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“ AN OBSERVATIONAL DESCRIPTIVE STUDY FOR  
ANALYSIS OF CESAREAN SECTIONS ACCORDING TO  
ROBSON TEN GROUP CLASSIFICATION  
SYSTEM(RTGCS) AT KLE DR.PRABHAKAR KORE  
CHARITABLE HOSPITAL ”

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**By**

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**Submitted to the**

**KLE University, Belagavi, Karnataka**

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**of the requirements for the degree of**

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**DEPARTMENT OF OBSTETRICS AND GYNECOLOGY**

**JAWAHARLAL NEHRU MEDICAL COLLEGE,**

**BELAGAVI, KARNATAKA**

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**APRIL – 2018**

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**KLE UNIVERSITY, BELAGAVI,**

**KARNATAKA**

**Endorsement By The Hod, Principal/Head Of The**  
**Institution**

This is to certify that this dissertation entitled “**AN OBSERVATIONAL DESCRIPTIVE STUDY FOR ANALYSIS OF CESAREAN SECTIONS ACCORDING TO ROBSON TEN GROUP CLASSIFICATION SYSTEM(RTGCS) AT KLE DR.PABHAKAR KORE CHARITABLE HOSPITAL**” is a bonafide research work done by **REG.NO.BJ0115006**.

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## **LIST OF ABBREVIATIONS USED**

WHO	–	World Health Organization
CSR	–	Cesarean Section Rate
CS	–	Cesarean Section
RTGCS	–	Robson’s Ten Group Classification System
CTG	–	Cardiotocograph
PPH	–	Post Partum Hemorrhage
RDS	–	Respiratory Distress Syndrome
TTN	–	Transient Tachypnea of Newborn
PIMS	–	Pondicherry Institute of Medical Sciences
CPD	–	Cephalopelvic Disproportion
BOH	–	Bad Obstetric History
PROM	–	Premature rupture of membranes
NPL	–	Non Progress of Labour
VBAC	–	Vaginal Birth After Cesarean Section
TOLAC	–	Trial of Labour After Cesarean section
PE	–	Pre Eclampsia
LSCS	–	Lower Segment Cesarean Section
ECV	–	External Cephalic Version
EFM	–	Electronic Fetal Monitoring
FGR	–	Fetal Growth Restriction
GDM	–	Gestational Diabetes Mellitus

## ABSTRACT

**Title:** Analysis of cesarean sections according to Robson's Ten Group Classification System-An observational descriptive study.

**Background:** In 1985,WHO stated that there is no justification for any region to have cesarean section rate higher than 15%.Optimal cesarean section rate remains a topic of controversy in both developed and developing countries.

There is rise in cesarean section rate globally. Although cesarean section is life saving for both mother and newborn, it carries its own maternal and perinatal morbidity and mortality in present and subsequent pregnancies.Caesarean section audits are an important tool to understand and make recommendations for a possible reduction in caesarean delivery rates. The Robson's Ten Group Classification System is such a tool and allows auditing, analysis and comparisons of caesarean delivery rates in a standardized manner.

**Objective:** Primary objective: To analyze the cesarean section rate in our hospital by using Robeson's Ten Group Classification System (RTGCS).

Secondary objective: To identify the leading groups contributing to high cesarean section rates using RTGCS.

**Methodology:** This one year descriptive observational study was conducted in labour wards of Department of Obstetrics and Gynecology at teaching hospital attached to KLES Dr. Prabhakar Kore Hospital and Medical Research Centre, Belagavi during the period of January 2016- December 2016. Women who delivered with gestational age of >20 weeks were enrolled in this study.All the women were categorised

according to Robsons Ten Group Classification System. Data was entered using Microsoft Excel 2010 version and analyzed using Epi-Info version 7. Data was summarized in percentages & proportions

**Results:** A total of 6236 women were delivered during this one year period. Out of which cesarean delivery rate was 44.61%. Previous cesarean section, fetal distress and non progress of labour were the commonest indications for cesarean sections.

In this study high cesarean section rate is attributed by women with previous cesarean section, single, cephalic  $\geq 37$  weeks (Group 5) i.e., 18.6%, nulliparous women single cephalic with gestational age  $\geq 37$  weeks with spontaneous labour (Group 1) i.e., 8.1% and nulliparous women single cephalic with gestational age  $\geq 37$  weeks with induction or CS before labour (Group 3) i.e., 5.5%.

**Conclusion:** Defining an optimal cesarean section rate in our setting may not be realistic due to wide range in health status of patients. Decreasing the primary cesarean section rates is the key to reducing overall cesarean sections. TOLAC should be offered to women with previous CS after proper patient selection and counseling the pregnant women regarding its risks and benefits.

**Keywords:** Cesarean Section rate, Robson's classification, RTGCS, TOLAC.

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## **INTRODUCTION**

Caesarean sections are the most commonly performed life-saving procedure. There is rise in caesarean section rates in the past few decades not only in developed countries but also in developing countries.<sup>1,2,18</sup>

Unfortunately, given our economic background, India is hardly equipped especially in a rural setting to handle the unintended consequences of this procedure.<sup>7</sup>

There is no empirical evidence for ideal cesarean section rate. Women who need cesarean section should actually receive them. In 1985 WHO stated that cesarean section rate should be less than 15%.<sup>1,2,46</sup>

The increase in CSR is seen not only in high risk patients but also in low risk patient category specifically the nulliparous with term singleton fetus with vertex presentation without other complications.<sup>30</sup>

Caesarean sections carries its own risks for maternal and perinatal morbidity and mortality in present as well as subsequent pregnancies.<sup>1,2</sup>

CS is associated with increased risk of blood transfusion, hysterectomy and death as compared to vaginal delivery and there is also an increased risk of uterine rupture, placenta accreta and placenta previa in future pregnancies<sup>4</sup>.

Caesarean section rates are influenced by several factors: teaching versus non-teaching hospitals, private versus public hospitals, round-the-clock availability of anaesthetic, paediatric and blood bank services. CS is considered relatively safe and some women prefer to a CS to vaginal delivery (CS on maternal request). Patients will

have longer stay in hospital and long term morbidity when compared to a vaginal delivery.<sup>4</sup>

**This rise in tide of cesarean section rate is due to:**

- Increase in number of women with previous cesarean section.
- Increased use of electronic fetal monitoring which in turn identifies more cases as fetal distress resulting in increased cesarean section rates.
- Increasing incidence of elderly primigravida.
- Increasing number of pregnancies following infertility treatment including multiple pregnancies.
- Increased labour induction.
- Cesarean section on maternal request.<sup>5</sup>

Implementation of effective measures to lower the rate of cesarean sections demands a thorough study of each case to identify the most frequent patient groups undergoing this procedure.<sup>7</sup>

The lack of standardized internationally accepted classification to monitor and compare caesarean section rates is a factor preventing the better understanding of this rise and its underlying cause.<sup>4,7</sup>

For this purpose, different classification systems have been described.<sup>10</sup>

In 2001 Michael Robson introduced Robsons Ten Group Classification System (RTGCS) to analyze the caesarean sections and to classify them to various

groups. RTGCS identifies the group with high cesarean section percentage and is appropriate for long-term tracking and international comparison of this increase in cesarean section trend.<sup>1,2,,5,17</sup>

## **AIMS AND OBJECTIVES**

### **Primary objective:**

To analyze the cesarean section rate in our hospital by using Robson's Ten Group Classification System (RTGCS).

### **Secondary objective:**

To identify the leading groups contributing to high cesarean section rates using RTGCS.

## **REVIEW OF LITERATURE**

Cesarean delivery is defined as the “birth of a fetus via both a laparotomy (an incision in the abdominal wall) and a hysterotomy (incision in the uterus)”<sup>1</sup>.

The origin of the term “caesarean section” was believed to be from the birth of well-known Roman dictator, Julius Caesar. This hypothesis is false. More correctly, the term is derived from the Latin word “caedere” which means “to cut”.<sup>4,5</sup>

Caesarean sections have been practiced for ages with the very first documented evidence of caesarean delivery as early as 1795 BC. Originally it was universally a post-mortem procedure which had its origins in social and religious requirements.

In the ancient times, the objective of caesarean section was a cultural rather than a medical event and was undertaken as part of the burial procedure.<sup>4,5</sup>

Caesarean sections came to have medical implications upon realization that there is a better chance for infant to survive even when death of the mother is anticipated. Therefore the original medical objective for post-mortem caesarean section was delivery of a living child upon death of its mother.

After few decades the concept of caesarean section shifted from a cultural to a medical procedure, with an objective of maternal and fetal safety. However till 18<sup>th</sup> century, the mortality rate from caesarean sections was nearly 85 to 100%.

The mortality rate then gradually declined as advances were made in the fields of anesthesia, antiseptic and antibiotic measures, blood transfusion policies and

surgical technique like introduction of the transverse incision technique to minimize bleeding by Ferdinand Adolf Kehrer in 1881, introduction of uterine suturing by Max Sanger in 1882, extraperitoneal cesarean section and then moving to low transverse incision (Krönig, 1912) which refined the procedure of caesarean section. By the early 1900's, maternal mortality from caesarean section had decreased to around 3-4%.<sup>4, 5</sup>

Caesarean sections continued to evolve during the 20th century and beyond with the objective of shifting towards saving the lives of both mother and fetus.

In 1985 WHO stated that ideal cesarean section rate should be from 10 – 15%. Since its publication i.e., from the last 30 years, there is intense criticism regarding the use of cesarean section as a mode of delivery. The cause for the rise in cesarean section is multifactorial. There is no consensus regarding ideal cesarean section rate but what matters is that all women who need caesarean sections should actually receive them.<sup>1,2,7,9</sup>

Many studies support the WHO recommendation and the cesarean section rates above 15% causes more harm than benefits.

An “optimal” cesarean section rate may not exist but rather “appropriate” rates for different populations can be formulated. The appropriate rate should be defined through an outcome-based approach for individual countries and should be a rate that is associated with minimal adverse outcomes for mother and fetus which takes into account of various factors regarding the population concerned for example, general health, nutritional status and social security.<sup>10</sup>

Caesarean section rates are on the rising trend globally.<sup>13</sup> According to the World Health Report background paper, 18.5 million caesarean sections were

performed worldwide in 2008, out of which 6.20 million were medically unnecessary. This rising trend is seen both in developed and developing countries.<sup>17</sup>

Global cesarean section rate reached 25.7% in 2010. This steeply increasing trend reflects increase in primary cesarean sections and repeat cesarean sections.

According to recent analysis of national health data, the rate of cesarean delivery over 21 years to 2014, the richest quintile top 20% of population by income undergoing cesarean section in India has gone up from 10% to 30%, rising the country's average cesarean section rates from 5% to 18% over the same period. There is interstate variability in these cesarean section rates. Highest cesarean section rate seen in Kerala, Jammu and Kashmir, Bihar, Telangana etc.

Cesarean section rate in Africa is 7.5% which is lowest range worldwide. Latin America and Caribbean countries have highest rates of cesarean section with average of 40% each.<sup>5</sup> In Europe cesarean section rate is 25%. This worldwide trend of unequal distribution is due to poor access in low income countries versus adequate to even excessive intervention in higher income countries.<sup>54</sup>

Rising rates of cesarean sections can be due to <sup>1,19,24,35,36,42</sup> :

- Socio economic factors
- Medical factors
- Physician related factors

Cesarean sections increase with age of the mother and is almost 20% higher in nulliparous women. More of cesarean sections are performed in elderly primi gravida

in view of precious pregnancies.<sup>30</sup> Many women prefer cesarean section over vaginal delivery considering cesarean section to be is more safer for the baby.

There is an increasing awareness in women that there are more urogynecological problems, dyspareunia in women who undergo vaginal delivery when compared to cesarean section.

In the last five decades there is increase in technology to augment, accelerate, regulate and monitor labour. The use of electronic fetal monitoring which identifying more cases as fetal distress is an major contributor for this increase in cesarean section rate.

Over the past few decades main indications for cesarean sections have been studied. They were similar between the years, namely: failure to progress, fetal distress. However largest increase were noted in indications like : Previous cesarean section, failed induction, malpresentation.

Cesarean section carries its own morbidity and mortality to both mother and the baby.<sup>3</sup>

### **Implications of cesarean section on maternal health :**

#### **Advantages :**

- a) Protection of pelvic floor
- b) Less chances for pelvic organ prolapse, urinary and anal incontinence, perineal pain

Disadvantages :

- a) Intra operative injury to bladder, ureters, bowel
- b) Injury to blood vessels
- c) More risk of PPH, re-look laparotomy, pulmonary embolism, hysterectomy.
- d) Post-operative infection is more and ranges from UTI, wound infection to endometritis .
- e) Post operative morbidity
- f) Risk of maternal death is five times more when compared to a vaginal delivery
- g) Long term complications like adhesions ,placenta accreta,placenta previa and uterine rupture in future pregnancies.
- h) Psychological and emotional disturbances.

**Implications of cesarean section on fetal health:**

Advantages :

- a) Elective cesarean section performed at 39 weeks of gestation prevents adverse perinatal outcomes such as meconium aspiration, need for neonatal intubation.
- b) Reduces intra cranial injuries

Disadvantages :

- a) Cesarean section performed before 39 weeks have greater chance of Respiratory Distress Syndrome (RDS), Transient Tachypnea of newborn (TTN) due to lack of mechanical compression of fetal lungs (neonatal adaptation) during labour ,reduced release of catecholamine's and prostaglandins which contributes to RDS.

- b) More chances of fetal injuries like scalpel lacerations, fractures, brachial plexus injury and blunt injury to abdomen.

**Classification of cesarean sections:**

Rising caesarean sections rates have become a public health concern. The disparities in caesarean rates across various settings and the reasons for the increase in caesarean section rate are not well understood.

Systematic collection of further data, aside from the caesarean section rate, and the subsequent classification of caesarean sections is valuable to gain a better understanding of the underlying determinants of the caesarean birth rate.<sup>10,28,54, 55</sup>

Several caesarean section classification systems have been proposed. These may be divided into 4 categories:

**Indication based classification systems:**

These are the most common classification systems and are easy to implement

Not mutually exclusive, totally inclusive or reproducible.

**Urgency based classification systems:**

Emergency, Urgent, Elective, Peri-mortem.

Easy to understand and use but they are poorly reproducible and have limited utility in clinical practice.

**Woman-based classification systems:**

According to the characteristics of the pregnancy and the patient.

Easy to use, mutually exclusive, totally inclusive and reproducible. The weakness of these systems is that the indications for the caesarean section and the urgency are not included.

**Other systems:**

Many of the classification systems that fall into this category are only theoretical and have never been tested in clinical practice.

A systematic review conducted by Torloni et al evaluated the various existing caesarean section classification systems. There is no single ideal classification system for all settings, the study concluded that Woman based classification systems, particularly the Robson Ten Group Classification System (TGCS) is optimally suited to fulfill the current needs.<sup>42</sup>

**The Robson Ten Group Classification System (RTGCS)**

In 2001, Robson proposed the Ten Group Classification System based on five key obstetric characteristics:

The characteristics used in RTGCS are:

- Single or multiple pregnancy
- Nulliparous, multiparous, or multiparous with a previous cesarean section
- Cephalic, Breech or other Malpresentation
- Spontaneous or Induced
- Term or Preterm

These five characteristics were then combined to create ten well-defined, clinically relevant groups.

RTGCS serves as a common starting point for more detailed analysis of rise in cesarean section rates .<sup>6</sup> It is a structured auditing method for monitoring cesarean section rates. It is easily reproducible, not dependent on whether the pregnant women is high risk or low risk.<sup>13</sup>

While indications for Cesarean section may vary according to the obstetrician making the decision to perform the procedure, the Robsons classification objectively assesses the cesarean section rate among the women with different obstetric characteristics.<sup>3</sup>

The classification process is mutually exclusive and all inclusive, which means that every woman fits in to one group only.<sup>2,4,8,10</sup>

WHO (Geneva 2014) proposed the use of RTGCS as a global standard for assessing, monitoring and comparing cesarean section rates within health care facilities and between facilities and recommended that every women admitted for delivery must be categorized as per Robson Ten Group Classification System.<sup>4,13</sup>

This RTGCS helps institution specific monitoring and auditing, offers standardized comparison methods between institutions and countries.<sup>14,15,16</sup>

Ours being a tertiary care center we are getting referral of high risk pregnancies , which inturn is leading to a high cesarean section rate. Cesarean section rate in our hospital during last year i.e., from January 2014 to December 2014 was 39%.

A study was conducted on utility of the Robson Ten Group Classification System to determine appropriateness of cesarean section by Makhanya V et al. This was a retrospective study conducted over a period of 3 months duration on 2553 deliveries. RTGCS was used to categorize women according to parity, age, past obstetric history, singleton or multiple pregnancy, fetal presentation, gestational age and mode of onset of labour/delivery. In this duration 1471 were vaginal deliveries and 1082 were cesarean sections. The cesarean section rate was 42.4% (1 082/2 553). According to the RTGCS, group 1 (n = 296, 27.4%), group 5 (n = 186, 17.2%) and group 10 (n = 253, 23.4%) were leading contributors to the overall cesarean section rate. The main indications for cesarean section were fetal distress (36.5%) and cephalopelvic disproportion (26.8%). They concluded that RTGCS is a useful tool to identify leading patient groups in which necessary interventions can be done to reduce high cesarean section rates in a rural regional hospital setting.<sup>22</sup>

Vogel et al. analyzed the contributions of specific obstetric populations to change in cesarean section rates by using Robson classification in two WHO multi country surveys which included deliveries in 287 health care facilities in 21 countries across the globe. These two multi country surveys were WHO Global survey of Maternal and Perinatal health (WHOGS 2004-2008) in Latin America, African and Asian countries and the WHO Multi country survey of Maternal and Newborn Health (WHOMCS 2010-2011). The cesarean section rate increased overall between the two surveys from 26.4% in WHOGS to 31.2% in WHOMCS (p=0.003).<sup>54</sup>

A study was done on analysis of caesarean-section rates according to Robson's ten group classification system and evaluating the indications within the groups by Amita Ray et al. This was a cross sectional study conducted for a period of 24 months

at a tertiary care hospital in a tribal area of Kerala South India. Women who delivered during this period were included and classified into 10 Robson's classes and percentages were calculated for the overall rate, the representation of groups, contribution of groups and Caesarean percentage in each group. Group 5 and Group 2 made highest contribution to cesarean section rates. These two groups contributed to 38% of the total cesarean sections followed by Group 8 and 10. All four added contributed to 63% of the cesarean section rate. The least contribution was by Group 3. Groups 6, 7 and 9 by themselves did not contribute much but within their groups had a 100% C-Section rate. They concluded that Cesarean section rates can be reduced by reducing primary section rates, adequate counseling and encouraging for VBAC, changing the norms for dystocia and non-reassuring fetal status, training and encouraging obstetricians to perform versions when not contraindicated.<sup>55</sup>

A study was conducted on analysis of caesarean sections according to Robson's ten group classification system at a tertiary care teaching hospital in South India by Sneha Badwe et al. This was a retrospective study conducted at Pondicherry Institute of Medical Sciences (PIMS), a tertiary care teaching hospital in Pondicherry, South India over a period of 12 months i.e., from January 2011 to December 2011. Proportions in various groups as per Robson's ten-group classification system were calculated. Total of 1123 women delivered during study period, 367 (32.6%) delivered by cesarean section and 756 (67.3%) by Vaginal delivery. The cesarean section rates among various groups varied from 100% among women with breech presentation (group 6 and group 7) and abnormal lies (group 9) to 5.9% among multiparous women with spontaneous labour having single cephalic pregnancy (group 3). Among women with previous section, cesarean section rate was very high (89.6%). Women with previous cesarean section (group 5) contributed maximum

(40.1%) to the total number of cesarean section. They concluded that all women with breech presentation and abnormal lies delivered by cesarean section and repeat cesarean section was the highest contributor to all cesarean section deliveries.<sup>26</sup>

A study was conducted on a review of Caesarean Sections using the Ten-group Classification System (Robson Classification) in Ghana by Samba A et al. This was a retrospective study for one year. RTGCS was used to classify cesarean section rates. Total number of deliveries were 9215. Out of which 4331 were cesarean deliveries (46.9%). The highest contributors for cesarean section rate in order were Group 5, Group 2, Group 4, Group 10, Group 3, Group 7, Group 1, Group 6, Group 8 and Group 9. They concluded that Groups 2, 4 and 5 were found to be the major contributors to the overall caesarean section rates and the modifiable factors for consideration in reducing caesarean section rates would be to improve the number of successful inductions of labour. This will decrease primary caesarean section rates, and repeat caesarean sections.<sup>41</sup>

A study was conducted on analysis of Caesarean Section Rate in a Tertiary Hospital – according to Robson's 10 Group Classification System (TGCS) by R C Prameela et al. This was a retrospective study conducted for a period of one year. Total deliveries during this period were 15182, cesarean section were done in 3917 and cesarean section rate was 25.80%. Women were classified according to RTGCS. Over all CSR was higher than WHO criteria of 15%. Group 1 and Group 2 size was 53.73% suggesting that more number of people in these two groups. Ratio of Group 1 to 2 indicating that low rate of induction and low pre-labour cesarean section rate in this group. In Group 3 cesarean section rate is 12.99% which should not have been >3%. Cesarean section rate in Group 4 was 38.6% and its overall contribution to

cesarean section rate was 2.27%. Cesarean section rate highest in Group 5 (8.48%). They concluded that classification according to RTGCS is easy and subdivision of these groups will help to look into the reasons for increase in cesarean section rate in Group 1, 3, 4 and 5.<sup>35</sup>

A study was conducted by Ljiljana B et al at Nova Bila on Cesarean section analysis according to RTGCS. This was a retrospective study conducted for 9 years. 6603 women were delivered. Of these, 1010 had undergone Cesarean section (15.30%). The largest group of women giving birth belongs to group 3 (49.74%). The largest group for those with Cesarean sections is group 5 (previous Cesarean sections) with 26.9%. They concluded that Robson classification identifies the risk groups with high Cesarean section percentage and is appropriate for long-term tracking and international comparison of the recognized increase of the Cesarean section trend.<sup>25</sup>

A Study was conducted by ArtiS et al for a period of 8 months from November 2012 to June 2013. All the women who delivered during this period in the labour ward were included and Robson's system was used to classify them into 10 groups. Cesarean section rate in each group was calculated. Results were Previous cesarean section group made the greatest contribution to the total cesarean section rate. Nullipara, term with spontaneous onset of labour (Group 1) had the second highest contribution and nullipara, term, elective cesarean section or cesarean section after failed induction (Group 2) were third main cause of caesarean section. They concluded that overall cesarean section rate in this study is 29.09%. Contribution of repeat cesarean section in previous LSCS group is the highest been 15.86%.<sup>36</sup>

## **METHODOLOGY**

The present study is conducted in the labour wards of Department of Obstetrics and Gynaecology at teaching hospital attached to KLE University's Jawaharlal Nehru Medical College, Belagavi.

### **Study design**

A hospital based Descriptive Observational study

### **Study period**

Present study was conducted from January 2016 to December 2016

### **Source of the Data**

All the pregnant women who delivered from January 2016 to December 2016 in the labour wards of teaching hospital attached to KLE University's Jawaharlal Nehru Medical College were included and were classified according to Robson's Ten Group Classification System( RTGCS).

### **Place of study**

The present study was conducted in the teaching hospital attached to KLE University's Jawaharlal Nehru Medical College, Belagavi.

## **Sampling Size and sampling procedure**

### **Inclusion criteria**

All pregnant women with gestational age of more than or equal to 20 weeks who were in labour

### **Ethical clearance**

Ethical clearance for the present study was obtained from JNMC Institutional Ethics Committee on Human Subjects Research. Waiver of consent is taken from the institutional ethics committee as no identifiable information is revealed.

### **Robsons ten group classification system**

S.NO	ROBSONS TEN GROUP CLASSIFICATION
1	Nulliparous ,single cephalic >37weeks in spontaneous labour
2	Nulliparous ,single cephalic >37 weeks induced or CS before labour
3	Multiparous(excluding previous CS ),single cephalic,>37 weeks in spontaneous labour
4	Multiparous (excluding previous CS),single cephalic,>37 weeks, induced or CS before labour
5	Previous CS ,single cephalic,> 37 weeks
6	All nulliparous breeches
7	All multiparous breeches(including previous CS)
8	All multiple pregnancies(including previous CS)
9	All abnormal lies(including previous CS)
10	All single cephalic,<36 weeks(including previous CS)

## **STATISTICAL ANALYSIS**

Data was entered using Microsoft Excel 2010 version and analyzed using Epi-Info version 7. Data was summarized in percentages & proportions. Diagrammatic representation of the data was represented by pie charts and bar diagrams. Chi square test was used to determine any association between variables with significance level at 5% ( $p < 0.05$  considered to be statistically significant).

Kindly note that the hard copy of the Master chart could not be attached in the dissertation copy as it runs in 122 pages and CD of the same is enclosed instead.



# *Introduction*

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# *Objectives*

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# *Review of Literature*

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# *Methodology*

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*Results*

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# *Discussion*

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*Conclusion*

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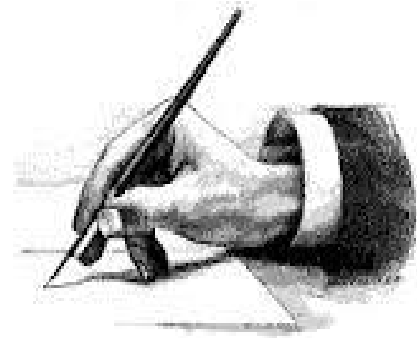
# *Summary*

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# *Bibliography*

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## *Annexure-I*

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## *Annexure-II*

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## **RESULTS**

This Observational Descriptive study was conducted in labour wards of Department of Obstetrics and Gynecology at teaching hospital attached to KLE University's Jawaharlal Nehru Medical College, Belagavi for a period of one year i.e., from January 2016 to December 2016.

During the study period a total of 6236 women were delivered. Out of which 3454(55.38%) women delivered vaginally and 2782 (44.61%) women delivered through cesarean section.

The data obtained was coded and entered into the Microsoft Excel spreadsheet. The data was analyzed and the final results and observations were interpreted as follows.

**Table 1 : Maternal age range in years :**

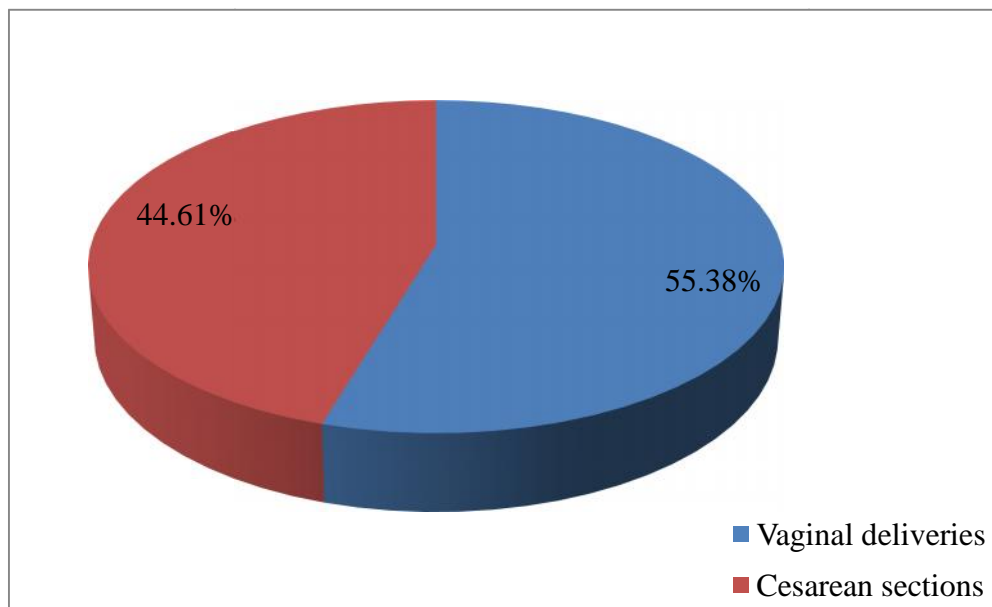
Age	Number of women (N=6236)	Percentage(%)
18-20	623	9.99
20-24	2342	37.55
25-29	1837	29.45
30-34	790	12.66
35-39	411	6.59
40-44	137	2.19
45-49	96	1.53

The mean age of women in the study was 24.71 .Most patients were between 20 to 29 years.

**Table 2: Number of deliveries:**

Total no. of deliveries	6236(100 %)
No. of vaginal deliveries	3454(55.38%)
No. of cesarean sections	2782(44.61%)

**Figure 1: Total no. of deliveries**

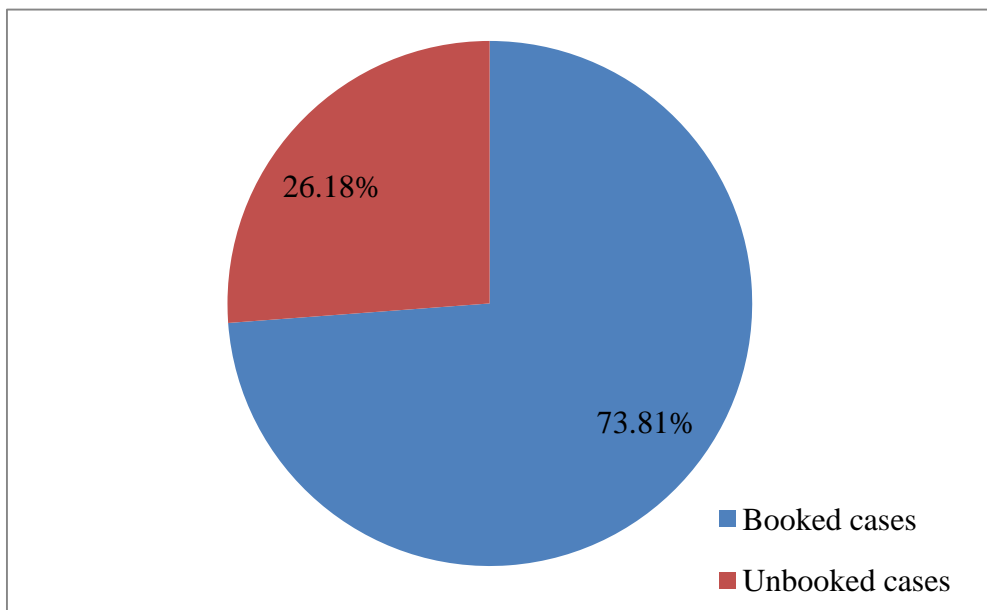


In this study, total number of deliveries for one year duration were 6236, among these 55.38% were vaginal deliveries and 44.61% were cesarean sections.

**Table 3: Booked vs. Unbooked cases:**

Total number of cases	6236
Booked	4603(73.81%)
Unbooked	1633(26.18%)

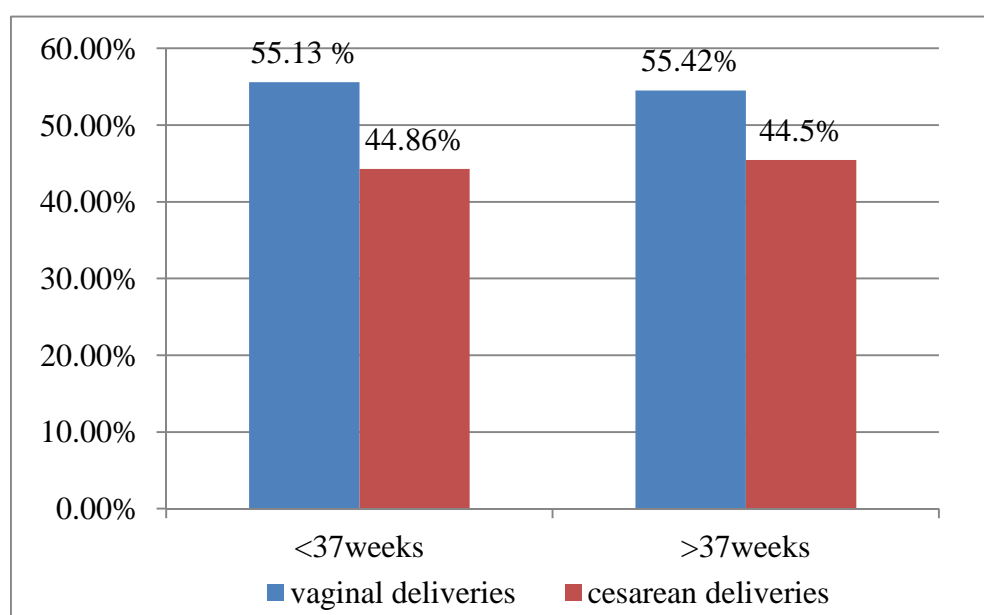
**Figure 2: Booked vs. Unbooked cases**



In this study, 73.81 % women were booked cases and 26.18 % were unbooked cases.

**Table 4:No. of Vaginal and Cesarean sections in Preterm and Term deliveries**

Gestational age	No. of vaginal deliveries	No. of caesarean sections	Total no. of deliveries
< 37weeks	419(55.13%)	341(44.86%)	760(12.15%)
>37 weeks	3035(55.42%)	2441(44.5%)	5476(87.8%)

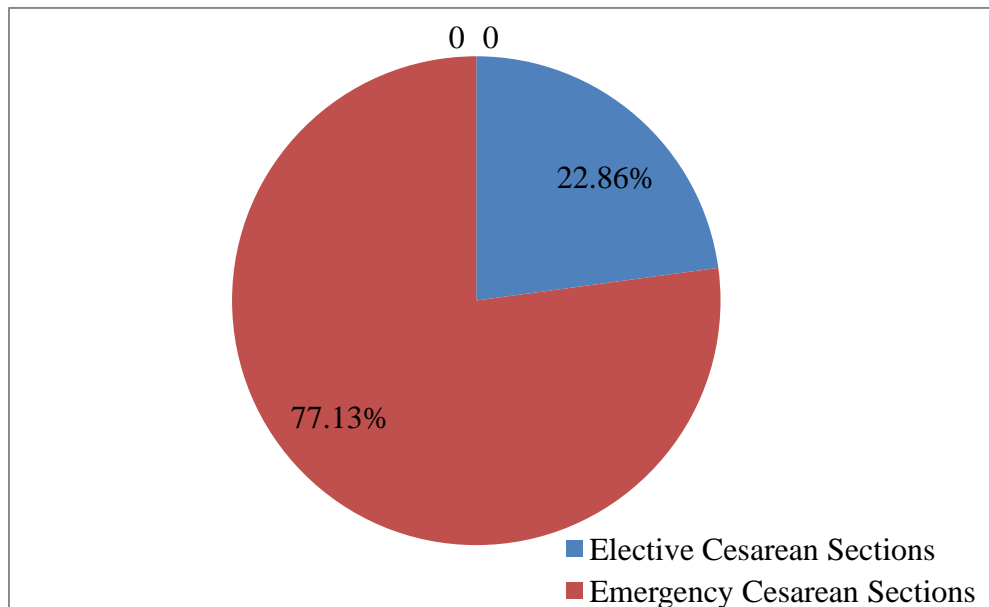
**Figure 3: No. of Vaginal and Cesarean sections in Preterm and Term deliveries**

In this study, 12.15 % were pre term deliveries, 87.8 % were term deliveries. In pre term deliveries 55.13% were vaginal and 44.86% were cesarean sections. In term deliveries 55.42% were vaginal deliveries and 44.5 % were cesarean sections.

**Table 5: Elective vs. Emergency cesarean sections :**

Total number of cesarean sections	2782
Elective cesarean sections	636(22.86%)
Emergency cesarean sections	2146(77.13%)

**Figure 4: Total no. of Elective vs. Emergency cesarean sections:**



In this study, majority (77.13%) of the patients underwent emergency cesarean sections. 636 (22.86%) underwent elective cesarean sections.

**Table 6 : Distribution of cesarean sections across Robson's Ten Groups:**

Robson's Ten Groups	No. of vaginal deliveries to total number of women in each group	Cesarean section rate in each group (%)	Relative size of groups (%)	Contribution made by each group to the overall cesarean section rate (%)
Group 1	1483/1991(74.5%)	25.5% 508/1991	31.9% 1991/6236	8.1 % 508/6236
Group 2	161/502(32.1%)	67.92% 341/502	8 % 502/6236	5.5% 341/6236
Group 3	1205/1334(90.3%)	9.7 % 122/1334	21.4% 1334/6236	2.1% 129/6236
Group 4	99/158(62.7%)	37.3% 59/158	2.5% 158/6236	0.9% 59/6236
Group 5	81/1239(6.5%)	93.5% 1158/1239	19.9% 1239/6236	18.6% 1158/6236
Group 6	13/122()10.7%	89.3% 109/122	1.91% 122/6236	1.70% 109/6236
Group 7	15/95(6.5%)	84.2% 80/95	1.5% 95/6236	1.28% 80/6236
Group 8	39/129(30.2%)	69.8% 90/129	2.2% 129/6236	1.4% 90/6236
Group 9	0/31(0 %)	100% 31/31	0.5 % 31/6236	0.5% 31/6236
Group 10	358/635(56.4%)	43.6% 277/635	10.2% 635/6236	4.4% 277/6236

In this table total number of deliveries were classified according to RTGCS. Cesarean section rate and distribution of women among each group is noted . It can be appreciated that Group 5 ,which consists of multiparous patients with at least one previous cesarean section and singleton pregnancies at term is the largest contributor to overall cesarean section rate i.e., 18.6% , followed by Group1 (8.1%) and 2 (5.5%).

Group 1 and 2 are nulliparous,term,single,cephalic.,vertex presentation(NTSV) in spontaneous labour and induced/cesarean section before labour respectively.

Group 1 (31.9%)and 3 (21.4%) contributed to most of the obstetric populations.

Group 10 also contributing significantly to cesarean section rate (4.4%)

Group 6 to 9 has highest cesarean section rate because of obstetric conditions in that particular groups.

**Further analysis of cesarean sections in each group:**

**Table 7 : Indications of cesarean sections in Robsons 1 -4**

Indication	Group 1	Group 2	Group 3	Group 4	Total
Fetal distress	242	82	59	06	389
Failed induction	0	112	0	14	126
Non progress of labour	60	24	15	0	99
CPD	55	10	03	02	70
Placenta previa	05	06	06	07	24
Bad Obstetric History (BOH)	0	03	0	10	13
Macrosomia	01	20	02	04	27
Severe Pre eclampsia	22	25	03	07	57
Antepartum eclampsia	31	0	02	01	34
Second stage arrest	30	07	08	0	45
Deep transverse arrest	13	06	01	0	20
Abruption placenta	12	04	10	0	26
Anamnios/Severe oligohydramnios	13	14	0	02	29
Prolonged PROM	07	0	02	0	09
Persistent OP Position	05	0	01	0	06
Face presentation	03	0	05	0	08
Cord presentation	01	0	01	0	02
Brow presentation	0	0	02	0	02
Precious pregnancy	03	13	0	05	21
Maternal diseases	04	10	0	01	15
Obstructed labour	01	0	02	0	03
Doppler changes	0	05	0	0	05
Total (N=1030)	508(49.3)	341(33.1%)	122(11.8%)	59(5.72%)	1030(100%)
Contribution overall to CS rate(N=2782)	18.2%	12.25%	4.38%	2.12%	37.02%

Groups 1 and 2 consist of nulliparous patients with singleton cephalic pregnancies at 37 weeks, whereas groups 3 and 4 consist of multiparous patients with similar characteristics.

The difference between the groups is that the patients in groups 1 and 3 are in spontaneous labour, while those in groups 2 and 4 undergo induction of labour or caesarean section before the onset of labour.

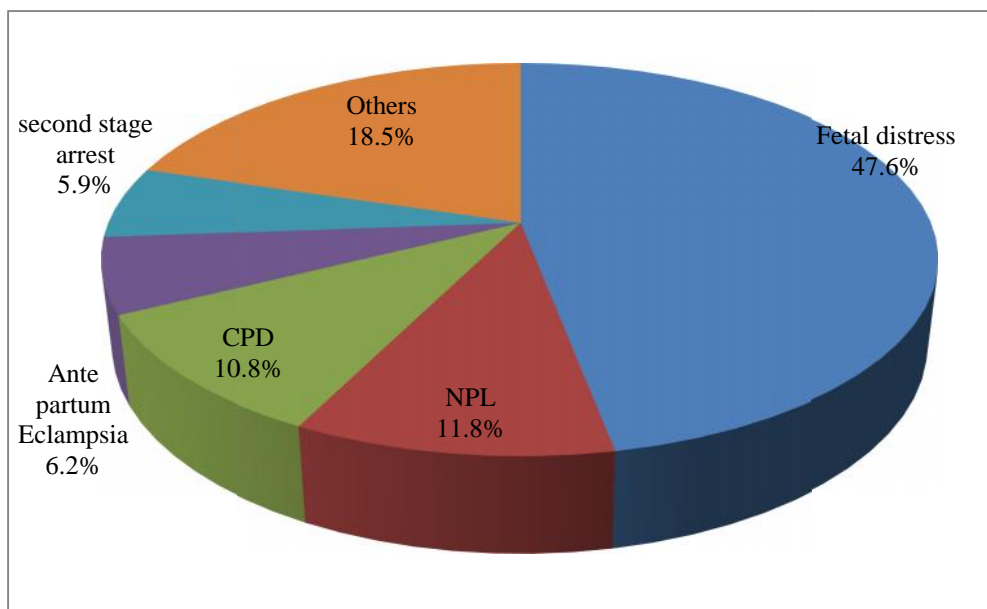
In this study, group 1 was the second largest contributor to the caesarean section rate followed by group 2.

Fetal distress was the most commonest indication of CS in all the four groups ,followed by failed induction, nonprogress of labour, CPD.

**Table 8 : Indications of cesarean sections in Group1 :**

Indication for LSCS	Number	Percentage
Fetal distress	242	47.6%
Non progress of labour (NPL)	60	11.8%
CPD	55	10.8%
Ante partum Eclampsia	31	6.2%
Second stage arrest	30	5.9%
Others	94	18.5%
<b>Total</b>	<b>508</b>	<b>100%</b>

**Figure 5: Indications of cesarean sections in Group 1**

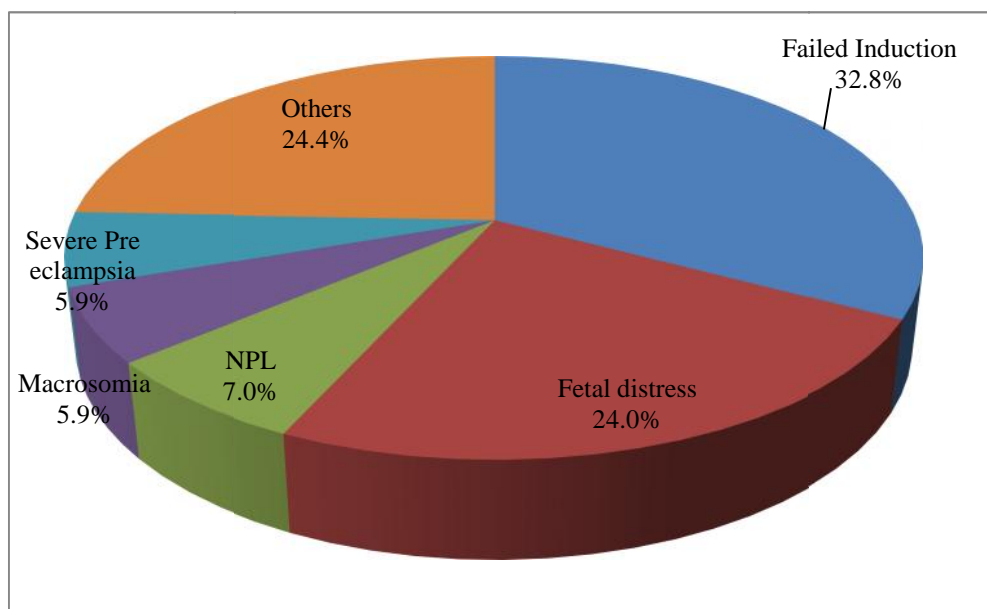


Most common indication of cesarean sections in Group 1 was Fetal distress (47.6%) followed by NPL (11.8%) and CPD (10.8%)

**Table 9: Indications of cesarean sections in Group 2 :**

Indication for LSCS	Number	Percentage
<b>Failed Induction</b>	112	32.8%
<b>Fetal distress</b>	82	24%
<b>NPL</b>	24	7%
<b>Macrosomia</b>	20	5.9%
<b>Severe Pre eclampsia</b>	20	5.9%
<b>Others</b>	83	24.4%
<b>Total</b>	341	100%

**Figure 6: Indication of cesarean sections in Group 2**

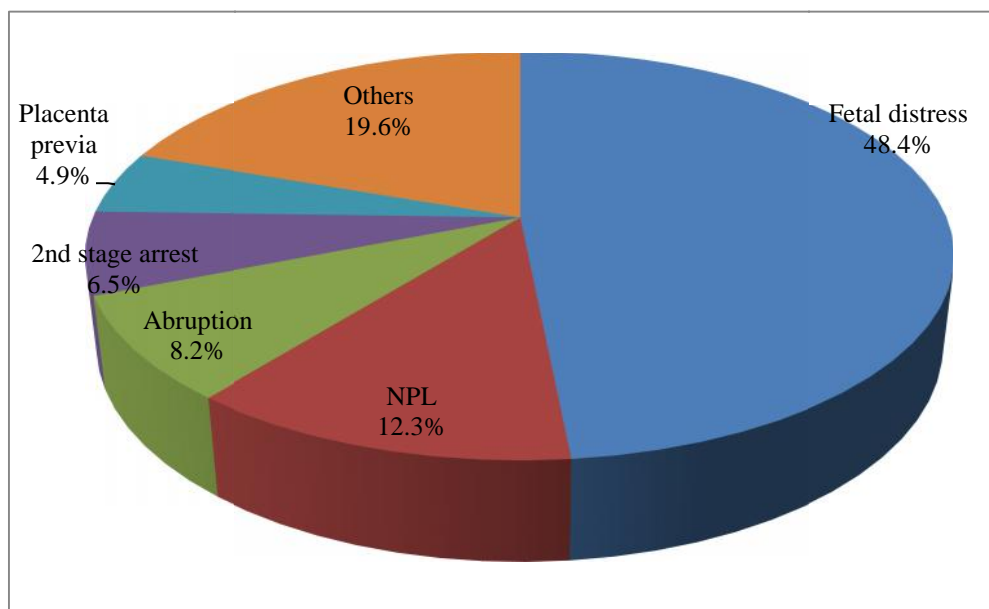


In this study ,most common indication of cesarean section in Group 2 was failed induction (32.8%) followed by fetal distress(24%) and NPL (7%).

**Table 10: Indications of cesarean sections in Group 3 :**

Indication for LSCS	Number	Percentage
Fetal distress	59	48.4%
NPL	15	12.3%
Abruptio Placenta	10	8.2%
2 <sup>nd</sup> stage arrest	08	6.5%
Placenta previa	06	4.9%
Others	24	19.6%
Total	122	100%

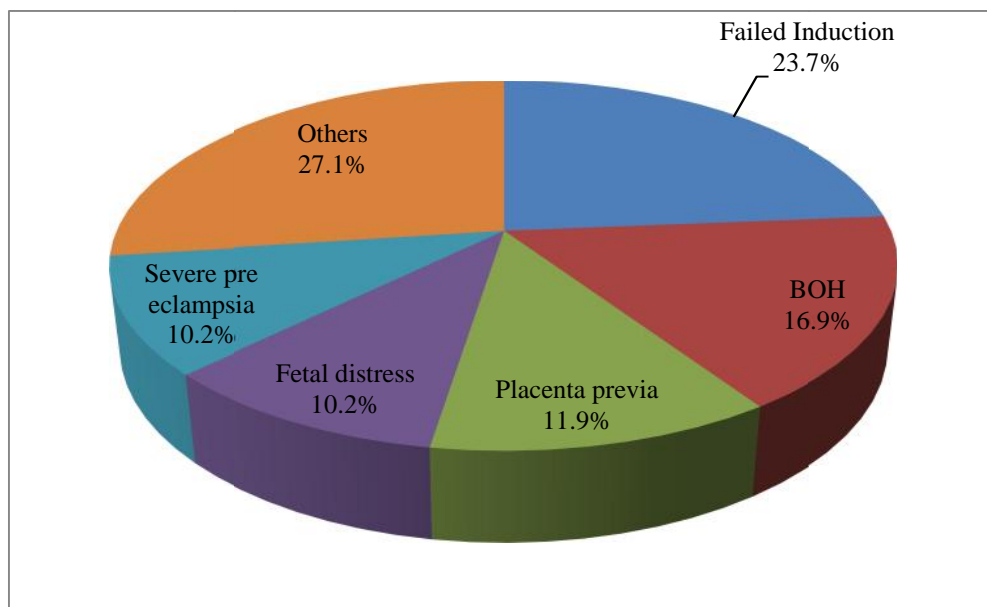
**Figure 7: Indication of cesarean sections in Group 3**



In this study, most common indication of CS in Group 3 was fetal distress (48.4%) followed by NPL (12.3%) and abruptio placenta(8.2%).

**Table 11: Indications of cesarean sections in Group 4 :**

Indication for LSCS	Number	Percentage
Failed Induction	14	23.7%
Bad Obstetric History (BOH)	10	16.9%
Placenta previa	07	11.9%
Fetal distress	06	10.2%
Severe pre eclampsia	06	10.2%
Others	16	27.1%
Total	59	100%

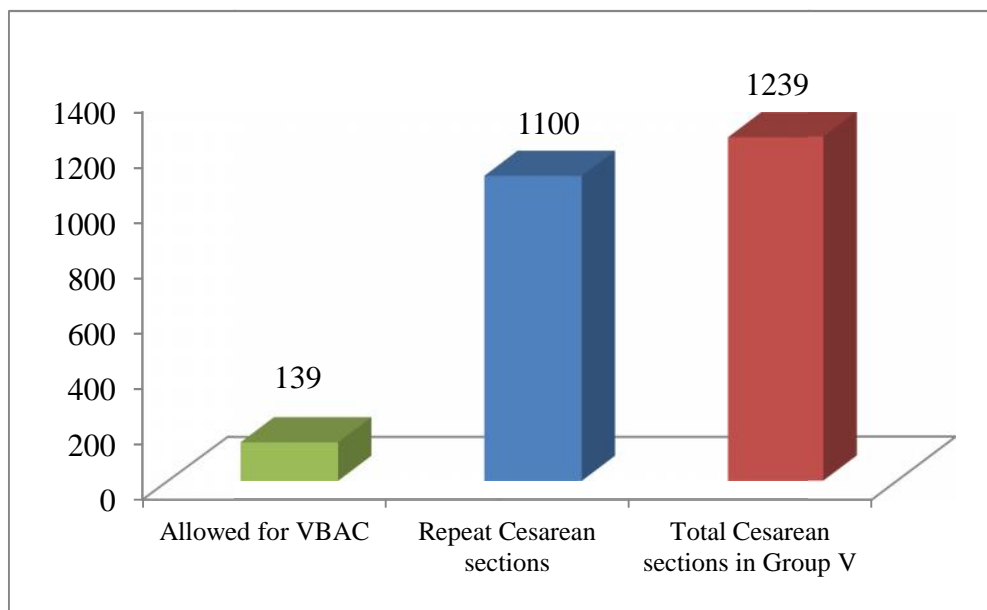
**Figure 8: Indication of cesarean sections in Group 4**

In this study, most common indication of cesarean sections in Group 4 was failed induction (23.7%) followed by BOH (16.9%), placenta previa (11.9%), fetal distress (10.2%), severe pre eclampsia (10.2%).

**Table 12: Sub analysis in Group 5 :**

	<b>Number</b>	<b>Percentage</b>
Allowed for VBAC	139	11.2%
Repeat Cesarean sections	1100	88.8%
Total Cesarean sections in Group V	1239	100%

**Figure 9: Sub analysis in Group 5**

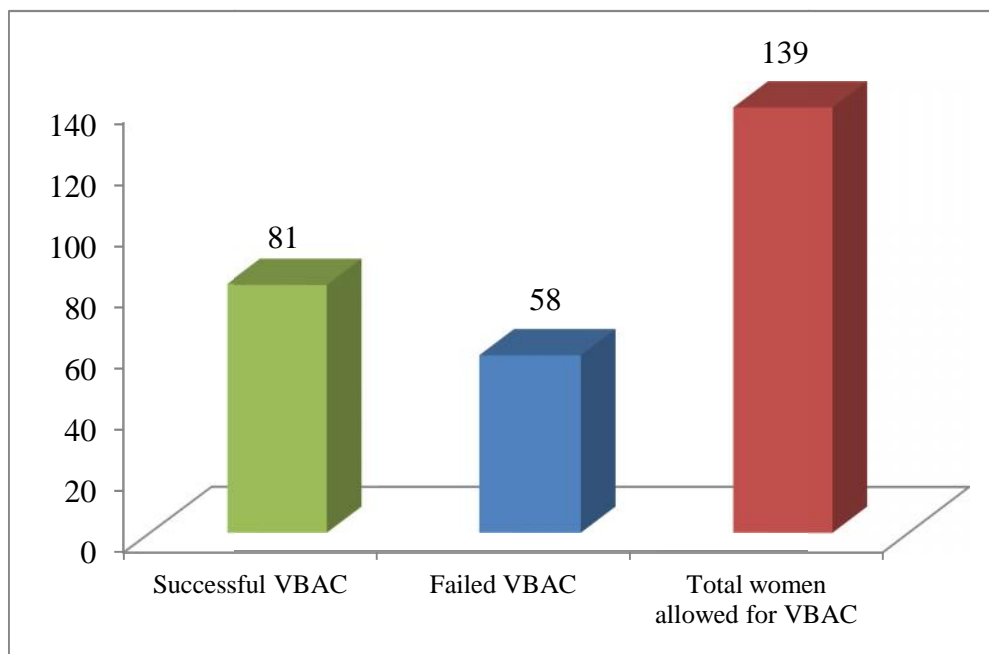


In this study a total of 1239 women were in Group 5 , out of which VBAC was allowed in 139 women and 1100 women underwent repeat cesarean section.

**Table 13 : Outcome in women in VBAC group :**

VBAC	Number	Percentage
Successful VBAC	81	58.3%
Failed VBAC	58	41.7%
Total women allowed for VBAC	139	100%

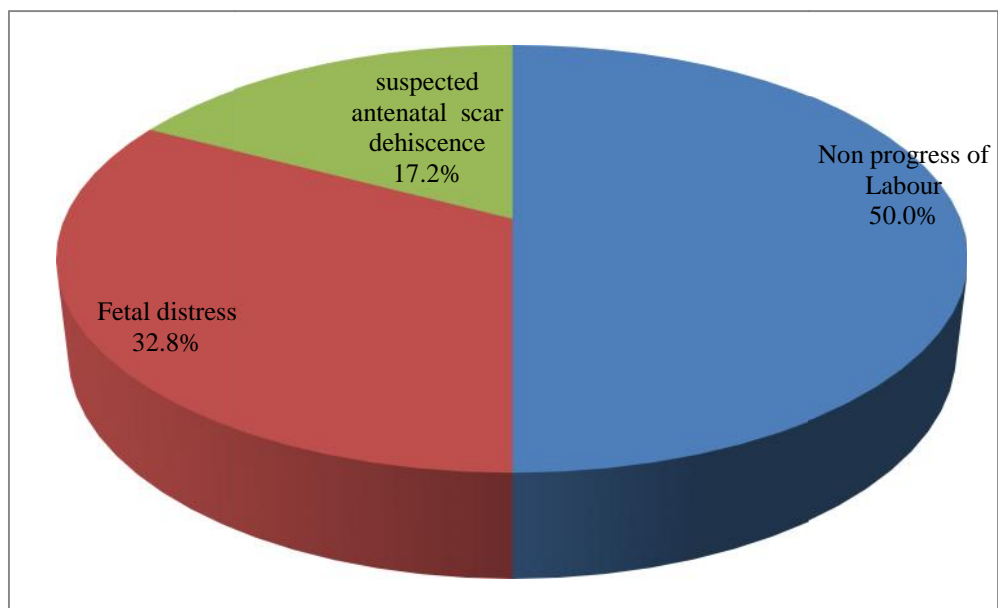
**Figure 10: Outcome in women VBAC group**



In this study ,a total of 139 women were allowed for VBAC , out of which 81 women had successful VBAC and 58 women had failed VBAC and had undergone repeat cesarean section.

**Table 14 :Indications of Cesarean sections in failed VBAC group :**

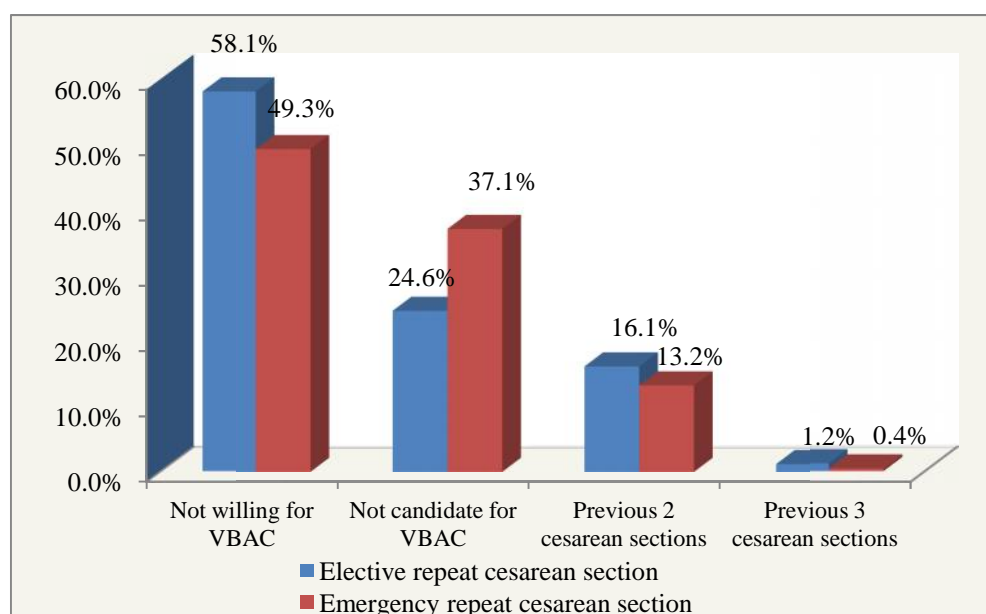
Indication for Cesarean sections in failed VBAC	Number	Percentage
Non progress of labour	29	50%
Fetal distress	19	32.8%
Suspected antenatal scar dehiscence	10	17.2%
Total	58	100%

**Figure 11:Indications of cesarean sections in failed VBAC group :**

In this study, out of 139 women who were allowed for VBAC, failed VBAC is seen in 58 cases, indications of repeat cesarean section in failed VBAC women were NPL (50%), fetal distress (32.8%) and suspected antenatal scar dehiscence (17.2%)

**Table 15 : Indications for repeat cesarean sections in Group 5:**

Indication for repeat Cesarean sections	Elective repeat LSCS(%)	Emergencyrepeat LSCS (%)	Total	p value
Not willing for VBAC	198 (34.6%)	374 (65.4%)	572 (100%)	0.004*
Not eligible for VBAC	84 (23%)	282 (77%)	366 (100%)	0.00001*
Previous 2 cesarean sections	55 (35.5%)	100 (64.5%)	155 (100%)	0.09
Previous 3 cesarean sections	04 (57.1%)	03 (42.9%)	07 (100%)	0.08

**Figure 12: Indication of repeat cesarean sections in Group 5**

In this study repeat cesarean section was performed in 1100 women of Group 5. Out of which most of them were emergency cesarean sections i.e., 759 (69%) and 341 were elective cesarean sections i.e., 341 (31%). The commonest indication for cesarean section in these patients was patients who were not willing for VBAC (52%). Patients with previous 2 cesarean sections were 155 and with previous 3 cesarean sections were 7.

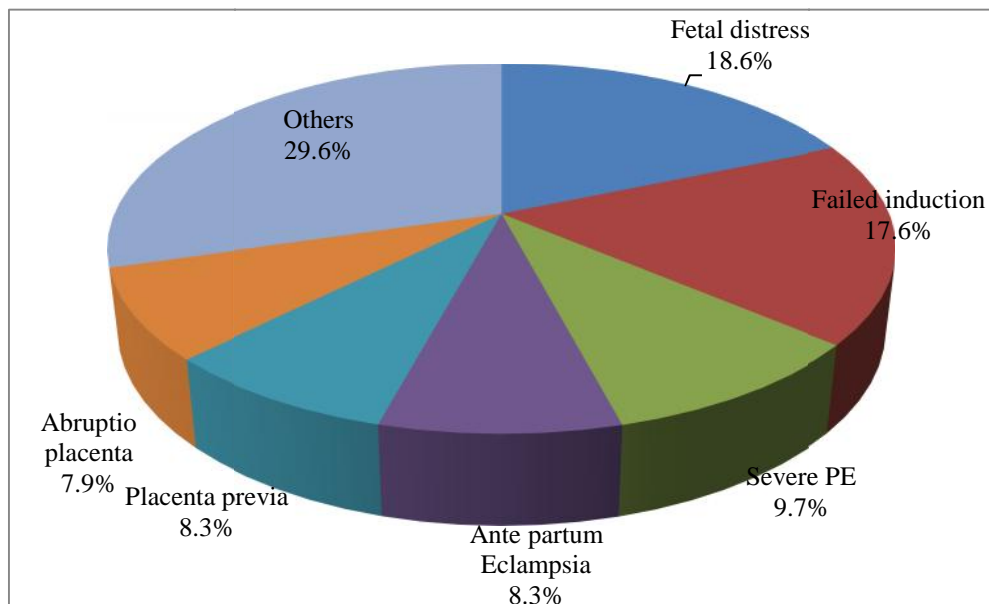
**Table 16 : Analysis of Cesarean sections in Group 10:**

<b>Group X</b>	<b>Number</b>	<b>Percentage</b>
Previous cesarean sections	61	22%
Primary cesarean sections	216	78%
Total LSCS in Group X	277	100%

In Group 10 total number of cesarean sections were 277. Out of which 61 (22%) were repeat cesarean sections and 216 (78%) were primary cesarean sections.

**Table 17 :Indication of primary cesarean sections in Group 10**

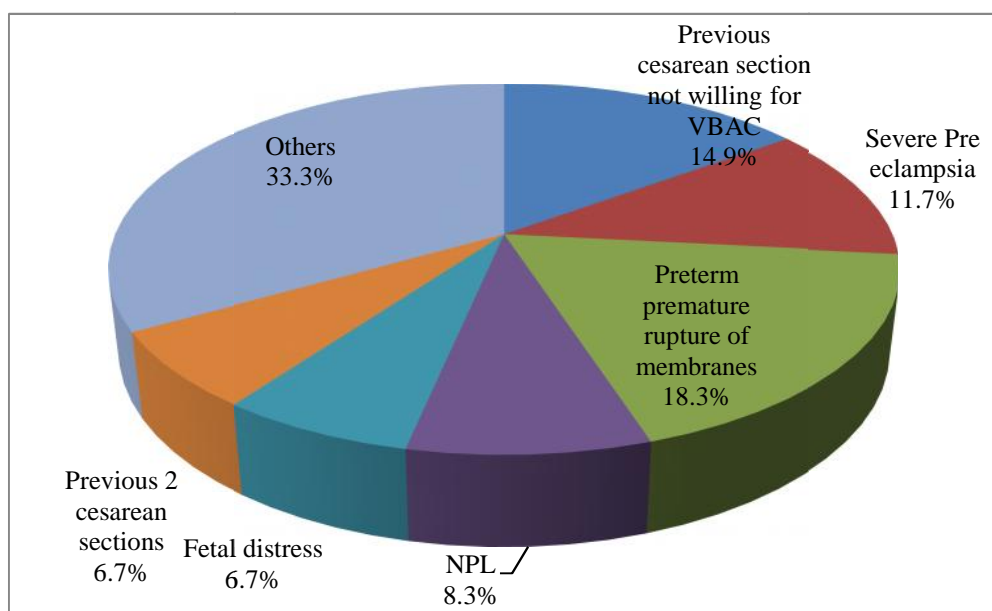
Indication for cesarean sections	Number	Percentage
Fetal distress	40	18.6%
Failed induction	38	17.6%
Severe PE	21	9.7%
Ante partum eclampsia	18	8.3%
Placenta previa	18	8.3%
Abruptio placenta	17	7.9%
Others	64	29.6%
Total	216	100%

**Figure 13: Indication of Primary cesarean sections in Group 10**

In Group 10 216 women underwent primary cesarean sections, most common indication being fetal distress (18.6%) followed by failed induction (17.6%)

**Table 18 : Indications for repeat Cesarean sections in Group 10 :**

Indication for Repeat cesarean sections	Number	Percentage
Previous cesarean section not willing for VBAC	09	14.7%
Severe Pre eclampsia	08	13.1%
Preterm premature rupture of membranes	07	11.5%
Failed induction	05	8.2%
Fetal distress	04	6.6%
Previous cesarean section	04	6.6%
Prolonged PROM	04	6.6%
Others	20	32.7%
Total	61	100%

**Figure 14: Indication of repeat cesarean sections in Group 10**

In Group 10, 61 women had undergone repeat cesarean section, most common indication was preterm premature rupture of membranes (18.3%), followed by previous cesarean section not willing for VBAC (14.9%).

## **DISCUSSION**

Cesarean section rate is an important indicator to access the essential obstetric care. Many classifications systems have been proposed previously for classifying cesarean sections. In 2001 Michael Robson introduced Robsons Ten Group Classification System (RTGCS) for classifying cesarean sections. Two systematic reviews conducted at WHO identified this classification as the most appropriate system to fulfill current international and local needs.<sup>54</sup>The WHO Statement (Geneva 2014) proposes the use of the Robson classification as the global standard for assessing, monitoring and comparing cesarean section rates within healthcare facilities.<sup>1,2,4</sup>

Cesarean sections have long term implications on both mother and fetus. It is therefore important to determine the indications for cesarean sections at an institutional level which provides data regarding management of labour and delivery.<sup>5</sup>

This one year Descriptive observational study was conducted during the period of 1<sup>st</sup> January 2016 to 31<sup>st</sup> December 2016 in the labour room of teaching hospital attached to KLE University's Jawaharlal Nehru Medical College, Belagavi. A total of 6236 pregnant women who delivered during this period were recruited in the study.

All the women with gestational age of >20weeks of gestation who were in labour were classified according to RTGCS .Out of which 3454(55.38%) women delivered vaginally and 2782 (44.61%) women delivered through cesarean section.

**Demographic Data :**

Average age of the women undergoing cesarean section in this study was 24.71 which was similar to other studies.

**Overall cesarean section rates:**

In the current study cesarean section rate was 44.61 %. Our hospital receives more of referrals which explain this high cesarean section rate. WHO proposes that at a population level caesarean section rates higher than 10% are not associated with reductions in maternal and newborn mortality rates.<sup>1,2</sup> Our higher rates of cesarean section reflect the hospital section rate and not the population section rate. Ours is the biggest referral center in the Belgaum District and receives several referrals from peripheral centers which all are not well equipped .When compared to other studies our cesarean section rates lower than study conducted by Elton C et al in Brazil and by Samba et al in which cesarean section rate was 46.6% and 46.9% respectively but it is higher when compared to other studies conducted by Prameela et al was 25.80% ,TahiraKazmi et al was 20.3% and Sneha Badwe et al was 32.6% .<sup>26,35,37,40,41</sup>

The main indications for cesarean section in this study were previous cesarean section, fetal distress ,failed induction of labour and non progress of labour.

**Previous cesarean section:**

Previous caesarean section was responsible for 41.7% of caesarean sections performed in our study. This is similar to studies conducted by Sneha B in South India(40.1 %)Tahira Kazmi in Oman (33.3 %) R C Prameela at Mysore in India(32.8 %) <sup>26,35,37</sup>,different from studies conducted by Samba et al in Ghana(11.2 %) V

Makhanya et al in South Africa (17.2 %) Ljiljana B et al at Croatia(26.9 %) Elton C et al in Brazil (27.3 %).<sup>25,40,41</sup>

**Fetal distress:**

In this study, number of cases with fetal distress were 452 and is the second most common indication for caesarean section accounting for 16.24 % of caesarean deliveries compared to 37.7% in a study conducted by V Makhanya et al in South Africa.<sup>22</sup> This marked difference can be attributed due to the method of diagnosis of fetal distress. In our hospital electronic fetal monitoring is used to diagnose fetal distress. Randomized controlled trials have demonstrated that electronic fetal monitoring results in higher caesarean delivery rates without improving neonatal outcomes.<sup>61</sup>

According to the World Health Organization (WHO), the fetal heart rate should be monitored by intermittent auscultation during the first stage of labour i.e., for every 15 minutes and every 5 minutes in second stage of labour. EFM should be used in carefully selected patients e.g. patients undergoing induction of labour, FGR, GDM. However, due to the risk profile of the patients managed at our hospital, the majority of patients have electronic fetal monitoring during labour.<sup>4</sup>

Improving fetal monitoring during labour may potentially reduce the caesarean delivery rate.

**Non progress of labour :**

In this study non progress of labour was responsible for 4.63 % of total caesarean section rate. Nulliparous women have greater risk for non progress of labour(10 % in this study). In this study 15% of multiparous women undergone

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cesarean section due to non progress of labour. The diagnosis and standard management of labour in these patients require review in this low-risk group.<sup>11,30</sup> Non progress of labour may also be targeted as an indication to reduce caesarean section rates. Skilled pelvic examination to exclude CPD, use of the partogram to monitor and manage the labour, judicious administration of oxytocin to augment labour, as well as the presence of a trained labour companion may reduce caesarean sections for non progress of labour. Presence of a supportive companion during labour not only shortens labour duration but also reduces the likelihood of emergency caesarean delivery.<sup>15</sup> Current policy at our hospital does not allow for the presence of a companion in labour and this may be one of the strategy in reducing caesarean section rates, as well as improving patient satisfaction.

The above findings suggest that there is need to develop clinical protocols for common indications for caesareans section to ensure caesarean sections are conducted appropriately and to enhance patient care.

### **The Robson Ten Group Classification System: Analysis**

In this study the Robson Ten Group Classification System was used to highlight the particular subgroups of women who make the most significant contributions to the caesarean section rate within the study setting. The high caesarean section rate in our institution is attributed by the women with previous cesarean section, single, cephalic, 37 weeks i.e., group 5 with 18.6% and nulliparous, single, cephalic, 37 weeks in spontaneous labour at i.e., group 1 with 8.1% and nulliparous single, cephalic 37 weeks ,induced or cesarean section before labour i.e., group 2 with 5.5 %. Group 10 is (single, cephalic, including previous CS with gestational age

36 weeks)also responsible for a significant amount caesarean sections performed in this population(4.4%) .

A study by Litorp et al conducted in Tanzania reported a cesarean section rate of 27 % with groups 1,3 and 5 contributing 12%,12% and 14% respectively.<sup>27</sup>

**Analysis in each group :**

**Group 1 and 2 (nulliparous, singleton, cephalic pregnancy 37 weeks in spontaneous labour and on induction of labour or caesarean section before the onset of labour):**

In this study nulliparous patients at term included majority of the obstetric population i.e.,40 %(group 1 is 31.9% and group 2 is 8 %) as compared to most of the studies. They contributed second and third largest contributors to the cesarean section rate. Group 1 contributed 8.1 % and group 2 contributes 5.5 % i.e., 13.6 % to overall cesarean section rate (44.61%).Main indications of cesarean sections in these groups being fetal distress, non progress of labour, failed induction. This is similar to studies conducted by Ljiljana B et al 5.8 % , TahiraKazmi et al 5.5 % ,Samba et al 6.6 % ,Shrisath A et al 8.8 % , Prameela RC et al 9.52 % ,Sneha B et al 12.4 % ,Makhanya V et al 14.9 % ,Elton C et al 15.6 %.<sup>22,25,26,35,36,37,40,41</sup> .Group 1 and 2 are the most important groups in any obstetric population because they have the most variation in terms of management and outcomes.

Therefore appropriate diagnosis and management of first and second stage of labour is key strategy in reducing cesarean sections in this group. As fetal distress and failed induction were major contributors for cesarean sections, training on interpretation of fetal cardiotocographic recordings and proper use and interpretation

of partograms play an important role in reducing primary cesarean section rate.<sup>61</sup> The important thing is to individualize every labour and so long as monitoring is good and if both mother and fetus are well, do not set a time limit in a tertiary center. Research indicates that reduction in induction of labour in group 2 is associated with reduction in cesarean section rate.<sup>11,14,30,57</sup>

**Group 3 and 4 (multiparous, singleton, cephalic pregnancy  $\geq$  37 weeks without a previous caesarean section in spontaneous labour and induction of labour or cesarean section before onset of labour):**

In this study Group 3 has majority (21.4%) of obstetric population next to Group 1 as compared to other studies.

In the current study Group 3 and Group 4 contributed to 3% to the cesarean section rate. Fetal distress, nonprogress of labour and failed induction being the most common indications of cesarean sections in group 3 and group 4. Cesarean sections are being unnecessarily performed in these two groups because of over diagnosis of fetal distress.

**Group 5 (previous caesarean section, singleton, cephalic pregnancy  $\geq$  37 weeks):**

In this study Group 5 is the largest contributor to the cesarean section rate 18.6% . This is similar to other studies all over the world. The contribution of Group 5 to overall cesarean section rate in study conducted by Ljiljana et al was 4.12% to 15.30%<sup>25</sup> by Amita Ray et al was 8.29% to 28.9%<sup>55</sup> , by R C Prameela was 8.48% to 25.80%<sup>35</sup> , by Samba et al was 11.2% to 46.9%<sup>41</sup> , by Shrisath A was 15.86% to 29.90%<sup>36</sup> , by Makhanya V et al was 17.2% to 42.4%<sup>22</sup> .

As per protocol in our institute women with one previous LSC are eligible for VBAC. These patients are offered a choice of delivery either VBAC or repeat cesarean section. If eligible for VBAC and after counselling regarding benefits and risks associated with it , women will be allowed for VBAC.<sup>59</sup>

In the current study there were 1239 women in Group 5. 139 women were allowed for VBAC and 1100 women had undergone repeat cesarean section. Out of this 1100, 155 women were previous 2 cesarean sections and 7 women were with previous 3 cesarean sections.

Out of 139 women who were allowed for VBAC 81 women (58.3 %) had successful VBAC and 58 women (41.7 %) had repeat cesarean section. Non progress of labour (50 %) and fetal distress(32.8 %) were responsible for majority of cesarean sections in patients with one previous cesarean section.

VBAC should be offered to women with one previous lower segment cesarean section.<sup>59</sup>

**Group 6 to 9 (pregnancies complicated by breech, multiple pregnancies and abnormal lies):**

Although the caesarean rates in these groups is high, the groups account for a small proportion of the obstetric population and therefore their contribution to the caesarean section rate is low.

In the current study, contribution of Group 6,7,8 and 9 to overall cesarean section rate was 1.7%,1.2%,1.4% and 0.5% respectively.

External cephalic version is an important clinical procedure to reduce the caesarean section rate in this population and is encouraged from 36 weeks gestation unless there are any contraindications.<sup>45</sup>

**Group 10 (patients with single, cephalic pregnancies at 36 weeks including previous cesarean sections):**

In this study Group 10 was the 4th largest contributor to the caesarean section rate(4.4%).Similar results were seen in studies conducted by Elton C et al in Brazil in which Group10 contributed 7.7 % to overall cesarean section rate.<sup>40</sup>

In this study a total of 277 women underwent cesarean sections. In which 216 (78%) were primary cesarean sections and 61(22%) were women with previous cesarean section.

Fetal distress (40 cases) and failed induction (38 cases) were major contributors for primary cesarean sections in this group.

## **CONCLUSION**

Defining an optimal cesarean section rate in our setting may not be realistic due to wide range in health status of patients. Decreasing the primary cesarean section rates is the key to reducing overall cesarean sections and the major contributors to primary cesarean sections were fetal distress, nonprogress of labour, CPD, failed induction.

TOLAC should be offered to women with previous CS after proper patient selection and after counselling the pregnant women regarding its risks and benefits.

Changing the norms for non progress of labour and fetal distress, training and encouraging obstetricians to perform versions when not contraindicated could reduce the cesarean section rate.

## **SUMMARY**

The present one year observational descriptive study was conducted from 1<sup>st</sup> January 2016 to 31<sup>st</sup> December 2016 in the labour room of teaching hospital attached to KLE University's Jawaharlal Nehru Medical College, Belagavi.

There is an increasing trend of cesarean sections all over the world. This rising trend is seen both in developed and developing countries. There is a lack of standardized internationally accepted classification system to understand this rise in CS. WHO (Geneva 2014) proposed the use of RTGCS as a global standard for assessing, monitoring and comparing CS rates within health care facilities and between facilities and recommended that every women admitted for delivery must be categorized as per Robson Ten Group Classification System.

In this study a total of 6236 women were delivered in this study period. All the women were classified according to RTGCS. Overall cesarean section percentage was 44.61%. Major contributors for the CSR in order were Group 5, 1 and 2.

CS rate in Group 1 is relatively increased.

Ratio of relative size of Group 1 and 2 is 4:1, indicating less induction and less prelabour cesarean sections in nulliparous women .

Cesarean section rate in Group 1 and 2 was 8.1% and 5.5% respectively. This indicates that despite of being low risk group i.e., women who are nulliparous, single ,cephalic, 37 weeks in spontaneous labour women were also contributing to increased cesarean section rate. The main indications for cesarean sections being fetal distress, nonprogress of labour and failed induction in these groups.

Relative size of Group 1 and 3 was 53.3% stating that most of the obstetric population were in Group 1 and 3.

Cesarean section rate in Group 3 and Group 4 was relatively higher than expected, this may be due to our institute being a referral center.

Group 5 contributed 18.6% to overall cesarean section rate. This indicates that women with previous cesarean section were contributing to this high cesarean section rate. TOLAC should be offered to all the eligible women with previous cesarean section after proper patient selection and counselling.

Group 6 and 7 contributing 3.4% to overall obstetric population and the cesarean section rate in these groups is 89% and 84% respectively. External Cephalic Version (ECV) and assisted vaginal breech delivery can be performed in these cases to reduce cesarean sections in these groups.

Group 9 contributed 0.5% to overall obstetric population and cesarean section rate in this group is 100% because of direct indications for CS(abnormal lies)

Group 10 contributed to 10% of obstetric population and 4.4% to overall cesarean section rate.

From this study it is evident that Group 5, 1 and 2 contributed to high cesarean section rate. Major contributors of cesarean sections being previous cesarean sections, fetal distress, non progress of labour and failed induction.

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ANNEXURE-I

ETHICAL CLEARANCE CERTIFICATE:

Waiver of consent is taken from the institutional ethics committee as no identifiable information is revealed.

K.L.E.UNIVERSITY'S  
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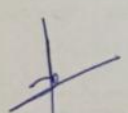
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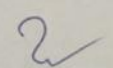
To,

**REG.NO.BJ0115006**

Sub: Institutional Ethical Clearance for the study.

With reference to the above, we wish to inform you that your proposed research project titled "ANALYSIS OF CESAREAN SECTION DELIVERIES ACCORDING TO ROBSON'S TEN GROUP CLASSIFICATION SYSTEM (RTGCS) AT A TERTIARY HOSPITAL IN BELAGAVI", is ethical and justifiable. The proposed research project has been cleared by the JNMC Institutional Ethics Committee on Human Subjects Research.

  
(Dr. Arathi Darshan)  
Member Secretary  
JNMC Institutional Ethics Committee  
on Human Subjects Research,  
J.N.Medical College, Belagavi.

  
(Dr. Ganga Pilli)  
Chairman,  
JNMC Institutional Ethics Committee  
on Human Subjects Research,  
J.N.Medical College, Belagavi.



### 3. INFORMATION ON LABOUR

- TYPE OF labour : SPONTANEOUS                      INDUCED
- IF INDUCED, INDICATION:
- NORMAL DELIVERY                                      CESAREAN SECTION
- IF CESAREAN ,ELECTIVE                                      EMERGENCY:
- CESAREAN SECTION,INDICATION

#### 4. Classifying according to robsons ten group classification system

S.N	ROBSONS TEN GROUP CLASSIFICATION	
1	Nulliparous ,single cephalic >37weeks in spontaneous labour	
2	Nulliparous ,single cephalic >37 weeks induced or CS before labour	
3	Multiparous(excluding previous CS ),single cephalic,>37 weeks in spontaneous labour	
4	Multiparous (excluding previous CS),single cephalic,>37 weeks, induced or CS before labour	
5	Previous CS ,single cephalic,> 37 weeks	
6	All nulliparous breeches	
7	All multiparous breeches(including previous CS)	
8	All multiple pregnancies(including previous CS)	
9	All abnormal lies(including previous CS)	
10	All single cephalic,<36 weeks(including previous CS)	

**5 . Information of baby:**

- GESTATIONAL AGE :
  
- TIME OF BIRTH :
  
- WEIGHT IN KGS :
  
- DID THE BABY CRY AFTER BIRTH :
  
- DID THE BABY NEED RESUSCITATION:
  
- APGAR SCORE : 1MINUTE :            5MINUTE :
  
- CONDITION OF BABY AT TIME OF DISCHARGE:
  
- MORTALITY
  
- SIGNATURE AND NAME OF THE INVESTIGATOR:

S.NO	IPNO	AGE	BOOKED	UNBOOKED	OBSTETRIC SCORE	POG	RTGCS	MODE OF DELIVERY	INDICATION OF LSCS	WEIGHT OF BABY	APGAR 1st/5th	NICU ADMISSION
1	710939	21	B		PRIMI	40 W 6 D	1	NORMAL		2.6KG	7,9	NO
2	710996	27	B		G6 A5	38 W 5D	4	LSCS	FAILED INDUCTION	2.8KG	7,9	NO
3	711045	28	B		G3P2L2	38 W 6 D	3	NORMAL		2.1KG	6,8	NO
4	711058	20	B		G2PIL1	39W2D	1	NORMAL		2.7KG	7,9	NO
5	711040	32	B		G3P2L1	38W3D	3	NORMAL		2.15KG	IUD	
6	710969	31	B		PRIMI	38W3D	2	LSCS	MULTIPLE FIBROID UTERUS	2.8KG	7,9	NO
7	709713	24	B		G3P1L1A1	37W2D	5	LSCS	PREVIOUS LSCS	2.8KG	7,9	NO
8	710992	23	B		G2PIL1	39W6D	5	LSCS	PREVIOUS LSCS	3.4KG	6,8	NO
9	711008	25		UB	G2PIL1	39W	5	LSCS	PREVIOUS LSCS	2.5KG	7,9	NO
10	710480	28	B		G3P2L2	36W2D	5	LSCS	PREVIOUS LSCS	2.3KG	7,9	NO
11	711132	29	B		G3P1L1A1	39W	5	LSCS	PREVIOUS LSCS	3.2KG	6,8	NO
12	711087	19		UB	PRIMI	39W2D	1	NORMAL		3KG	7,9	NO
13	711037	30	B		G3P2L2	39W5D	3	LSCS	CPD	3KG	6,9	NO
14	711153	22		UB	G2PIL1	39W	5	LSCS	PREV LSCS&ANAMNIOS	2.5KG	7,9	NO
15	711175	24	B		G3P1L1A1	38W1D	4	LSCS	FETAL DISTRESS	3.1KG	6,8	NO
16	711165	24	B		G2PIL1	39W4D	5	LSCS	PREV LSCS	2.9KG	7,9	NO
17	711070	19	B		PRIMI	40W3D	2	NORMAL		3.8KG	6,8	NO
18	710991	23	B		PRIMI	39W2D	1	NORMAL		2.2KG	6,8	NO
19	711209	20		UB	PRIMI	39W4D	1	LSCS	CPD	2.5KG	6,8	NO
20	711217	23	B		PRIMI	41W3D	1	LSCS	2ND STAGE ARREST	3.2KG	7,9	NO
21	711199	23		UB	PRIMI	38W3D	1	LSCS	CPD	2.9KG	7,9	NO
22	711206	26	B		PRIMI	39W	1	NORMAL		3.1KG	7,9	NO
23	711212	24		UB	G2PIL1	39W2D	5	LSCS	PREV LSCS	2.7KG	7,9	NO
24	711001	26		UB	G3P2L2	40W1D	3	NORMAL		3.6KG	6,8	NO
25	711183	25	B		PRIMI	39W1D	2	LSCS	MACROSOMIA	2.9KG	7,9	NO
26	710988	24	B		PRIMI	38W5D	2	LSCS	SHORT STATURE	2.6KG	6,8	NO
27	711228	21	B		G2PIL1	38W6D	3	NORMAL		2.9KG	7,9	NO
28	711276	21	B		PRIMI	33W3D	10	LSCS	PLACENTA PREVIA	2.7KG	5,6	NO
29	711291	30	B		G2PIL1	29W4D	10	LSCS	PREV LSCS PLACENTA PREVIA	1.3KG	5,6	NO
30	711345	25	B		G3P2L2	39W	3	NORMAL		2.8KG	7,9	NO
31	711344	21	B		PRIMI	37W2D	1	NORMAL		2.7KG	6,8	NO
32	711338	20	B		PRIMI	40W	1	LSCS	FETAL DISTRESS	3.3KG	7,10	NO
33	711325	22		UB	G2PIL1	37W1D	7	LSCS	CENTRAL PLACENTA PREVIA	1.9KG	5,6	NO
34	711468	24	B		PRIMI	39W5D	1	NORMAL		3.1KG	7,9	NO
35	711359	27	B		G2PIL1	40W	3	LSCS	FETAL DISTRESS	2.8KG	6,8	NO
36	711186	24	B		G2PIL1	29W1D	10	LSCS	PIH WITH HELLP	1.4KG	5,6	YES
37	711170	24		UB	PRIMI	39W2D	1	LSCS	FETAL DISTRESS	3KG	7,9	NO
38	711310	24		UB	PRIMI	37W4D	1	LSCS	FETAL DISTRESS	2.6KG	7,9	NO
39	711371	24	B		G2A1	39W6D	1	NORMAL		2.8KG	7,9	NO
40	711363	24		UB	G4P3L2L2	38W3D	3	LSCS	FETAL DISTRESS	2.7KG	6,8	NO
41	711377	27	B		PRIMI	38W3D	1	LSCS	ABRUPTION	3.1KG	7,9	NO
42	711379	24		UB	PRIMI	39W5D	1	NORMAL		3.1KG	7,9	NO
43	711294	25		UB	G4P3L2L2	34W4D	10	LSCS	FETAL DISTRESS	1.6KG	4,5	YES
44	711382	23	B		G2PL1L1	37W2D	5	NORMAL		2.9KG	7,9	NO
45	711138	19		UB	PRIMI	33W5D	10	LSCS	ABSENT DIASTOLIC FLOW OF UMBILICAL ARTERY	1.3KG	5,6	YES
46	711437	31	B		G6P3L3A2	37W2D	3	NORMAL		2.7KG	7,9	NO
47	711399	19		UB	PRIMI	40W6D	1	NORMAL		2.8	7,9	NO
48	711437	26		UB	G3P1L1A1	38W5D	3	NORMAL		2.5KG	7,9	NO
49	711394	26	B		PRIMI	37W2D	1	NORMAL		2.7KG	7,9	NO
50	711474	30	B		G3P2L2	37W5D	5	LSCS	PREV 2 LSCS	2.7KG	7,9	NO
51	711487	22		UB	G2PIL1	38W1D	3	LSCS	FETAL DISTRESS	2.8KG	7,9	NO
52	711459	24	B		G2PIL1	37W5D	3	LSCS	FETAL DISTRESS	2.7KG	6,8	NO

53	711502	25		UB	PRIMI	38W2D	1	NORMAL		3.2KG	7.9	NO
54	711490	25		UB	PRIMI	38W6D	1	NORMAL		3.1KG	7.9	NO
55	711458	24	B		PRIMI	40W6D	1	N(FORCEPS)		2.8KG	7.9	NO
56	711496	22	B		PRIMI	39W	1	NORMAL		2.6KG	6.8	NO
57	711716	27	B		G3P1LOA1	39W	3	NORMAL		2.7KG	7.9	NO
58	711086	23	B		PRIMI	37W	1	LSCS	2ND STAGE ARREST	2.7KG	7.9	NO
59	711674	26	B		G2PIL1	40W	7	LSCS	BREECH	2.7KG	6.8	NO
60	711653	26	B		G3P2L2	40W1D	3	NORMAL		2.7KG	7.9	NO
61	711701	25	B		G2PIL1	40W4D	5	LSCS	PREV LSCS	3.2KG	7.9	NO
62	711714	27	B		PRIMI	40W4D	1	LSCS	CPD	3.1KG	7.9	NO
63	711215	23		UB	G3P2L2	40W2D	5	LSCS	PREV LSCS	3.3KG	6.9	NO
64	711669	25	B		G3P2L2	41W5D	3	LSCS	FETAL DISTRESS	2.8KG	7.8	NO
65	711713	26	B		PRIMI	36W1D	6	LSCS	BREECH	2.1KG	6.8	NO
66	711766	28		UB	PRIMI	39W4D	1	NORMAL		2.7KG	5.7	NO
67	711679	23	B		G5P2L2	35W	8	LSCS	PREV 2 LSCS	2.1,2.0KG	5.7/5.7	NO
68	711700	20	B		PRIMI	41W3D	2	NORMAL		2.9KG	7.8	NO
69	711294	27	B		G2PIL0	38W3D	4	LSCS	CDMR	2.2KG	7.9	NO
70	711957	26	B		G2PIL1	39W4D	5	LSCS	PREV LSCS	2.3KG	7.9	NO
71	711727	28	B		G2PIL1	39W	4	NORMAL		2.7KG	7.9	NO
72	711959	20	B		G3P1L1A1	35W1D	3	NORMAL		2.9KG	7.8	NO
73	711762	20	B		PRIMI	35W3D	10	LSCS	2NDSTAGE ARREST	2.1KG	6.8	NO
74	711947	38		UB	G4P3L0	38W2D	5	LSCS	PREV 2 LSCS	3.2KG	6.9	NO
75	711747	19	B		PRIMI	40W	1	LSCS	CPD	3.3KG	7.9	NO
76	711966	25		UB	G3A2	34W4D	10	LSCS	ABSENT DIASTOLIC FLOW	1.6KG	5.6	YES
77	711962	25	B		G2PIL1	38W	5	LSCS	PREV LSCS	3KG	7.9	NO
78	711931	24	B		PRIMI	36W3D	1	NORMAL		1.9KG	6.7	YES
79	712134	20	B		G2PIL1	38W1D	5	NORMAL		2.3KG	7.9	NO
80	711988	26	B		G2PIL1	38W5D	3	NORMAL		3.3KG	7.9	NO
81	711997	24	B		G2PIL1	39W1D	3	NORMAL		2KG	7.8	NO
82	712102	27		UB	G2PIL1	39W1D	5	LSCS	PREV LSCS	2.5KG	7.9	NO
83	711910	26	B		PRIMI	39W5D	1	LSCS	2NDSATGE ARREST	3.4KG	7.9	NO
84	711848	22	B		PRIMI	39W3D	6	LSCS	BREECH	3.4KG	7.9	NO
85	711931	24	B		G2PIL1	35W3D	7	LSCS	BREECH	2.2KG	6.8	NO
86	711905	25		UB	PRIMI	40W	1	NORMAL		2.3KG	7.9	NO
87	719905	28	B		G2PIL1	39W5D	3	NORMAL		2.6KG	6.8	NO
88	712069	26	B		G3P2L2	41W	3	NORMAL		3.3KG	7.8	NO
89	711970	24	B		PRIMI	36W2D	1	NORMAL		2.9KG	7.9	NO
90	711996	25	B		PRIMI	39W6D	1	NORMAL		2.3KG	3.5	YES
91	712175	28	B		G2PIL1	36W3D	5	LSCS	PREV LSCS	2.2KG	6.8	NO
92	712109	24	B		PRIMI	39W6D	1	NORMAL		2.7KG	7.9	NO
93	712014	26		UB	G2A1	37W1D	4	NORMAL		2.5KG	IUD	
94	712016	22	B		PRIMI	34W4D	10	NORMAL		2.2KG	6.8	NO
95	712176	24	B		G2PL1	38W5D	5	LSCS	PREV LSCS	2.8KG	6.9	NO
96	712185	29	B		G2PIL1	37W4D	5	LSCS	PREV LSCS MACROSOMIA	3.2KG	7.9	NO
97	711953	24	B		PRIMI	37W5D	1	LSCS	SHORT STATURE	1.9KG	6.8	NO
98	712193	28	B		G4P1L1A2	38W4D	3	NORMAL		2.1KG	6.8	NO
99	712010	35	B		G2PIL1	3W6D	4	NORMAL		3.5KG	6.9	NO
100	712192	24	B		G2PIL1	41W6D	3	NORMAL		3KG	7.9	NO
101	711946	24	B		PRIMI	37W4D	2	LSCS	FAILED INDUCTION	2.8KG	7.9	NO
102	711116	25		UB	PRIMI	34W4D	8	LSCS	DCDA TWIN PROM	1.62,1.4 KG	5.6/4.5	YES
103	707672	25	B		G3P2L2	35W6D	10	LSCS	CENTRAL PLACENTA	2KG	7.9	NO
104	712190	24	B		G2PIL1	40W1D	3	NORMAL		2.3KG	7.9	NO
105	712304	26		UB	G2PIL1	40W	3	LSCS	FETAL DISTRESS	2.8KG	5.6	YES(HEART DISEASE)

106	712305	25		UB	G3P1L1A1	38W1D	5	LSCS	PREV LSCS	2.4KG	7,9	NO
107	714071	27	B		G4P1L1A2	40W	1	NORMAL(VENTOUSE)		2.4KG	6,8	NO
108	711115	27	B		PRIMI	34W4D	10	LSCS	FETAL DISTRESS	1.7KG	5,7	YES
109	712191	28	B		PRIMI	41W	1	LSCS	FETAL DISTRESS	2.9KG	7,9	NO
110	712138	21	B		PRIMI	41W	1	LSCS	FETAL DISTRESS	2.9KG	7,9	NO
111	711505	24	B		G2P1L1	37W5D	5	LSCS	PREV LSCS	2.6KG	7,9	NO
112	712383	20	B		G3P2L2	38W2D	3	NORMAL		2.8KG	7,8	NO
113	712410	24	B		G2P1L1	37W5D	5	LSCS	PREV LSCS	2.7KG	7,8	NO
114	712382	19	B		PRIMI	38W6D	1	NORMAL		2.KG	7,8	NO
115	712341	22	B		PRIMI	40W4D	2	NORMAL(FORCEPS)		2.8KG	7,9	NO
116	712476	34	B		G3P2L2	37W6D	5	LSCS	PREV 2 LSCS	2.7KG	7,8	NO
117	712337	24	B		PRIMI	39W	1	LSCS	2ND STAGE ARREST	2.6KG	7,8	NO
118	712401	24	B		PRIMI	37W5D	1	NORMAL		1.9KG	6,8	NO(CTEV)
119	712517	22	B		G2P1L1	41W1D	3	NORMAL		3.2KG	7,8	NO
120	712520	35	B		PRIMI	38W2D	1	LSCS	ABRUPTIO PLACENTA	2.7KG	7,9	NO
121	712521	22	B		G2P1L1	39W3D	5	NORMAL(VBAC)VENTOUSE		2.3KG	7,9	NO
122	712571	26	B		G2P1L1	40W2D	3	NORMAL		2.9KG	6,8	NO
123	712135	23	B		PRIMI	32W4D	10	NORMAL		1KG	JUD	
124	711505	24	B		G3P2L2	37W2D	5	LSCS	PREV 2 LSCS	1.8KG	6,8	YES
125	712469	23	B		G2A1	40W4D	3	LSCS	DTA	2.8KG	7,8	NO
126	712559	23	B		G2P1L1	38W4D	5	NORMAL.VBAC		3KG	7,9	NO
127	713360	26	B		PRIMI	38W2D	1	LSCS	FETAL DISTRESS	2.6KG	6,8	NO
128	712369	23	B		PRIMI	40W3D	1	NORMAL		2.4KG	7,9	NO
129	712504	24		UB	PRIMI	40W1D	2	LSCS	FETAL DISTRESS	2.7KG	6,8	NO
130	712459	27	B		PRIMI	37W4D	1	NORMAL		2.7KG	7,9	NO
131	712553	30	B		PRIMI	35W1D	10	NORMAL		1.7KG	7,8	NO
132	712249	26	B		G2P1L1	37W6D	5	LSCS	PREV LSCS	2.9KG	7,9	NO
133	711626	28	B		G2P1L1	38W2D	5	LSCS	PREV LSCS	2.9KG	6,9	NO
134	712463	20	B		PRIMI	35W	10	LSCS	ABRUPTIO PLACENTA	1.8KG	MSB	
135	712562	20	B		PRIMI	40W3D	1	NORMAL		2.6KG	7,9	NO
136	712562	25	B		G2A1	39W6D	1	LSCS	PROLONGED PROM	3KG	6,8	NO
137	712722	26		UB	PRIMI	36W5D	1	NORMAL		2.4KG	7,8	NO
138	712471	24	B		PRIMI	35W5D	10	NORMAL		2.3KG	6,8	NO
139	712718	20		UB	PRIMI	39W	1	NORMAL		3KG	7,9	NO
140	712623	24	B		G2P1L1	41W3D	4	NORMAL		3.3KG	6,8	NO
141	712472	23	B		PRIMI	40W6D	2	NORMAL		3.1KG	7,8	NO
142	712746	22	B		PRIMI	37W3D	1	NORMAL		2.2KG	7,9	NO
143	712748	22	B		PRIMI	37W2D	1	NORMAL		2.3KG	7,9	NO
144	712744	23		UB	PRIMI	35W3D	10	NORMAL		2.2KG	7,8	NO
145	712565	21	B		PRIMI	38W3D	1	NORMAL		2.9KG	7,9	NO
146	712775	24	B		PRIMI	39W1D	1	NORMAL		2.4KG	7,9	NO
147	712754	23	B		G2P1L1	40W5D	3	LSCS	FETAL DISTRESS	3KG	7,9	NO
148	712773	27	B		G2P1L1	39W2D	3	NORMAL		2KG	6,8	NO
149	712715	24	B		PRIMI	39W1D	1	NORMAL		2.8KG	FSB	
150	712791	30	B		PRIMI	31W	8	LSCS	TWINS WITH PPROM	1.3,1.05KG	6,7/6,7	YES
151	712795	27	B		PRIMI	41W1D	1	NORMAL		3.5KG	7,9	NO
152	712801	24	B		PRIMI	40W	1	LSCS	FETAL DISTRESS	2.3KG	6,8	NO
153	712607	20	B		PRIMI	39W5D	1	LSCS	CPD	3KG	7,9	NO
154	712800	24	B		PRIMI	39W1D	1	LSCS	FETAL DISTRESS	2.7KG	7,9	NO
155	712736	30	B		G3P2L0	37W1D	5	LSCS	PRECIOUS PREGNANCY	2.5KG	7,8	NO
156	712688	34	B		G3P1L1A1	37W1D	5	LSCS	PREV LSCS	3.6KG	7,9	NO
157	712788	25	B		PRIMI	39W	1	NORMAL(FORCEPS)		3.1KG	6,9	NO
158	713410	22		UB	G2P1L1	37W3D	5	LSCS	PREV LSCS	2.9KG	7,9	NO

159	712992	21	B		PRIMI	41W3D	1	NORMAL		2.9KG	6,9	YES
160	712847	21	B		G2A1	37W	1	NORMAL		2.3KG	7,9	NO
161	712849	19	B		PRIMI	32W2D	10	NORMAL		1.6KG	5,6	YES
162	713020	23	B		PRIMI	39W4D	2	LSCS	FETAL DISTRESS	2.5KG	6,9	NO
163	713013	29	B		G2PIL1	38W5D	3	LSCS	IMMINENT ECLAMPSIA	3.1KG	6,8	NO
164	713059	28	B		PRIMI	40W4D	1	NORMAL			7,9	NO
165	712929	19		UB	PRIMI	40W3D	1	NORMAL		2.88KG	7,9	NO
166	712990	21	B		PRIMI	39W4D	1	LSCS	PATHOLOGICAL TRACE	2.3KG	6,9	NO
167	713018	26	B		G3A2	38W4D	1	LSCS	PROLONGED PROM	3KG	6,9	NO
168	713026	24	B		PRIMI	40W4D	1	LSCS	PROLONGED PROM	3K.2KG	7,9	NO
169	713081	24	B		G2A1	31W3D	10	NORMAL		1.3KG	4,6	YES
170	713260	25		UB	PRIMI	35W3D	10	LSCS	SEVERE PREECLAMPSIA	2.01KG	6,8	NO
171	713072	20	B		PRIMI	38W	1	LSCS	CPD	2.5KG	6,8	NO
172	713110	24	B		G2PIL1	38W5D	3	NORMAL		2.7KG	7,9	NO
173	713088	23	B		PRIMI	38W3D	1	NORMAL		2.7KG	6,9	NO
174	715025	25	B		G3P1L1A1	38W4D	5	LSCS	PREV LSCS	3.1KG	6,8	NO
175	713070	23	B		PRIMI	37W2D	1	NORMAL		2.6KG	6,9	NO
176	713987	25		UB	PRIMI	36W	6	LSCS	BREECH WITH PIH	1.6KG	4,6	YES
177	713131	32	B		G4P3L3	43W1D	4	LSCS	MACROSOMIA	4KG	6,8	NO
178	712959	28	B		PRIMI	38W3D	1	NORMAL		2.57KG	6,8	NO
179	715362	26	B		G3P2L2	39W2D	3	NORMAL		2.2KG	7,9	NO
180	713077	22		UB	PRIMI	39W4D	1	NORMAL		3KG	6,8	NO
181	713269	26	B		G3P1L0A1	39W3D	3	LSCS	FETAL DISTRESS	2.5KG	7,9	NO
182	711337	27	B		G2PIL1	39W	3	NORMAL		3.6KG	6,9	NO
183	713298	20	B		PRIMI	38W3D	1	NORMAL		2.3KG	6,8	NO
184	713259	20	B		G3P1L1A1	37W3D	3	NORMAL		2.2KG	6,9	NO
185	713315	23		UB	G3P2L2	39W1D	5	LSCS	PREV 2 LSCS	2.7KG	6,9	NO
186	713377	24		UB	PRIMI	41W	1	NORMAL		2.9KG	6,9	NO
187	713273	19	B		PRIMI	39W5D	2	NORMAL		2.3KG	6,8	NO
188	713354	26	B		G2PIL1	37W5D	3	NORMAL		2.4KG	7,9	NO
189	713829	20	B		PRIMI	40W1D	1	LSCS	FETAL DISTRESS	2.6KG	6,8	NO
190	713326	20	B		G2PIL1	38W3D	5	LSCS	PREV LSCS	2.4KG	6,8	NO
191	713424	24		UB	G2PIL1	40W1D	3	NORMAL		3KG	7,9	NO
192	713301	24		UB	PRIMI	41W4D	1	NORMAL		3.1KG	6,8	NO
193	713431	24	B		G2PIL1	40W	3	NORMAL		2.7KG	7,9	NO
194	716949	24	B		G2PIL0	37W	6	LSCS	BREECH	2.3KG	6,9	NO
195	713397	20	B		G2PIL0	37W3D	5	LSCS	PREV LSCS OLIGO	2.8KG	7,9	NO
196	713294	21	B		PRIMI	39W1D	1	NORMAL		2.6KG	7,9	NO
197	718565	26	B		G2PIL1	37W2D	5	LSCS	PREV LSCS	2.5KG	6,9	NO
198	713497	20		UB	G2PIL1	39W1D	3	NORMAL		3.1KG	7,9	NO
199	712244	30	B		G5P2L1A2	36W1D	5	LSCS	PREV LSCS	2.6KG	6,9	NO
200	713442	22	B		G3P1L1A1	40W1D	7	LSCS	BREECH	2.6KG	7,9	NO
201	713470	25		UB	G2A1	39W4D	1	NORMAL		2.48KG	6,9	NO
202	713428	27		UB	PRIMI	39W1D	1	NORMAL		1.9KG	6,8	NO
203	713441	24		UB	PRIMI	36W1D	2	NORMAL		0.9KG	4,5	YES
204	713457	22	B		PRIMI	33W	10	NORMAL		1.7KG	6,7	YES
205	713390	22	B		G4P3L1	36W3D	5	LSCS		1.8KG	7,8	NO
206	713387	24	B		G6P1L1A4	36W4D	5	PREV LSCS		2.2KG	6,8	NO
207	713220	24	B		PRIMI	38W2D	2	NORMAL		2.4KG	7,9	NO
208	713436	22	B		G3P2L2	41W3D	5	LSCS	PREV 2 LSCS	2.8KG	6,8	NO
209	713444	24	B		G2PIL1	40W5D	3	NORMAL		2.4KG	7,9	NO
210	713528	24		UB	PRIMI	39W1D	1	LSCS	PROLONGED PROM RVD POSITIVE	3.3KG	6,8	NO
211	713602	23		UB	PRIMI	41W	1	NORMAL		2.2KG	6,8	NO

212	713609	21	B		G3A2	41W	1	NORMAL		3.3KG	7,9	NO
213	715610	26	B		G2PIL1	39W4D	3	NORMAL		3KG	6,8	NO
214	713552	28	B		PRIMI	41W1D	1	NORMAL		3.2KG	7,9	NO
215	713576	22	B		G3P2L1	36W5D	4	NORMAL		2.2KG	6,8	NO
216	713573	21	B		G2PIL1	39W1D	5	LSCS	PREV LSCS	2.4KG	7,9	NO
217	713567	22	B		PRIMI	40W6D	2	LSCS	FETAL DISTRESS	3.4KG	7,9	NO
218	713604	29	B		PRIMI	39W3D	1	NORMAL		2.7KG	7,9	NO
219	713654	26		UB	G2PIL1	40W1D	3	NORMAL		2.6KG	6,8	NO
220	713202	20	B		PRIMI	37W4D	2	LSCS	FAILED INDUCTION	2.3KG	7,9	NO
221	713640	21	B		G2PIL1	38W	3	NORMAL		2.6KG	6,8	NO
222	713662	23		UB	PRIMI	40W6D	1	LSCS	THICK MSL	2.6KG	6,8	NO
223	713629	29	B		G2PIL1	40W6D	3	NORMAL		2.9KG	7,9	NO
224	713697	27		UB	G2PIL1	38W1D	5	LSCS	PREV LSCS	2.9KG	6,8	NO
225	713621	19	B		PRIMI	37W2D	1	NORMAL		2.6KG	7,9	NO
226	713684	25	B		PRIMI	37W1D	8	LSCS	TWINS IN LABOUR	2.4KG,1.7KG	7,9/5,7	NO/YES
227	713657	22	B		G2PIL1	38W	1	NORMAL		2.7KG	7,9	NO
228	713069	26	B		G2PIL1	39W5D	3	NORMAL		2.7KG	7,9	NO
229	713535	19	B		PRIMI	37W	2	LSCS	FAILED INDUCTION	2.7KG	7,9	NO
230	713825	33	B		G3P2L2	39W4D	5	LSCS	PREV 2 LSCS	1.8KG	6,8	NO
231	713778	26	B		PRIMI	39W	1	NORMAL		2.6KG	7,9	NO
232	713677	29	B		PRIMI	38W1D	2	LSCS	FAILED INDUCTION	3.23KG	7,9	NO
233	713714	24	B		G2PIL1	39W6D	3	NORMAL		3.3KG	6,8	NO
234	713723	21	B		PRIMI	35W5D	10	NORMAL		2.1KG	6,8	NO
235	713624	20	B		G3P2L1	39W6D	3	NORMAL		2.7KG	7,9	NO
236	713635	30		UB	G3P2L2	38W1D	5	LSCS	PREV 2 LSCS	2.4KG	6,8	NO
237	713719	22	B		G2PIL1	41W1D	3	NORMAL		2.8KG	6,9	NO
238	713636	24	B		G3PIL1A1	38W6D	5	LSCS	PREV LSCS	3.5KG	7,9	NO
239	713829	28	B		G3PIL1A1	38W3D	5	LSCS	PREV LSCS	2.9KG	7,9	NO
240	713920	23	B		PRIMI	37W3D	1	NORMAL		2.9KG	6,8	NO
241	713941	29	B		PRIMI	39W6D	9	LSCS	HAND PROLAPSE	3.47KG	7,9	NO
242	713940	21		UB	G2A1	37W4D	1	NORMAL		2.9KG	6,8	NO
243	713945	25		UB	G4P3L3	39W2D	3	NORMAL		2.9KG	7,9	NO
244	713944	20	B		PRIMI	39W	1	NORMAL		2.3KG	6,8	NO
245	713961	29	B		G2PIL1	39W	3	NORMAL		2.8KG	6,9	NO
246	715914	24	B		PRIMI	37W1D	2	LSCS	ECLAMPSIA	1.9KG	6,8	NO
247	713914	26	B		PRIMI	37W1D	1	NORMAL		2.5KG	7,9	NO
248	713897	22	B		G2A1	38W1D	1	NORMAL		2.6KG	6,8	NO
249	713564	37	B		G5PIL1A4	39W	4	NORMAL		2.7KG	6,9	NO
250	713854	24	B		G2PIL1	38W5D	5	LSCS	PREV LSCS	3.5KG	7,9	NO
251	713827	27	B		G2PIL1	39W1D	5	LSCS	PREV LSCS	3KG	7,9	NO
252	713652	31	B		G5P4L4	41W1D	3	NORMAL		3.3KG	6,9	NO
253	713952	28	B		G2PIL1	38W3D	5	LSCS	PREV LSCS	2.6KG	7,9	NO
254	713977	26	B		PRIMI	39W	1	NORMAL		3KG	6,9	NO
255	713062	23	B		PRIMI	36W4D	8	LSCS	TWINS WITH FETAL DISTRESS	1.7KG,2KG	5,7/6,8	NO
256	714225	24	B		G3P2L2	39W	3	NORMAL		3.2KG	6,8	NO
257	714062	25	B		PRIMI	39W3D	1	LSCS	FETAL DISTRESS	2.8KG	6,8	NO
258	713916	22	B		PRIMI	38W6D	1	LSCS	FETAL DISTRESS	2.1KG	6,8	NO
259	714188	21	B		PRIMI	38W6D	1	NORMAL		3.2KG	6,8	NO
260	714147	30		UB	G3P2L2	35W	10	LSCS	ABRUPTION	1.8KG	5,6	YES
261	714243	24	B		G2PIL1	39W	5	LSCS	PREV LSCS	3.1KG	6,9	NO
262	714297	22		UB	G2PIL1	38W	5	LSCS	PREV LSCS	2.5KG	6,9	NO
263	714040	30		UB	G2PIL1	39W	5	LSCS	PREV LSCS	3.3KG	6,9	NO
264	714216	24	B		G3P2L2	39W4D	5	LSCS	PREV 2 LSCS	2.6KG	7,9	NO

265	719293	26	B		PRIMI	39W4D	1	LSCS	PROLONGED PROM	2.9KG	6,9	NO
266	714270	24	B		G2P1L0	39W2D	4	LSCS	FAILED INDUCTION	2.5KG	7,9	NO
267	714450	30	B		G2P1L1	37W6D	5	LSCS	PREV LSCS WITH OLIGO	2KG	7,9	NO
268	714313	26	B		PRIMI	41W4D	1	NORMAL		2.3KG	6,8	NO
269	714304	27		UB	G3P2L2	39W1D	3	NORMAL		2.8KG	7,9	NO
270	714303	19	B		PRIMI	38W	1	NORMAL		2.5KG	7,9	NO
271	714274	32	B		PRIMI	38W	2	LSCS	MACROSOMIA	3KG	6,8	NO
272	714284	26	B		PRIMI	36W45D	2	LSCS	FAILED INDUCTION	2KG	6,9	NO
273	714386	24	B		G2P1L1	39W4D	5	LSCS	PREV LSCS	2.3KG	7,9	NO
274	712494	28		UB	G2P1L1	39W1D	3	NORMAL		2KG	6,8	NO
275	714842	23		UB	G5P4L3	35W1D	10	LSCS	ECLAMPSIA	1.5KG	5,7	YES
276	714217	24	B		PRIMI	40W5D	2	LSCS	FAILED INDUCTION	2.9KG	7,9	NO
277	714503	21	B		PRIMI	38W1D	1	LSCS	MACROSOMIA	3.8KG	6,8	NO
278	714551	27	B		G3P2L2	36W6D	3	NORMAL		2.7KG	6,8	NO
279	714510	29	B		PRIMI	38W4D	2	LSCS	PRECIOUS PREGNANCY	3.16KG	6,8	NO
280	714174	24	B		G2P1L1	39W4D	5	LSCS	PREVIOUS LSCS	2.3KG	6,8	NO
281	714540	26	B		G2P1L1	39W2D	5	NORMAL		2.4KG	7,9	NO
282	714257	24	B		PRIMI	38W3D	1	NORMAL		2.8KG	6,8	NO
283	714256	28	B		G3P2L2	40W1D	5	LSCS	PREVIOUS 2 LSCS	2.9KG	6,8	NO
284	714402	25		UB	G2P1L1	40W1D	5	LSCS	PREVIOUS LSCS	3.1KG	7,9	NO
285	714534	38		UB	G2P1L1	39W	5	LSCS	PREVIOUS LSCS	3.1KG	6,8	NO
286	714539	20		UB	PRIMI	39W3D	1	NORMAL		2.7KG	7,9	NO
287	714642	24		UB	G4P2L2A1	41W4D	3	NORMAL		2.9KG	6,8	NO
288	714618	26	B		PRIMI	38W4D	1	LSCS	FETAL DISTRESS	3.5KG	6,8	NO
289	714596	21	B		PRIMI	35W1D	8	NORMAL		1.7,1.6,1.7KG	6,8/6,8/6,8	NO
290	714571	20	B		PRIMI	39W6D	1	NORMAL		3.8KG	6,8	NO
291	714173	24		UB	G2P1L1	39W4D	5	LSCS	PREVIOUS LSCS	2.5KG	6,8	NO
292	714445	23		UB	G4P3L3	39W2D	5	LSCS	PREVIOUS LSCS	2.5KG	6,8	NO
293	714730	24		UB	G2P1L1	39W2D	3	NORMAL		2.9KG	6,8	NO
294	714721	34	B		G2P1L1	37W6D	5	LSCS	PREVIOUS LSCS PROM	2.7KG	6,8	NO
295	711498	19	B		G2A1	37W	2	NORMAL		2.4KG	6,8	NO
296	714698	26	B		PRIMI	41W	1	LSCS	CPD	3.5KG	6,8	NO
297	714266	24	B		G4P2L2A1	39W	4	NORMAL		2.8KG	6,8	NO
298	714761	26		UB	G2P1L1	39W5D	3	NORMAL		2.8KG	7,9	NO
299	714131	20	B		PRIMI	39W1D	2	NORMAL		2.6KG	6,8	NO
300	714744	25	B		PRIMI	36W	2	LSCS	ABSENT DIASTOLIC FLOW	2.3KG	6,8	NO
301	712434	24	B		PRIMI	39W	1	NORMAL		2.8KG	7,9	NO
302	712348	23	B		PRIMI	37W2D	6	LSCS	BREECH	2.5KG	6,9	NO
303	714734	26	B		G3A2	38W2D	2	LSCS	BOH	3.16KG	6,9	NO
304	714498	25	B		PRIMI	40W4D	2	NORMAL		2.5KG	7,9	NO
305	714777	32		UB	G3P2L2	37W4D	5	LSCS	PREVIOUS 2 LSCS	2.8KG	7,9	NO
306	714793	29	B		G3P2L2	38W5D	5	LSCS	PREVIOUS 2 LSCS	2.7KG	7,9	NO
307	714843	24		UB	G2A1	37W5D	6	LSCS	BREECH	2.5KG	7,9	NO
308	714780	26	B		G3P2L2	36W6D	3	NORMAL		2.8KG	6,9	NO
309	714786	24	B		G2P1L1	36W	3	NORMAL		2.4KG	7,8	NO
310	714490	23	B		PRIMI	33W6D	6	LSCS	BREECH	1.8KG	6,7	NO
311	714798	19	B		PRIMI	39W6D	1	NORMAL		2.8KG	7,9	NO
312	714676	28		UB	G6P5L5	40W5D	3	NORMAL		2.5KG	7,9	NO
313	714910	30		UB	G2A1	40W4D	1	LSCS	THICK MSL	2.6KG	6,8	NO
314	714794	20	B		PRIMI	39W3D	1	NORMAL		2.9KG	7,9	NO
315	714831	26	B		PRIMI	33W1D	10	NORMAL		2.3KG	7,9	NO
316	714767	24	B		PRIMI	38W5D	1	NORMAL		2.2KG	6,8	NO
317	714867	23		UB	G2P1L1	38W	3	NORMAL		3KG	7,9	NO

318	714945	27	B		G5P4L4	41W	4	NORMAL		2.7KG	7.9	NO
319	714958	24	B		G3P2L2	37W3D	5	LSCS		2.1KG	7.9	NO
320	714697	20	B		PRIMI	28W3D	10	NORMAL		900GMS	FSB	
321	715097	24	B		PRIMI	40W1D	2	LSCS	CPD	3.3KG	6.8	NO
322	715034	25	B		G3P2L1	38W2D	5	LSCS	PREVIOUSLSCS	3KG	7.9	NO
323	715007	20	B		G3A2	38W1D	6	LSCS	BREECH	2.9KG	7.9	NO
324	713001	24	B		PRIMI	39W6D	1	NORMAL		2.7KG	6.8	NO
325	714929	20	B		PRIMI	39W5D	1	LSCS	2ND STAGE ARREST	2.7KG	6.8	NO
326	714987	24	B		PRIMI	38W	1	NORMAL		3.2KG	7.9	NO
327	714933	20		UB	G2P1L1	40W1D	2	NORMAL		2.5KG	6.8	NO
328	715172	24	B		PRIMI	35W	10	NORMAL		2.5KG	6.8	NO
329	715205	26		UB	G2P1L1	39W	5	LSCS	PREVIOUS LSCS	2.8KG	6.8	NO
330	711807	25	B		G2P1L1	37W	2	NORMAL		2.9KG	6.8	NO
331	715160	25	B		G3P2L1	37W1D	3	NORMAL		2.7KG	6.8	NO
332	715884	26	B		PRIMI	39W1D	1	NORMAL		3.5KG	6.8	NO
333	715132	23		UB	G2P1L1	36W4D	5	LSCS	PREVIOUS LSCS	3.2KG	7.9	NO
334	715205	25		UB	G2P1L1	39W	5	LSCS	PREVIOUS LSCS	2.6KG	7.9	NO
335	715172	32		UB	PRIMI	35W	10	NORMAL		2.5KG	6.8	NO
336	715240	26	B		G2P1L1	40W1D	5	LSCS	PREVIOUS LSCS	3.3KG	7.9	NO
337	715226	25	B		PRIMI	40W	1	LSCS	PREVIOUS PREGNANCY	3.4KG	6.8	NO
338	715235	24	B		PRIMI	40W3D	1	NORMAL		1.9KG	6.8	NO
339	715265	23	B		PRIMI	34W6D	10	LSCS	FETAL DISTRESS	2.5KG	6.8	NO
340	715316	24		UB	PRIMI	40W5D	1	NORMAL		3.2KG	6.8	NO
341	715257	23	B		G2P1L1	39W4D	3	NORMAL		3.3KG	6.8	NO
342	715282	22		UB	G2P1L1	37W3D	3	NORMAL		3.3KG	7.9	NO
343	715113	29	B		G2P1L1	39W1D	3	NORMAL		3.2KG	6.8	NO
344	715274	29	B		G2P1L1	39W1D	3	NORMAL		3.2KG	6.8	NO
345	715293	20	B		PRIMI	39W3D	1	NORMAL		3KG	6.8	NO
346	715311	20		UB	PRIMI	29W6D	10	NORMAL		500GMS		MSB
347	715296	20	B		PRIMI	39W6D	1	LSCS	FETAL DISTRESS	2.5KG	6.8	NO
348	715263	25	B		G3P1L11	34W	10	NORMAL		1KG		FSB
349	715288	22	B		G2P1L1	40W	5	LSCS	PREVIOUS LSCS	3.5KG	7.9	NO
350	715321	20	B		PRIMI	37W3D	2	LSCS	ECLAMPSIA	2.4KG	6.8	NO
351	715339	24		UB	PRIMI	40W1D	1	NORMAL		2.4KG	6.8	NO
352	715532	30	B		G2P1L1	36W3D	3	NORMAL		3.1KG	6.8	NO
353	714772	30	B		PRIMI	37W3D	6	LSCS	BREECH	2.9KG	6.8	NO
354	715378	22		UB	PRIMI	39W2D	1	LSCS	CPD	2.8KG	6.8	NO
355	715382	20		UB	PRIMI	39W6D	1	NORMAL		2.8KG	6.9	NO
356	715434	30		UB	G2P1L1	40W1D	5	LSCS	PREVIOUSLSCS	3.26KG	6.9	NO
357	715103	22	B		PRIMI	31W3D	10	LSCS	SEVERE PREECLAMPSIA	906GMS	4.5	YES
358	715474	24	B		G3P2L2	40W5D	5	LSCS	PREVIOUS2 LSCS	2.9KG	7.9	NO
359	715488	24		UB	G2P1L1	40W3D	3	NORMAL		2.7KG	7.9	NO
360	715337	20		UB	G2P1L1	40W5D	5	NORMAL(VENTOUSE)		3.1KG	6.8	NO
361	715379	27		UB	PRIMI	38W2D	1	NORMAL		2.3KG	6.8	NO
362	715383	22	B		G2P1L1	39W2D	3	NORMAL		3.2KG	6.8	NO
363	715553	23	B		G3P2L2	36W6D	5	LSCS	PREVIOUS 2 LSCS	2.9KG	6.8	NO
364	715533	24	B		G3P2L2	39W2D	3	NORMAL		2.8KG	6.8	NO
365	715433	22	B		G3P2L1	39W2D	5	LSCS	PREVIOUS LSCS	3.1KG	6.8	NO
366	715575	23	B		PRIMI	39W4D	1	NORMAL		2.7KG	7.9	NO
367	715530	24	B		G2P1L1	40W2D	3	NORMAL		2.6KG	6.8	NO
368	715570	23	B		G2P1L1	39W6D	7	LSCS	BREECH	2.8KG	6.8	NO
369	715389	29	B		PRIMI	39W2D	1	NORMAL		2.6KG	6.8	NO
370	715490	25		UB	PRIMI	38W2D	1	NORMAL		2.4KG	FSB	

371	715494	24	B		G2PIL1	39W2D	3	NORMAL		2.8KG	6,9	NO
372	715484	20	B		G2PIL1	39W3D	3	NORMAL		2.3KG	7,9	NO
373	715472	27	B		PRIMI	38W4D	1	NORMAL		2.2KG	6,8	NO
374	715539	29		UB	G3P2L1	30W5D	10	LSCS	SEVERE PREECLAMPSIA	1.4KG	4,5	YES
375	714942	24		UB	G2PIL1	35W4D	9	LSCS	TRANSVERSE LIE	2.6KG	7,9	NO
376	715604	21		UB	PRIMI	40W5D	1	NORMAL		2.7KG	6,8	NO
377	715601	21		UB	PRIMI	42W1D	2	LSCS	CPD	3KG	7,9	NO
378	715607	21		UB	PRIMI	39W2D	9	LSCS	OBLIQUE LIE	2.6KG	6,8	NO
379	715693	24	B		PRIMI	39W	1	LSCS	FETAL DISTRESS	3.2KG	6,8	NO
380	715621	28	B		PRIMI	39W6D	1	NORMAL		2.5KG	6,8	NO
381	725648	27	B		G2PIL1	38W4D	3	NORMAL		2.8KG	6,9	NO
382	715690	24		UB	PRIMI	41W	1	NORMAL		2.7KG	7,9	NO
383	715711	28	B		G2PIL1	40W	3	NORMAL		3.1KG	6,8	NO
384	715707	19	B		PRIMI	41W6D	1	NORMAL		2.8KG	6,8	NO
385	715603	25	B		G2PIL1	39W2D	3	NORMAL		2.6KG	6,8	NO
386	715704	27	B		PRIMI	39W	1	NORMAL		3.17KG	6,8	NO
387	715501	23	B		G3A2	37W	2	LSCS	PRECIOUS PREGNANCY	3.3KG	6,8	NO
388	715730	28	B		PRIMI	38W1D	1	LSCS	NPL	3.3KG	6,8	NO
389	715705	27	B		G2PIL1	38W4D	3	NORMAL		2.9KG	6,8	NO
390	715700	20	B		PRIMI	38W4D	1	LSCS	CPD	3.5KG	7,9	NO
391	715702	20		UB	G2PIL0	39W	3	NORMAL		2.7KG	6,8	NO
392	715699	22	B		G2PIL1	40W	5	LSCS	PREVIOUS LSCS	2.31KG	7,9	NO
393	715369	21		UB	G2PIL1	34W4D	10	NORMAL		2.1KG	6,9	NO
394	715955	19		UB	PRIMI	40W4D	1	NORMAL		3.05KG	6,9	NO
395	715797	28		UB	G2PIL1	40W4D	5	LSCS	PREVIOUS LSCS WITH PROM	2.8KG	6,9	NO
396	712116	20	B		PRIMI	39W5D	1	LSCS	FETAL DISTRESS	2.3KG	6,8	NO
397	715622	28		UB	PRIMI	34W1D	8	LSCS	TWINS	2.1,2.6KG	6,8/6,9	NO
398	716012	27	B		G2PIL1	38W2D	3	NORMAL		2.9KG	6,9	NO
399	715964	24	B		PRIMI	39W1D	1	NORMAL		2.6KG	7,9	NO
400	716004	22		UB	G3P2L2	36W2D	5	LSCS	PREVIOUS 2 LSCS	2.9KG	6,8	NO
401	716146	24	B		G2PIL1	40W2D	5	LSCS	PREVIOUS LSCS	3.1KG	7,9	NO
402	715978	30	B		PRIMI	38W6D	1	NORMAL		2.4KG	6,8	NO
403	715875	23		UB	PRIMI	39W2D	1	NORMAL		3.5KG	6,8	NO
404	715496	24		UB	G2A1	36W3D	6	LSCS	BREECH	2.7KG	6,8	NO
405	715941	28		UB	G3P1L1A1	32W6D	10	NORMAL		2.2KG	6,8	NO
406	715945	24		UB	PRIMI	41W2D	1	NORMAL		2.5KG	6,8	NO
407	715864	25	B		PRIMI	37W2D	1	NORMAL		2KG	6,8	NO
408	715964	23		UB	G2PIL1	39W2D	5	LSCS	PREVIOUS LSCS WITH SCAR TENDERNESS	3.7KG	6,9	NO
409	715918	22	B		PRIMI	40W2D	1	NORMAL		2.5KG	6,8	NO
410	715742	24	B		G2PIL1	38W2D	5	LSCS	PREVIOUS LSCS	2.53KG	6,8	NO
411	715932	24	B		G2PIL1	38W6D	3	NORMAL		3KG	6,8	NO
412	715885	27		UB	PRIMI	40W2D	2	NORMAL		2.5KG	6,8	NO
413	715523	24	B		G2PIL1	38W21D	5	LSCS	PREVIOUS LSCS	3.2KG	6,9	NO
414	716056	24		UB	G2PIL1	39W	5	LSCS	PREVIOUS LSCS	3.3KG	6,8	NO
415	716087	24		UB	G2PIL1	38W2D	3	LSCS	NPL	3.2KG	6,8	NO
416	716569	22		UB	G3P2L0	35W2D	9	LSCS	TRANSVERSE LIE	2.1KG	6,8	NO
417	716152	20		UB	PRIMI	36W4D	7	LSCS	TWINS	1.6K,1.7KG	5,7/5,7	YES
418	716297	35	B		G2A1	40W	1	LSCS	CPD	3.1KG	7,9	NO
419	716760	24		UB	G2PIL1	37W2D	5	LSCS	PREVIOUSLSCS	2.1KG	6,8	NO
420	716780	24		UB	G2PIL1	31W3D	9	LSCS	TRANSVERSE LIE	1.6KG	5,6	YES
421	716890	26	B		G3P2L1	39W	3	NORMAL		2.4KG	6,8	NO
422	716170	25	B		PRIMI	37W2D	2	NORMAL		2.5KG	6,8	NO
423	716135	32	B		G3P1L1A1	39W2D	5	LSCS	PREVIOUS LSCS	3.3KG	6,8	NO

424	716686	30	B		PRIMI	40W3D	2	LSCS	FAILED INDUCTION	2.6KG	6,8	NO
425	716287	28	B		G3A2	38W	2	LSCS	PRECIOUS PREGNANCY	3.1KG	6,8	NO
426	716208	22	B		PRIMI	40W	1	NORMAL		2.4KG	6,8	NO
427	716102	24	B		G2A1	37W6D	8	LSCS	TWINS	2.3/1.9KG	7,9/5,7	NO
428	716155	19		UB	PRIMI	38W	1	NORMAL		2.3KG	7,9	NO
429	715602	24	B		G2PIL1	39W	5	LSCS	PREVIOUSLSCS	3KG	7,9	NO
430	714375	28	B		G7P1L1A5	34W4D	10	LSCS	BOH	2.3KG	6,9	NO
431	716296	25	B		G2PIL1	35W6D	10	NORMAL		2.4KG	6,8	NO
432	716288	20	B		PRIMI	40W	1	LSCS	CPD	3.6KG	6,8	NO
433	716147	20		UB	PRIMI	40W6D	1	LSCS	FETAL DISTRESS	3KG	6,8	NO
434	714352	19		UB	PRIMI	36W	1	NORMAL		3KG	6,8	NO
435	716280	27		UB	G2PIL1	36W6D	5	LSCS	PREVIOUS LSCS	2.2KG	6,8	NO
436	716292	26	B		G2PIL1	38W	5	LSCS	PREVIOUS LSCS	2.7KG	7,9	NO
437	715920	22	B		PRIMI	37W21D	2	NORMAL		990GMS	MSB	
438	715829	22	B		PRIMI	34W	10	LSCS	MACROSOMIA	2.4KG	6,8	NO
439	715531	23	B		G2PIL0	28W3D	10	NORMAL		880GMS	FSB	
440	716116	20		UB	PRIMI	37W3D	1	NORMAL		2.6KG	6,8	NO
441	716380	20		UB	PRIMI	36W5D	8	LSCS	TWINS WITH IMMINENT ECLAMPSIA	2KG/1.7KG	7,9/5,7	NO
442	716384	19	B		PRIMI	37W6D	1	NORMAL		2.5KG	6,8	NO
443	716379	23		UB	PRIMI	38W4D	6	LSCS	BREECH	2.4KG	6,8	NO
444	716375	20	B		PRIMI	39W	1	LSCS	FETAL DISTRESS	2.8KG	6,8	NO
445	716327	37	B		G2A1	40W2D	1	LSCS	FETAL DISTRESS	2.2KG	6,8	NO
446	716008	19	B		G6A5	35W	10	LSCS	PRECIOUS PREGNANCY	2.7KG	6,8	NO
447	716433	31	B		G2PIL1	39W1D	5	LSCS	PREVIOUS LSCS	2.5KG	6,8	NO
448	716363	22	B		G2A1	38W1D	2	NORMAL		2.2KG	6,8	NO
449	716427	24	B		PRIMI	39W6D	1	NORMAL		3.5KG	7,9	NO
450	716361	24	B		G2PIL1	31W6D	10	NORMAL		1.5KG	MSB	
451	716489	24		UB	PRIMI	39W1D	1	NORMAL		2.7KG	6,8	NO
452	716031	30	B		PRIMI	37W1D	1	LSCS	NPL	2.6KG	6,8	NO
453	716162	28		UB	PRIMI	37W1D	1	LSCS	SECOND STAGE ARREST	2.4KG	6,8	NO
454	715451	23	B		G3P2L1	37W6D	5	LSCS	PREVIOUS 2 LSCS	2.8KG	7,9	NO
455	715623	22	B		G2PIL1	37W4D	5	LSCS	PREVIOUS LSCS	3.1KG	7,9	NO
456	716247	21	B		PRIMI	40W5D	1	NORMAL		2.6KG	7,9	NO
457	716506	20	B		PRIMI	38W3D	1	LSCS	FETAL DISTRESS	2.7KG	7,9	NO
458	716528	24	B		PRIMI	39W5D	1	NORMAL		3KG	7,9	NO
459	716279	23	B		G2PIL1	39W2D	5	LSCS	PREVIOUS LSCS	3.1KG	7,9	NO
460	716533	24	B		G3P2L2	39W2D	3	NORMAL		3.3KG	7,9	NO
461	716538	29	B		G2PIL1	39W1D	3	NORMAL		2.9KG	7,9	NO
462	716508	21		UB	G2A1	39W3D	1	LSCS	THICK MSL	3KG	7,9	NO
463	716521	23		UB	G3PIL1A1	41W4D	5	LSCS	FETAL DISTRESS	3.3KG	6,8	NO
464	716517	21	B		PRIMI	38W4D	1	NORMAL		3.1KG	6,8	NO
465	716460	22	B		PRIMI	38W4D	1	LSCS	FETAL DISTRESS	2.5KG	6,8	NO
466	716526	25		UB	PRIMI	35W3D	10	LSCS	ABRUPTION	2.16KG	6,8	NO
467	716496	24	B		G3P2L1	38W6D	3	NORMAL		2.5KG	6,8	NO
468	716587	27	B		PRIMI	38W5D	1	NORMAL		3KG	6,8	NO
469	716980	26		UB	PRIMI	40W2D	1	NORMAL		2.7KG	7,9	NO
470	716578	28		UB	G3PIL1A1	38W5D	3	NORMAL		2.8KG	6,8	NO
471	716908	26	B		PRIMI	37W4D	1	NORMAL		2KG	6,8	NO
472	716895	30	B		G3PIL1A1	38W5D	3	NORMAL		3.4KG	6,8	NO
473	716435	28	B		G3PL1A1	39W	5	LSCS	PREVIOUS LSCS	2.8KG	7,9	NO
474	716587	26	B		PRIMI	35W4D	10	NORMAL		2.3KG	6,8	NO
475	716580	24	B		PRIMI	36W6D	1	NORMAL		2.4KG	6,8	NO
476	716456	23	B		PRIMI	38W3D	1	NORMAL		2.4KG	6,8	NO

477	716546	25		UB	G3P2L2	38W3D	3	NORMAL		2.76KG	7.8	NO
478	716534	30	B		G3P2L2	38W4D	3	NORMAL		2.5KG	6.8	NO
479	716487	27		UB	PRIMI	37W4D	1	NORMAL		2.8KG	6.8	NO
480	716590	26	B		PRIMI	34W4D	10	NORMAL		2KG	5.8	NO
481	716794	27	B		G3P2L2	35W3D	10	LSCS		2.1KG	6.8	NO
482	716798	29		UB	G2PIL1	37W3D	5	LSCS	PREVIOUS LSCS	2.6KG	6.8	NO
483	716781	25		UB	PRIMI	39W3D	1	NORMAL		3KG	6.8	NO
484	716787	23	B		G3P2L2	40W2D	3	NORMAL		2.5KG	6.8	NO
485	716699	28		UB	G3P2L2	39W	5	LSCS	PREVIOUS 2 LSCS	2.4KG	6.8	NO
486	716763	24	B		PRIMI	38W	1	NORMAL		2.6KG	6.9	NO
487	716659	27		UB	PRIMI	40W5D	1	NORMAL		3KG	7.9	NO
488	716667	28	B		PRIMI	39W5D	1	NORMAL		2.7KG	6.8	NO
489	716487	24	B		PRIMI	40W4D	1	NORMAL		3KG	6.8	NO
490	716897	23		UB	PRIMI	39W3D	1	NORMAL		2.6KG	7.9	NO
491	716906	28	B		G2PIL1	38W3D	5	LSCS	PREVIOUS LSCS	2.7KG	6.8	NO
492	716853	27		UB	PRIMI	37W	1	NORMAL		2.6KG	6.8	NO
493	716647	26	B		PRIMI	40W2D	1	NORMAL		2.4KG	6.8	NO
494	716687	24	B		G3P1L1A1	38W3D	3	NORMAL		2.6KG	6.8	NO
495	716748	23	B		PRIMI	36W6D	1	NORMAL		2.6KG	6.8	NO
496	716782	26	B		PRIMI	39W4D	1	NORMAL		3KG	6.8	NO
497	716649	23		UB	PRIMI	34W6D	10	NORMAL		2.2KG	6.8	NO
498	716768	21	B		G2PIL1	38W5D	5	PREVIOUS LSCS		2.5KG	6.9	NO
499	716759	23	B		PRIMI	37W3D	1	NORMAL		2.4KG	6.8	NO
500	716787	25	B		G3P2L2	38W	3	NORMAL		2.4KG	6.8	NO
501	716765	30		UB	G5P2L2A2	40W	3	NORMAL		2.3KG	6.8	NO
502	716782	29	B		G2PIL1	39W	3	NORMAL		3KG	7.9	NO
503	716983		B		G2PIL1	38W	3	NORMAL		2.4KG	6.8	NO
504	716907	27		UB	G3P2L1	35W3D	10	NORMAL		2.3KG	6.8	NO
505	716792	22	B		G2PIL1	34W6D	10	NORMAL		2KG	6.8	NO
506	716585	28	B		PRIMI	39W4D	1	LSCS	FETAL DISTRESS	4.1KG	6.8	NO
507	716822	32		UB	G2PIL1	38W2D	5	LSCS		3.1KG	6.8	NO
508	716606	21	B		PRIMI	39W4D	1	NORMAL		3.2KG	6.8	NO
509	716611	24		UB	G2PIL1	39W3D	5	LSCS	PREVIOUS LSCS WITH PROM	2.6KG	6.8	NO
510	716614	26	B		G3P2L2	40W6D	3	NORMAL		1.8KG	6.8	NO
511	716607	21	B		PRIMI	39W3D	1	NORMAL		2KG	6.8	NO
512	716851	24	B		PRIMI	38W	1	NORMAL		2.7KG	6.8	NO
513	716755	24		UB	G2PIL1	40W	3	NORMAL		3.3KG	6.8	NO
514	716976	21	B		G2PIL1	38W6D	3	NORMAL		2.8KG	6.8	NO
515	714171	24	B		G2PIL1	40W3D	3	LSCS	PREVIOUS LSCS IN LABOUR	3.3KG	7.9	NO
516	717034	24	B		G3P2L2	38W	5	LSCS	PREVIOUS 2 LSCS	2.3KG	6.8	NO
517	716772	20	B		PRIMI	39W4D	1	NORMAL		2.9KG	6.8	NO
518	716819	24		UB	PRIMI	38W	1	NORMAL		3.1KG	6.8	NO
519	717010	21		UB	G2PIL1	38W	5	LSCS	PREVIOUS LSCS	2.9KG	6.8	NO
520	716793	24		UB	G3P2L1	37W1D	3	NORMAL		2.4KG	6.8	NO
521	716604	24		UB	PRIMI	39W	2	NORMAL		2.8KG	MSB	
522	714808	24	B		G3P1L1A1	36W3D	2	NORMAL		1.7KG	5.7	NO
523	717035	25	B		G2PIL1	40W3D	5	LSCS	PREVIOUS LSCS	2.6KG	7.9	NO
524	716864	20	B		G3P2L2	40W4D	3	NORMAL		2.7KG	7.9	NO
525	717043	22		UB	PRIMI	39W3D	1	LSCS	SECOND STAGE ARREST	2.6KG	6.8	NO
526	716840	24	B		G2PIL1	39W5D	3	NORMAL		3KG	6.8	NO
527	716848	24	B		G2PIL1	39W1D	3	NORMAL		2.7KG	6.8	NO
528	716789	25	B		PRIMI	40W2D	2	NORMAL		2.4KG	6.8	NO
529	716710	22	B		PRIMI	38W1D	1	NORMAL		2.7KG	6.8	NO

530	716852	30		UB	G3P2L2	38W6D	3	NORMAL		3.1KG	7.9	NO
531	716599	24	B		PRIMI	37W5D	2	LSCS	FAILED INDUCTION	2.1KG	6.9	NO
532	716553	32	B		G3A2	38W2D	2	LSCS	FAILED INDUCTION	3.09KG	6.8	NO
533	716056	22	B		G2PIL1	38W2D	3	NORMAL		2.6KG	6.8	NO
534	717066	26		UB	PRIMI	38W	1	NORMAL		2.8KG	6.8	NO
535	716949	29	B		G2PIL0	37W	5	LSCS	PREVIOUS LSCS	3.2KG	6.8	NO
536	717060	20		UB	G2PIL1	39W1D	5	LSCS	PREVIOUS LSCS	3.2KG	6.8	NO
537	717036	21	B		PRIMI	40W5D	1	NORMAL		2.8KG	6.8	NO
538	717813	24		UB	G2PIL1	41W	3	LSCS	FETAL DISTRESS	3.4KG	6.8	NO
539	717225	26	B		PRIMI	39W	2	LSCS	PRECIOUS PREGNANCY	3.4KG	7.9	NO
540	715736	24		UB	G2PIL0	38W3D	5	LSCS	PREVIOUS LSCS	3KG	6.8	NO
541	717082	21		UB	PRIMI	40W	1	NORMAL		3.2KG	6.9	NO
542	717006	25	B		G2PIL1	38W5D	5	LSCS	PRVIOUS LSCS	2.8KG	6.9	NO
543	717081	20		UB	G2PIL0	38W3D	3	NORMAL		2.1KG	MSB	
544	716639	25	B		G2PIL1	38W3D	5	LSCS	PRVIOUS LSCS	3.5KG	6.8	NO
545	717046	24		UB	G3P1L1A1	40W1D	6	LSCS	BREECH	2.8KG	6.8	NO
546	717021	38	B		G3P1L1A1	36W5D	5	LSCS	PREVIOUS LSCS	2.3KG	6.8	NO
547	714069	24	B		PRIMI	39W23D	1	NORMAL		3.3KG	6.8	NO
548	711249	25	B		G2PIL1	40W3D	5	LSCS	SCAR DEHISCENCE	2.7KG	7.9	NO
549	716856	27	B		PRIMI	38W1D	2	LSCS	FAILED INDUCTION	2.7KG	6.8	NO
550	715995	28	B		G2PIL1	39W5D	5	LSCS	PREVIOUS LSCS	3.03KG	6.8	NO
551	717410	27		UB	PRIMI	41W3D	1	LSCS	PRECIOUS PREGNANCY	3.2KG	6.8	NO
552	717462	25		UB	G2A1	30W5D	10	NORMAL		900GMS	MSB	
553	717466	25		UB	G6P4L1A1	29W4D	10	NORMAL		1.3KG	4.5	YEEES
554	717408	24		UB	G3P2L2	39W3D	5	LSCS	PREVIOUS 2 LSCS	4KG	6.8	NO
555	717287	20	B		PRIMI	40W6D	1	NORMAL		2.7KG	6.8	NO
556	717202	27		UB	PRIMI	39W	1	LSCS	SECOND STAGE ARREST	2.8KG	6.8	NO
557	717394	31		UB	G3P2L2	38W1D	3	NORMAL		2.5KG	6.8	NO
558	717298	20		UB	PRIMI	37W3D	1	LSCS	CPD	2KG	6.8	NO
559	717282	23		UB	G2PIL1	38W1D	5	LSCS	PREVIOUS LSCS	3.3KG	7.9	NO
560	717418	24		UB	G3P2L2	37W4D	3	NORMAL		2.8KG	6.8	NO
561	717431	24	B		PRIMI	36W1D	1	NORMAL		2.3KG	6.8	NO
562	717277	23		UB	G2PIL1	40W6D	7	LSCS	BREECH	2.7KG	6.8	NO
563	717285	24	B		PRIMI	41W1D	1	NORMAL		3.1KG	6.8	NO
564	717283	28		UB	G2PIL1	39W1D	3	NORMAL		2.8KG	7.9	NO
565	717471	20		UB	PRIMI	38W5D	1	LSCS	IMMINENT ECLAMPSIA	2.9KG	6.8	NO
566	717476	25		UB	G3P2L2	40W2D	3	NORMAL		3KG	6.8	NO
567	717209	23	B		G2PIL1	37W5D	5	LSCS	PREVIOUS LSCS	3.3KG	6.8	NO
568	717438	24	B		G5P3L3A1	39W	4	NORMAL		3.18KG	6.8	NO
569	716435	26	B		G3P2L2	37W	3	NORMAL		2.3KG	6.8	NO
570	717404	22		UB	PRIMI	35W4D	10	NORMAL		2.4KG	6.8	NO
571	717027	22	B		PRIMI	39W	2	LSCS	FAILED INDUCTION	2.2KG	7.9	NO
572	717411	29	B		G2PIL1	34W3D	10	LSCS	ABSENT DIASTOLIC FLOW	1.1KG	4.5	YES
573	717468	26		UB	G3P2L2	39W5D	5	LSCS	PREVIOUS 2 LSCS	3.2KG	7.9	NO
574	718837	25	B		PRIMI	40W2D	6	LSCS	BREECH	2.7KG	6.8	NO
575	718487	28		UB	G3P2L2	38W1D	5	LSCS	PREVIOUS 2 LSCS	2.8KG	6.8	NO
576	717587	23	B		G2P2L2	39W3D	5	LSCS	PREVIOUS LSCS	3.4KG	6.8	NO
577	717582	24		UB	PRIMI	38W5D	1	NORMAL		2.8KG	7.9	NO
578	717482	22		UB	PRIMI	37W4D	1	NORMAL		2.1KG	6.8	NO
579	717383	26	B		PRIMI	37W3D	6	LSCS	BREECH	2.6KG	6.8	NO
580	717544	23		UB	G2PIL1	29W	10	NORMAL		1.3KG	4.5	YES
581	717435	24	B		G2PIL1	37W1D	3	NORMAL		3KG	6.8	NO
582	717622	19		UB	PRIMI	39W3D	1	LSCS	FETAL DISTRESS	2.7KG	7.9	NO

583	717667	24		UB	G2P1L1	39W5D	3	NORMAL		2.7KG	7,9	NO
584	717464	24		UB	PRIMI	33W3D	10	NORMAL		1.8KG	6,9	NO
585	717654	25		UB	G3P2L2	38W5D	3	NORMAL		2.8KG	7,9	NO
586	717518	24	B		G2P1L1	38W5D	5	LSCS	PREVIOUS LSCS	2.7KG	6,8	NO
587	717076	21		UB	PRIMI	35W33D	10	NORMAL		2.5KG	6,8	NO
588	717662	26	B		PRIMI	40W3D	2	LSCS	FETAL DISTRESS	2.6KG	6,8	NO
589	717650	22		UB	G3P2L2	37W4D	3	NORMAL		3KG	6,8	NO
590	717651	25	B		PRIMI	37W4D	1	NORMAL		2.4KG	6,8	NO
591	717774	24	B		G2P1L1	39W4D	3	NORMAL		3KG	6,8	NO
592	716979	24	B		PRIMI	37W5D	2	NORMAL		1.9KG	7,9	NO
593	717673	24		UB	PRIMI	36W5D	1	NORMAL		2.1KG	6,8	NO
594	717734	24	B		PRIMI	37W5D	6	LSCS	BREECH	2.2KG	6,8	NO
595	717796	26	B		PRIMI	36W3D	1	NORMAL		2.3KG	6,8	NO
596	717749	35		UB	PRIMI	38W4D	1	NORMAL(VENTOUSE)		2.5KG	6,8	NO
597	717675	22	B		PRIMI	37W5D	1	LSCS	SECOND STAGE ARREST	2.9KG	7,9	NO
598	717764	24	B		G3P1L1A1	38W4D	3	LSCS	FETAL DISTRESS	1.8KG	6,8	NO
599	717817	22	B		G2P1L1	40W	3	NORMAL		3.2KG	6,8	NO
600	717391	24		UB	G2P1L1	39W	5	LSCS	PREVIOUS LSCS	2.8KG	7,9	NO
601	717765	28		UB	G6P5L2	38W	5	LSCS	PREVIOUS LSCS	2.4KG	6,8	NO
602	717860	24		UB	G3P2L1	35W6D	10	NORMAL		2.3KG	FSB	
603	719819	24		UB	G2P2L2	39W4D	5	NORMAL		1.9KG	FSB	
604	717842	24		UB	G2P2L2	39W3D	5	LSCS	PREVIOUS LSCS	3.3KG	6,8	NO
605	717767	31	B		PRIMI	38W5D	2	LSCS	FETAL MACROSOMIA	3.5KG	7,9	NO
606	717797	30	B		G6P1L1A4	40W	3	NORMAL		3.8KG	7,9	NO
607	717780	21	B		G2P1L1	37W3D	4	NORMAL		1.9KG	6,9	NO
608	717854	24	B		PRIMI	38W	2	NORMAL		1.9KG	7,9	NO
609	717876	21		UB	G3P2L2	42W	4	NORMAL		3.2KG	6,8	NO
610	718002	24	B		G2P1L1	39W6D	5	LSCS	PREVIOUS LSCS	2.4KG	6,8	NO
611	717978	24		UB	G2P1L1	39W2D	5	LSCS	PREVIOUS LSCS	2.8KG	7,9	NO
612	717951	22		UB	G2P1L1	37W1D	5	LSCS	PREVIOUS LSCS WITH PROM	3KG	6,9	NO
613	717991	30	B		G2P1L1	39W1D	5	LSCS	PREVIOUS LSCS	3.1KG	6,8	NO
614	718054	24	B		G2P1L1	40W	3	NORMAL		2.4KG	6,8	NO
615	717820	23		UB	G3P2L2	34W3D	10	NORMAL		1.9KG	6,8	NO
616	718061	21	B		PRIMI	38W6D	1	LSCS	SECOND STAGE ARREST	2.4KG	3,4	YES
617	717912	22	B		PRIMI	40W3D	1	NORMAL		2.7KG	6,8	NO
618	716597	26		UB	G3P1L1A1	39W4D	5	LSCS	PREVIOUS LSCS	3.2KG	6,8	NO
619	718072	27	B		G2P1L1	40W	3	NORMAL		2.5KG	7,9	NO
620	718057	27		UB	G4P1L1A2	35W5D	10	NORMAL		2.9KG	7,9	NO
621	718074	23	B		G2P1L1	37W	3	NORMAL		2.8KG	7,9	NO
622	718039	23		UB	PRIMI	38W3D	1	LSCS	FETAL DISTRESS	3KG	6,8	NO
623	718071	21		UB	PRIMI	41W	1	LSCS	FETAL DISTRESS	2.6KG	7,9	NO
624	718079	20	B		PRIMI	38W5D	1	NORMAL		2.6KG	6,8	NO
625	718109	26	B		G3P2L2	38W4D	3	NORMAL		2.3KG	6,9	NO
626	718154	32		UB	G3P2L2	42W5D	3	NORMAL		3KG	6,8	NO
627	718171	24		UB	PRIMI	34W	10	NORMAL		2KG	6,8	NO
628	717992	32	B		G3P1L1A1	39W	5	LSCS	PREVIOUS LSCS	2.75KG	6,8	NO
629	717229	32	B		G4P1L1A2	39W	5	LSCS	PREVIOUS LSCS	3KG	7,9	NO
630	718235	24		UB	PRIMI	37W5D	1	NORMAL		2KG	7,9	NO
631	718198	24		UB	G2P1L1	40W1D	5	LSCS	PREVIOUS LSCS	3.2KG	6,8	NO
632	718161	27	B		PRIMI	38W6D	1	NORMAL		2.4KG	6,8	NO
633	717603	25	B		PRIMI	37W6D	1	NORMAL		2.3KG	6,8	NO
634	719555	28	B		PRIMI	38W3D	2	LSCS	FETAL DISTRESS	2.8KG	6,8	NO
635	719497	24	B		G2P1L1	38W2D	5	LSCS	PREVIOUS LSCS	2.8KG	7,9	NO

636	718275	23		UB	G2P1L1	38W	5	LSCS	PREVIOUS LSCS	2.6KG	6,9	NO
637	718064	27		UB	PRIMI	34W5D	10	LSCS	FAILED INDUCTION	2.3KG	6,8	NO
638	718271	21		UB	PRIMI	39W6D	6	LSCS	BREECH IN LABOUR	2.7KG	6,8	NO
639	718268	23	B		PRIMI	36W5D	2	LSCS	INCREASED RESISTANCE ON UA DOPPLER	2.4KG	6,8	NO
640	718256	24		UB	G2P1L1	37W1D	7	LSCS	BREECH IN LABOUR	2.1KG	6,8	NO
641	718280	24	B		G2P1L1	40W	3	NORMAL		3.5KG	6,8	NO
642	718266	23	B		PRIMI	40W	1	LSCS	FETAL DISTRESS	2.7KG	6,8	NO
643	718437	27	B		G2P1L1	38W	5	LSCS	PREVIOUS LSCS	2.8KG	7,9	NO
644	718129	25	B		G2P1L1	39W	5	LSCS	PREVIOUS LSCS	2.7KG	6,8	NO
645	7182504	25	B		PRIMI	38W	2	NORMAL		2.8KG	6,8	NO
646	718772	28	B		PRIMI	38W4D	2	NORMAL		3.2KG	6,8	NO
647	718225	24		UB	PRIMI	38W4D	1	NORMAL		2.8KG	7,9	NO
648	717872	24	B		PRIMI	37W	2	LSCS	FAILED INDUCTION	1.9KG	6,8	NO
649	718426	21		UB	G2P1L1	39W6D	3	NORMAL		2.5KG	6,8	NO
650	718426	24	B		PRIMI	41W4D	1	NORMAL		2.5KG	7,9	NO
651	718362	24	B		G2P1L1	39W	5	LSCS	PREVIOUS LSCS	2.8KG	6,8	NO
652	718749	24		UB	PRIMI	39W4D	1	NORMAL		2.7KG	6,8	NO
653	715435	25	B		G2P1L1	39W3D	5	LSCS	PREVIOUS LSCS	2.5KG	6,8	NO
654	718878	24	B		G3P2L2	39W2D	3	NORMAL		2.8KG	7,9	NO
655	718604	24		UB	G3P2L2	36W6D	5	LSCS	PREVIOUS 2 LSCS	2.7KG	6,8	NO
656	716140	24	B		G2P1L1	39W4D	5	LSCS	PREVIOUS LSCS	3.2KG	6,8	NO
657	718448	37	B		G2P1L1	38W5D	5	LSCS	PREVIOUS LSCS	2.7KG	7,9	NO
658	718334	19	B		PRIMI	39W3D	6	LSCS	BREECH	3.3KG	7,9	NO
659	718532	20	B		PRIMI	40W5D	1	NORMAL		2.8KG	6,8	NO
660	714254	26	B		G3P1L1A1	38W1D	3	NORMAL		3KG	6,8	NO
661	716857	29		UB	G3P2L2	38W2D	3	NORMAL		2.7KG	6,8	NO
662	718993	20	B		PRIMI	38W4D	1	NORMAL		3.2KG	6,8	NO
663	718239	24	B		PRIMI	38W5D	1	NORMAL		2.5KG	6,8	NO
664	718424	23		UB	G2P1L1	39W1D	5	LSCS	PREVIOUS LSCS	3KG	7,9	NO
665	718977	27	B		G2P1L1	40W3D	5	LSCS	PREVIOUS LSCS	4KG	6,8	NO
666	718275	23		UB	PRIMI	39W	1	NORMAL		2.8KG	FSB	
667	717861	19	B		PRIMI	37W3D	1	NORMAL		2.7KG	7,9	NO
668	718806	24		UB	G4P2L0	39W	5	LSCS	PREVIOUSLSCS	2.5KG	6,8	NO
669	718606	20		UB	PRIMI	37W1D	1	LSCS	ARREST OF CERVICAL DILATATION	2.3KG	6,8	NO
670	718685	19	B		PRIMI	36W6D	1	NORMAL		2.3KG	6,8	NO
671	718649	24		UB	G3A2	37W	1	LSCS	MSL	2.6KG	6,8	NO
672	718676	24		UB	G4P2L2E1	38W6D	3	NORMAL		3.3KG	7,9	NO
673	716722	24		UB	G3P2L2	35W6D	5	LSCS	PREVIOUS 2 LSCS	2.3KG	6,8	NO
674	718653	22	B		G2P1L2	38W6D	5	LSCS	PREVIOUS LSCS	2.3KG	6,8	NO
675	718674	24	B		PRIMI	38W4D	1	LSCS	MSL	2.6KG	6,8	NO
676	718665	27		UB	G2P1L1	40W	3	NORMAL		2.7KG	6,8	NO
677	718659	20		UB	PRIMI	38W	1	LSCS	ANTEPARTUM ECLAMPSIA	2.3KG	6,8	NO
678	718517	21	B		G2P1L1	36W6D	3	NORMAL		3KG	6,8	NO
679	718660	24	B		G3P1L0A1	37W3D	4	LSCS	PRECIOUS PREGNANCY	2.7KG	7,9	NO
680	718597	21	B		G2P1L1	39W3D	3	NORMAL		3.5KG	6,9	NO
681	718715	28	B		G2P1L1	39W	4	LSCS	MACROSOMIA	4.3KG	5,6	YES
682	718678	28	B		PRIMI	40W	1	LSCS	MACROSOMIA	4.1KG	6,8	NO
683	718256	23		UB	G2P1L0	34W	8	LSCS	TWINS	1.2/1.3KG	4,6/4,6	YES
684	718812	25	B		G2P1L1	38W	3	NORMAL		2.5KG	6,8	NO
685	718783	27	B		G2P1L1	38W1D	5	LSCS	PLACENTA PREVIA	2.7KG	6,8	NO
686	718801	21	B		G3P2L2	39W	3	NORMAL		2.8KG	7,9	NO
687	718751	19	B		PRIMI	37W3D	2	NORMAL		2KG	6,8	NO
688	718138	24		UB	G2P1L1	28W4D	10	NORMAL		1KG	4,5	YES

689	718423	24	B		G3P1L1A1	40W	7	LSCS	BREECH	3.1KG	6,8	NO
690	718842	20		UB	G2P1L0	30W3D	10	NORMAL		1.7KG	6,7	YES
691	718887	24		UB	PRIMI	39W4D	2	LSCS	ANTEPARTUM ECLAMPSIA	2.9KG	6,8	NO
692	718359	27	B		G3P2L1	37W5D	5	LSCS	PREVIOUS 2 LSCS	2.8KG	7,9	NO
693	715979	21		UB	PRIMI	40W1D	1	LSCS	CPD	3.4KG	6,8	NO
694	718992	20	B		G3P1L1A1	41W4D	3	NORMAL		2.8KG	6,8	NO
695	718732	19		UB	G2P1L1	38W6D	5	LSCS	SEVERE PREECLAMPSIA	2.6KG	6,8	NO
696	718586	32	B		PRIMI	41W	1	NORMAL		2.7KG	6,8	NO
697	718944	28	B		PRIMI	38W	1	LSCS	MACROSOMIA	3.86KG	7,8	NO
698	718518	27	B		PRIMI	31W2D	10	NORMAL		1.6KG	5,6	YES
699	718937	21		UB	PRIMI	38W4D	1	NORMAL		2.9KG	7,8	NO
700	718442	20	B		G2P1L1	39W5D	3	NORMAL		2.9KG	6,8	NO
701	718512	23	B		PRIMI	40W4D	1	NORMAL		2.9KG	7,9	NO
702	719041	26		UB	G2P1L1	39WD	5	LSCS	PREVIOUS LSCS	2.13KG	6,8	NO
703	718998	26	B		G2P1L1	39W	5	LSCS	PREVIOUS LSCS	3.2KG	6,8	NO
704	719001	26		UB	PRIMI	34W	10	LSCS	FETAL DISTRESS	2.85KG	6,8	NO
705	714254	24		UB	PRIMI	39W3D	1	LSCS	THICK MSL	2.3KG	7,9	NO
706	718981	28	B		PRIMI	40W1D	1	LSCS	FETAL DISTRESS	2.8KG	7,9	NO
707	719029	26		UB	PRIMI	36W6D	1	LSCS	PLACENTA PREVIA	2.3KG	6,8	NO
708	719168	20		UB	PRIMI	39W2D	1	LSCS	ANAMNIOS	2.7KG	7,9	NO
709	718962	25		UB	PRIMI	32W3D	10	LSCS	PROLONGED PPROM	1.7KG	5,7	YES
710	719006	25	B		G3P2L2	38W	3	NORMAL		1.9KG	7,9	NO
711	715871	21		UB	G3P2L2	39W	3	NORMAL		2.4KG	7,9	NO
712	715979	22	B		PRIMI	40W2D	1	NORMAL		2.4KG	7,9	NO
713	719100	24	B		G2P1L1	38W6D	3	NORMAL		3.2KG	7,9	NO
714	719105	20		UB	G2P1L1	37W1D	5	LSCS	PREVIOUS LSCS IN LABOUR	3.1KG	7,9	NO
715	719287	24		UB	G3P2L2	41W2D	5	LSCS	PREVIOUS 2 LSCS	2.8KG	7,9	NO
716	719200	20		UB	PRIMI	41W3D	1	NORMAL		2.5KG	6,8	NO
717	719126	22		UB	G3P2L2	40W6D	3	NORMAL		2.4KG	6,8	NO
718	719112	21	B		PRIMI	38W4D	1	NORMAL		2.8KG	7,9	NO
719	719280	24	B		G2P1L1	38W2D	3	NORMAL		3.8KG	6,8	NO
720	718921	21		UB	G2A1	37W1D	1	LSCS	PROLONGED PROM	2.8KG	7,9	NO
721	719258	28	B		G4P3L3	39W6D	5	NORMAL		2.9KG	7,9	NO
722	719866	24		UB	PRIMI	40W	1	LSCS	NPL	3.2KG	6,8	NO
723	719323	21	B		G2P1L1	38W2D	3	NORMAL		2.2KG	6,8	NO
724	719108	24	B		G2P1L1	38W4D	7	LSCS	PREVIOUS LSCS WITH BREECH	3KG	6,8	NO
725	719194	22	B		G21A1	39W3D	1	NORMAL		2.8KG	6,8	NO
726	719057	30	B		PRIMI	40W1D	2	NORMAL		3.6KG	7,9	NO
727	719446	25		UB	G4P3L2	32W4D	10	NORMAL		1.9KG	6,8	NO
728	719197	20	B		G3P2L2	37W4D	5	LSCS	NPL	3.2KG	6,8	NO
729	719618	25	B		PRIMI	40W4D	1	LSCS	CPD	3.4KG	7,8	NO
730	719341	32	B		G5P4L4	41W	4	NORMAL		3.8KG	6,8	NO
731	719454	34	B		PRIMI	34W2D	8	LSCS	TWINS WITH NPL	1.9KG/1.9KG	6,8/6,8	NO
732	719450	24	B		PRIMI	39W5D	1	NORMAL		2.7KG	7,9	NO
733	719440	22	B		PRIMI	37W1D	2	LSCS	SEVERE PREECLAMPSIA	3KG	6,8	NO
734	719552	28	B		G3P1L1A1	39W1D	4	LSCS	FAILED INDUCTION	3.3KG	7,9	NO
735	719627	20	B		PRIMI	39WD	1	NORMAL		2.7KG	6,8	NO
736	719356	24		UB	G3P2L2	35W	5	LSCS	FETAL DISTRESS	3.07KG	7,9	NO
737	719484	21	B		PRIMI	40W3D	1	NORMAL		2.6KG	6,8	NO
738	719844	24	B		PRIMI	41W	2	LSCS	FAILED INDUCTION	3.5KG	7,9	NO
739	719403	23	B		G3P2L2	37W4D	3	NORMAL		2.5KG	7,9	NO
740	719494	24		UB	PRIMI	36W4D	8	LSCS	TWINS WITH NPL	2.3KG/2.9KG	6,8/7,9	NO
741	719478	24		UB	PRIMI	40W	1	NORMAL		3.4KG	7,9	NO

742	719606	28		UB	G3P2L2	37W	8	NORMAL	TWINS	2.3KG/2.1KG	6,9	NO
743	719405	28		UB	G3P2L2	37W3D	5	LSCS	PREVIOUS2 LSCS	2.6KG	7,9	NO
744	719576	25	B		G3P2L1	39W	3	NORMAL		2.8KG	6,8	NO
745	719436	24	B		PRIMI	37W4D	1	NORMAL		3.1KG	6,8	NO
746	719641	25		UB	G3P2L2	36W1D	5	LSCS	PREVIOUS LSCS	2.2KG	6,8	NO
747	712594	21		UB	PRIMI	35W4D	10	NORMAL		2.5KG	7,9	NO
748	719987	24	B		PRIMI	38W5D	1	NORMAL		2.9KG	7,9	NO
749	719910	24	B		G4P2L0A1	38W	5	LSCS	PREVIOUS LSCS	3.3KG	6,8	NO
750	719622	25	B		G2PIL1	38W4D	5	LSCS	PREVIOUS LSCS	2.1KG	6,8	NO
751	719646	31		UB	G3P2L2	39W	3	NORMAL		3.5KG	7,9	NO
752	719374	24		UB	PRIMI	39W1D	1	LSCS	ABRUPTION	3.4KG	6,8	NO
753	719603	20	B		PRIMI	39W4D	1	NORMAL		3.9KG	7,9	NO
754	719782	23	B		PRIMI	40W1D	2	LSCS	FAILED INDUCTION	3.6KG	6,8	NO
755	719676	24	B		PRIMI	37W6D	1	NORMAL		2KG	6,8	NO
756	719684	23		UB	G2PIL1	37W6D	3	NORMAL		2.3KG	7,9	NO
757	719736	35	B		G2PIL1	38W6D	3	NORMAL		2.7KG	6,8	NO
758	719731	26	B		G2PIL1	38W2D	3	NORMAL		3KG	6,9	NO
759	718590	22		UB	PRIMI	36W4D	2	LSCS	FETAL DISTRESS	2.1KG	6,8	NO
760	719742	28	B		G3P2L2	39W4D	3	NORMAL		2.7KG	7,9	NO
761	719844	25		UB	G3P2L2	36W5D	3	NORMAL		2.8KG	6,8	NO
762	719611	23		UB	PRIMI	40W5D	2	LSCS	NPL	3.6KG	7,9	NO
763	719805	24		UB	PRIMI	40W1D	2	NORMAL		2.3KG	6,8	NO
764	719669	26	B		PRIMI	39W	1	NORMAL		2.3KG	6,8	NO
765	719827	24	B		PRIMI	36W4D	8	LSCS	TWINS WITH MATERNAL REQUEST	2.1KG.1.5KG	6,8/5,6	NO/YES
766	719850	26	B		PRIMI	38W5D	1	NORMAL		3.3KG	6,8	NO
767	719755	22	B		PRIMI	381D	1	LSCS	CPD	3.1KG	6,8	NO
768	719851	33		UB	G2PIL1	38W1D	5	LSCS	IMMINENT ECLAMPSIA	2.4KG	6,8	NO
769	719874	24	B		G4P1L0A2	38W5D	3	NORMAL		3.1KG	6,8	NO
770	719867	23	B		PRIMI	39W1D	1	NORMAL		2.9KG	6,8	NO
771	719834	24	B		PRIMI	37W3D	2	LSCS	CDMR	2.8KG	6,8	NO
772	719835	23	B		PRIMI	36W3D	1	LSCS	FETAL DISTRESS	2.8KG	6,8	NO
773	720055	24		UB	PRIMI	36W5D	1	NORMAL		1.8KG	5,8	NO
774	720054	20	B		G2PIL1	41W2D	4	NORMAL		3.3KG	6,8	NO
775	719824	21		UB	G2PIL1	36W1D	3	NORMAL		2.4KG	6,8	NO
776	719869	25	B		PRIMI	40W3D	1	LSCS	FETAL DISTRESS	2.7KG	6,8	NO
777	712464	22	B		G2PIL1	41W1D	3	NORMAL		2.7KG	6,8	NO
778	719913	24	B		G2PIL1	40W1D	3	NORMAL		2.8KG	7,9	NO
779	720050	20		UB	G3P2L2	38W1D	3	LSCS	FETAL DISTRESS	2.4KG	6,8	NO
780	719962	24	B		G2A1	38W6D	1	LSCS	SECOND STAGE ARREST	3KG	6,8	NO
781	720061	25	B		PRIMI	40W2D	1	NORMAL		3.8KG	7,9	NO
782	719797	25	B		PRIMI	33W6D	8	LSCS	TWINS WITH PRE ECLAMPSIA	2.12,1.75KG	5,7/5,6	YES
783	712424	24	B		G3P2L2	39W1D	3	NORMAL		3KG	7,9	NO
784	720056	26	B		PRIMI	40W2D	1	NORMAL		2.5KG	6,8	NO
785	720266	22	B		G2PIL1	37W5D	3	NORMAL		2.2KG	6,8	NO
786	720321	28	B		G3P2L2	38W2D	5	LSCS		2.5KG	6,8	NO
787	720220	19	B		PRIMI	40W5D	1	LSCS	FETAL DISTRESS	2.3KG	6,8	NO
788	720106	22	B		PRIMI	36W3D	8	LSCS	TWINS WITH PRE ECLAMPSIA	2.1/2.1KG	6,8/6,8	NO,NO
789	719818	20		UB	PRIMI	33W6D	6	LSCS	BREECH IN LABOUR	2.1KG	6,8	NO
790	724302	25	B		PRIMI	40W6D	1	LSCS	ABRUPTION	3KG	6,8	NO
791	720200	24		UB	G4P3L3	40W4D	3	LSCS	OBSTRUCTED LABOUR	2.5KG	6,8	NO
792	720311	24	B		G3PIL1A1	39W2D	3	NORMAL		2.8KG	7,9	NO
793	720288	26		UB	PRIMI	39W2D	1	LSCS	DTA	3.3KG	7,9	NO
794	720295	20		UB	PRIMI	32W5D	10	NORMAL		1.4KG	5,7	YES

795	720281	24	B		PRIMI	41W	1	NORMAL		2.8KG	7.9	NO
796	720234	24	B		G2P1L1	39W5D	3	NORMAL		3KG	6.8	NO
797	720632	20	B		PRIMI	38W5D	1	LSCS	FETAL DISTRESS	3.2KG	7.9	NO
798	720290	20	B		PRIMI	41W	1	LSCS	CPD	2.8KG	6.8	NO
799	720423	27		UB	PRIMI	39W5D	2	LSCS	FAILED INDUCTION	2.7KG	MSB	
800	720293	26		UB	PRIMI	39W2D	1	LSCS	THICK MSL	2.8KG	6.8	NO
801	720223	39		UB	G5P4L2	29W	10	NORMAL		0.84KG	MSB	
802	719775	19	B		PRIMI	38W4D	1	NORMAL		3KG	6.8	NO
803	720184	32		UB	G3P2L2	39W5D	5	LSCS	PREVIOUS 2 LSCS	3.4KG	6.8	NO
804	720358	26	B		PRIMI	38W1D	1	LSCS	CDMR	1.9KG	6.7	YES
805	732821	21		UB	PRIMI	37W5D	6	LSCS	BREECH IN LABOUR	3.8KG	6.8	NO
806	720265	26		UB	PRIMI	36W4D	1	NORMAL		1.7KG	5.7	YES
807	720286	21	B		PRIMI	39W5D	1	LSCS	SECOND STAGE ARREST	2.8KG	6.8	NO
808	720736	21	B		G3P1L1A1	40W	3	NORMAL		3.4KG	6.8	NO
809	720514	24	B		PRIMI	39W	1	LSCS	FETAL DISTRESS	3KG	6.8	NO
810	720374	22	B		G2P1L1	37W4D	3	LSCS	FETAL DISTRESS	2KG	6.8	NO
811	720516	20		UB	PRIMI	39W	6	LSCS	BREECH IN LABOUR	2.2KG	6.8	NO
812	720491	22		UB	PRIMI	38W2D	1	LSCS	CPD	3KG	6.8	NO
813	720713	20		UB	PRIMI	31W3D	10	NORMAL		1.3KG	4.6	YES
814	720621	25	B		PRIMI	37W6D	6	LSCS	BREECH IN LABOUR	2.13KG	6.8	NO
815	720515	20	B		PRIMI	39W	1	NORMAL		2.2KG	6.8	NO
816	719663	30		UB	G5P4L3	36W1D	8	LSCS	BREECH IN LABOUR	2.1/2KG	6.8/6.8	NO
817	720697	30		UB	PRIMI	40W3D	2	LSCS	HELLP	3.2KG	6.8	NO
818	720750	28	B		G2P1L0	38W	3	NORMAL		2.4KG	6.8	NO
819	720485	22	B		PRIMI	32W4D	10	LSCS	TRANSVERSE LIE	1.4KG	5.6	YES
820	720484	23	B		G2P1L0	38W3D	5	LSCS	PREVIOUS LSCS	2.5KG	6.8	NO
821	720186	19	B		PRIMI	39W1D	1	LSCS	FETAL DISTRESS	2.7KG	6.8	NO
822	720768	35		UB	G2P1L1	39W3D	3	NORMAL		2.6KG	6.8	NO
823	720789	20	B		PRIMI	38W4D	1	NORMAL		2.4KG	6.8	NO
824	724641	35		UB	PRIMI	38W2D	6	NORMAL		2.2KG	MSB	
825	720325	22		UB	PRIMI	39W6D	1	NORMAL		2.5KG	6.8	NO
826	720643	29	B		G2P1L1	39W4D	5	LSCS	PREVIOUS LSCS	3.2KG	6.8	NO
827	720776	24		UB	G2P2L1L1	40W2D	5	LSCS	PREVIOUS LSCS WITH PROM	2.9KG	6.8	NO
828	720669	24		UB	G2P1L1	40W3D	3	NORMAL		2.9KG	6.8	NO
829	720716	21	B		G2P1L1	39W3D	3	NORMAL		3.3KG	6.8	NO
830	721002	25		UB	G4P1L1A2	41W1D	3	LSCS	FETAL DISTRESS	3.1KG	6.8	NO
831	720986	25	B		PRIMI	39W4D	1	NORMAL(FORCEPS)		2.8KG	6.8	NO
832	720881	24	B		G2P1L1	41W32D	3	LSCS	CPD	4.6KG	5.6	YES
833	720868	25	B		G2P1L1	35W2D	10	NORMAL		2.2KG	6.8	NO
834	720824	19	B		PRIMI	39W1D	1	LSCS	SECOND STAGE ARREST	3.1KG	6.8	NO
835	720779	20	B		PRIMI	39W6D	2	LSCS	NPL	3.6KG	7.9	NO
836	720846	28		UB	G4P1L0A2	35W3D	10	LSCS	PREVIOUS LSCS	2.2KG	6.8	NO
837	720974	22		UB	G2P1L1	40W2D	5	LSCS	PREVIOUS LSCS	3.5KG	6.8	NO
838	730880	24		UB	G2P1L1	40W3D	5	LSCS	PREVIOUS LSCS	3.2KG	6.8	NO
839	720794	22	B		G2P1L1	38W	5	LSCS	PREVIOUS LSCS	2.3KG	6.8	NO
840	721224	20		UB	PRIMI	38W6D	2	LSCS	ANTEPARTUM ECLAMPSIA	2.4KG	6.8	NO
841	720981	32	B		G2P1L1	38W3D	5	LSCS	PREVIOUS LSCS	3.4KG	7.9	NO
842	721033	23		UB	PRIMI	35W5D	10	NORMAL		2.6KG	6.8	NO
843	721053	22	B		G2P1L1	37W6D	5	LSCS	PREVIOUS LSCS	2.7KG	6.8	NO
844	720709	24	B		G2P1L1	38W3D	6	LSCS	PREVIOUS LSCS	2.7KG	7.9	NO
845	720950	30	B		G3P1L1A1	38W1D	5	LSCS	PREVIOUS LSCS	3.2KG	6.8	NO
846	720722	22	B		PRIMI	28W4D	10	NORMAL		1.02KG	FSB	
847	741364	23	B		G5P3L1A1	35W3D	10	NORMAL		1.4KG	5.6	YES

848	720709	35		UB	G2P1L1	37W4D	5	LSCS	PREVIOUS LSCS	3.2KG	6,8	NO
849	720939	28	B		G3P1L1A1	39W1D	5	LSCS	PREVIOUS LSCS	2.8KG	6,8	NO
850	727062	24	B		G2P1L1	38W2D	5	LSCS	PREVIOUS LSCS	2.5KG	6,8	NO
851	720919	24	B		PRIMI	40W3D	1	NORMAL		3.2KG	6,8	NO
852	721037	20	B		PRIMI	38W5D	1	NORMAL		3KG	6,8	NO
853	721062	26	B		PRIMI	39W1D	1	NORMAL		2.6KG	6,8	NO
854	720180	24	B		PRIMI	29W1D	10	NORMAL		0.9KG	FSB	
855	721183	20		UB	PRIMI	39W1D	1	NORMAL		2.3KG	6,8	NO
856	720664	23	B		G2A1	39W	1	LSCS	THICK MSL	3.4KG	6,8	NO
857	7200663	27	B		G2P1L1	39W4D	5	LSCS	PREVIOUS LSCS	2.6KG	6,8	NO
858	720481	24	B		G2P1L1	39W3D	3	NORMAL		3KG	7,9	NO
859	720491	26		UB	G2P1L1	35W6D	8	LSCS	SEVERE PREECLAMPSIA	1.7,2.2KG	5,6/6,7	YES/YES
860	721392	24	B		PRIMI	40W5D	1	LSCS	FETAL DISTRESS	2.7KG	6,8	NO
861	721328	27	B		G2P1L1	38W3D	5	LSCS	PREVIOUS LSCS	2.9KG	6,8	NO
862	721210	20		UB	PRIMI	40W	1	LSCS	FETAL DISTRESS	2.8KG	6,8	NO
863	721264	23	B		G3P2L2	38W3D	5	LSCS	PREVIOUS 2 LSCS	2.9KG	6,8	NO
864	721267	20	B		PRIMI	39W1D	1	NORMAL		2.3KG	6,8	NO
865	720968	29	B		G3P2L2	39W	5	LSCS	PREVIOUS 2 LSCS	2.4KG	7,9	NO
866	721181	24	B		G3P2L2	40W	3	NORMAL		3.2KG	6,8	NO
867	720850	25	B		G2P1L1	38W3D	3	NORMAL		2.4KG	6,8	NO
868	721156	23	B		PRIMI	40W1D	1	NORMAL		2.9KG	6,8	NO
869	720017	22	B		G2P1L1	37W3D	5	LSCS	PREVIOUS LSCS	3.1KG	6,8	NO
870	721212	26	B		G2P1L1	38W3D	3	NORMAL		3.1KG	6,8	NO
871	720127	27	B		G3P1L1A1	38W6D	5	LSCS	PREVIOUS LSCS	2.7KG	6,8	NO
872	721179	23	B		G2P1L1	42W3D	3	NORMAL		3.4KG	6,8	NO
873	721159	26	B		PRIMI	38W5D	2	LSCS	DTA	2.6KG	7,9	NO
874	721375	23	B		G2P1L1	40W3D	3	NORMAL		2.7KG	6,8	NO
875	721376	21	B		G2P1L1	39W3D	5	LSCS	FETAL DISTRESS	2.8KG	6,8	NO
876	721391	28		UB	G4P1L1A2	39W	5	NORMAL		2.8KG	6,8	NO
877	721427	24	B		PRIMI	37W	6	LSCS	BREECH IN LABOUR	2.8KG	7,9	NO
878	721455	22		UB	PRIMI	39W2D	1	NORMAL		3.3KG	6,8	NO
879	721308	24		UB	G3P2L1	38W4D	4	NORMAL		2.8KG	7,9	NO
880	721545	24		UB	G2P1L1	39W6D	3	LSCS	SEVERE PREECLAMPSIA	2.6KG	6,8	NO
881	721683	29	B		G3P2L2	38W	5	LSCS	PREVIOUS2 LSCS	2.6KG	6,8	NO
882	721962	23	B		PRIMI	38W3D	1	LSCS	FETAL DISTRESS	2.3KG	6,8	NO
883	721388	22		UB	PRIMI	40W4D	1	NORMAL		3KG	6,8	NO
884	721551	20	B		G2A1	37W4D	6	LSCS	BREECH IN LABOUR	3.1KG	6,8	NO
885	721364	24		UB	G2A1	38W3D	1	LSCS	FETAL DISTRESS	3KG	6,8	NO
886	721631	25	B		G2P1L1	37W3D	3	NORMAL		3KG	6,8	NO
887	721604	29	B		PRIMI	37W	1	LSCS	NON REASSURING NST	3.36KG	7,9	NO
888	721303	28	B		PRIMI	41W4D	2	NORMAL		2.4KG	6,8	NO
889	721624	24	B		G3P2L1	39W1D	3	NORMAL		3.2KG	7,9	NO
890	721291	24		UB	PRIMI	38W2D	1	NORMAL		2.8KG	6,8	NO
891	721262	20	B		PRIMI	41W	1	NORMAL		2.3KG	6,8	NO
892	721143	24		UB	G2P1L1	36W2D	3	LSCS	FETAL DISTRESS	1.8KG	6,8	NO
893	721450	24		UB	PRIMI	37W5D	1	NORMAL		2.6KG	7,9	NO
894	721445	23		UB	PRIMI	35W4D	8	LSCS	TWINS IN LABOUR	2.07/2.3KG	6,8/7,9	NO
895	721649	20	B		G3P2L2	37W6D	5	NORMAL		2.7KG	6,8	NO
896	721607	24		UB	PRIMI	38W3D	8	LSCS	TWINS	3/2.4KG	6,8/7,9	NO
897	721538	22	B		PRIMI	37W3D	2	LSCS	FAILED INDUCTION	2.4KG	6,8	NO
898	721365	24	B		G2P1L1	37W1D	5	LSCS	PREVIOUS LSCS	2.8KG	7,9	NO
899	720816	21	B		PRIMI	40W1D	2	LSCS	THICK MSL	3.3KG	6,8	NO
900	720787	23	B		G3P1L1A1	37W4D	5	LSCS	PREVIOUS LSCS	2.5KG	6,8	NO

901	721645	22	B		PRIMI	40W	1	NORMAL		2.3KG	6,8	NO
902	721698	24	B		G2P1L1	38W3D	5	LSCS	PREVIOUS LSCS	2.7KG	6,8	NO
903	721770	24	B		G3P2L2	39W1D	4	NORMAL		2.6KG	6,8	NO
904	727449	24	B		G5P4L2	38W4D	5	LSCS	BOH	3.12KG	7,9	NO
905	721637	27		UB	G4P2L2A1	40W1D	5	LSCS	FETAL DISTRESS	2.8KG	6,8	NO
906	721371	20	B		PRIMI	37W5D	2	LSCS	FETAL DISTRESS	3.7KG	7,9	NO
907	720113	22	B		G3P2L2	39W	5	LSCS	PREVIOUS 2 LSCS	3.4KG	6,8	NO
908	721335	27		UB	G3P2L2	40W5D	3	NORMAL		3.1KG	6,8	NO
909	721622	24		UB	G2P1L1	38W3D	7	LSCS		2.8KG	7,9	NO
910	721775	24		UB	G2P1L1	38W4D	5	LSCS	PREVIOUS LSCS	2.7KG	7,9	NO
911	721763	24	B		G2P1L1	39W3D	5	LSCS	PREVIOUS LSCS	2.9KG	6,8	NO
912	721439	20	B		PRIMI	39W4D	1	NORMAL(FORCEPS)		3KG	6,8	NO
913	721592	24	B		G2A1	40W3D	2	LSCS	FAILED INDUCTION	3KG	6,8	NO
914	721822	20		UB	PRIMI	39W3D	1	NORMAL		2.6KG	6,8	NO
915	721810	25	B		G2P1L1	39W1D	5	LSCS	CPD	3.3KG	6,8	NO
916	721644	24	B		PRIMI	40W5D	1	NORMAL		2.6KG	6,8	NO
917	721560	20	B		G4A3	40W6D	1	NORMAL		3KG	6,8	NO
918	721531	28	B		G4P1L1A2	38W2D	5	LSCS	PREVIOUS LSCS	3KG	7,9	NO
919	721824	28	B		G3P1L1A1	39W1D	3	NORMAL		2.6KG	6,8	NO
920	721926	24	B		PRIMI	39W1D	1	NORMAL		2.7KG	6,8	NO
921	721468	20	B		G3A2	37W	2	LSCS	BOH	2.8KG	6,8	NO
922	721295	21	B		PRIMI	40W6D	1	NORMAL		3.5KG	6,8	NO
923	721229	24	B		G3P2L0	39W	4	LSCS	BOH	2.3KG	6,8	NO
924	721125	22	B		G2A1	35W3D	10	LSCS	FETAL DISTRESS	2.3KG	7,9	NO
925	721626	20		UB	PRIMI	33W6D	10	LSCS	FETAL DISTRESS	1.8KG	6,8	NO
926	721847	22		UB	G2P1L1	39W	7	LSCS	BREECH IN LABOUR	2.3KG	6,8	NO
927	721852	22	B		PRIMI	39W	1	NORMAL		2.4KG	7,9	NO
928	721658	23	B		PRIMI	40W5D	1	LSCS	FETAL DISTRESS	3.4KG	6,8	NO
929	721586	20		UB	PRIMI	37W3D	2	NORMAL		3KG	6,8	NO
930	721819	24		UB	G2A1	37W	1	LSCS	FETAL DISTRESS	2.5KG	6,8	NO
931	721860	23	B		PRIMI	39W3D	1	NORMAL		2.9KG	7,9	NO
932	721864	21		UB	PRIMI	41W3D	1	NORMAL		3KG	6,8	NO
933	721909	23	B		PRIMI	37W5D	1	NORMAL		3KG	7,9	NO
934	721868	28		UB	G2P1L0	39W6D	3	NORMAL		3.1KG	6,8	NO
935	721907	26	B		G3P2L2	39W	5	NORMAL		2.9KG	7,9	NO
936	721917	25	B		G2P1L1	38W1D	3	NORMAL		3KG	6,8	NO
937	721077	20	B		PRIMI	33W2D	10	NORMAL		1.3KG	FSB	
938	721731	25	B		PRIMI	39W2D	2	NORMAL		1.8KG	6,8	YES
939	721781	19		UB	G2P1L1	39W6D	3	NORMAL		2.9KG	6,8	NO
940	700139	26		UB	G3P2L2	34W6D	10	NORMAL		2.3KG	6,8	NO
941	721713	24	B		G2P1L1	40W3D	3	NORMAL		3.4KG	6,8	NO
942	721924	20		UB	PRIMI	40W	1	NORMAL		2.7KG	6,8	NO
943	721964	26	B		G2P1L1	38W3D	5	LSCS	PREVIOUS LSCS	2.3KG	6,8	NO
944	721963	26	B		G3P1L1E1	37W2D	3	NORMAL		2.9KG	6,8	NO
945	722125	32	B		G2P1L1	41W	5	LSCS	PREVIOUS LSCS	2.4KG	6,8	NO
946	722110	24		UB	G4P3L2	40W1D	8	LSCS	TWIN PREGNANCY	1.4KG/MSB	6,8/NIL	YES
947	722109	22	B		G2P1L1	39W4D	4	NORMAL		3.5KG	6,8	NO
948	722122	20		UB	G2P1L1	40W	3	NORMAL		2.5KG	6,8	NO
949	722116	24	B		G2P1L1	41W3D	5	LSCS	PREVIOUS LSCS	3KG	6,8	NO
950	722123	29	B		G2P1L1	40W	3	NORMAL		2.5KG	6,8	NO
951	722140	22	B		G4P2L2A1	38W	5	LSCS	PREVIOUS 2 LSCS	2.6KG	7,9	NO
952	722002	24		UB	G2P1L1	32W2D	10	LSCS	HELLP	1.3KG	5,7	YES
953	722087	27	B		G4P2L2A1	39W	5	LSCS	PREVIOUS LSCS	2.8KG	7,9	NO

954	722041	26	B		PRIMI	38W	1	LSCS	CDMR	2.6KG	6,8	NO
955	722138	23		UB	PRIMI	35W3D	10	LSCS	SEVERE PREECLAMPSIA	1.8KG	5,7	YES
956	722146	23		UB	G4P1L1A2	37W	5	LSCS	SEVERE PREECLAMPSIA	2.4KG	6,8	NO
957	721959	32	B		G3P2L0	38W2D	4	LSCS	BOH	2.6KG	6,8	NO
958	721748	23	B		PRIMI	33W1D	6	LSCS	BREECH WITH OLIGO	1.7KG	5,7	YES
959	722354	22		UB	PRIMI	41W	1	NORMAL		3KG	7,9	NO
960	722302	23	B		G3P1L1A1	40W2D	4	NORMAL		3.02KG	7,9	NO
961	722298	24	B		G2A1	36W2D	1	NORMAL		3.6KG	6,8	NO
962	722326	19		UB	PRIMI	39W1D	1	NORMAL		2.4KG	6,8	NO
963	722346	25	B		G2P1L1	41W3D	5	LSCS	PREVIOUS LSCS	3KG	6,8	NO
964	722153	20		UB	PRIMI	35W	10	NORMAL		1.7KG	6,8	NO
965	722115	20	B		G3A2	39W2D	2	LSCS	FAILED INDUCTION	3.1KG	6,8	NO
966	722373	24		UB	PRIMI	38W2D	1	NORMAL		2.7KG	6,8	NO
967	722385	20		UB	PRIMI	40W5D	1	LSCS	FETAL DISTRESS	2.9KG	6,8	NO
968	722112	24	B		G2P1L1	41W	5	LSCS	PREVIOUS LSCS	3.7KG	7,9	NO
969	722394	30		UB	G3P1L0A1	36W6D	5	LSCS	PLACENTA PREVIA	2.9KG	6,8	NO
970	722390	35	B		G2P1L1	39W1D	3	NORMAL		2.5KG	6,8	NO
971	720918	20	B		PRIMI	38W1D	2	NORMAL		2.9KG	6,8	NO
972	722234	26	B		G3P2L1	38W1D	5	LSCS	PREVIOUS 2 LSCS	2.9KG	6,8	NO
973	722359	21		UB	PRIMI	40W3D	1	LSCS	THICK MSL	2.4KG	6,8	NO
974	722028	22	B		G3P1L1A1	39W1D	5	LSCS	PREVIOUS LSCS	2.6KG	6,8	NO
975	722316	23	B		G2P1L1	39W1D	3	NORMAL		3.3KG	6,8	NO
976	722314	23	B		G2P1L1	38W3D	5	LSCS	PREVIOUS LSCS	3.4KG	6,8	NO
977	722495	26	B		PRIMI	39W3D	1	NORMAL		2.4KG	6,8	NO
978	722582	26		UB	G2P1L1	39W2D	5	LSCS	SEVERE PREECLAMPSIA	2.6KG	6,8	NO
979	722479	20	B		PRIMI	37W5D	1	NORMAL		2.6KG	6,8	NO
980	722546	19	B		PRIMI	35W5D	10	LSCS	PROLONGED PPROM	1.6KG	5,7	YES
981	722570	20	B		G2P1L1	40W2D	5	LSCS	PREVIOUS LSCS	3.4KG	6,8	NO
982	722627	20	B		PRIMI	39W	1	NORMAL		1.6KG	5,7	YES
983	722567	24	B		G3P2L2	41W5D	3	NORMAL		3.3KG	6,8	NO
984	722282	27		UB	G3P2L1	38W4D	5	LSCS	PREVIOUS LSCS	2.3KG	6,8	NO
985	722507	23	B		G2P1L1	38W5D	5	LSCS	PREVIOUS LSCS	3KG	6,8	NO
986	722381	23		UB	PRIMI	38W5D	1	LSCS	FETAL DISTRESS	3.2KG	7,9	NO
987	722334	24		UB	G2P1L1	40W4D	3	NORMAL		3.3KG	6,8	NO
988	721400	30	B		G5P4L3	33W3D	10	NORMAL		2.4KG	6,8	NO
989	722353	25	B		PRIMI	36W6D	2	LSCS	FAILED INDUCTION	2KG	6,8	NO
990	722617	22		UB	PRIMI	38W6D	1	NORMAL		3KG	6,8	NO
991	721717	33	B		G3P1L1A1	36W6D	5	LSCS	PREVIOUS LSCS	2.4KG	6,8	NO
992	722716	26	B		G2P1L1	39W2D	3	LSCS	CPD	3.4KG	6,8	NO
993	722797	24	B		PRIMI	40W	1	LSCS	FETAL DISTRESS	2.3KG	6,8	NO
994	722705	24	B		G2P1L1	38W3D	3	NORMAL		2.6KG	6,8	NO
995	722726	24		UB	PRIMI	41W3D	1	LSCS	THICK MSL	2.8KG	6,8	NO
996	722638	24	B		PRIMI	39W1D	1	NORMAL		2.8KG	7,9	NO
997	722950	21	B		PRIMI	38W2D	1	NORMAL		2.4KG	6,8	NO
998	722571	26	B		G2P1L1	39W2D	4	NORMAL		2.4KG	6,8	NO
999	722786	26		UB	G4P3L2	34W2D	10	LSCS	FETAL DISTRESS	1.7KG	6,8	YES
1000	722765	24	B		PRIMI	35W3D	10	LSCS	ABRUPTION	1.8KG	6,8	YES
1001	722771	26	B		PRIMI	38W	1	NORMAL		2.4KG	6,8	NO
1002	722817	24	B		PRIMI	40W5D	1	NORMAL		2.8KG	6,8	NO
1003	722784	30	B		G2P1L1	40W3D	4	LSCS	FAILED INDUCTION	3KG	6,8	NO
1004	722748	26		UB	PRIMI	38W4D	1	NORMAL		2.8KG	6,8	NO
1005	722577	24		UB	G2P1L1	40W5D	3	NORMAL		3.6KG	7,8	NO
1006	722935	22		UB	G2P1L0	38W3D	3	NORMAL		2.5KG	6,8	NO

1007	722779	26	B		G3P2L2	40W6D	5	LSCS	PREVIOUS 2 LSCS	2.6KG	6,8	NO
1008	722739	26	B		PRIMI	40W1D	2	LSCS	FETAL DISTRESS	2.2KG	6,8	NO
1009	722914	24		UB	PRIMI	41W5D	2	LSCS	FETAL DISTRESS	3KG	6,8	NO
1010	722947	22	B		G3P2L2	38W2D	3	NORMAL		3.5KG	6,8	NO
1011	722834	23	B		G2P1L1	39W3D	3	NORMAL		3.1KG	6,8	NO
1012	722758	24		UB	G3P2L2	38W4D	5	LSCS	PREVIOUS 2 LSCS	2.8KG	6,8	NO
1013	722850	23	B		G2P1L1	38W1D	5	LSCS	PREVIOUS LSCS	2.1KG	6,8	NO
1014	722789	19	B		PRIMI	38W	1	NORMAL		2.4KG	6,8	NO
1015	721859	19	B		PRIMI	32W	10	LSCS	SEVERE PREECLAMPSIA	1.3KG	5,6	YES
1016	722925	23	B		G2P1L1	37W3D	3	NORMAL		2.8KG	7,9	NO
1017	722941	20	B		G2A1	36W3D	2	LSCS	INCREASED RESISTANCE ON UA DOPPLER	2.3KG	6,8	NO
1018	722297	24	B		G2P1L1	40W34D	5	LSCS	PREVIOUS LSCS	2.6KG	7,9	NO
1019	722958	25	B		G2P1L1	38W2D	5	LSCS	PREVIOUS LSCS WITH PROM	2.5KG	6,8	NO
1020	729411	28	B		PRIMI	39W2D	1	LSCS	FETAL DISTRESS	2.6KG	6,8	NO
1021	722812	27	B		PRIMI	38W6D	1	NORMAL		2.7KG	6,8	NO
1022	725954	21	B		G2P1L1	40W1D	5	LSCS	PREVIOUS LSCS	3.2KG	7,9	NO
1023	723002	24	B		G2P1L1	38W32D	7	LSCS	BREECH	2.8KG	6,8	NO
1024	723001	24		UB	G3P2L2	39W3D	3	NORMAL		2.8KG	6,8	NO
1025	723065	21	B		G2A1	38W2D	1	NORMAL		2.5KG	6,8	NO
1026	723192	20	B		PRIMI	39W2D	1	NORMAL		3.1KG	MSB	
1027	722928	24		UB	G2A1	37W6D	1	LSCS	NPL	3.2KG	6,8	NO
1028	722927	25	B		PRIMI	39W3D	1	NORMAL		2.6KG	6,8	NO
1029	723142	24	B		PRIMI	39W	1	NORMAL		3KG	6,8	NO
1030	723001	24	B		G2A1	41W1D	1	NORMAL		2.6KG	7,9	NO
1031	723147	23	B		PRIMI	35W5D	10	LSCS	FETAL DISTRESS	3.1KG	6,8	NO
1032	722929	24	B		PRIMI	37W4D	2	NORMAL		2.8KG	6,8	NO
1033	723153	25		UB	G3P2L2	38W	3	NORMAL		3KG	6,8	NO
1034	722954	27	B		G4P2L2A1	30W3D	10	LSCS	FAILED INDUCTION	0.98KG	3,4	YES
1035	723071	22		UB	G5P2L2A2	40W5D	3	NORMAL		3.1KG	6,8	NO
1036	728118	20	B		PRIMI	36W	10	NORMAL		1.9KG	6,7	NO
1037	713528	28		UB	PRIMI	38W	1	NORMAL		2.9KG	7,9	NO
1038	723166	20	B		G2A1	40W2D	6	LSCS	BREECH	2.9KG	6,8	NO
1039	723084	21	B		PRIMI	40W5D	1	NORMAL		2.9KG	6,8	NO
1040	723052	22	B		PRIMI	40W4D	1	LSCS	FETAL DISTRESS	2.9KG	6,8	NO
1041	723089	24	B		G4P2L1	38W1D	5	LSCS	BOH	2.53KG	6,8	NO
1042	728113	21		UB	PRIMI	32W5D	10	LSCS	FETAL DISTRESS	1.3KG	5,7	YES
1043	723190	25	B		G2P1L0	38W4D	5	LSCS	PREVIOUS LSCS	2.9KG	6,8	NO
1044	723180	27	B		PRIMI	39W5D	1	NORMAL		2.6KG	7,9	NO
1045	723189	22	B		PRIMI	37W6D	1	NORMAL		2.6KG	6,8	NO
1046	723188	22		UB	G2A1	37W1D	1	NORMAL		2.6KG	7,9	NO
1047	723228	22		UB	G2P1L1	40W2D	9	LSCS		2.1KG	6,9	NO
1048	721466	24	B		G2P1L1	39W5D	5	LSCS	PREVIOUS LSCS	3.2KG	6,9	NO
1049	723185	23	B		PRIMI	39W	1	NORMAL		2.24KG	6,8	NO
1050	723227	23		UB	PRIMI	42W5D	1	NORMAL		2.9KG	6,8	NO
1051	724229	20		UB	G3P2L2	34W	10	LSCS	HELLP SYNDROME	1.7KG	6,7	YES
1052	723236	26	B		PRIMI	39W	1	NORMAL		2.7KG	6,8	NO
1053	723244	24	B		PRIMI	37W3D	1	NORMAL		3.1KG	6,8	NO
1054	723205	24	B		PRIMI	38W	1	NORMAL		2.7KG	7,9	NO
1055	723295	24	B		PRIMI	38W	2	LSCS	SEVERE PREECLAMPSIA	2.4KG	6,8	NO
1056	723293	27	B		PRIMI	34W5D	10	LSCS	FETAL DISTRESS	2.1KG	6,8	NO
1057	723175	24	B		G2P1L1	38W3D	5	LSCS	PREVIOUS LSCS	3.5KG	6,8	NO
1058	721508	24	B		G5P2L21	34W	8	LSCS	MCDA TWINS	1.7KG/1.6KG	5,7/6,8	YES/YES
1059	723223	24	B		G2A1	38W	1	NORMAL		2.6KG	6,8	NO

1060	722606	26	B		PRIMI	30W3D	10	NORMAL		1.4KG	5,6	YES
1061	723800	19	B		PRIMI	32W4D	10	NORMAL		1.7KG	5,7	YES
1062	723284	26	B		PRIMI	40W6D	1	NORMAL		3.2KG	6,8	NO
1063	723316	24	B		G3P2L1	37W	5	NORMAL		2.3KG	6,8	NO
1064	723333	24	B		G2P1L1	41W4D	3	NORMAL		2.6KG	6,8	NO
1065	723293	26		UB	PRIMI	34W6D	10	LSCS	FETAL DISTRESS	2.1KG	6,8	NO
1066	723213	36		UB	G3P2L2	39W3D	3	NORMAL		2.8KG	6,8	NO
1067	723371	23	B		G4P2L2A1	39W6D	3	NORMAL		2.6KG	6,8	NO
1068	723357	20	B		PRIMI	38W5D	1	NORMAL		2.3KG	6,8	NO
1069	723380	23		UB	G3P2L2	39W2D	3	NORMAL		2.9KG	7,9	NO
1070	723541	24	B		G2P1L1	38W3D	5	LSCS	PREVIOUS LSCS	2.4KG	6,8	NO
1071	723337	24	B		G2P1L1	38W	5	LSCS	PREVIOUS LSCS	2.1KG	6,8	NO
1072	723338	24	B		PRIMI	40W6D	1	NORMAL		3.4KG	7,9	NO
1073	723392	20		UB	PRIMI	41W	1	LSCS	THICK MSL	3KG	6,8	NO
1074	721834	24	B		PRIMI	40W3D	1	LSCS	FETAL DISTRESS	2.3KG	6,8	NO
1075	723367	26	B		G2A1	36W4D	2	LSCS	PREVIOUS MYOMECTOMY	2.1KG	6,8	NO
1076	723318	18	B		PRIMI	40W4D	1	NORMAL		3KG	6,8	NO
1077	723321	24	B		PRIMI	40W2D	1	NORMAL		3KG	6,8	NO
1078	723472	30	B		G4P3L3	38W2D	5	NORMAL		2.4KG	6,8	NO
1079	723349	22	B		PRIMI	40W1D	1	NORMAL		2.5KG	7,9	NO
1080	723446	22	B		G2A1	40W1D	1	NORMAL		2.7KG	6,8	NO
1081	723341	24	B		G4P3L1	30W5D	10	NORMAL		1.3KG	5,7	YES
1082	723755	26		UB	PRIMI	38W	1	NORMAL		2.5KG	7,9	NO
1083	723850	24	B		PRIMI	42W3D	2	LSCS	FETAL DISTRESS	2.6KG	6,8	NO
1084	723512	24	B		G3A2	35W6D	10	LSCS	SEVERE PREECLAMPSIA	2KG	6,8	NO
1085	723326	24	B		PRIMI	41W2D	2	LSCS	FAILED INDUCTION	3.6KG	7,9	NO
1086	723340	28		UB	G2P1L1	37W6D	3	NORMAL		2.6KG	7,9	NO
1087	723375	22		UB	G3P1L1A1	28W4D	10	NORMAL		0.82KG	3,4	YES
1088	723361	26		UB	PRIMI	40W	1	NORMAL(FORCEPS)		2.6KG	6,8	NO
1089	723282	24	B		PRIMI	35W	10	NORMAL		1.7KG	6,8	YES(KMC)
1090	723606	23	B		PRIMI	38W4D	1	NORMAL		3KG	6,8	NO
1091	723625	23	B		G2P1L1	41W	5	LSCS	PREVIOUS LSCS	2.9KG	7,9	NO
1092	722736	22	B		G2P1L1	30W4D	10	LSCS	SEVERE PREECLAMPSIA	1.5KG	5,7	YES
1093	723597	24		UB	G4P3L3	41W3D	3	NORMAL		3.4KG	6,8	NO
1094	723564	23	B		PRIMI	38W	1	NORMAL		2.7KG	6,8	NO
1095	722815	25	B		G2P1L1	39W3D	5	LSCS	PREVIOUS LSCS	2.7KG	7,9	NO
1096	723324	25		UB	PRIMI	37W5D	2	LSCS	FAILED INDUCTION	2.6KG	7,9	NO
1097	723589	27	B		G2P1L1	40W	3	NORMAL		2.9KG	6,8	NO
1098	723684	24	B		G3P2L2	36W5D	3	NORMAL		2.5KG	6,8	NO
1099	722397	24	B		G3P2L2	41W3D	3	NORMAL		2.6KG	6,8	NO
1100	723298	25		UB	G2P1L1	41W4D	3	NORMAL		3.2KG	6,8	NO
1101	723292	27	B		G2P1L1	38W5D	5	LSCS	PREVIOUS LSCS	2.6KG	6,8	NO
1102	723866	24	B		PRIMI	40W	1	NORMAL		2.8KG	7,9	NO
1103	723854	20		UB	PRIMI	37W	1	NORMAL		2.2KG	6,8	NO
1104	723465	24	B		G3P2L1	39W2D	5	LSCS	PREVIOUS LSCS	3.3KG	6,8	NO
1105	723771	24		UB	G2P1L1	39W2D	5	LSCS	PREVIOUS LSCS	2.9KG	6,8	NO
1106	723645	24		UB	G3P1L1A1	40W	5	NORMAL		2.4KG	6,8	NO
1107	723775	21	B		PRIMI	40W5D	1	NORMAL		2.5KG	7,9	NO
1108	723678	26	B		PRIMI	38W4D	2	LSCS	SEVERE PREECLAMPSIA	2.15KG	6,8	NO
1109	723625	23		UB	PRIMI	40W6D	2	NORMAL		3KG	6,8	NO
1110	723753	27	B		G3P2L2	41W4D	3	NORMAL		3KG	7,9	NO
1111	723793	20	B		PRIMI	42W	1	NORMAL		3.1KG	6,8	NO
1112	723794	24	B		PRIMI	37W5D	1	NORMAL		1.9KG	6,8	NO

1113	723760	26	B		PRIMI	42W	2	NORMAL		2.3KG	6,8	NO
1114	723592	24	B		PRIMI	41W	2	LSCS	FAILED INDUCTION	3.5KG	6,8	NO
1115	723866	26		UB	G3P1L1A1	39W2D	3	NORMAL		2.8KG	6,8	NO
1116	723841	24		UB	PRIMI	39W	1	NORMAL		2.7KG	7,9	NO
1117	723781	23	B		G3P2L2	37W6D	5	LSCS	PREVIOUS 2 LSCS	2.8KG	6,8	NO
1118	724147	27	B		PRIMI	41W2D	1	NORMAL		2.8KG	7,9	NO
1119	724118	24	B		G2P1L1	40W	5	LSCS	PREVIOUS LSCS	2.8KG	6,8	NO
1120	723960	23	B		PRIMI	40W6D	2	LSCS	FAILED INDUCTION	3KG	6,8	NO
1121	723732	27		UB	PRIMI	35W6D	10	NORMAL		1.9KG	MSB	
1122	724012	21	B		PRIMI	37W	1	NORMAL		2.4KG	6,8	NO
1123	723819	23	B		G2P1L1	38W4D	3	NORMAL		3.5KG	6,8	NO
1124	723004	25	B		G2P1L1	38W2D	5	NORMAL		2.5KG	6,8	NO
1125	723990	29		UB	G2P1L1	40W4D	5	LSCS	PREVIOUS LSCS	2.6KG	6,8	NO
1126	724090	20		UB	PRIMI	35W5D	10	LSCS	ANTEPARTUM ECLAMPSIA	2.2KG	6,8	NO
1127	723993	25	B		PRIMI	40W3D	1	LSCS	FETAL DISTRESS	3.9KG	6,8	NO
1128	723987	27		UB	G2P1L1	38W	5	LSCS	PREVIOUS LSCS	3.2KG	6,8	NO
1129	723971	24	B		G2P1L1	38W5D	5	LSCS	PREVIOUS LSCS	2.7KG	6,8	NO
1130	723975	22	B		G2P2L2	39W3D	3	NORMAL		3.2KG	6,8	NO
1131	723574	30	B		G4P2L2A1	40W1D	3	NORMAL		3.5KG	6,8	NO
1132	723854	24	B		PRIMI	38W4D	1	LSCS	NPL	3.1KG	6,8	NO
1133	723978	24	B		PRIMI	42W2D	1	NORMAL		2.8KG	7,9	NO
1134	723660	21	B		PRIMI	38W4D	1	LSCS	CPD	3KG	6,8	NO
1135	723917	34	B		PRIMI	41W2D	1	NORMAL		2.6KG	6,8	NO
1136	723994	27	B		PRIMI	37W	6	LSCS	BREECH	2.7KG	7,9	NO
1137	723949	19		UB	PRIMI	40W2D	1	NORMAL		2.7KG	6,8	NO
1138	724363	25	B		G2A1	39W3D	1	NORMAL		3.3KG	6,8	NO
1139	724322	24	B		G2P1L1	38W1D	3	NORMAL		2.7KG	7,9	NO
1140	724202	28	B		G3P2L2	32W2D	10	NORMAL		0.8KG	MSB	
1141	724247	22	B		PRIMI	38W2D	1	NORMAL		2.4KG	7,9	NO
1142	724115	21	B		PRIMI	39W2D	1	NORMAL		2.7KG	6,8	NO
1143	724208	27		UB	PRIMI	38W2D	1	NORMAL		3KG	6,8	NO
1144	724101	25	B		G3A2	39W5D	1	NORMAL		2.4KG	6,8	NO
1145	724192	24	B		G3P1L1A1	39W1D	3	NORMAL		3KG	6,8	NO
1146	724284	27	B		G3P2L2	39W5D	5	NORMAL		2.8KG	7,9	NO
1147	724151	24	B		PRIMI	39W6D	1	LSCS	FETAL DISTRESS	3.2KG	6,8	NO
1148	724196	26	B		PRIMI	38W4D	1	LSCS	CDMR	2.18KG	6,8	NO
1149	724148	24	B		G2P1L1	39W	5	LSCS	PREVIOUS LSCS	2.8KG	6,8	NO
1150	723897	28	B		G2P1L1	38W5D	5	LSCS	PREVIOUS LSCS	2.6KG	7,9	NO
1151	724164	25		UB	G2P2L2	39W6D	5	LSCS	SEVERE PREECLAMPSIA	3KG	6,8	NO
1152	724162	20	B		G3P2L2	37W2D	3	NORMAL		2.6KG	7,9	NO
1153	724153	24	B		PRIMI	43W5D	2	LSCS	FETAL DISTRESS	2.6KG	6,8	NO
1154	724158	25	B		G3P2L2	38W2D	3	NORMAL		3.1KG	6,8	NO
1155	724349	22	B		PRIMI	41W3D	1	LSCS	ANAMNIOS	2.4KG	6,8	NO
1156	724221	24		UB	PRIMI	39W1D	1	NORMAL		2.4KG	6,8	NO
1157	724194	26	B		G2P1L1	39W3D	3	NORMAL		2.5KG	7,9	NO
1158	724197	19	B		PRIMI	38W6D	1	NORMAL		2.5KG	6,8	NO
1159	724194	25	B		G2P1L0	38W	5	LSCS	PREVIOUS LSCS	2.4KG	7,9	NO
1160	724358	34	B		G2P2L1	37W5D	4	NORMAL		2.4KG	6,8	NO
1161	724387	24	B		G3P2L2	37W	3	NORMAL		2KG	6,8	NO
1162	724212	24	B		G2P1L1	40W2D	3	NORMAL		2.8KG	7,9	NO
1163	724359	24	B		G2P1L1	35W2D	5	LSCS	PREVIOUS LSCS	2.6KG	6,8	NO
1164	723941	24	B		PRIMI	40W5D	2	NORMAL		2.8KG	7,9	NO
1165	724369	18	B		PRIMI	39W	1	NORMAL		2.8KG	7,9	NO

1166	724335	24	B		G2PIL1	37W	4	NORMAL		2.1KG	6,8	NO
1167	724186	21		UB	PRIMI	28W6D	10	NORMAL		0.5KG	FSB	
1168	724161	30	B		G2PIL1	39W	3	NORMAL		2.9KG	6,8	NO
1169	724308	30		UB	PRIMI	34W4D	10	NORMAL		1.8KG	6,7	YES(KMC)
1170	724391	21	B		PRIMI	38W	8	NORMAL		2.5KG/2.1KG	6,8/5,7	NO/NO
1171	724206	25		UB	PRIMI	37W	1	NORMAL		3KG	7,9	NO
1172	724164	24	B		G3P1L1A1	41W	3	NORMAL		3.3KG	6,8	NO
1173	724376	30	B		G4P3L2	39W5D	3	NORMAL		3KG	7,9	NO
1174	724409	29		UB	G2PIL1	41W	3	NORMAL		2.7KG	7,9	NO
1175	724408	22		UB	G2PIL1	33W	10	LSCS	PLACENTA PREVIA	1.7KG	5,7	YES(KMC)
1176	724340	26		UB	G2A1	38W2D	1	LSCS	SECOND STAGE ARREST	3KG	6,8	NO
1177	724487	24		UB	PRIMI	39W1D	1	NORMAL		1.4KG	5,7	YES(KMC)
1178	724401	27	B		PRIMI	38W4D	2	NORMAL		2.9KG	7,8	NO
1179	721550	24	B		G2PIL1	34W2D	10	NORMAL		2KG	6,8	NO
1180	724104	24	B		G2PIL1	39W4D	5	LSCS	PREVIOUS LSCS	3.6KG	6,8	NO
1181	724104	24		UB	G2A1	38W5D	8	LSCS	TWIN PREGNANCY	2.3/1.9KG	5,7/7,9	NO/NO
1182	724471	20		UB	PRIMI	40W6D	1	NORMAL		3.2KG	6,8	NO
1183	724475	21		UB	PRIMI	41W	1	NORMAL		2.4KG	6,8	NO
1184	724468	24	B		PRIMI	37W3D	1	NORMAL		2.6KG	7,8	NO
1185	724464	24		UB	PRIMI	40W3D	1	NORMAL		2.7KG	6,8	NO
1186	724598	19	B		PRIMI	40W3D	1	NORMAL		3.3KG	6,8	NO
1187	724473	21		UB	G4P3L1	36W5D	3	NORMAL		2.2KG	6,8	NO
1188	724495	25	B		G2PIL1	38W1D	3	NORMAL		2.5KG	7,9	NO
1189	724520	24	B		G3P2L1	38W6D	3	NORMAL		2.8KG	7,9	NO
1190	723547	22	B		PRIMI	38W	6	LSCS	BREECH	2.9KG	7,9	NO
1191	724559	30	B		G2A1	37W3D	1	NORMAL		2.2KG	6,8	NO
1192	724554	25	B		PRIMI	40W1D	1	NORMAL		2.6KG	6,8	NO
1193	724675	25	B		G3P2L2	38W5D	5	NORMAL		2.9KG	7,9	NO
1194	724654	24	B		PRIMI	39W3D	1	NORMAL		2.9KG	7,9	NO
1195	724710	24		UB	PRIMI	40W6D	1	LSCS	CPD	2.6KG	6,8	NO
1196	724653	23	B		PRIMI	41W	1	NORMAL		2.6KG	6,8	NO
1197	724664	20	B		PRIMI	37W	2	LSCS	FETAL DISTRESS	2.3KG	6,8	NO
1198	724590	24	B		G2PIL1	39W	3	NORMAL		3.4KG	6,8	NO
1199	724663	26	B		PRIMI	38W	1	NORMAL		2.7KG	6,8	NO
1200	724619	21	B		PRIMI	39W1D	2	LSCS	CDMR	2.6KG	7,9	NO
1201	724726	32		UB	G3P2L2	39W6D	5	LSCS	FETAL DISTRESS	3.2KG	6,8	NO
1202	724530	21	B		PRIMI	39W3D	1	NORMAL		3.2KG	6,8	NO
1203	724677	23	B		G2PIL0	38W5D	3	NORMAL		2.6KG	7,9	NO
1204	724651	29	B		G2PIL1	39W	5	LSCS	PREVIOUS LSCS	2.9KG	6,8	NO
1205	725519	20	B		PRIMI	36W5D	1	LSCS	SECOND STAGE ARREST	2.3KG	6,8	NO
1206	724703	23	B		PRIMI	38W3D	1	LSCS	CPD	2.6KG	7,9	NO
1207	724688	24	B		PRIMI	39W1D	2	LSCS	CDMR	3KG	7,9	NO
1208	724655	20		UB	PRIMI	39W1D	2	NORMAL		2.6KG	6,8	NO
1209	724762	21		UB	PRIMI	38W1D	1	LSCS	ANTEPARTUM HEMORHAGE	2.6KG	7,9	NO
1210	724853	23	B		PRIMI	38W5D	6	LSCS	BREECH	2.3KG	6,8	NO
1211	724666	24	B		PRIMI	38W	2	LSCS	FAILED INDUCTION	2.6KG	6,8	NO
1212	724894	30		UB	G2PIL0	37W4D	4	NORMAL		3.2KG	MSB	
1213	724899	24		UB	PRIMI	39W	1	NORMAL		2.3KG	6,8	NO
1214	724757	24	B		G2PIL1	37W1D	5	LSCS	PREVIOUS LSCS	3.2KG	7,9	NO
1215	724803	24	B		PRIMI	38W3D	1	NORMAL		3.1KG	6,8	NO
1216	725075	23	B		G2PIL1	39W	3	NORMAL		2.83KG	6,8	NO
1217	724875	25	B		PRIMI	41W	1	LSCS	FETAL DISTRESS	3.5KG	6,8	NO
1218	724896	24		UB	G3P1L1A1	37W2D	5	LSCS	PREVIOUS LSCS	2KG	6,8	NO

1219	724904	32	B		G5P3L3A1	37W5D	3	NORMAL		2.3KG	6,8	NO
1220	724870	24	B		G2A1	40W5D	1	NORMAL		3.5KG	6,8	NO
1221	724889	30		UB	G3P2L2	38W	4	NORMAL		2.9KG	7,9	NO
1222	724859	24		UB	G2PIL1	41W	3	NORMAL		3.6KG	7,9	NO
1223	724568	26	B		PRIMI	38W	2	NORMAL		1.6KG	6,8	YES(KMC)
1224	724690	22	B		PRIMI	41W1D	2	LSCS	NPL	3.1KG	6,8	NO
1225	724928	28	B		G2A1	40W	1	LSCS	CPD	2.8KG	6,8	NO
1226	724959	22		UB	G2PIL1	39W	3	NORMAL		3.5KG	6,8	NO
1227	724912	35		UB	G4P1L1A2	37W6D	5	LSCS	PREVIOUS LSCS	3.4KG	6,8	NO
1228	724940	24		UB	PRIMI	36W3D	2	LSCS	HELLP SYNDROME	2.2KG	6,8	NO
1229	724947	24		UB	G3P2L2	36W	3	NORMAL		2.1KG	6,8	NO
1230	724811	22	B		PRIMI	40W2D	1	LSCS	FETAL DISTRESS	2.5KG	6,8	NO
1231	724941	26	B		PRIMI	36W6D	1	NORMAL		2.5KG	7,9	NO
1232	725035	28		UB	PRIMI	36W6D	1	LSCS	FETAL DISTRESS	2.7KG	7,9	NO
1233	724856	24	B		G4P3L3	39W6D	3	NORMAL		2.5KG	6,8	NO
1234	725138	23		UB	G2PIL1	31W4D	10	NORMAL		1.4KG	MSB	
1235	725105	19	B		PRIMI	37W5D	1	NORMAL		2.5KG	6,8	NO
1236	724906	20		UB	G2E1	33W6D	10	NORMAL		2KG	5,7	NO
1237	725160	33	B		G2PIL1	39W	3	NORMAL		3.07KG	6,8	NO
1238	725092	21	B		PRIMI	37W	1	NORMAL		2.1KG	6,8	NO
1239	725206	24	B		G2PIL0	39W4D	3	NORMAL		2.6KG	6,8	NO
1240	725082	23		UB	G3P1L1A1	38W	5	LSCS	PREVIOUS LSCS	3.2KG	6,8	NO
1241	725336	20	B		PRIMI	38W1D	2	LSCS	FETAL DISTRESS	2.4KG	6,8	NO
1242	725310	35	B		G4P3L3	38W4D	3	NORMAL		2.8KG	6,8	NO
1243	725691	25	B		G2PIL1	40W1D	5	LSCS	PREVIOUS LSCS	2.8KG	7,9	NO
1244	725501	22	B		PRIMI	39W1D	2	LSCS	FAILED INDUCTION	2.7KG	6,8	NO
1245	725193	22		UB	G3P2L2	41W	3	NORMAL		2KG	6,8	NO
1246	724873	22		UB	PRIMI	37W4D	2	LSCS	FAILED INDUCTION	2.2KG	6,8	NO
1247	725250	21		UB	G3A2	31W4D	10	NORMAL		1.8/1.5/1.1KG	5,7/5,7/4,5	YES(KMC)
1248	725336	20	B		PRIMI	34W5D	10	NORMAL		1.8KG	6,8	YES(KMC)
1249	725291	24		UB	G2PIL1	38W3D	2	LSCS	FAILED INDUCTION	3.1KG	6,8	NO
1250	725352	30		UB	G3P2L1	37W	5	LSCS	PREVIOUS LSCS	2.4KG	6,8	NO
1251	725054	30		UB	G3P2L1	37W4D	5	LSCS	PREVIOUS LSCS	2.3KG	7,9	NO
1252	725308	19	B		PRIMI	38W5D	1	NORMAL		2.9KG	6,8	NO
1253	725396	24		UB	PRIMI	36W4D	1	NORMAL		2.3KG	6,8	NO
1254	724936	19	B		PRIMI	40W3D	1	NORMAL		3KG	6,8	NO
1255	724925	20		UB	G2PIL1	40W4D	5	LSCS	PREVIOUS LSCS	3.5KG	7,9	NO
1256	725262	30		UB	G2A1	37W6D	2	LSCS	PREVIOUS PREGNANCY	3.2KG	6,8	NO
1257	725408	26	B		G2PIL1	38W	3	NORMAL		2.7KG	6,8	NO
1258	725421	30		UB	G2PIL1	38W1D	5	LSCS	PREVIOUS LSCS	2.8KG	6,8	NO
1259	755373	25	B		G4P1L1A2	41W3D	4	LSCS	FAILED INDUCTION	3.1KG	6,8	NO
1260	725331	26	B		PRIMI	38W3D	1	NORMAL		2.8KG	6,8	NO
1261	725340	31		UB	PRIMI	40W2D	1	LSCS	CPD	2.9KG	6,8	NO
1262	725364	25	B		G2PIL1	38W3D	5	LSCS	PREVIOUS LSCS	2.6KG	6,8	NO
1263	725459	27		UB	G3P1L1A1	40W3D	3	NORMAL		3.1KG	6,8	NO
1264	725210	21	B		G3P2L2	37W6D	4	LSCS	MYOMECTOMY	2.5KG	7,9	NO
1265	735484	21	B		PRIMI	36W1D	1	NORMAL		2.4KG	6,8	NO
1266	725307	28	B		G3P2L2	38W2D	3	NORMAL		3.1KG	6,8	NO
1267	725502	25	B		PRIMI	39W4D	1	NORMAL		2.7KG	6,8	NO
1268	725454	23	B		PRIMI	39W5D	1	NORMAL		2.8KG	6,8	NO
1269	725382	24	B		G4P3L4	39W	5	LSCS	FETAL DISTRESS	2.8KG	7,9	NO
1270	725513	24	B		G2PIL1	39W	5	LSCS	PREVIOUS LSCS	3.1KG	6,8	NO
1271	725248	25	B		PRIMI	39W4D	2	LSCS	FAILED INDUCTION	2.5KG	7,9	NO

1272	725565	21	B		PRIMI	39W	1	NORMAL		2.4KG	6,8	NO
1273	725319	20	B		PRIMI	39W6D	2	NORMAL		2.4KG	6,8	NO
1274	725574	23	B		PRIMI	38W4D	1	NORMAL		3.3KG	6,8	NO
1275	725578	24	B		G2PIL1	39W5D	3	NORMAL		3.2KG	7,9	NO
1276	725584	29	B		G4P3L2	39W5D	5	LSCS	PREVIOUS 2 LSCS	2.3KG	6,8	NO
1277	725583	20		UB	PRIMI	38W	2	LSCS	ANTEPARTUM HEMORHAGE	2KG	6,8	NO
1278	725325	22		UB	G4P1L0A2	37W	4	LSCS	BOH	3.5KG	6,8	NO
1279	725534	22	B		PRIMI	29W2D	10	NORMAL		1.3KG	FSB	
1280	724841	32	B		PRIMI	37W4D	1	NORMAL		3.5KG	6,8	NO
1281	725619	26	B		G2PIL1	39W5D	5	LSCS	PREVIOUS LSCS WITH PE	2.5KG	6,8	NO
1282	725698	26	B		PRIMI	38W1D	1	NORMAL		2.6KG	6,8	NO
1283	725699	22		UB	PRIMI	39W5D	1	NORMAL		2.6KG	6,8	NO
1284	725698	24	B		PRIMI	39W6D	1	NORMAL		2.6KG	7,9	NO
1285	725509	22	B		PRIMI	37W2D	6	LSCS	BREECH	2.52KG	6,8	NO
1286	725094	23		UB	PRIMI	34W	10	NORMAL		1.5KG	5,7	YES(KMC)
1287	725668	26		UB	PRIMI	40W3D	1	NORMAL		2.2KG	6,8	NO
1288	725713	23		UB	G2PIL1	39W4D	5	LSCS	PREVIOUS LSCS IN LABOUR	2.7KG	7,9	NO
1289	725622	24		UB	PRIMI	40W2D	1	NORMAL		2.8KG	6,8	NO
1290	725706	31	B		G4P1L1A2	39W	3	NORMAL		2.2KG	6,8	NO
1291	725624	31	B		PRIMI	37W5D	1	NORMAL		2.5KG	6,8	NO
1292	725627	23		UB	G2PIL1	39W4D	3	NORMAL		2.7KG	6,8	NO
1293	725633	25	B		PRIMI	40W6D	1	NORMAL		2.9KG	7,9	NO
1294	725711	21	B		PRIMI	40W6D	1	NORMAL		3.5KG	6,8	NO
1295	725728	25	B		G2PIL1	39W3D	5	LSCS	PREVIOUS LSCS IN LABOUR	3.2KG	6,8	NO
1296	725743	20		UB	PRIMI	38W	2	LSCS	ANAMNIOS	2.9KG	6,8	NO
1297	725741	20	B		PRIMI	40W6D	2	LSCS	THICK MSL	3.1KG	6,8	NO
1298	725740	26		UB	G3P2L2	40W5D	3	NORMAL		3.1KG	6,8	NO
1299	725718	23		UB	G2PIL1	35W2D	8	LSCS	TWINS WITH ABSENT DIASTOLIC FLOW	1.5/2KG	5,7/7,8	YES(KMC)
1300	725751	20		UB	G2A1	37W5D	1	NORMAL		1.9KG	6,8	NO
1301	725662	25		UB	G3P1L1A1	32W6D	10	NORMAL		1.8KG	FSB	
1302	725771	24	B		PRIMI	40W4D	1	NORMAL(FORCEPS)		3.1KG	6,8	NO
1303	725825	28	B		G3P2L2	39W4D	3	NORMAL		3.3KG	7,9	NO
1304	725719	21	B		PRIMI	39W4D	1	LSCS	NPL	2.9KG	6,8	NO
1305	725802	22		UB	PRIMI	39W2D	1	NORMAL		3.2KG	6,8	NO
1306	724911	23	B		PRIMI	35W4D	8	LSCS	FETAL DISTRESS	2.5/2.8KG	6,8/7,9	NO
1307	725837	32	B		G2PIL1	38W2D	3	NORMAL		2.9KG	6,8	NO
1308	725799	24	B		G2PIL1	39W2D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	3KG	7,9	NO
1309	725256	22	B		G3A2	37W2D	1	LSCS	NPL	3.1KG	7,9	NO
1310	725754	25		UB	G2PIL1	41W	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	3.1KG	7,9	NO
1311	725855	23		UB	PRIMI	40W	1	NORMAL		2.6KG	7,9	NO
1312	725811	20	B		PRIMI	40W	1	NORMAL		2.3KG	6,8	NO
1313	725779	31	B		G2PIL1	36W4D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	2.3KG	6,8	NO
1314	725854	21	B		G2A1	39W	1	NORMAL		3.2KG	6,8	NO
1315	725931	23	B		PRIMI	38W	1	LSCS	FETAL DISTRESS	2.9KG	6,8	NO
1316	725884	24			G3P1L1A1	39W3D	5	LSCS	PREVIOUS LSCS WITH SHORT STATURE	2.8KG	6,8	NO
1317	723704	23	B		G3P1L1A1	36W5D	8	LSCS	TWINS WITH PREVIOUS LSCS	2.5/2.7KG	6,8/7,9	NO
1318	725884	27	B		G2PIL0	40W2D	3	NORMAL		3KG	6,8	NO
1319	725850	21	B		G4P1L1A2	37W6D	3	NORMAL		2.1KG	6,8	NO
1320	725959	23	B		PRIMI	40W	1	NORMAL		3KG	6,8	NO
1321	725931	30	B		G2A1	40W1D	1	LSCS	PRE ECLAMPSIA WITH OLIGOHYDRAMNIOS	3.3KG	6,8	NO
1322	726055	20	B		PRIMI	37W5D	1	NORMAL		2.9KG	7,9	NO
1323	725861	22		UB	PRIMI	40W5D	1	NORMAL		3.4KG	6,8	NO
1324	725886	19	B		PRIMI	41W	1	LSCS	FETAL DISTRESS	2.9KG	7,9	NO

1325	726001	25	B		G3P1L1A1	38W4D	3	NORMAL		3.4KG	6,8	NO
1326	725898	24	B		G2P1L1	39W2D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	2.8KG	6,8	NO
1327	724210	20	B		G4P3L0	29W2D	10	NORMAL		0.8KG	FSB	
1328	726275	22	B		G2P1L1	38W3D	5	LSCS	PREVIOUS LSCS	2.6KG	6,8	NO
1329	720853	20	B		PRIMI	40W	2	LSCS	FAILED INDUCTION	2.8KG	6,8	NO
1330	726183	26	B		PRIMI	36W3D	1	NORMAL		2.3KG	6,8	NO
1331	726110	24	B		PRIMI	35W	10	NORMAL		1.9KG	6,8	NO
1332	726120	20	B		PRIMI	40W1D	1	NORMAL		2.7KG	7,9	NO
1333	726081	30	B		G2P1L1	38W4D	2	NORMAL		2.9KG	6,8	NO
1334	726117	21		UB	PRIMI	40W	1	NORMAL		2.3KG	6,8	NO
1335	725775	20		UB	PRIMI	35W54D	10	LSCS	HELLP SYNDROME	1.7KG	6,7	YES(KMC)
1336	726880	21	B		PRIMI	41W2D	1	NORMAL		3.4KG	6,8	NO
1337	726129	25	B		PRIMI	39W5D	1	NORMAL		2.9KG	6,8	NO
1338	726118	21	B		PRIMI	39W2D	1	NORMAL		2.6KG	6,8	NO
1339	726122	30	B		G2P1L1	40W	3	LSCS	DTA	3.2KG	6,8	NO
1340	725467	23	B		G2P1L1	28W1D	10	NORMAL		0.64KG	FSB	
1341	726099	31	B		G2P1L1	37W4D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	2.8KG	7,9	NO
1342	725744	28	B		G3P2L2	39W6D	5	LSCS	PREVIOUS 2 LSCS	2.8KG	6,8	NO
1343	726270	24	B		G2P1L0	34W	10	NORMAL		2KG	6,8	NO
1344	726311	23		UB	G2A1	39W	1	NORMAL		2.8KG	6,8	NO
1345	726310	19		UB	PRIMI	36W4D	1	NORMAL		2.4KG	6,8	NO
1346	726163	20	B		PRIMI	39W2D	1	NORMAL		3.5KG	6,8	NO
1347	726164	22	B		G2A1	41W	2	NORMAL		3.27KG	6,8	NO
1348	726554	19		UB	PRIMI	38W2D	2	LSCS	ANTE PARTUM ECLAMPSIA	2.5KG	6,8	NO
1349	726312	26	B		G2A1	38W6D	1	LSCS	ABRUPTION	2.8KG	6,8	NO
1350	726312	22	B		PRIMI	40W6D	2	NORMAL		3.2KG	6,8	NO
1351	726364	20	B		PRIMI	40W1D	1	NORMAL		2.7KG	6,8	NO
1352	726404	25	B		PRIMI	37W	1	NORMAL		2.7KG	6,8	NO
1353	726174	20	B		PRIMI	39W	1	NORMAL		3.2KG	6,8	NO
1354	726200	21	B		PRIMI	38W4D	1	NORMAL		2.8KG	6,9	NO
1355	726156	24	B		PRIMI	39W	1	NORMAL		2.8KG	6,8	NO
1356	726261	20		UB	PRIMI	40W6D	1	NORMAL		3.2KG	6,8	NO
1357	726128	30		UB	G3P2L1	40W1D	3	NORMAL		3.1KG	7,9	NO
1358	726262	25	B		PRIMI	35W	10	LSCS	FETAL DISTRESS	1.4KG	5,7	YES(KMC)
1359	726251	23		UB	G2P1L1	40W2D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	3KG	6,8	NO
1360	726316	25		UB	G2A1	39W2D	1	NORMAL		3KG	7,9	NO
1361	726482	26		UB	G2P1L0	40W1D	3	NORMAL		2.6KG	6,8	NO
1362	726469	24	B		G2P1L1	39W3D	3	NORMAL		2.5KG	6,8	NO
1363	726274	23	B		PRIMI	40W3D	2	LSCS	FAILED INDUCTION	2.5KG	6,8	NO
1364	726436	23		UB	G2P1L1	37W6D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	2.9KG	6,8	NO
1365	726432	20	B		PRIMI	38W6D	1	NORMAL		2.9KG	6,8	NO
1366	726427	24		UB	PRIMI	40W4D	1	LSCS	MODERATE PAH	2.4KG	6,8	NO
1367	726365	21	B		G2P1L0	38W	4	NORMAL		3.2KG	6,8	NO
1368	726444	28		UB	PRIMI	38W4D	1	LSCS	SEVERE PREECLAMPSIA	2.6KG	6,8	NO
1369	726258	24	B		PRIMI	30W	10	NORMAL		0.9KG	FSB	
1370	726494	26		UB	PRIMI	40W4D	1	NORMAL		2.8KG	6,8	NO
1371	726547	20	B		G3P2L2	39W	3	NORMAL		3KG	6,8	NO
1372	726257	19	B		PRIMI	37W4D	1	NORMAL		1.9KG	6,8	YES(KMC)
1373	726305	24	B		PRIMI	40W1D	1	NORMAL		3KG	6,8	NO
1374	726599	20	B		G3P2L1	39W	3	NORMAL		2.8KG	6,8	NO
1375	726516	26	B		PRIMI	39W4D	1	NORMAL(VENTOUSE )		3.2KG	6,8	NO
1376	726605	24	B		PRIMI	39W	8	LSCS	TWIN PREGNANCY	1.6/2.3KG	5,7/7,9	NO
1377	726602	20	B		G2P1L1	39W4D		LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	2.7KG	6,8	NO

1378	726703	24	B		G2P1L1	36W5D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	2.7KG	7.9	NO
1379	726521	22	B		PRIMI	40W	1	NORMAL		3.5KG	7.9	NO
1380	726501	28		UB	PRIMI	38W3D	1	NORMAL		3.1KG	6.8	NO
1381	726511	26	B		G2P1L1	40W4D	3	NORMAL		2.9KG	6.9	NO
1382	726508	30	B		G4P3L2	40W4D	3	LSCS	OBSTRUCTED LABOUR	3.1KG	6.8	NO
1383	726509	24		UB	PRIMI	34W3D	10	LSCS	OLIGO WITH IUGR	2KG	6.8	NO
1384	726519	24	B		G5P4L4	35W	10	NORMAL		2.4KG	6.8	NO
1385	726499	36		UB	G2A1	35W5D	10	LSCS	FETAL DISTRESS	2.6KG	6.8	NO
1386	726563	28		UB	G4P2L2A1	35W	10	NORMAL		2.4KG	6.7	NO
1387	726564	20		UB	G2P1L1	37W6D	5	LSCS	BREECH	2.5KG	6.8	NO
1388	726694	25	B		G2P1L1	40W5D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	2.5KG	6.8	NO
1389	726841	24		UB	G3P1L1A1	38W	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	2.7KG	6.8	NO
1390	726737	20		UB	G3P2L2	39W5D	3	NORMAL		2.6KG	7.9	NO
1391	726832	41		UB	G2P1L1	32W2D	10	LSCS	FETAL DISTRESS	1.3KG	FSB	
1392	726742	20		UB	PRIMI	39W	1	NORMAL		2.3KG	6.8	NO
1393	724141	22	B		G3P2L1	36W6D	5	LSCS	PREVIOUS 2 LSCS	3.2KG	6.8	NO
1394	726736	21	B		G2P1L1	39W1D	5	NORMAL		2.6KG	6.8	NO
1395	726585	30	B		G2P1L1	40W	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	2.9KG	6.8	NO
1396	725485	24	B		PRIMI	38W	2	NORMAL		2.6KG	6.8	NO
1397	726755	21	B		PRIMI	39W	1	LSCS	ABRUPTION	3.2KG	7.9	NO
1398	726613	29		UB	G2P1L1	39W1D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	3.2KG	6.8	NO
1399	726724	28		UB	PRIMI	38W 5D	1	NORMAL		1.9KG	7.9	NO
1400	726665	24		UB	PRIMI	37W	10	NORMAL		2.9KG	6.8	NO
1401	726504	25	B		PRIMI	38W1D	2	LSCS	FAILED INDUCTION	2.7KG	7.9	NO
1402	726726	25		UB	PRIMI	35W5D	10	LSCS	ABRUPTION	2.3KG	6.8	NO
1403	726729	26		UB	PRIMI	40W1D	1	LSCS	FETAL DISTRESS	3.2KG	6.8	NO
1404	726708	22	B		PRIMI	37W6D	9	LSCS	TRANSVERSE LIE	2.3KG	6.8	NO
1405	726818	24	B		PRIMI	38W6D	1	NORMAL		2.4KG	6.8	NO
1406	726683	20	B		PRIMI	39W3D	1	NORMAL		2.7KG	7.9	NO
1407	726716	22	B		PRIMI	39W	1	NORMAL		3KG	6.8	NO
1408	726818	21	B		PRIMI	40W	1	NORMAL		2.6KG	6.8	NO
1409	726734	22	B		PRIMI	40W	2	NORMAL		2.7KG	6.8	NO
1410	726898	23		UB	G2P1L1	36W3D	7	LSCS	BREECH	1.6KG	6.7	YES(KMC)
1411	726933	25	B		G3P2L2	41W4D	3	NORMAL		3KG	6.8	NO
1412	726897	21		UB	PRIMI	39W4D	1	NORMAL		2.5KG	7.8	NO
1413	726920	21		UB	PRIMI	41W	2	LSCS	FETAL DISTRESS	2.6KG	6.8	NO
1414	726920	21		UB	G2P1L1	38W4D	3	NORMAL		3.2KG	6.8	NO
1415	726861	28	B		G3P2L2	39W1D	5	LSCS	PREVIOUS 2 LSCS	2.5KG	6.8	NO
1416	726863	24	B		PRIMI	41W	2	NORMAL		2.3KG	6.8	NO
1417	726614	21	B		PRIMI	40W4D	1	LSCS	THICK MSL	2.3KG	6.8	NO
1418	726961	24	B		PRIMI	39W	1	NORMAL		2.5KG	6.8	NO
1419	726928	24	B		G2P1L1	40W3D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	3.2KG	7.9	NO
1420	726971	24		UB	PRIMI	40W3D	1	NORMAL		2.3KG	6.8	NO
1421	726977	29		UB	PRIMI	40W1D	1	NORMAL		3.1KG	6.8	NO
1422	727001	25		UB	G4P3L2	38W3D	3	NORMAL		3.1KG	7.9	NO
1423	726966	28	B		G2P1L1	37W6D	5	LSCS	ABRUPTION	2.3KG	6.8	NO
1424	727013	21	B		PRIMI	36W5D	1	NORMAL		1.8KG	6.7	YES(KMC)
1425	726900	22	B		PRIMI	39W1D	1	NORMAL		3.2KG	6.8	NO
1426	726917	20	B		PRIMI	39W5D	1	NORMAL		2.9KG	6.8	NO
1427	727014	19		UB	PRIMI	36W6D	1	LSCS	ABRUPTION	1.8KG	6.8	YES(KMC)
1428	726856	24	B		G2P1L1	39W3D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	3.2KG	6.8	NO
1429	727128	19	B		PRIMI	38W2D	1	NORMAL		2.9KG	6.8	NO
1430	727168	24	B		G4P3L2	41W	3	NORMAL		2.8KG	7.9	NO

1431	726959	23	B		PRIMI	38W5D	1	LSCS	FETAL DISTRESS	3.01KG	7,9	NO
1432	727035	32	B		G2PIL1	40W1D	3	NORMAL		3KG	6,8	NO
1433	726915	20	B		PRIMI	37W2D	2	LSCS	FAILED INDUCTION	2.7KG	6,8	NO
1434	727202	21	B		PRIMI	38W1D	1	NORMAL		2.4KG	6,8	NO
1435	727078	22	B		PRIMI	33W2D	10	LSCS	COMPLETE PLACENTA PREVIA	1.9KG	6,8	YES(KMC)
1436	727171	25	B		PRIMI	41W	1	NORMAL		2.7KG	7,9	NO
1437	726953	20	B		PRIMI	40W6D	2	LSCS	FAILED INDUCTION	3.4KG	6,8	NO
1438	727162	21	B		G2PIL1	39W1D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	2.4KG	6,8	NO
1439	727142	28	B		G2PIL1	37W	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	3KG	7,9	NO
1440	727034	22	B		PRIMI	38W	1	NORMAL		3KG	6,8	NO
1441	727040	22	B		G2A1	40W1D	1	NORMAL		2.5KG	6,8	NO
1442	727009	23	B		PRIMI	40W3D	1	LSCS	FETAL DISTRESS	2.5KG	7,9	NO
1443	726814	22	B		PRIMI	36W3D	7	LSCS	TWIN PREGNANCY WITH PPRM	2.1KG/1.8KG	6,8/5,7	NO/NO
1444	727227	23	B		PRIMI	36W5D	9	LSCS	OBLIQUE LIE	2.1KG	6,8	NO
1445	729426	20		UB	PRIMI	38W6D	1	NORMAL		2.7KG	6,8	NO
1446	729504	24		UB	G2PIL1	39W3D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	2.8KG	6,8	NO
1447	727513	20	B		PRIMI	38W	1	LSCS	NPL	2.5KG	7,9	NO
1448	727240	28		UB	PRIMI	31W	10	NORMAL		1KG	5,6	YES
1449	727264	28	B		PRIMI	39W6D	1	NORMAL		2.9KG	7,9	NO
1450	727262	23	B		G2PIL1	37W5D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	2.8KG	7,9	NO
1451	727595	18	B		PRIMI	35W3D	10	NORMAL		2.2KG	6,8	NO
1452	727502	24		UB	PRIMI	36W6D	1	NORMAL		2.4KG	6,8	NO
1453	727309	22		UB	PRIMI	38W3D	1	NORMAL		2.6KG	7,9	NO
1454	727461	23	B		PRIMI	39W6D	1	NORMAL		2.3KG	6,8	NO
1455	727287	32		UB	G4P1L1A2	37W6D	3	NORMAL		2.69KG	6,8	NO
1456	727193	28		UB	G4P3L2	39W	5	LSCS	PREVIOUS LSCS WITH OLIGO	3.6KG	7,9	NO
1457	727224	22	B		G2PIL1	39W3D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	2.9KG	7,9	NO
1458	727302	26	B		G3P2L1	35W5D	8	NORMAL		2KG/1.8KG	6,8/5,7	NO/YES
1459	727498	26		UB	G2PIL1	37W6D	3	NORMAL		2.9KG	6,8	NO
1460	727264	21	B		G4P3L2	38W5D	3	NORMAL		2.6KG	7,9	NO
1461	727268	29		UB	G2PIL1	37W6D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	2.19KG	6,8	NO
1462	727543	24		UB	PRIMI	40W4D	1	LSCS	FACE PRESENTATION	2.5KG	7,9	NO
1463	727074	26	B		PRIMI	40W2D	1	NORMAL		3KG	7,9	NO
1464	727484	19	B		PRIMI	35W6D	10	NORMAL		2.6KG	7,9	NO
1465	727711	29		UB	G5P4L3	37W2D	3	NORMAL		2.6KG	7,9	NO
1466	727706	24		UB	PRIMI	36W5D	1	NORMAL		2.2KG	6,8	NO
1467	727674	24	B		G3P1L1A1	40W4D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	3.8KG	7,9	NO
1468	727536	23		UB	G2PIL1	28W2D	10	NORMAL		1.1KG	FSB	
1469	727498	31		UB	G3P1L1A1	38W1D	4	NORMAL		2.4KG	6,8	NO
1470	727508	23		UB	PRIMI	40W	1	NORMAL		3KG	6,8	NO
1471	727535	35	B		G3A2	37W6D	1	NORMAL		2.7KG	7,9	NO
1472	727371	31	B		G2PIL1	37W1D	5	LSCS	SCAR DEHISCENCE	2.3KG	7,9	NO
1473	727557	35	B		G2A1	37W1D	2	LSCS	CDMR	2.03KG	6,8	NO
1474	727144	26		UB	PRIMI	41W3D	2	NORMAL		2.5KG	6,8	NO
1475	727448	26	B		G2PIL1	39W4D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	3.2KG	6,8	NO
1476	727488	24	B		G2PIL1	31W6D	10	LSCS	FAILED INDUCTION	1.6KG	4,6	YES(KMC)
1477	727567	23		UB	PRIMI	41W	1	LSCS	CPD	3.3KG	6,8	NO
1478	727568	24	B		PRIMI	38W1D	1	NORMAL		2.5KG	6,8	NO
1479	726872	24		UB	G2PIL1	38W2D	3	NORMAL		2.8KG	6,8	NO
1480	727404	21	B		G3P2L2	39W2D	5	LSCS	PREVIOUS LSCS WITH IUGR	2KG	6,8	NO
1481	725396	31	B		PRIMI	33W3D	10	LSCS	GDM	2KG	5,7	YES
1482	727699	38	B		G3P1L1A1	39W1D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	3.1KG	6,8	NO
1483	727505	24		UB	G2PIL1	39W6D	3	LSCS	FACE PRESENTATION	3.6KG	7,9	NO

1484	727743	23	B		G2PIL1	38W1D	3	NORMAL		2.9KG	7.9	NO
1485	727761	23		UB	PRIMI	37W4D	1	NORMAL		2.8KG	6.8	NO
1486	727490	22	B		PRIMI	37W2D	1	LSCS	FETAL DISTRESS	1.9KG	5.7	YES(KMC)
1487	727495	19	B		PRIMI	40W	1	NORMAL		2.6KG	6.8	NO
1488	727694	23	B		PRIMI	39W	1	NORMAL		2.7KG	6.8	NO
1489	727742	20	B		PRIMI	39W	6	LSCS	BREECH	2.5KG	6.8	NO
1490	727749	20		UB	PRIMI	40W4D	1	LSCS	SECOND STAGE ARREST	3.3KG	6.8	NO
1491	727798	27		UB	G2PIL1	38W6D	3	NORMAL		3.1KG	6.8	NO
1492	727955	24		UB	G2PIL1	40W1D	3	LSCS	OBSTRUCTED LABOUR	3.1KG	6.8	NO
1493	727830	27	B		G3PIL1A1	39W2D	3	NORMAL		3.1KG	6.8	NO
1494	727812	24		UB	G2PIL1	40W5D	3	NORMAL		3.2KG	6.8	NO
1495	727655	24	B		G3PIL1A1	39W4D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	3.4KG	6.8	NO
1496	727703	24		UB	G2PIL1	37W2D	5	LSCS	PREVIOUS LSCS WITH PE	2.16KG	6.8	NO
1497	727844	24	B		PRIMI	38W2D	1	NORMAL		2.5KG	6.8	NO
1498	727664	21	B		G2PIL1	38W	5	LSCS	PREVIOUS LSCS WITH GDM	3KG	6.8	NO
1499	725426	26	B		PRIMI	30W6D	10	NORMAL		1.3KG	4.6	YES
1500	727898	35		UB	G3P2L2	39W	5	LSCS	PREVIOUS 2 LSCS	1.9KG	6.8	YES(KMC)
1501	727901	21		UB	G2PIL1	41W5D	3	NORMAL		3KG	6.8	NO
1502	727449	26		UB	G2PIL1	40W5D	5	LSCS	PREVIOUS LSCS WITH POST DATISM	2.8KG	7.9	NO
1503	727823	20		UB	PRIMI	41W6D	1	NORMAL		3KG	6.8	NO
1504	727920	24	B		PRIMI	39W2D	1	NORMAL(VENTOUSE )		2.7KG	7.9	NO
1505	727417	26	B		G2PIL1	39W5D	3	NORMAL		3.4KG	7.9	NO
1506	727975	28		UB	PRIMI	40W2D	1	NORMAL		2.6KG	7.9	NO
1507	722305	27	B		G3P2L2	37W	5	LSCS	PREVIOUS 2 LSCS	3KG	7.9	NO
1508	725590	30	B		PRIMI	37W2D	1	LSCS	RHD	2.5KG	7.9	NO
1509	727979	24	B		PRIMI	37W2D	1	NORMAL		2.9KG	7.9	NO
1510	727990	31		UB	G2PIL1	38W4D	5	LSCS	FETAL DISTRESS	2.5KG	7.9	NO
1511	727854	23	B		PRIMI	38W2D	1	NORMAL		2.1KG	7.9	NO
1512	726456	20	B		G2A1	37W1D	2	LSCS	FAILED INDUCTION	2.5KG	6.8	NO
1513	727865	26		UB	PRIMI	38W2D	2	LSCS	FAILED INDUCTION	2.5KG	6.8	NO
1514	727938	24	B		PRIMI	41W	2	LSCS	FAILED INDUCTION	3.5KG	6.8	NO
1515	727470	24	B		G2PIL1	39W	5	LSCS	PREVIOUS LSCS WITH PE	3.1KG	6.8	NO
1516	728104	25	B		PRIMI	39W1D	1	NORMAL		2.7KG	6.8	NO
1517	728125	30	B		G2PIL1	38W4D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	3.4KG	7.9	NO
1518	728143	20	B		G2PIL1	40W1D	3	NORMAL		3.2KG	6.8	NO
1519	727803	30		UB	G4P3L3	35W1D	10	NORMAL		2KG	6.9	NO
1520	727804	22	B		G2PIL1	36W6D	3	NORMAL		2.3KG	6.8	NO
1521	727961	24		UB	G2PIL1	40W	5	LSCS	PREVIOUS LSCS WITH PROM	3.2KG	6.8	NO
1522	726617	26	B		G3P2L1	29W6D	10	NORMAL		1.4KG	FSB	
1523	728025	24	B		G2PIL1	38W4D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	3.4KG	6.8	NO
1524	728101	25	B		PRIMI	39W1D	1	NORMAL		2.7KG	6.8	NO
1525	727496	24	B		G2PIL1	39W	5	LSCS	PREVIOUS LSCS WITH PE	3.1KG	6.8	NO
1526	727938	24	B		PRIMI	41W	2	LSCS	FAILED INDUCTION	3.5KG	6.8	NO
1527	728252	22	B		PRIMI	37W4D	1	LSCS	FETAL DISTRESS	2.5KG	6.8	NO
1528	728045	21	B		G2A1	40W3D	2	LSCS	FAILED INDUCTION	2.9KG	6.8	NO
1529	728156	27	B		PRIMI	39W6D	1	NORMAL		2.5KG	6.8	NO
1530	728145	20	B		PRIMI	37W4D	1	NORMAL		3.4KG	6.8	NO
1531	728151	20	B		PRIMI	37W1D	1	LSCS	CDMR	2.7KG	7.9	NO
1532	728120	24		UB	G2PIL1	38W2D	3	NORMAL		3.1KG	6.8	NO
1533	728178	20	B		PRIMI	38W4D	1	NORMAL		2.5KG	6.8	NO
1534	728012	28	B		G2PIL1	39W2D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	3.1KG	6.8	NO
1535	728081	24	B		G3PIL1A1	38W	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	3.04KG	6.8	NO
1536	728152	23	B		G2PIL1	39W2D	3	NORMAL		1.1KG	5.6	YES

1537	728434	35		UB	PRIMI	39W2D	6	LSCS	BREECH	3.1KG	6,8	NO
1538	728148	25	B		G2PIL1	40W3D	3	NORMAL		3KG	6,8	NO
1539	727957	20	B		PRIMI	39W2D	1	NORMAL		2.6KG	6,8	NO
1540	728143	28	B		G2PIL1	40W4D	3	NORMAL		2.6KG	6,8	NO
1541	727937	28	B		PRIMI	39W2D	1	NORMAL		2.6KG	6,8	NO
1542	728148	25	B		G2PIL1	40W3D	3	NORMAL		3KG	6,8	NO
1543	728120	30	B		G2PIL1	38W2D	3	NORMAL		3.1KG	6,8	NO
1544	728145	20	B		PRIMI	37W4D	1	NORMAL(VENTOUSE )		3.4KG	6,8	NO
1545	728156	27	B		PRIMI	39W6D	1	NORMAL		2.5KG	6,8	NO
1546	728012	28	B		G2PIL1	39W2D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	3.1KG	6,8	NO
1547	728178	20	B		PRIMI	38W4D	1	NORMAL		2.5KG	6,8	NO
1548	728045	24	B		G2A1	40W2D	2	LSCS	FAILED INDUCTION	2.9KG	6,9	NO
1549	728252	22	B		PRIMI	37W4D	1	LSCS	ABRUPTION	2.5KG	6,8	NO
1550	728237	23	B		G2A1	39W2D	1	NORMAL		2.7KG	7,9	NO
1551	728223	23	B		PRIMI	38W4D	1	NORMAL		2.4KG	7,9	NO
1552	728029	20	B		PRIMI	37W	2	NORMAL		2.5KG	7,9	NO
1553	728287	24		UB	PRIMI	36W4D	2	LSCS	SEVERE PREECLAMPSIA WITH PARTIAL HELLP	2.6KG	7,9	NO
1554	728273	20	B		G2PIL1	40W2D	3	LSCS	FETAL DISTRESS	3.9KG	6,8	NO
1555	728329	26		UB	PRIMI	40W5D	1	LSCS	NON PROGRESSION OF LABOUR	3.4KG	7,9	NO
1556	728053	26		UB	G2PIL1	30W6D	10	NORMAL		1.2KG	MSB	
1557	728318	20	B		PRIMI	39W4D	1	NORMAL		3.2KG	6,8	NO
1558	722517	25	B		PRIMI	40W	1	LSCS	NON PROGRESSION OF LABOUR	3.2KG	7,9	NO
1559	728237	26	B		PRIMI	37W4D	2	LSCS	MATERNAL REQUEST	2.9KG	7,9	NO
1560	728349	24	B		G2PIL1	39W3D	5	LSCS	PREVIOUS LSCS WITH REVEALED ABRUPTION	3.9KG	7,9	NO
1561	728279	21	B		G2A1	40W5D	1	NORMAL		3.3KG	6,8	NO
1562	728322	28	B		G3P2L2	40W	5	LSCS	PREVIOUS 2 LSCS	3.1KG	6,8	NO
1563	728345	22	B		PRIMI	40W6D	1	NORMAL		2.7KG	7,9	NO
1564	728326	22	B		G2PIL1	39W3D	3	NORMAL		3.2KG	6,8	NO
1565	728233	22	B		G2PIL1	34W3D	10	NORMAL		1.7KG	6,8	YES(KMC)
1566	728048	30	B		G2PIL1	39W1D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	2.4KG	6,8	NO
1567	727659	30	B		G2PIL1	37W1D	3	LSCS	NON PROGRESSION OF LABOUR	2.7KG	7,9	NO
1568	728595	20	B		PRIMI	39W1D	1	NORMAL		3.1KG	6,8	NO
1569	727248	23	B		G2A1	38W1D	1	NORMAL		2.3KG	6,8	NO
1570	728345	18	B		PRIMI	36W5D	1	NORMAL		2.6KG	6,8	NO
1571	728372	27	B		G2PIL1	38W6D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	2.7KG	7,9	NO
1572	728790	20	B		G3P2L2	32W5D	10	NORMAL		1.8KG	6,8	YES(KMC)
1573	728356	25	B		PRIMI	40W3D	1	NORMAL		2.6KG	7,8	NO
1574	728432	35	B		G2PIL1	38W43D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	3.2KG	6,8	NO
1575	728432	20	B		G3P1L1A1	39W	3	LSCS	NON PROGRESSION OF LABOUR	2.9KG	7,9	NO
1576	728432	29		UB	PRIMI	40W1D	1	NORMAL		2.5KG	6,8	NO
1577	725354	21	B		G2PIL1	37W3D	3	NORMAL		2.8KG	6,8	NO
1578	728626	18	B		PRIMI	39W6D	1	NORMAL		2.6KG	6,8	NO
1579	728246	33	B		PRIMI	36W1D	2	LSCS	OLIGO WITH GDM	2.7KG	6,8	NO
1580	728500	26	B		PRIMI	38W5D	1	NORMAL		3.1KG	6,8	NO
1581	728621	22	B		G2PIL1	39W2D	3	NORMAL		3.1KG	7,9	NO
1582	728671	22	B		PRIMI	37W6D	1	LSCS	TWIN PREGNANCY WITH PPROM	2.3/2.3KG	6,8/6,8	NO/NO
1583	728569	19	B		PRIMI	39W2D	1	NORMAL		1.6KG	5,7	YES(KMC)
1584	728618	19	B		PRIMI	40W5D	1	NORMAL		3.4KG	6,8	NO
1585	728744	19		UB	G2PIL1	40W2D	3	NORMAL		2.9KG	7,9	NO
1586	728742	24		UB	PRIMI	36W4D	1	LSCS	CPD	3.1KG	6,8	NO
1587	728742	24	B		G3P2L2	39W5D	5	LSCS	PREVIOUS 2 LSCS	2.9KG	6,8	NO
1588	728588	22	B		PRIMI	36W	2	LSCS	AFLP	1.8KG	6,7	YES(KMC)
1589	727474	21	B		G2PIL1	36W4D	4	NORMAL		2.5KG	7,9	NO

1590	728548	20	B		PRIMI	40W4D	1	LSCS	MECONIUM STAINED LIQUOR	3.3KG	7.9	NO
1591	728614	27	B		PRIMI	37W23D	1	NORMAL		2.4KG	6.8	NO
1592	728847	24	B		G3P2L1	38W3D	3	LSCS	ANAMNIOS WITH ABSENT DIASTOLIC FLOW	1.5KG	6.8	YES(KMC)
1593	728857	21		UB	PRIMI	39W	1	NORMAL		3.1KG	6.8	NO
1594	726659	29	B		G3P1L1A1	37W5D	3	NORMAL		2.7KG	6.8	NO
1595	728593	22	B		G3P2L2	38W3D	3	NORMAL		2KG	6.8	YES(KMC)
1596	724673	26	B		G2P1L1	38W	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	3.4KG	6.8	NO
1597	726972	33	B		G2A1	38W1D	1	LSCS	NON PROGRESSION OF LABOUR	3.4KG	7.9	NO
1598	728834	24	B		PRIMI	39W2D	1	NORMAL		3.3KG	6.8	NO
1599	728884	29	B		G2P1L1	39W4D	3	NORMAL		3.1KG	6.8	NO
1600	728818	22	B		PRIMI	35W	10	NORMAL		1.7KG	6.7	YES(KMC)
1601	725877	20		UB	PRIMI	39W2D	1	LSCS	FACE PRESENTATION	2.9KG	7.9	NO
1602	728897	32	B		G2P1L1	39W3D	3	NORMAL		3.3KG	6.8	NO
1603	728854	24	B		PRIMI	39W4D	1	NORMAL		2.8KG	7.9	NO
1604	728882	28		UB	G3P2L1	38W3D	3	NORMAL		3.5KG	7.9	NO
1605	728733	24	B		G2P1L1	38W5D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	2.8KG	7.9	NO
1606	728841	29	B		PRIMI	39W5D	2	LSCS	MATERNAL REQUEST	3.4KG	6.8	NO
1607	728249	23	B		PRIMI	38W	1	LSCS	FETAL DISTRESS	2.9KG	6.8	NO
1608	728406	27	B		G2P1L1	39W4D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	3.2KG	6.8	NO
1609	728989	20		UB	G3P1L1A1	42W	3	NORMAL		2.9KG	6.8	NO
1610	728955	28		UB	PRIMI	39W	1	LSCS	ANTEPARTUM ECLAMPSIA	3.3KG	6.8	NO
1611	728917	31	B		G2P1L1	38W4D	5	NORMAL		2.6KG	7.9	NO
1612	728266	26		UB	G2P1L1	35W5D	10	LSCS	FETAL DISTRESS	2.1KG	6.8	NO
1613	729032	25		UB	PRIMI	41W4D	1	LSCS	THICK MECONIUM STAINED LIQUOR	2.5KG	7.9	NO
1614	728855	21		UB	G2P1L1	34W3D	10	LSCS	ANAMNIOS	2.3KG	7.9	NO
1615	728960	24	B		G2P1L1	38W	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	2.9KG	7.9	NO
1616	726855	26	B		PRIMI	39W	2	LSCS	FAILED INDUCTION	3.2KG	6.8	NO
1617	729017	25	B		G2P1L1	40W	3	NORMAL		2.6KG	6.8	NO
1618	729026	24		UB	PRIMI	39W1D	1	NORMAL		2.9KG	7.9	NO
1619	729049	24		UB	G3P1L1A1	36W3D	3	LSCS	FACE PRESENTATION	3.1KG	6.8	NO
1620	729042	20		UB	G3P1L1A1	39W2D	5	LSCS	PREVIOUS LSCS WITH PROM	2.4KG	6.8	NO
1621	728849	30	B		G3P2L2	38W2D	3	NORMAL		2.7KG	6.8	NO
1622	728992	20		UB	PRIMI	39W	1	NORMAL		2.7KG	6.8	NO
1623	729036	24	B		PRIMI	38W2D	1	NORMAL		3.4KG	6.8	NO
1624	729037	35	B		G3P2L2	38W2D	3	NORMAL		2.7KG	6.8	NO
1625	728974	24	B		G3P2L2	36W3D	3	NORMAL		2.3KG	7.9	NO
1626	728972	26	B		G4P3L3	40W3D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	3.2KG	6.8	NO
1627	728735	21	B		PRIMI	40W6D	2	LSCS	FAILED INDUCTION	3.4KG	7.9	NO
1628	728484	24	B		G3P2L2	38W	3	NORMAL		2.4KG	6.8	NO
1629	728482	24		UB	G3P2L2	38W2D	5	LSCS	PREVIOUS 2 LSCS	3.6KG	7.9	NO
1630	729142	26		UB	G3A2	40W	1	LSCS	THICK MECONIUM STAINED LIQUOR	2.5KG	7.9	NO
1631	729193	19		UB	PRIMI	39W1D	1	NORMAL		2.5KG	7.9	NO
1632	729056	22	B		PRIMI	36W3D	1	NORMAL		2.7KG	7.9	NO
1633	729172	23	B		G2P1L1	39W2D	5	LSCS	PREVIOUS LSCS	2.6KG	7.9	NO
1634	728765	26	B		G2P1L1	39W1D	5	NORMAL		3.2KG	7.9	NO
1635	729204	27	B		PRIMI	39W	1	NORMAL		3.0KG	7.9	NO
1636	729196	22	B		PRIMI	38W2D	1	NORMAL		2.2KG	7.9	NO
1637	729192	21	B		G2P1L1	38W6D	3	NORMAL		3.3KG	7.9	NO
1638	729152	19		UB	PRIMI	38W	1	NORMAL		2.3KG	7.9	NO
1639	729147	24	B		G2P1L1	38W2D	5	LSCS	PREVIOUS LSCS	2.9KG	7.9	NO
1640	729205	22	B		G2P1L1	40W3D	3	NORMAL		3.2KG	7.9	NO
1641	729198	22		UB	G2P1L1	39W	3	NORMAL		2.8KG	7.9	NO
1642	729128	20	B		PRIMI	36W	2	LSCS	FETAL DISTRESS	3.6KG	7.9	NO

1643	729104	24	B		G2PIL1	38W5D	5	LSCS	PREVIOUS LSCS	2.6KG	7,9	NO
1644	729266	24		UB	G3P1L1A1	39W6D	3	NORMAL		3.6KG	7,9	NO
1645	729219	20		UB	PRIMI	35W6D	6	LSCS		2.5KG	7,9	NO
1646	729225	29	B		G3P1L1A1	39W5D	5	NORMAL		1.7KG		YES
1647	729199	21		UB	PRIMI	37W5D	1	NORMAL		3KG	7,9	NO
1648	729836	24	B		PRIMI	39W1D	8	LSCS		1.1KG	6,7	YES
1649	729263	29		UB	PRIMI	39W4D	1	NORMAL		2.6KG	7,9	NO
1650	729198	29		UB	PRIMI	28W	1	NORMAL		3KG	7,9	NO
1651	729297	24		UB	PRIMI	34W4D	8	LSCS		1.51KG	7,8	YES
1652	729238	24	B		G2PIL1	38W3D	3	NORMAL		2.9KG	7,9	NO
1653	729284	23	B		G3P1L1A1	38W6D	3	NORMAL		2.9KG	7,9	NO
1654	729664	22	B		G2PIL1	39W6D	5	LSCS	PREVIOUS LSCS	2.7KG	7,9	NO
1655	729298	19	B		PRIMI	40W	1	NORMAL		2.8KG	7,9	NO
1656	729309	24	B		G2PIL1	39W2D	3	NORMAL		3.3KG	7,9	NO
1657	729265	22	B		G2PIL1	40W	3	NORMAL		3KG	7,9	NO
1658	729301	23	B		PRIMI	39W6D	1	NORMAL		2.4KG	7,9	NO
1659	728620	22	B		PRIMI	36W6D	2	LSCS	SEVERE PE	1.4KG	7,9	NO
1660	729279	20	B		PRIMI	38W1D	1	LSCS	ANTE PARTUM ECLAMPSIA	3KG	7,9	NO
1661	728844	22		UB	PRIMI	34W1D	10	LSCS	SEVERE IUGR WITH ABSENT DIASTOLIC FLOW	1.4KG	6,7	NO
1662	729318	21	B		PRIMI	37W4D	1	NORMAL		3KG	7,9	NO
1663	729330	23		UB	PRIMI	33W4D	10	LSCS	SEVERE PE	1.1KG	7,9	YES
1664	729387	25		UB	G2PIL1	39W6D	3	NORMAL		2.7KG	7,9	NO
1665	729347	20		UB	PRIMI	39W2D	1	NORMAL		2.3KG	7,9	NO
1666	729272	31		UB	G2PIL1	35W5D	10	LSCS	GDM	2KG	7,9	YES
1667	728724	27	B		PRIMI	35W6D	10	NORMAL		2.7KG	7,9	NO
1668	729424	20		UB	PRIMI	34W	10	NORMAL		0.78KG		NO
1669	729289	29	B		G2PIL1	32W6D	10	NORMAL		2.3KG	7,9	NO
1670	729455	30	B		G2PIL1	40W2D	3	NORMAL		2.5KG	7,9	NO
1671	729358	28	B		PRIMI	40W1D	1	NORMAL		3.2KG	7,9	NO
1672	729397	20	B		PRIMI	40W	1	NORMAL		3.4KG	7,9	NO
1673	729497	24	B		G2PIL1	39W2D	3	NORMAL		2.7KG	7,9	NO
1674	729447	22	B		PRIMI	38W	1	NORMAL		2.7KG	7,9	NO
1675	729399	35	B		G2PIL1	41W	3	NORMAL		2.4KG	7,9	NO
1676	729470	21	B		G3P1L1A1	38W	5	LSCS	PREVIOUS LSCS	2.4KG	7,9	NO
1677	729433	29	B		G2PIL1	33W1D	10	LSCS	PREVIOUS LSCS	2.4KG	7,9	NO
1678	728473	24	B		PRIMI	39W1D	1	NORMAL		3.1KG	7,9	NO
1679	729497	25	B		G2PIL1	40W1D	3	NORMAL		4KG	7,9	NO
1680	728452	28	B		PRIMI	27W	8	NORMAL		0.790KG	7,9	YES
1681	729500	29		UB	G3P2L2	39W2D	3	NORMAL		3.3KG	7,9	NO
1682	729423	20		UB	G2PIL1	30W3D	10	LSCS	SEVERE PE	1.4KG	7,9	YES
1683	729515	24	B		G2PIL1	38W6D	3	NORMAL		2.6KG	7,9	NO
1684	729512	20		UB	PRIMI	37W3D	1	NORMAL		2.4KG	7,9	NO
1685	729533	23	B		PRIMI	38W	6	LSCS	BREECH	3.3KG	7,9	NO
1686	729534	25	B		G3P2L2	37W	3	NORMAL		2.8KG	7,9	NO
1687	729443	35	B		PRIMI	38W1D	1	NORMAL		3.1KG	7,9	NO
1688	729790	26		UB	PRIMI	38W6D	1	NORMAL		2.5KG	7,9	NO
1689	729554	24	B		PRIMI	41W1D	2	NORMAL		2.53KG	7,9	NO
1690	729566	20	B		PRIMI	39W2D	1	NORMAL		2.5KG	7,9	NO
1691	729582	30		UB	G2PIL1	39W1D	5	LSCS	PREVIOUS LSCS	3KG	7,9	NO
1692	729431	21	B		G2PIL1	39W3D	3	NORMAL		3KG	7,9	NO
1693	769556	26	B		G2PIL1	38W3D	5	LSCS	PREVIOUS LSCS	2.6KG	7,9	NO
1694	729499	20		UB	PRIMI	34W3D	1	NORMAL		2.9KG	7,9	NO
1695	729597	20		UB	PRIMI	30W3D	10	LSCS	PREVIOUS LSCS WITH THICK MSL	1.5KG	5,6	YES

1696	729559	20	B		PRIMI	38W3D	2	NORMAL		2.5KG	7,9	NO
1697	729584	24		UB	G2PIL1	40W1D	5	NORMAL		3.3KG	7,9	NO
1698	729529	25	B		G3P2L2	38W3D	4	LSCS	ASD WITH IUGR	2.3KG	7,9	NO
1699	729761	25	B		G2PIL1	40W1D	3	NORMAL		2.5KG	7,9	NO
1700	729676	25	B		PRIMI	40W3D	1	NORMAL		2.4KG	7,9	NO
1701	729897	24	B		G2PIL1	37W1D	3	NORMAL		3.2KG	7,9	NO
1702	729869	29		UB	PRIMI	39W1D	2	LSCS	SEVERE PE	2.7KG	7,9	NO
1703	729969	30	B		G3P2L2	38W1D	3	LSCS	SEVERE PE	2.8KG	7,9	NO
1704	723806	28	B		G2PIL1	40W1D	3	NORMAL		3.7KG	7,9	NO
1705	729824	24	B		PRIMI	40W	1	LSCS	NPL	2.8KG	7,9	NO
1706	729968	21	B		G3P2L2	40W1D	3	NORMAL		3.2KG	7,9	NO
1707	729947		B		G2PIL1	38W2D	5	LSCS	PREVIOUS LSCS WITH OLIGOHYDRAMNIOS	2.3KG	7,9	NO
1708	729806	24		UB	PRIMI	37W5D	1	NORMAL		2.4KG	7,9	NO
1709	729028	24		UB	G2PIL1	39W	5	LSCS	PREVIOUS LSCS	2.8KG	7,9	NO
1710	729816	26		UB	G2PIL1	39W2D	3	NORMAL		2.8KG	7,9	NO
1711	729860	32	B		G2A1	38W	2	LSCS	THICK MECONIUM STAINED LIQUOR	3.2KG	7,9	NO
1712	729811	22	B		G2PIL1	39W2D	5	NORMAL		3.16KG	7,9	NO
1713	729824	19		UB	PRIMI	39W5D	1	NORMAL		2.6KG	7,9	NO
1714	729701	24		UB	G2PIL1	39W3D	5	LSCS	PREVIOUS LSCS	3KG	6,9	NO
1715	729821		B		G3P2L2	38W	5	LSCS	PREVIOUS 2 LSCS	2.8KG	6,9	NO
1716	729821	27			PRIMI	39W5D	1	LSCS	PROLONGED PPROM	2.8KG	7,9	NO
1717	729835	21		UB	PRIMI	39W2D	1	NORMAL		2.7KG	7,9	NO
1718	731136	23		UB	PRIMI	39W3D	1	NORMAL		2.6KG	7,9	NO
1719	721878	23	B		G2PIL1	38W3D	5	LSCS	FETAL DISTRESS	3.4KG	7,9	NO
1720	730203	27	B		G3P2L2	39W1D	3	NORMAL		3.7KG	7,9	NO
1721	720907	19	B		PRIMI	39W6D	1	NORMAL		2.9KG	7,9	NO
1722	730015	24		UB	PRIMI	39W	1	LSCS	CPD	2.1KG	7,9	NO
1723	729280	28	B		PRIMI	37W6D	1	NORMAL		2.6KG	7,9	NO
1724	729424	24			PRIMI	35W3D	8	LSCS	TWINS		7,9	NO
1725	729943	20	B		PRIMI	39W1D	2	NORMAL		3.2KG	7,9	NO
1726	730034	24	B		PRIMI	38W2D	1	NORMAL		2.8KG	7,9	NO
1727	729929	20		UB	G2PIL1	38W6D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	2.9KG	7,9	NO
1728	737054	23			PRIMI	38W4D	2	LSCS	CDMR	2.8KG	7,9	NO
1729	730089	19	B		G2PIL1	39W1D	3	NORMAL		3.2KG	7,9	NO
1730	729951	26	B		PRIMI	40W6D	1	NORMAL		3.5KG	7,9	NO
1731	730167	22	B		G2PIL1	39W1D	3	NORMAL		2.8KG	7,9	NO
1732	730021	24		UB	G2PIL1	40W3D	5	LSCS	PREV LSCS	3.2KG	7,9	NO
1733	720982	24	B		G2PIL1	39W4D	5	LSCS	PREV LSCS	2.9KG	7,9	NO
1734	729971	20	B		PRIMI	40W4D	2	LSCS	FAILED INDUCTION	3.2KG	7,9	NO
1735	730925	27	B		PRIMI	39W3D	2	LSCS	MACROSOIMA	3.6KG	7,9	NO
1736	729949	29	B		G3P2L1	33W1D	10	LSCS	SEVERE PE	1.6KG	7,9	YES
1737	730180	26	B		PRIMI	38W	1	NORMAL		3.1KG	7,9	NO
1738	720471	24		UB	PRIMI	40W3D	1	NORMAL		2.5KG	7,9	NO
1739	730241	24	B		G2PIL1	39W4D	5	NORMAL		3.2KG	7,9	NO
1740	730775	37		UB	G2PIL1	38W4D	5	LSCS	NPL	2.6KG	7,9	NO
1741	730321	32		UB	G2PIL1	38W4D	3	NORMAL		3.3KG	7,9	NO
1742	730398	21	B		PRIMI	40W3D	1	NORMAL		3.2KG	7,9	NO
1743	730435	24	B		PRIMI	37W3D	1	LSCS	FETAL DISTRESS	2.1KG	7,9	NO
1744	730348	25	B		G2PIL1	40W	3	NORMAL		2.9KG	7,9	NO
1745	730345	24	B		G4P3L2	37W4D	3	NORMAL		2.6KG	7,9	NO
1746	730240	22	B		PRIMI	36W	1	LSCS	NPL	2.1KG	7,9	NO
1747	723042		B		G2PIL1	40W1D	3	NORMAL		3.3KG	7,9	NO
1748	730242	22	B		PRIMI	39W6D	1	NORMAL		2.3KG	7,9	NO

1749	730145	20	B		G2PIL1	38W4D	3	NORMAL		3.9KG	7,9	NO
1750	730234	21	B		PRIMI	40W4D	1	NORMAL		3.3KG	7,9	NO
1751	730280	21		UB	G2PIL1	38W6D	5	LSCS	PREV LSCS WITH PROM	2.3KG	7,9	NO
1752	730328	23	B		G2PIL1	39W6D	3	NORMAL		2.3KG	7,9	NO
1753	730338		B		G2PIL1	40W3D	3	NORMAL		3.2KG	7,9	NO
1754	729443	23	B		G2PIL1	36W	8	LSCS	DCDA TWINS	2.7KG	7,9	NO
1755	729953	20		UB	G2PIL1	38W5D	5	LSCS	PREV LSCS	3KG	7,9	NO
1756	573048	26	B		PRIMI	28W	10	NORMAL		1.1KG	5,6	YES
1757	730787	26	B		G3P2L1	39W1D	5	LSCS	PREVIOUS LSCS WITH DECREASED FETAL MOVEMENTS	3.4KG	7,9	NO
1758	730404	24	B		PRIMI	37W6D	1	NORMAL		2.9KG	7,9	NO
1759	730320	33	B		G2PIL1	36W3D	7	LSCS	BREECH	2.8KG	7,9	NO
1760	730402	30	B		G2PIL1	38W6D	5	LSCS	PREVIOUS LSCS	3KG	7,9	NO
1761	730452		B		G2PIL1	39W2D	3	LSCS	NPL	3KG	7,9	NO
1762	730485	21	B		PRIMI	39W	1	NORMAL		2.8KG	7,9	NO
1763	730591	24	B		PRIMI	38W2D	1	NORMAL		2.3KG	7,9	NO
1764	730371	23		UB	PRIMI	38W6D	1	LSCS	FETAL DISTRESS	3.6KG	7,9	NO
1765	730732	21		UB	PRIMI	39W1D	6	LSCS	BREECH	2.5KG	7,9	NO
1766	730302	28	B		PRIMI	37W5D	1	LSCS	HELLP	1.3KG	7,9	YES
1767	729863	26	B		PRIMI	41W	2	NORMAL		2.9KG	7,9	NO
1768	730406	20	B		G3P2L2	37W5D	3	NORMAL		1.7KG	7,9	NO
1769	730957	20		UB	G2PIL1	40W1D	3	NORMAL		3.1KG	7,9	YES
1770	730341	25	B		PRIMI	41W	1	LSCS	SECOND STAGE ARREST	2.6KG	7,9	NO
1771	730416	25	B		G2PIL1	39W2D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	2.8KG	7,9	NO
1772	730644	21	B		PRIMI	40W2D	1	NORMAL		3.KG	7,9	NO
1773	720904	21			G2PIL1	39W2D	3	NORMAL		2.5KG	7,9	NO
1774	730610	24		UB	PRIMI	28W1D	6	NORMAL		600GRAMS	FSB	
1775	728327	23		UB	PRIMI	33W	10	NORMAL		1.7KG	6,7	YES
1776	730646	21		UB	G2PIL1	40W3D	3	NORMAL		2.9KG	7,9	NO
1777	732240	22		UB	G3P2L2	39W	4	NORMAL		3.2KG	7,9	NO
1778	723002	24	B		PRIMI	41W	1	NORMAL		2.6KG	7,9	NO
1779	730611	24	B		PRIMI	38W6D	2	NORMAL		2.6KG	7,9	NO
1780	720612	24		UB	G3P2L2	38W	3	NORMAL		3KG	7,9	NO
1781	730612	19		UB	PRIMI	35W	10	NORMAL		1.7KG	5,7	YES
1782	730621	22	B		G2PIL1	40W3D	4	NORMAL		2.9KG	7,9	NO
1783	730675		B		PRIMI	38W5D	1	NORMAL		2.5KG	7,9	NO
1784	730045				G2PIL1	38W	3	NORMAL		2.4KG	7,9	NO
1785	730668	24	B		PRIMI	35W2D	10	NORMAL		2.6KG	7,9	NO
1786	730665	21			G2A1	39W4D	1	NORMAL		2.6KG	7,9	NO
1787	729951	23		UB	PRIMI	40W4D	2	NORMAL		3.3KG	7,9	NO
1788	730661	28	B		G3P2L2	35W1D	8	NORMAL		1.5KG	6,7	YES
1789	730754	24	B		PRIMI	39W4D	1	NORMAL		2.6KG	7,9	NO
1790	730751	24	B		G2PIL1	40W3D	4	NORMAL		3KG	7,9	NO
1791	730723	28			PRIMI	29W3D	8	NORMAL		1.3KG	7,9	YES
1792	730784	26	B		G2PIL1	39W4D	5	LSCS	PREV LSCS	2.3KG	7,9	NO
1793	730806	22		UB	G3P2L2	39W2D	3	NORMAL		3.5KG	7,9	NO
1794	720808	20		UB	PRIMI	39W6D	1	LSCS		2.6KG	7,9	NO
1795	730793	20	B		PRIMI	39W3D	1	NORMAL		2.9KG	7,9	NO
1796	720745	24			G2PIL1	39W1D	5	LSCS		2.5KG	7,9	NO
1797	730725	24	B		G2PIL1	38W5D	3	NORMAL		3KG	7,9	NO
1798	730749			UB	PRIMI	36W2D	1	NORMAL		2.7KG	7,9	NO
1799	730802	29	B		PRIMI	39W2D	1	LSCS	NPL	2.6KG	7,9	NO
1800	730803	30		UB	G2PIL1	39W1D	5	NORMAL		3.3KG	7,9	NO

1801	729920	21	B		G2PIL1	35W1D	10	NORMAL		2.7KG	7,9	NO
1802	730769	20		UB	PRIMI	39W3D	1	NORMAL		3.2KG	7,9	NO
1803	730864	25		UB	G2PIL1	39W1D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	2.6KG	7,9	NO
1804	736815	20		UB	PRIMI	39W	1	LSCS	SECOND STAGE ARREST	2.6KG	7,9	NO
1805	730895	21	B		G2PIL1	38W3D	3	NORMAL		3.2KG	7,9	NO
1806	730851	25		UB	G2PIL1	39W1D	3	NORMAL		2.9KG	7,9	NO
1807	730805	26		UB	G2PIL1	37W4D	3	NORMAL		2KG	7,9	NO
1808	730917			UB	PRIMI	39W2D	1	NORMAL		2.1KG	7,9	NO
1809	730816	20	B		PRIMI	40W5D	1	NORMAL		2.3KG	7,9	NO
1810	730812			UB	G3P2L2	32W1D	7	NORMAL		1.4KG	5,6	YES
1811	730890		B		G2PIL1	39W1D	3	NORMAL		2.9KG	7,9	NO
1812	730932			UB	PRIMI	38W	5	NORMAL		2.8KG	7,9	NO
1813	729867	20	B		G2PIL1	39W4D	5	LSCS	PREVIOUS LSCS NOT A CANDIDATE FOR VBAC	2.5KG	7,9	NO
1814	730933	24		UB	G2PIL1	39W	3	NORMAL		2.3KG	7,9	NO
1815	730823		B		PRIMI	38W2D	1	NORMAL		3.3KG	7,9	NO
1816	730943		B		G2PIL1	38W3D	8	LSCS	TWINS	1.8KG/2KG	7,9/6,8	YES
1817	730947	24	B		G2PIL1	39W	4	NORMAL		3.4KG	7,9	NO
1818	730692	25	B		P1FTND	32W	5	LSCS		3KG	7,9	NO
1819	730844	29	B		G2PIL1	39W1D	3	NORMAL		2.3KG	7,9	NO
1820	731145	26	B		G2PIL1	39W1D	6	LSCS		2.8KG	7,9	NO
1821	730894	26	B		G2PIL1	38W2D	5	LSCS		3.4KG	7,9	NO
1822	731195	29	B		G2PIL1	39W	5	LSCS	PREVIOUS LSCS	2.9KG	7,9	NO
1823	730746			UB	PRIMI	38W2D	1	LSCS	NPL	2.9KG	7,9	NO
1824	730939			UB	G2PIL1	39W6D	5	LSCS	PREV LSCS	2.3KG	7,9	NO
1825	730934	21		UB	PRIMI	30W5D	8	NORMAL		1.3KG,1KG	5,6/5,6	YES,YES
1826	731212	21		UB	G2PIL1	34W	10	NORMAL		2KG	6,7	YES(KMC)
1827	731055	19			PRIMI	38W1D	1	NORMAL		2.5KG	7,9	NO
1828	730934	21	B		G2PIL1	40W5D	5	LSCS	PREV LSCS WITH NPL	3.9KG	7,9	NO
1829	731234		B		G2PIL1	39W4D	3	NORMAL		2.9KG	7,9	NO
1830	731238	28	B		G5P3L2A1	30W4D	10	LSCS	PREVIOUS LSCS	1.5KG	5,6	YES
1831	731194		B		G3P2L2	40W3D	5	LSCS	PREVIOUS 2 LSCS	3.3KG	7,9	NO
1832	731244	24		UB	PRIMI	32W	10	LSCS	REVEALED ABRUPTION	1.3KG	5,7	YES
1833	731246	24	B		PRIMI	38W1D	3	NORMAL		3.1KG	7,9	NO
1834	731206	24			PRIMI	38W1D	2	LSCS	SEVERE PE	3.9KG	7,9	NO
1835	721406	19	B		PRIMI	41W	1	NORMAL		2.9KG	7,9	NO
1836	731084	26	B		G2PIL1	38W	5	LSCS	PREVIOUS LSCS	2.5KG	7,9	NO
1837	731231	25		UB	PRIMI	39W6D	1	LSCS	FETAL DISTRESS	3.5KG	7,9	NO
1838	721431		B		G2PIL1	39W3D	3	NORMAL		2.9KG	7,9	NO
1839	738173	26	B		G2PIL1	36W4D	5	NORMAL		2.6KG	7,9	NO
1840	731325		B		PRIMI	39W2D	1	NORMAL		3.1KG	7,9	NO
1841	721456	24	B		PRIMI	38W2D	1	LSCS	FETAL DISTRESS	3.3KG	7,9	NO
1842	731208	21	B		PRIMI	37W	1	NORMAL		2.5KG	7,9	NO
1843	731329	32	B		PRIMI	40W5D	1	NORMAL		2.4KG	7,9	NO
1844	731124	30	B		PRIMI	40W	2	LSCS	PREV LSCS	2.8KG	7,9	NO
1845	731133	24	B		G2PIL1	34W6D	10	LSCS	SEVERE PE	1.7KG	5,7	YES
1846	731378	24	B		PRIMI	39W	1	NORMAL		3.2KG	7,9	NO
1847	731313			UB	PRIMI	41W	1	LSCS	FETAL DISTRESS	3.2KG	7,9	NO
1848	731247	20	B		PRIMI	38W4D	1	NORMAL		2.8KG	7,9	NO
1849	731450	27		UB	G2PIL1	38W4D	5	LSCS	PREVIOUS LSCS	3.4KG	7,9	NO
1850	731447	28		UB	G2PIL1	38W	3	NORMAL		3KG	7,9	NO
1851	731034	22		UB	G2PIL1	40W1D	3	NORMAL		3.3KG	7,9	NO
1852	731039	28	B		G3P2L2	39W	5	LSCS	PREVIOUS 2 LSCS	3.5KG	7,9	NO
1853	737444	23	B		PRIMI	40W2D	1	NORMAL		2.8KG	7,9	NO

1854	731225	24	B		G2PIL1	37W	5	NORMAL		3KG	7,9	NO
1855	731445	28	B		PRIMI	38W2D	1	NORMAL		3.1KG	7,9	NO
1856	731572	26	B		G3P2L2	39W6D	3	NORMAL		3KG	7,9	NO
1857	731456	22	B		PRIMI	38W2D	1	NORMAL		2.8KG	7,9	NO
1858	723144	29			G2PIL1	38W1D	3	NORMAL		2.5KG	7,9	NO
1859	7321336	23			PRIMI	40W1D	2	LSCS	FETAL DISTRESS	3KG	7,9	NO
1860	731324	20			PRIMI	41W2D	2	NORMAL		3.2KG	7,9	NO
1861	731205	22	B		PRIMI	37W1D	1	NORMAL		2.6KG	7,9	NO
1862	731035	24	B		G2PIL1	38W4D	5	LSCS	PREVIOUS LSCS	3KG	7,9	NO
1863	729637	24	B		G2PIL1	37W4D	5	LSCS		3KG	7,9	NO
1864	731453	24	B		PRIMI	39W3D	1	NORMAL		2.3KG	7,9	NO
1865	730805	24			G2PIL1	30W3D	10	NORMAL		1.3KG	5,6	YES
1866	732505	29			PRIMI	35W4D	10	NORMAL		2.3KG	7,9	NO
1867	731499	27		UB	PRIMI	40W3D	1	NORMAL		2.7KG	7,9	NO
1868	738210	20		UB	PRIMI	37W4D	6	LSCS	BREECH	3.25KG	7,9	NO
1869	783210	20		UB	G3P2L2	41W3D	3	NORMAL		3.3KG	7,9	NO
1870	731402	22	B		PRIMI	36W3D	1	NORMAL		2.7KG	7,9	NO
1871	731602	21	B		PRIMI	38W4D	1	NORMAL		3.4KG	7,9	NO
1872	731634	27	B		G2PIL1	38W2D	3	NORMAL		2.9KG	7,9	NO
1873	732810	19	B		PRIMI	38W2D	1	LSCS	PREVIOUS LSCS	2.8KG	7,9	NO
1874	731653	21	B		PRIMI	41W4D	1	NORMAL		2.8KG	7,9	NO
1875	731679	19	B		PRIMI	38W2D	1	NORMAL		2.9KG	7,9	NO
1876	731371	27	B		G3P2L2	38W	3	NORMAL		3.2KG	7,9	NO
1877	731880	19	B		G2PIL1	38W2D	3	NORMAL		3.2KG	7,9	NO
1878	731688	20	B		G2PIL1	40W1D	5	NORMAL		2.3KG	7,9	NO
1879	731625	24	B		G2PIL1	37W4D	5	LSCS	PREV LSCS	3.2KG	7,9	NO
1880	731211	24			PRIMI	38W2D	1	NORMAL		2.2KG	7,9	NO
1881	731710	21	B		G2PIL1	40W3D	3	NORMAL		3KG	7,9	NO
1882	732055	22	B		G2PIL1	38W4D	3	NORMAL		3.2KG	7,9	NO
1883	731624	27	B		PRIMI	31W5D	1	NORMAL		2.4KG	7,9	NO
1884	731692	20	B		G2PIL1	41W3D	3	NORMAL		2.7KG	7,9	NO
1885	731976	26	B		G2PIL1	40W6D	3	NORMAL		2.5KG	7,9	NO
1886	734126	29		UB	PRIMI		2	LSCS		2.3KG	7,9	NO
1887	731890	20		UB	G2PIL1	39W4D	5	LSCS	PREV LSCS	2.4KG	7,9	NO
1888	731882	29	B		PRIMI	30W6D	8	LSCS	TWINS	1.6KG/1.4KG	5,7/4,6	YES/YES
1889	731348	20	B		PRIMI	41W	2	NORMAL		3.3KG	7,9	NO
1890	731455	20		UB	PRIMI	35W4D	10	LSCS		2.7KG	7,9	NO
1891	731044	20			G2PIL1	34W2D	10	NORMAL		1.6KG	5,7	YES
1892	731801	21	B		G4A3	37W	1	NORMAL		2.5KG	7,9	NO
1893	731691	20		UB	G2PIL1	38W2D	3	NORMAL		2.3KG	7,9	NO
1894	732960	23			PRIMI	34W	2	NORMAL		3KG	7,9	NO
1895	732273	24		UB	G2PIL1	39W4D	3	NORMAL		3KG	7,9	NO
1896	731831	25	B		PRIMI	39W42D	1	LSCS	NPL	1.9KG	7,9	YES
1897	731920	30		UB	PRIMI	38W2D	2	LSCS	SEVERE PE	2.4KG	7,9	NO
1898	723416	26	B		G2PIL1	40W4D	3	NORMAL		3.4KG	7,9	NO
1899	725024	30	B		G3P2L2	41W	4	NORMAL		3.5KG	7,9	NO
1900	732061	24		UB	PRIMI	32W	8	NORMAL		1.4KG	5,7	YES
1901	732044	20		UB	G3P1L1A1	38W4D	3	NORMAL		2.7KG	7,9	NO
1902	728424	20		UB	G4P3L3	40W2D	3	NORMAL		3.1KG	7,9	NO
1903	731980	24	B		PRIMI	39W4D	1	NORMAL		2.1KG	7,9	YES
1904	731996	23	B		G2A1	38W	1	NORMAL		2.KG	7,9	YES
1905	728047	29		UB	G3P2L2	38W1D	3	NORMAL		3KG	7,9	NO
1906	732097	24	B		G2PIL1	38W4D	3	NORMAL		2.8KG	7,9	NO

1907	732121	24	B		G2PIL1	39W1D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	3.3KG	7,9	NO
1908	732198			UB	G3P2L2	40W2D	3	NORMAL		2.5KG	7,9	NO
1909	732081	26		UB	G2PIL1	38W2D	3	NORMAL		3.1KG	7,9	NO
1910	732141	28		UB	G3P2L2	38W1D	10	NORMAL		1.9KG	7,9	YES
1911	729724	20	B		G2PIL1	40W	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	3.1KG	7,9	NO
1912	732285	28		UB	PRIMI	41W	1	LSCS	FETAL DISTRESS	2.3KG	7,9	NO
1913	732236	22		UB	G3P2L2	38W5D	3	NORMAL		2.5KG	7,9	NO
1914	731331	20	B		PRIMI	40W	2	NORMAL		2.9KG	7,9	NO
1915	724544	21			G2PIL1	37W6D	3	NORMAL		2.8KG	7,9	NO
1916	732195	29	B		G2PIL1	37W6D	5	LSCS	NPL	1.4KG	5,6	YES
1917	732274	21	B		PRIMI	34W4D	10	NORMAL		2.3KG	7,9	NO
1918	732233	21		UB	PRIMI	40W	1	NORMAL		2.8KG	7,9	NO
1919	732291	24		UB	G2PIL1	40W	3	NORMAL		2.8KG	7,9	NO
1920	732244	24	B		PRIMI	48W2D	1	NORMAL		3KG	7,9	NO
1921	732092	29		UB	G2PIL1	38W3D	4	NORMAL		2.7KG	7,9	NO
1922	732305	30	B		PRIMI	40W	1	NORMAL		2.9KG	7,9	NO
1923	731993	24	B		PRIMI	40W4D	6	LSCS	BREECH	2.8KG	7,9	NO
1924	732315	20		UB	PRIMI	40W4D	1	LSCS	ANTEPARTUM ECLAMPSIA WITH FETAL DISTRESS	3.3KG	7,9	NO
1925	732304	24	B		PRIMI	39W4D	3	NORMAL		3.3KG	7,9	NO
1926	732365	21	B		G2PIL1	38W4D	2	LSCS	THICK MECONIUM STAINED LIQUOR	3.2KG	7,9	NO
1927	732380		B		PRIMI	30W2D	10	LSCS	THICK MECONIUM STAINED LIQUOR	1KG	5,6	YES
1928	732369		B		PRIMI	40W	1	NORMAL		3.4KG	7,9	NO
1929	732350	24	B		G2PIL1	39W3D	3	NORMAL		3.2KG	7,9	NO
1930	732579	22	B		G2PIL1	39W	5	LSCS	PREVIOUS LSCS WITH DECREASED FETAL MOVEMENTS	3KG	7,9	NO
1931	732802	21	B		PRIMI	38W2D	2	NORMAL		2.5KG	7,9	NO
1932	732324	22	B		PRIMI	40W	1	NORMAL		2.9KG	7,9	NO
1933	732982	21	B		PRIMI	40W1D	1	NORMAL		3KG	7,9	NO
1934	732186	33	B		G4P2L2A1	36W6D	5	LSCS	PREVIOUS LSCS WITH PROM	2.9KG	7,9	NO
1935	732403	36	B		G2PIL1	38W1D	10	LSCS	OBLIFUELIC WITH PROM	3.4KG	7,9	NO
1936	732363	24	B		G2PIL1	39W5D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	3KG	7,9	NO
1937	732390	27			G2PIL1	39W2D	3	NORMAL		2.5KG	7,9	NO
1938	732406	24	B		PRIMI	38W5D	2	NORMAL		2.9KG	7,9	NO
1939	782409	33	B		G2PIL1	38W5D	5	LSCS	NPL	3.3KG	7,9	NO
1940	731760	29	B		G2PIL1	36W6D	4	LSCS	PREVIOUS LSCS WITH CHRONIC HTN	2.8KG	7,9	NO
1941	731944	25	B		G2PIL1	39W	5	LSCS	PREVIOUS LSCS	3KG	7,9	NO
1942	732474	24	B		G2PIL1	40W5D	3	NORMAL		3.2KG	7,9	NO
1943	732608	20	B		PRIMI	38W5D	1	NORMAL		2.1KG	7,9	NO
1944	732398	25	B		G2PIL1	38W	3	LSCS	ANTEPARTUM ECLAMPSIA WITH FETAL DISTRESS	1.9KG	7,9	YES
1945	732407	22	B		PRIMI	40W2D	1	NORMAL		3KG	7,9	NO
1946	732531	21		UB	PRIMI	40W6D	1	NORMAL		2.9KG	7,9	NO
1947	734812	24	B		PRIMI	37W3D	2	LSCS	FAILED INDUCTION	2.8KG	7,9	NO
1948	732456	29	B		G2PIL1	38W1D	3	NORMAL		3.3KG	7,9	NO
1949	732545	30		UB	G2PIL1	40W	6	LSCS	PREVIOUS LSCS	3.2KG	7,9	NO
1950	732676	25	B		G2PIL1	38W6D	3	NORMAL		3.2KG	7,9	NO
1951	731729	26	B		PRIMI	39W3D	1	NORMAL		2.9KG	7,9	NO
1952	732493	25	B		G2PIL1	38W	8	NORMAL		2.6KG	7,9	NO
1953	732652	25	B		G2PIL1	37W	4	NORMAL		2.7KG	7,9	NO
1954	732630	23	B		PRIMI	38W	1	NORMAL		2.5KG	7,9	NO
1955	732648			UB	G3P2L2	40W4D	3	NORMAL		3.3KG	7,9	NO
1956	732183	24			PRIMI	39W6D	1	NORMAL		2.7KG	7,9	NO
1957	732177	22			PRIMI	40W	1	NORMAL		2.6KG	7,9	NO
1958	732674	24	B		G2PIL1	39W	3	NORMAL		2.3KG	7,9	NO

1959	732636	24	B		G3P2L2	40W	3	LSCS	FETAL DISTRESS	3.2KG	7,9	NO
1960	731376	22	B		G4P2L2A1	39W6D	5	LSCS	PREVIOUS 2 LSCS	3.2KG	7,9	NO
1961	732556	24	B		PRIMI	40W6D	2	LSCS	FAILED INDUCTION	3.2KG	7,9	NO
1962	732510	24	B		G3P1L1A1	39W6D	5	LSCS		3.1KG	7,9	NO
1963	732550	23	B		PRIMI	41W1D	2	NORMAL		2.7KG	7,9	NO
1964	732599	26	B		G2P1L1	39W2D	3	NORMAL		3.1KG	7,9	NO
1965	732685	26	B		PRIMI	40W4D	1	NORMAL		2.6KG	7,9	NO
1966	732693	24	B		PRIMI	39W6D	1	NORMAL		2.9KG	7,9	NO
1967	732857				G2P1L1	41W	3	NORMAL		2.4KG	7,9	NO
1968	732862	20		UB	PRIMI	40W1D	1	NORMAL		3KG	7,9	NO
1969	732844	22		UB	G2P1L1	41W	3	LSCS	FETAL DISTRESS	2.7KG	7,9	NO
1970	732883			UB	PRIMI	40W1D	2	LSCS	SEVERE PE	3.2KG	7,9	NO
1971	732862	25	B		G2P1L1	39W6D	5	LSCS	PREV LSCS	3.2KG	7,9	NO
1972	732766	28	B		G2P1L1	37W6D	3	NORMAL		2.8KG	7,9	NO
1973	732696		B		PRIMI	37W1D	2	NORMAL		2.6KG	7,9	NO
1974	732694	24	B		G3P2L2	40W5D	3	LSCS	THICK MECONIUM STAINED LIQUOR	2.8KG	7,9	NO
1975	732905	30	B		PRIMI	38W2D	1	NORMAL		2.6KG	7,9	NO
1976	732925	21	B		G2A1	39W1D	1	NORMAL		2.4KG	7,9	NO
1977	732752	29	B		PRIMI	40W5D	1	NORMAL		2.6KG	7,9	NO
1978	732924		B		PRIMI	40W	1	NORMAL		3.1KG	7,9	NO
1979	732894	28	B		G2P1L1	40W2D	1	NORMAL		2.9KG	7,9	NO
1980	732610	29	B		G2P1L1	40W	5	LSCS	PREV LSCS	2.6KG	7,9	NO
1981	731325	20	B		PRIMI	39W2D	6	LSCS	PREV LSCS	3.3KG	7,9	NO
1982	733051	29	B		G3P2L2	35W4D	10	NORMAL		2KG	7,9	NO
1983	733063	24			PRIMI	36W	8	NORMAL		2.5KG/2.3KG	7,9/6,8	NO/NO
1984	733042	24		UB	PRIMI	41W2D	1	LSCS	FETAL DISTRESS	2.3KG	7,9	NO
1985	732955	20	B		PRIMI	40W2D	1	LSCS	FETAL DISTRESS	2.9KG	7,9	NO
1986	732959		B		G2A1	38W	2	LSCS	SEVERE PE	3.5KG	7,9	NO
1987	731906	24	B		PRIMI	39W6D	1	NORMAL		2.6KG	7,9	NO
1988	732761	24	B		G2P1L1	39W1D	3	NORMAL		3.5KG	7,9	NO
1989	732564	21	B		G2P1L1	41W2D	4	LSCS	FAILED INDUCTION	3.2KG	7,9	NO
1990	730414	24			G2P1L1	39W6D	3	NORMAL		3KG	7,9	NO
1991	733080	24	B		G2P1L1	41W3D	3	NORMAL		2.3KG	7,9	NO
1992	733051	20			G2P1L1	38W	5	LSCS	PREV LSCS WITH PROM	3.5KG	7,9	NO
1993	733006	23			PRIMI	35W5D	10	LSCS		2.2KG	7,9	NO
1994	733076	20	B		PRIMI	40W5D	2	NORMAL		3.5KG	7,9	NO
1995	733107	25			G2P1L1	37W3D	5	LSCS	PREV LSCS	2.8KG	7,9	NO
1996	733164	20	B		PRIMI	39W1D	1	NORMAL		2.4KG	7,9	NO
1997	732765	25	B		G3P2L2	40W	3	NORMAL		3KG	7,9	NO
1998	733248	29		UB	PRIMI	37W5D	1	LSCS	FETAL DISTRESS	2.8KG	7,9	NO
1999	733232	20		UB	PRIMI	40W3D	1	NORMAL		2.9KG	7,9	NO
2000	733210	24		UB	PRIMI	37W5D	5	LSCS	FETAL DISTRESS	2.8KG	7,9	NO
2001	733252	21			PRIMI	40W2D	1	LSCS	CPD	3.4KG	7,9	NO
2002	733292	26	B		G2P1L1	40W5D	3	NORMAL		3.1KG	7,9	NO
2003	733251		B		G2P1L1	40W	3	NORMAL		3KG	7,9	NO
2004	733246		B		PRIMI	37W3D	1	NORMAL		2.3KG	7,9	NO
2005	730956	24			G2P1L1	36W	10	LSCS		2.2KG	7,9	NO
2006	731701		B		PRIMI	40W3D	2	LSCS	FETAL DISTRESS	2.9KG	7,9	NO
2007	733175		B		G3P2L2	38W2D	5	LSCS	PREVIOUS 2 LSCS	2.3KG	7,9	NO
2008	733174	20	B		G2P1L1	37W4D	5	LSCS	PREVIOUS LSCS	2.5KG	7,9	NO
2009	733375	24	B		G2P1L1	39W	7	LSCS	BREECH	2.9KG	7,9	NO
2010	732334	29	B		PRIMI	40W	1	LSCS	FETAL DISTRESS	3KG	7,9	NO
2011	733316	28	B		G2P1L1	40W1D	3	NORMAL		3.1KG	7,9	NO

2012	733329	21	B		G2P1L1	38W5D	1	NORMAL		3KG	7,9	NO
2013	733291	23		UB	PRIMI	40W1D	1	NORMAL		2.9KG	7,9	NO
2014	732868	24		UB	G3P2L2	32W3D	10	NORMAL		1.7KG	5,7	YES
2015	733241	28		UB	PRIMI	36W	1	NORMAL		2.5KG	7,9	NO
2016	733439	30		UB	G2P1L1	41W	3	NORMAL		3.2KG	7,9	NO
2017	733446	22	B		G2P1L1	39W3D	3	LSCS	THICK MECONIUM STAINED LIQUOR	2.8KG	7,9	NO
2018	733446	34	B		G2P1L1	39W6D	3	NORMAL		2.5KG	7,9	NO
2019		26	B		G2P1L1	39W5D	10	NORMAL		2.6KG	7,9	NO
2020	733433	23	B		PRIMI	31W	3	NORMAL		1.2KG	7,9	YES
2021	733479	26	B		G2P1L1	38W4D	3	NORMAL		2.3KG	7,9	NO
2022	733459	25	B		G2P1L1	40W	3	NORMAL		2.4KG	7,9	NO
2023	733324	29	B		PRIMI	38W	6	LSCS	BREECH	2.3KG	7,9	NO
2024	733457	22	B		G2P1L1	36W	4	LSCS	LSCS	2.3KG	7,9	NO
2025		24	B		G2P1L1	40W2D	3	NORMAL		2.9KG	7,9	NO
2026	734242	24	B		G2P1L1	40W	3	NORMAL		3KG	7,9	NO
2027	733461	25	B		PRIMI	38W1D	1	NORMAL		2.4KG	7,9	NO
2028	733519	22		UB	PRIMI	39W3D	1	NORMAL			7,9	NO
2029	733569	33	B		G2P1L1	38W	3	NORMAL		2.6KG	7,9	NO
2030	733620	20		UB	PRIMI	39W	1	NORMAL		2.1KG	7,9	NO
2031	733612	23	B		G2A1	39W5D	1	NORMAL		3KG	7,9	NO
2032	733611	27	B		G3P2L2	38W1D	3	NORMAL		2.8KG	7,9	NO
2033	733156	23	B		PRIMI	36W1D	10	LSCS	SEVERE PE	2.1KG	7,9	NO
2034	733631	26	B		G2P1L1	38W	3	NORMAL		2.6KG	7,9	NO
2035	733105	21			PRIMI	39W	1	NORMAL		2.5KG	7,9	NO
2036	733629	22		UB	PRIMI	38W	1	NORMAL		2.6KG	7,9	NO
2037	733624	29	B		G2P1L1	38W6D	3	NORMAL		3.3KG	7,9	NO
2038	733523	23	B		G2P1L1	31W3D	10	LSCS	SEVERE PE	1.3KG	5,7	YES
2039	732251	35	B		G3P2L2	38W	3	NORMAL		2.4KG	7,9	NO
2040	733528	22	B		G2P1L1	38W	5	LSCS	PREVIOUS LSCS WITH DECREASED FETAL MOVEMENTS	3.1KG	7,9	NO
2041	733633	22	B		PRIMI	29W4D	10	NORMAL		1.4KG	4,5	YES
2042	733695	26	B		G2P1L1	40W6D	3	NORMAL		3.4KG	7,9	NO
2043	733696	22	B		PRIMI	37W1D	1	NORMAL		2.8KG	7,9	NO
2044	733577	30	B		G3P2L2	38W2D	3	NORMAL		3.1KG	7,9	NO
2045	733721	25	B		PRIMI	39W3D	1	NORMAL		2.2KG	7,9	NO
2046	733714	21	B		G2P1L1	40W6D	3	NORMAL		3.7KG	7,9	NO
2047	733662	23	B		G2P1L1	39W1D	3	NORMAL		3.2KG	7,9	NO
2048	733711	23	B		G2P1L1	39W2D	3	NORMAL		2.6KG	7,9	NO
2049	733608	30		UB	G2P1L1	31W2D	10	LSCS	PREV LSCS	1.4KG	4,6	YES
2050	733764	21	B		PRIMI	40W2D	1	NORMAL		2.4KG	7,9	NO
2051	733774	23	B		G2P1L1	38W2D	3	NORMAL		3KG	7,9	NO
2052	733680	24	B		PRIMI	39W4D	1	NORMAL		2.2KG	7,9	NO
2053	733932	21		UB	G2A1	39W	1	NORMAL		2.9KG	7,9	NO
2054	733671	32	B		PRIMI	41W2D	1	LSCS	DEEP TRANSVERSE ARREST	3.1KG	7,9	NO
2055	733671	29		UB	G3P2L2	38W3D	5	LSCS	PREVIOUS LSCS NOT CANDIDATE FOR VBAC	2.3KG	7,9	NO
2056	733971	22		UB	G2P1L1	40W	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	3.3KG	7,9	NO
2057	733936	24	B		PRIMI	41W6D	1	LSCS	FETAL DISTRESS	3.2KG	7,9	NO
2058	733844	23	B		G2P1L1	39W1D	3	NORMAL		2.5KG	7,9	NO
2059	733903	21		UB	G2P1L1	39W5D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	2.7KG	7,9	NO
2060	733985	25			PRIMI	35W5D	10	LSCS	ANAMNIOS	2.3KG	7,9	NO
2061	733965	21	B		PRIMI	41W4D	2	NORMAL		2.8KG	7,9	NO
2062	733901	21	B		PRIMI	38W5D	1	NORMAL		2.4KG	7,9	NO
2063	733571	22		UB	PRIMI	38W5D	1	LSCS	FETAL DISTRESS	2.5KG	7,9	NO

2064	733839	26	B		G2PIL1	37W6D	3	NORMAL		1.9KG	7,9	YES
2065	733076	21	B		PRIMI	35W3D	8	LSCS	TWINS IN LABOUR	1.6KG/1.9KG	6,8/5,7	YES/YES
2066	733992	23	B		G2PIL1	40W5D	3	NORMAL		3.1KG	7,9	NO
2067	734019	27		UB	PRIMI	37W3D	2	NORMAL		2.2KG	7,9	NO
2068	733171	20	B		PRIMI	40W	2	LSCS	FAILED INDUCTION	2.5KG	7,9	NO
2069	734817	26	B		PRIMI	35W2D	10	LSCS	PLACENTA PREVIA	2.4KG	7,9	NO
2070	733386	21	B		PRIMI	38W5D	2	NORMAL		3.5KG	7,9	NO
2071	733948	21	B		PRIMI	38W4D	2	NORMAL		2.8KG	7,9	NO
2072	734171	30	B		G2PIL1	39W2D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	3.3KG	7,9	NO
2073	733655	22	B		PRIMI	39W6D	1	NORMAL		2.4KG	7,9	NO
2074	733968	24	B		PRIMI	38W6D	2	LSCS	FAILED INDUCTION	2.7KG	7,9	NO
2075	733988	21	B		PRIMI	39W5D	1	LSCS	ANTEPARTUM ECLAMPSIA WITH FETAL DISTRESS	2.7KG	7,9	YES
2076	733928	24	B		G2PIL1	39W6D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	3.4KG	7,9	NO
2077	733951	24	B		PRIMI	40W1D	1	LSCS	SECOND STAGE ARREST	2.8KG	6,7	YES
2078	731257	29		UB	G3P2L2	32W5D	8	LSCS	FETAL DISTRESS	1.6KG/1.5KG	5,6/6,7	YES/YES
2079	733880	20			PRIMI	38W3D	2	LSCS	NPL	3.2KG	7,9	NO
2080	734203	21	B		PRIMI	37W4D	1	NORMAL		2.8KG	7,8	YES
2081	734158	24		UB	G2PIL1	40W1D	5	LSCS	PLACENTA PREVIA	2.7KG	7,9	NO
2082	734191	25	B		G2PIL1	37W	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	2.8KG	7,9	NO
2083	734163	24	B		G2PIL1	39W	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	3.3KG	7,9	NO
2084	734314	22	B		PRIMI	38W	6	LSCS	BREECH	2.3KG	7,9	NO
2085	734212	22		UB	G2PIL1	28W	10	NORMAL		1KG	4,5	YES
2086	734347	24	B		PRIMI	39W	1	NORMAL		2.7KG	7,9	NO
2087	734202	22	B		PRIMI	40W3D	1	NORMAL		2.6KG	7,9	NO
2088	734377			UB	G2PIL1	40W1D	3	NORMAL		2.8KG	7,9	NO
2089	734247	24	B		PRIMI	39W	1	LSCS	THICK MECONIUM STAINED LIQUOR	2.8KG	7,9	NO
2090	734212	22	B		G2PIL1	41W	3	NORMAL		2.8KG	6,7	NO
2091	734212	24	B		G2PIL1	38W	3	NORMAL		2.5KG	7,9	NO
2092	734371	34	B		PRIMI	40W5D	1	NORMAL		3.1KG	7,9	YES
2093	733684	21	B		G2PIL1	40W2D	3	NORMAL		2.7KG	7,9	NO
2094	734349	20	B		G3P1L1A1	37W6D	3	NORMAL		2.3KG	7,9	NO
2095	733951	24	B		G2PIL1	38W6D	3	NORMAL		2.7KG	7,9	YES
2096	734440	20	B		G2PIL1	39W4D	3	NORMAL		2.7KG	7,9	NO
2097	734351		B		PRIMI	39W6D	1	NORMAL		2.3KG	7,9	NO
2098	734323	23	B		G2PIL1	39W2D	3	NORMAL		3KG	7,9	NO
2099	738262		B		PRIMI	40W1D	1	NORMAL		3.4KG	7,9	NO
2100	734409	22		UB	PRIMI	39W3D	1	LSCS	FETAL DISTRESS	2.8KG	7,9	NO
2101	733401	37	B		PRIMI	38W	1	LSCS	FETAL DISTRESS	2.3KG	7,9	NO
2102	734405	28	B		PRIMI	39W5D	1	NORMAL		3KG	7,9	NO
2103	734508	27	B		PRIMI	40W4D	1	NORMAL		2.9KG	7,9	NO
2104	734403	22		UB	PRIMI	38W4D	1	LSCS	FETAL DISTRESS	2.3KG	7,9	NO
2105	734339	24	B		PRIMI	38W1D	2	LSCS	SECOND STAGE ARREST	2.3KG	7,9	NO
2106	734406	19	B		PRIMI	40W5D	1	LSCS	THICK MECONIUM STAINED LIQUOR	2.7KG	7,9	NO
2107	734583	28	B		G2A1	40W6D	1	NORMAL		2.8KG	7,9	NO
2108	734563	23	B		G3P2L2	37W	3	NORMAL		2.5KG	7,9	NO
2109	734597	24	B		G2PIL1	33W	10	LSCS	PREV LSCS	1.6KG	5,6	YES
2110	734716	29	B		G2PIL1	41W4D	3	NORMAL		3.4KG	7,9	NO
2111	734725	19	B		PRIMI	41W	1	NORMAL		2.3KG	7,9	YES
2112	734726	32	B		G2PIL1	39W5D	3	LSCS	FETAL DISTRESS	2.3KG	7,9	NO
2113	734564	21	B		G2PIL1	37W	5	LSCS	PREVIOUS LSCS	3.4KG	7,9	NO
2114	734668	26	B		G3P2L2	38W5D	5	LSCS	PREVIOUS LSCS	3.2KG	7,9	NO
2115	734589	22	B		G2A1	41W4D	1	LSCS	NPL	3.4KG	7,9	NO
2116	734410	22	B		PRIMI	33W1D	10	LSCS	ANAMNIOS	2KG	6,8	NO

2117	734546	24	B		G2PIL1	38W5D	3	NORMAL		3.5KG	7,9	NO
2118	734555	24	B		G2PIL1	41W	4	NORMAL		2.9KG	7,9	NO
2119	734515	35			G4P3L2	38W	4	NORMAL		2.6KG	7,9	NO
2120	734725	21	B		G2PIL1	39W	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	2.6KG	7,9	NO
2121	734298	21	B		G2PIL1	36W4D	5	LSCS	NPL	2.8KG	7,9	NO
2122	734501		B		G2PIL1	38W2D	5	LSCS	PREVIOUS LSCS	2.7KG	7,9	NO
2123	734771		B		G3P1L1A1	40W	8	NORMAL		2KG/1.9KG	6,7/7,8	YES/YES
2124	734761	29	B		G3P2L2	41W	5	NORMAL		2.4KG	5,6	YES
2125	734758	32	B		G2PIL1	37W2D	5	LSCS	NPL	3.2KG	7,9	NO
2126	734346	25	B		G2PIL1	40W4D	3	LSCS	FETAL DISTRESS	2.5KG	7,9	NO
2127	734718	25	B		G3P2L2	37W	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	3.8KG	7,9	NO
2128	734523	32	B		G2PIL1	39W2D	5	LSCS	PREVIOUS LSCS NOT A CANDIDATE FOR VBAC	3.4KG	7,9	NO
2129	734763	25	B		G2PIL1	38W6D	3	NORMAL		2.8KG	7,9	NO
2130	733593	24	B		G2PIL1	33W4D	10	LSCS	CHRONIC HTN	1.6KG	5,7	YES
2131	734387	25	B		G2PIL1	36W5D	8	LSCS	TWINS IN LABOUR	2.3KG/2KG	7,9/6,7	NO
2132	734851	23	B		G3P2L1	38W5D	5	LSCS	PREV LSCS	3.8KG	7,9	NO
2133	724851	23	B		G2PIL1	37W5D	4	NORMAL		2.1KG	7,9	NO
2134	734812	30	B		G2PIL1	39W5D	5	LSCS	PREV LSCS	2.7KG	7,9	NO
2135	734900	22	B		PRIMI	33W3D	10	NORMAL		1.2KG	7,9	YES
2136	734827	27	B		PRIMI	40W3D	1	LSCS	FETAL DISTRESS	2.9KG	7,9	NO
2137	734333	21	B		PRIMI	39W5D	1	LSCS	FETAL DISTRESS	2.4KG	7,9	NO
2138	734521	25	B		PRIMI	40W4D	1	LSCS	FETAL DISTRESS	1.7KG	7,9	YES
2139	734752	32		UB	G3P2L2	38W3D	3	NORMAL		2.7KG	7,9	NO
2140	734717	24	B		G2PIL1	38W	5	LSCS	PREV LSCS	3KG	7,9	NO
2141	734764	22	B		G2PIL1	40W4D	5	LSCS	PREV LSCS	2.9KG	7,9	NO
2142	734965	25	B		G2PIL1	40W2D	3	NORMAL		3.1KG	7,9	NO
2143	734933	25		UB	PRIMI	38W1D	1	LSCS	FETAL DISTRESS	3KG	7,9	NO
2144	734921	30	B		G2PIL1	34W2D	10	LSCS	LSCS	2KG	7,9	NO
2145	734931	28	B		PRIMI	38W5D	6	LSCS	LSCS	2.4KG	7,9	NO
2146	734922	32		UB	G2PIL1	40W	3	NORMAL		2.8KG	7,9	NO
2147	734341	31	B		G2PIL1	35W4D	10	LSCS	GDM WITH MACROSOMIA	2.2KG	7,9	NO
2148	734952	27	B		G3P2L2	37W3D	3	NORMAL		3.2KG	7,9	NO
2149	734931	27	B		PRIMI	39W	1	NORMAL		2.4KG	7,9	NO
2150	732578	21	B		PRIMI	40W1D	2	LSCS	FETAL DISTRESS	2.8KG	7,9	NO
2151	734995	23	B		G2PIL1	39W5D	5	LSCS	FETAL DISTRESS	3.2KG	7,9	NO
2152	734980	21		UB	PRIMI	38W	1	NORMAL		2.5KG	7,9	NO
2153	734960	20		UB	PRIMI	38W	1	NORMAL		3.7KG	7,9	NO
2154	734997	20	B		G2PIL1	40W	5	LSCS	NPL	2.5KG	7,9	NO
2155	735611	25	B		G3P2L2	40W	3	NORMAL		2.9KG	7,9	NO
2156	735009	21	B		PRIMI	40W4D	1	LSCS	FETAL DISTRESS	2.3KG	7,9	NO
2157	734984	24	B		G2PIL1	40W1D	3	NORMAL		3.2KG	7,9	NO
2158	734982	32	B		G3P2L2	40W1D	5	LSCS	PREVIOUS 2 LSCS	3.8KG	7,9	NO
2159	735021	19	B		PRIMI	38W2D	1	NORMAL		2.7KG	7,9	NO
2160	734917	22	B		PRIMI	38W2D	1	NORMAL		2.2KG	7,9	NO
2161	734986	19	UB		PRIMI	39W2D	2	LSCS	FETAL DISTRESS	1.5KG	7,9	YES
2162	735107	20	B		PRIMI	40W5D	1	LSCSS	FETAL DISTRESS	3.7KG	7,9	NO
2163	735105	19		UB	PRIMI	36W1D	2	LSCS	ANTEPARTUM ECLAMPSIA WITH FETAL DESTESS	2.3KG	7,9	NO
2164	735035	21	B		PRIMI	37W4D	1	NORMAL		3.2KG	7,9	NO
2165	735041	32		UB	G2PIL1	39W1D	1	LSCS	PREVIOUS LSCS	2.9KG	7,9	YES
2166	735120	21		UB	PRIMI	38W2D	1	NORMAL		2.3KG	7,9	NO
2167	734576	30	B		G3P2L2	31W5D	10	LSCS	FETAL DISTRESS	1.6KG	5,6	YES
2168	735123	24	B		PRIMI	38W5D	1	NORMAL		2.9KG	7,9	NO
2169	735132	23	B		G4P3L3	40W2D	3	NORMAL		3.5KG	7,9	NO

2170	735023	23	B		PRIMI	38W2D	1	NORMAL		3.2KG	7,9	NO
2171	735020	23	B		G3P2L2	37W2D	3	LSCS	PREVIOUS 2 LSCS	1.8KG	7,9	YES
2172	735018	24	B		PRIMI	37W4D	1	LSCS	FETAL DISTRESS	2.3KG	7,9	NO
2173	735169	24	B		G3P2L2	36W4D	5	LSCS	PREVIOUS 2 LSCS	2.5KG	7,9	NO
2174	735410	21	B		G3P1L1A1	35W6D	10	LSCS	FETAL DISTRESS	2.5KG	7,9	NO
2175	735404	21	B		PRIMI	37W2D	1	NORMAL		2.7KG	7,9	NO
2176	735165	24	B		PRIMI	38W	1	NORMAL		3.3KG	7,9	NO
2177	735008	25		UB	G3P2L2	41W4D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	2.8KG	7,9	NO
2178	735174	27		UB	G2PIL1	37W4D	5	LSCS	PREVIOUS LSCS	3.2KG	7,9	NO
2179	735150	25		UB	PRIMI	35W5D	10	LSCS	FETAL DISTRESS	2.3KG	7,9	NO
2180	735040	21		UB	PRIMI	36W3D	1	LSCS	FETAL DISTRESS	3.3KG	7,9	NO
2181	735190	24	B		PRIMI	38W4D	1	LSCS	FETAL DISTRESS	2.6KG	7,9	NO
2182	735255	22	B		PRIMI	40W1D	2	LSCS	FETAL DISTRESS	3.3KG	7,9	NO
2183	735174	20	B		PRIMI	39W1D	8	LSCS	TWINS IN LABOUR	2.2KG/2KG	6,7/7,9	YES/YES
2184	735363	21	B		PRIMI	39W1D	1	NORMAL		3KG	7,9	NO
2185	735201	21	B		G3P2L2	40W5D	3	NORMAL		3.3KG	7,9	YES
2186	735108	21	B		PRIMI	39W4D	2	NORMAL		2.1KG	7,9	NO
2187	705431	30	B		G2PIL1	38W1D	4	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	2.5KG	7,9	NO
2188	735673	28	B		G2PIL1	40W	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	3.1KG	7,9	NO
2189	735638	26	B		G3P2L2	42W	3	NORMAL		3.5KG	7,9	NO
2190	735566	28	B		PRIMI	40W6D	1	NORMAL		3KG	7,9	NO
2191	734859	22	B		G2PIL1	40W2D	3	NORMAL		3.2KG	7,9	NO
2192	733317	24			PRIMI	39W	1	NORMAL		2.8KG	7,9	NO
2193	735084	20	B		G3P2L2	38W	5	LSCS	PREVIOUS 2 LSCS	2.8KG	7,9	NO
2194	735107	20		UB	G3P2L2	31W2D	10	NORMAL		1KG	7,9	YES
2195	735480	21	B		P1FTND	39W3D	3	NORMAL		3.3KG	7,9	NO
2196	735433	22	B		PRIMI	39W	1	NORMAL		2.8KG	7,9	NO
2197	735421	21	B		G3P2L2	40W3D	3	NORMAL		3.7KG	7,9	NO
2198	735457	22	B		PRIMI	40W3D	1	LSCS	FETAL DISTRESS	3KG	7,9	NO
2199	734384	25	B		G2PIL1	40W5D	5	NORMAL		2.9KG	7,9	NO
2200	735412	30	B		PRIMI	39W1D	1	NORMAL		3.2KG	7,9	NO
2201	735102	31	B		G2PIL1	38W1D	5	NORMAL		2.7KG	7,9	NO
2202	735072	30	B		G2PIL1	39W6D	5	LSCS	PREV LSCS	2.KG	7,9	NO
2203	735424	21	B		G3P2L2	40W1D	3	NORMAL		3.KG	7,9	NO
2204	735121	21	B		G3P2L2	39W2D	3	NORMAL		2.9KG	7,9	NO
2205	756124	31		UB	G2PIL1	40W1D	5	LSCS	PREV LSCS	3.KG	7,9	NO
2206	735502	21	B		G3P2L2	39W	5	LSCS	PREVIOUS 2 LSCS	2.5KG	7,9	NO
2207	735450	21	B		G2PIL1	40W2D	3	NORMAL		3.1KG	7,9	NO
2208	735665	32	UB		G3P2L2	38W4D	3	NORMAL		1.7KG	7,9	YES
2209	785698	24	B		PRIMI	40W5D	1	NORMAL		3.0KG	7,9	NO
2210	739181	20			G2PIL1	39W4D	5	LSCS	PREV LSCS	3.6KG	7,9	NO
2211	735848	33	B		G2PIL1	40W4D	3	NORMAL		2.KG	7,9	NO
2212	733723	18	B		PRIMI	38W2D	1	LSCS	THICK MECONIUM STAINED LIQUOR	2.1KG	7,9	NO
2213	745661	25	B		PRIMI	39W4D	5	LSCS	FETAL DISTRESS	2.7KG	7,9	NO
2214	735709	24	B		PRIMI	39W2D	1	LSCS	THICK MECONIUM STAINED LIQUOR	2.7KG	7,9	NO
2215	735733	23	B		PRIMI	38W4D	1	NORMAL		3.2KG	7,9	NO
2216	735657	22	B		PRIMI	38W4D	1	LSCS	CPD	2.8KG	7,9	NO
2217	735820	22		UB	PRIMI	36W5D	1	NORMAL		2.3KG	7,9	NO
2218	735658	30		UB	G2PIL1	38W5D	5	LSCS	PREV LSCS	3.3KG	7,9	NO
2219	734105	24	B		G2PIL1	39W	5	LSCS	PREV LSCS	3.1KG	7,9	NO
2220	735705	20	B		PRIMI	37W	1	NORMAL		2.7KG	7,9	NO
2221	735720	28		UB	G2PIL1	37W4D	3	NORMAL		3.1KG	7,9	NO
2222	735715	20		UB	PRIMI	39W5D	1	NORMAL		2.5KG	7,9	NO

2223	735431	21	B		PRIMI	38W5D	1	NORMAL		2.8KG	7,9	NO
2224	735674	23	B		PRIMI	38W	1	NORMAL		2.5KG	7,9	NO
2225	735645	28	B		G2PIL1	39W	3	NORMAL		2.5KG	7,9	NO
2226	735271	21	B		G2PIL1	39W6D	5	NORMAL		2.5KG	7,9	NO
2227	735641	19		UB	G2PIL1	39W	5	LSCS	PREV LSCS	2.6KG	7,9	NO
2228	731680	19	B		PRIMI	39W	1	NORMAL		2.6KG	7,9	NO
2229	725121	24		UB	PRIMI	39W	1	NORMAL		2.7KG	7,9	NO
2230	735935	23	B		PRIMI	39W2D	1	NORMAL		2.8KG	7,9	NO
2231	735954	26		UB	G3P2L2	37W4D	3	NORMAL		3.2KG	7,9	NO
2232	735469	25	B		G2PIL1	39W2D	3	NORMAL		3.3KG	7,9	NO
2233	735963	24	B		G2PIL1	38W4D	5	LSCS	PREV LSCS	2.5KG	7,9	NO
2234	736116	24		UB	PRIMI	40W4D	1	NORMAL		2.9KG	7,9	NO
2235	735196	22	B		PRIMI	31W5D	10	LSCS	PATHOLOGICAL TRACE	1.3KG	5,6	YES
2236	735896	23		UB	G2PIL1	37W5D	5	LSCS	PREV LSCS	2.4KG	7,9	NO
2237	735445	35		UB	G3P2L2	32W4D	10	LSCS	FETAL DISTRESS	1.8KG	5,7	YES
2238	7360093	21		UB	PRIMI	39W4D	1	LSCS		1.8KG	6,7	YES
2239	735476	24		UB	PRIMI	39W4D	2	LSCS	SEVERE PE	2.1KG	7,9	NO
2240	735982	25		UB	G3P2L2	34W1D	10	NORMAL		1.7KG	5,7	YES
2241	736145	22		UB	PRIMI	41W4D	2	LSCS	FAILED	3KG	7,9	NO
2242	736120	25	B		G3P2L2	37W4D	3	NORMAL		2.4KG	7,9	NO
2243	736137	24	B		G2PIL1	39W	3	NORMAL		1.8KG	5,7	YES
2244	736165	25	B		G2PIL1	37W	5	LSCS	PREV LSCS	3.KG	7,9	NO
2245	736148	36	B		G4P3L2	40W2D	7	LSCS	BREECH	2.5KG	7,9	NO
2246	735133	23	B		G3PIL1A1	37W3D	5	LSCS	PREV LSCS	2.6KG	7,9	NO
2247	735835	23	B		G2PIL1	40W2D	5	LSCS	PREVIOUS LSCS	3.1KG	7,9	NO
2248	736147	26	B		PRIMI	37W4D	1	NORMAL		2.2KG	7,9	NO
2249	736184	20		UB	PRIMI	38W5D	1	LSCS	NPL	2.4KG	7,9	NO
2250	736234	24		UB	G2PIL1	37W	1	LSCS	PREVIOUS LSCS WITH ANAMNIOS	2.8KG	7,9	NO
2251	735169	27	B		G2PIL1	36W4D	5	LSCS	PREVIOUS LSCS	2.6KG	7,9	NO
2252	736135	23		UB	PRIMI	42W4D	2	LSCS	NPL	3.3KG	7,9	NO
2253	735165	20	B		G2PIL1	38W	3	NORMAL		2.3KG	7,9	NO
2254	736164	20	B		PRIMI	40W	1	LSCS	DTA	3.1KG	7,9	NO
2255	736247	22	B		G2PIL1	39W	3	NORMAL		3.2KG	7,9	NO
2256	736158	21			PRIMI	37W4D	1	NORMAL		2.4KG	7,9	NO
2257	736269	20	B		G3PIL1A1	37W1D	8	NORMAL		1.7/1.6KG	YES/YES	YES
2258	735939	28		UB	G2PIL1	41W	7	LSCS	BREECH	3.1KG	7,9	NO
2259	736218	20		UB	PRIMI	42W1D	2	LSCS	ANTEPARTUM ECLAMPSIA	2.KG	7,9	NO
2260	736333	22		UB	PRIMI	39W	1	LSCS	FETAL DISTRESS	3.2KG	7,9	NO
2261	736142	25	B		PRIMI	41W1D	2	NORMAL		3.1KG	7,9	NO
2262	736273	21	B		G2PIL1	38W2D	5	NORMAL		2.7KG	7,9	NO
2263	736172	21		UB	PRIMI	30W5D	10	LSCS	ANTEPARTUM ECLAMPSIA	1.2KG	4,6	YES
2264	736347	30		UB	PRIMI	37W6D	2	LSCS	PERSISTENT FETAL TACHYCARDIA	2.3KG	7,9	NO
2265	736341	27	B		PRIMI	39W1D	2	LSCS	SEVER PE	3.3KG	7,9	NO
2266	736298	28	B		PRIMI	39W	2	LSCS	PLACENTA PREVAI WITH ACTIVE BLEEDING	2.4KG	7,9	NO
2267	734236	22		UB	G2PIL1	39W4D	3	NORMAL		3KG	7,9	NO
2268	736401	24	B		G2PIL1	38W1D	5	LSCS	PREV LSCS	3.1KG	7,9	NO
2269	736353	24	B		PRIMI	39W3D	1	NORMAL		2.6KG	7,9	NO
2270	736372	23			G2PIL1	38W6D	5	LSCS	PREV LSCS IN LABOUR	2.3KG	7,9	NO
2271	736328	21	B		PRIMI	36W5D	2	LSCS	ANTE PARTUM ECLAMPSIA	2.2KG	7,9	NO
2272	736069	30	B		G4P3L4	34W1D	10	NORMAL		2.3KG	7,9	NO
2273	736404	21		UB	PRIMI	37W	2	LSCS		2.2KG	7,9	NO
2274	736408	24	B		G2PIL1	40W3D	3	NORMAL		3.5KG	7,9	NO
2275	736309	39	B		PRIMI	37W1D	6	LSCS	BREECH	2.5KG	7,9	NO

2276	736421	24	B		PRIMI	38W2D	1	NORMAL		2.3KG	7,9	NO
2277	736414	21		UB	PRIMI	39W	1	NORMAL		2.8KG	7,9	NO
2278	736339	26	B		PRIMI	39W1D	1	LSCS	ANAMNIOS WITH NPL	2.5KG	7,9	NO
2279	736398	30		UB	G3P2L2	34W	10	NORMAL		2.3KG	7,9	NO
2280	736447	23			PRIMI	31W	10	NORMAL		1.1KG	4,5	YES
2281	735821	31	B		G5P1L1A3	39W	4	NORMAL		2.4KG	7,9	NO
2282	736308	24		UB	PRIMI	37W	1	NORMAL		3.3KG	7,9	NO
2283	736478	19	B		PRIMI	38W	1	NORMAL		2.3KG	7,9	NO
2284	736464	28	B		PRIMI	38W	6	LSCS	BREECH	2.5KG	7,9	NO
2285	736463	22	B		PRIMI	40W	1	NORMAL		3KG	7,9	NO
2286	736462	21	B		PRIMI	40W3D	1	NORMAL		2.5KG	7,9	NO
2287	736490	24		UB	G2P1L1	28W3D	10	NORMAL		900GRAMS	FSB	
2288	736432	23		UB	G3P2L2	32W3D	10	NORMAL		1.6KG	5,6	YES
2289	736480	24	B		PRIMI	39W	1	NORMAL		2.8KG	7,9	NO
2290	736471	25	B		PRIMI	37W3D	1	NORMAL		2.7KG	7,9	NO
2291	736478	23		UB	PRIMI	39W1D	1	LSCS	NPL	2.5KG	7,9	NO
2292	736474	24		UB	PRIMI	37W1D	1	NORMAL		2.6KG	7,9	NO
2293	735258	23	B		G2P1L1	37W	5	LSCS	PREV LSCS NOT A CANDIDATE FOR VBAC	4.3KG	7,9	NO
2294	736695	25	B		G4P1L1A2	40W3D	5	LSCS		4KG	7,9	NO
2295	736476	20	B		PRIMI	38W	1	NORMAL		1.6KG	7,9	YES
2296	736554	23	B		PRIMI	40W	1	NORMAL		2.7KG	7,9	NO
2297	736453	21	B		PRIMI	39W1D	1	NORMAL		2.3KG	7,9	NO
2298	736485	24	B		G2P1L1	39W1D	1	LSCS	PREV LSCS	2.7KG	7,9	NO
2299	736466	20		UB	PRIMI	38W2D	1	LSCS	FETAL DISTRESS	2.4KG	7,9	NO
2300	736875	22	B		PRIMI	40W1D	2	NORMAL		3.2KG	7,9	NO
2301	736344	19	B		PRIMI	34W1D	10	LSCS	FAILED INDUCTION	1.6KG	5,6	YES
2302	736963	23	B		PRIMI	34W4D	10	LSCS	PLACENTA PREVIA WITH ACTIVE BLEEDING	1.6KG	5,6	YES
2303	736542	29		UB	G3P1L1A2	37W1D	2	LSCS	NON REACTIVE NST	3.6KG	7,9	NO
2304	736716	19		UB	PRIMI	40W	2	NORMAL		2.8KG	7,9	NO
2305	736698	20	B		PRIMI	41W	1	NORMAL		3.3KG	7,9	NO
2306	736711	20	B		G3P2L2	39W6D	5	LSCS	PREV LSCS	3.2KG	7,9	NO
2307	736763	20	B		G2P1L1	39W	3	NORMAL		3.1KG	7,9	NO
2308	736684	30	B		PRIMI	37W4D	1	NORMAL		3KG	7,9	NO
2309	736111	22	B		PRIMI	34W	10	NORMAL		1.8KG	7,9	YES
2310	736725	23	B		PRIMI	39W2D	1	LSCS	THICK MSL	3.2KG	7,9	NO
2311	736763	31	B		G4P1L1A2	37W2D	5	LSCS	PREVIOUS LSCS NOT A CANDIDATE FOR VBAC	3.4K	7,9	NO
2312	736251	27	B		G2A1	36W3D	1	LSCS	FETAL DISTRESS	2.3KG	7,9	NO
2313	736768	27	B		G4P1L1A2	40W2D	5	LSCS	PREVIOUS LSCS NOT A CANDIDATE FOR VBAC	3KG	7,9	NO
2314	736732	25	B		G2P1L1	36W4D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	2.7KG	7,9	NO
2315	736401	24	B		G2P1L1	40W1D	3	NORMAL		3KG	7,9	NO
2316	735676	24	B		G3P1L1A1	36W4D	5	LSCS	PREV LSCS	2.9KG	7,9	NO
2317	736735	24	B		G2P1L1	39W6D	3	NORMAL		3KG	7,9	NO
2318	736667	27	B		PRIMI	37W5D	2	LSCS	FAILED INDUCTION	2.5KG	7,9	NO
2319	736699	28			G2P1L1	38W4D	8	LSCS	TWINS	2.6KG/2.4KG	7,9/6,8	NO/NO
2320	736750	24		UB	PRIMI	39W	1	NORMAL		3.4KG	7,9	NO
2321	736677	24		UB	PRIMI	40W	1	NORMAL		2.8KG	7,9	NO
2322	736761	24	B		PRIMI	34W	10	NORMAL		2.9KG	7,9	NO
2323	736749	29	B		PRIMI	34W	10	LSCS	FAILED INDUCTION	1.9KG	7,9	YES
2324	736982	25	B		G3P1L1A1	35W2D	10	LSCS	PREV LSCS	1.7KG	7,9	YES
2325	736170	25	B		G2P1L1	40W4D	3	NORMAL		2.8KG	7,9	NO
2326	736932	27	B		G3P2L1	40W	5	LSCS	PREV LSCS	3.7KG	7,9	NO
2327	736697	23	B		PRIMI	41W6D	2	NORMAL		3.1KG	7,9	NO
2328	736592	30	B		G2P1L1	37W5D	4	NORMAL		2.6KG	7,9	NO

2329	739971	25	B		G3P2L1	39W3D	3	NORMAL		2.6KG	7,9	NO
2330	756903	22	B		G2P1L1	41W2D	3	NORMAL		3.6KG	7,9	NO
2331	737018	23	B		PRIMI	38W5D	1	LSCS	FETAL DISTRESS	2.6KG	7,9	NO
2332	736844	24	B		PRIMI	41W	1	NORMAL		2.5KG	7,9	NO
2333	737021	26	B		G3P2L2	39W2D	5	LSCS	NPL	2.4KG	7,9	NO
2334	737024	24	B		G2P1L1	37W4D	5	LSCS	PREV LSCS IN LABOUR	3.1KG	7,9	NO
2335	736956	21	B		G2P1L1	40W	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	3KG	7,9	NO
2336	737012	20	B		PRIMI	41W	1	NORMAL		2.3KG	7,9	NO
2337	737818	30	B		PRIMI	38W	1	NORMAL		2.1KG	7,9	NO
2338	737009	31	B		G2P1L1	37W4D	5	LSCS	PREV LSCS	2.8KG	7,9	NO
2339	736947	25	B		PRIMI	37W5D	1	LSCS	CPD	2.8KG	7,9	NO
2340	736845	24	B		PRIMI	41W	2	NORMAL		2.4KG	7,9	NO
2341	737116	29	B		G2P1L0	39W1D	3	NORMAL		3KG	7,9	NO
2342	736720	20	B		PRIMI	39W	2	NORMAL		2.9KG	7,9	NO
2343	737176	28	B		G3P2L2	41W1D	3	NORMAL		3.4KG	7,9	NO
2344	737177	20	B		PRIMI	38W1D	1	LSCS	CPD	2.4KG	7,9	NO
2345	737189	25	B		G3P2L1	40W4D	3	NORMAL		3.7KG	7,9	NO
2346	737182	22		UB	G2P2L1	36W1D	5	LSCS	PREVIOUS LSCS NOT WILLING FOR VBAC	2.8KG	7,9	NO
2347	737200	22		UB	G2P1L1	38W	2	LSCS	ABRUPTIO PLACENTA	2.9KG	7,9	NO
2348	736610	24			G2P1L1	38W	8	LSCS	MCDA TWINS	2.4KG/1.9KG	7,8/5,7	NO/YES
2349	736942	24	B		PRIMI	37W1D	1	NORMAL		1.3KG	7,9	YES
2350	736557	29			G2P1L0	37W6D	5	LSCS	PREVIOUS LSCS WITH NO LIVING ISSUE	3.5KG	7,9	NO
2351	736749	23		UB	PRIMI	40W6D	1	NORMAL		3.3KG	7,9	NO
2352	736966	29		UB	PRIMI	35W	10	LSCS	FETAL DISTRESS	1.7KG	7,9	YES
2353	734359	20	B		PRIMI	40W3D	1	LSCS	FETAL DISTRESS	2.5KG	7,9	NO
2354	737165	20	B		PRIMI	41W2D	2	NORMAL		3.6KG	7,9	NO
2355	737220	23		UB	PRIMI	40W6D	1	LSCS	FETAL DISTRESS	3.2KG	7,9	NO
2356	737255	27	B		G2P1L1	41W	3	NORMAL		3KG	7,9	NO
2357	737314	21	B		G2A1	39W6D	1	NORMAL		3.4KG	7,9	NO
2358	737323	21	B		PRIMI	37W2D	1	NORMAL		2.5KG	7,9	NO
2359	737300	24	B		G2A1	39W3D	1	NORMAL		2.2KG	7,9	NO
2360	737415	24	B		G2P1L1	40W5D	3	NORMAL		3.2KG	7,9	NO
2361	736326	24	B		G3P1L1	40W6D	3	NORMAL		3.2KG	7,9	NO
2362	737287	20	B		PRIMI	40W4D	1	NORMAL		2.8KG	7,9	NO
2363	737374	20	B		PRIMI	34W4D	8	LSCS	TWINS	1.4KG	7,9	NO
2364	737372	24		UB	PRIMI	39W5D	1	NORMAL		2.9KG	7,9	NO
2365	737426	20		UB	G2P1L1	34W2D	10	LSCS	PREV LSCS WITH SEVER IUCR	1.9KG	7,9	NO
2366	737443	20	B		PRIMI	40W3D	1	NORMAL		2.9KG	7,9	NO
2367	737506	21	B		G2P1L0	40W2D	3	NORMAL		3.0KG	7,9	NO
2368	737342	19	B		PRIMI	40W2D	1	NORMAL		2.5KG	7,9	NO
2369	737554	25	B		G3P2L2	40W2D	3	NORMAL		3.2KG	7,9	NO
2370	737551	24			G2P1L1	39W	3	LSCS	FETAL DISTRESS	2.3KG	7,9	NO
2371	737154	29		UB	PRIMI	40W1D	1	NORMAL		2.8KG	7,9	NO
2372	737501	42	B		PRIMI	35W5D	8	LSCS	SEVER PRE ECLMPSIA WITH TWINS ABSENT DIASTOLIC FLOW	1.2KG/1.4KG	5,6/5,6	YES/YES
2373	737609	24	B		G2P1L1	40W3D	3	NORMAL		2.9KG	7,9	NO
2374	737492	20	B		G2P1L1	40W2D	5	LSCS	PREV LSCS	2.3KG	7,9	NO
2375	737418	32	B		G3P2L2	35W2D	10	LSCS	PREV LSCS WITH OLIGO	2.2KG	7,9	NO
2376	737402	24	B		PRIMI	40W1D	1	NORMAL		3.7KG	7,9	NO
2377	737421	23		UB	PRIMI	35W1D	10	LSCS	SEVER PE	1.9KG	6,7	YES
2378	737339	29	B		G2A1	37W6D	2	LSCS	RVD +VE	2.5KG	7,9	NO
2379	737566	29		UB	G3P1L3	39W3D	3	LSCS	RUPTURE UTERUS	3KG	7,9	NO
2380	737669	24	B		G2P1L1	39W3D	3	NORMAL		3.3KG	7,9	NO

2381	737649	26	B		G4P2L2	39W	3	NORMAL		3.1KG	7,9	NO
2382	737671	29	B		PRIMI	39W5D	1	LSCS	FETAL DISTRESS	3.5KG	7,9	NO
2383	737658	25	B		PRIMI	39W	1	NORMAL		3.1KG	7,9	NO
2384	737667	20	B		G2PIL0	37W3D	3	LSCS	FETAL DISTRESS	3.3KG	7,9	NO
2385	737751	21	B		PRIMI	39W	1	NORMAL		2.8KG	7,9	NO
2386	737747	23	B		G1PIL1	37W	3	NORMAL		3.2KG	7,9	NO
2387	737734	25	B		PRIMI	33W	10	NORMAL		1.6KG	5,7	YES
2388	737720	23	B		PRIMI	36W	10	LSCS	FETAL DISTRESS	1.6KG	5,7	YES
2389	737367	24	B		G2A1	37W	2	LSCS	FETAL DISTRESS	4.7KG	7,9	NO
2390	737754	23	B		PRIMI	37W	2	LSCS	PRE ECLAMPSIA	4.5KG	7,9	NO
2391	737752	29	B		PRIMI	39W	1	LSCS	FETAL DISTRESS	3.2KG	7,9	NO
2392	737803	27	B		G3P2L2	36W3D	3	LSCS	COMPOUND PRESENTATION	2.3KG	7,9	NO
2393	737790	18	B		PRIMI	38W6D	2	NORMAL		2.4KG	7,9	NO
2394	737695	22		UB	G4P3L2	38W3D	3	NORMAL		2.9KG	7,9	NO
2395	736331	23		UB	PRIMI	32W3D	10	LSCS	PERSISTANT FETAL TACHYCARDIA	1.3KG	5,6	YES
2396	737685	26	B		PRIMI	40W1D	1	NORMAL		3.3KG	7,9	NO
2397	737202	28	B		G2PIL1	38W2D	5	LSCS	PREV LSCS IN LABOUR	3KG	7,9	NO
2398	737816	24		UB	G3P2L2	38W3D	3	NORMAL		2.5KG	7,9	NO
2399	737812	21		UB	PRIMI	38W6D	1	NORMAL		2.5KG	7,9	NO
2400	737272	28	B		G4PIL1A2	31W3D	10	LSCS	PLACENTA PREVIA	1.3KG	5,6	YES
2401	737459	23	B		PRIMI	35W4D	10	LSCS	FETAL DISTRESS	2.1KG	7,9	NO
2402	737807	23	B		PRIMI	34W	1	NORMAL		3.4KG	7,9	NO
2403	737822	23		UB	G2PIL1	38W	3	LSCS	PREV LSCS	2.6KG	7,9	NO
2404	737776	23	B		PRIMI	39W3D	2	LSCS	FAILED INDUCTION	3.5KG	7,9	NO
2405	736493	22	B		G2PIL1	34W1D	5	LSCS	PREV LSCS IN LABOUR	3.2KG	7,9	NO
2406	737774	25	B		G4PIL1A2	38W4D	3	NORMAL		2.2KG	7,9	NO
2407	737010	32	B		G2PIL1	40W	5	LSCS	PREV LSCS IN LABOUR	2.3KG	7,9	NO
2408	737861	24	B		PRIMI	38W	1	NORMAL		2.6KG	7,9	NO
2409	737848	30	B		G4P2L3A1	36W4D	5	LSCS	PREV LSCS IN LABOUR	2.6KG	7,9	NO
2410	737897	20	B		G2PIL1	37W	5	LSCS	PREV LSCS IN LABOUR	2.9KG	7,9	NO
2411	737902	31	B		PRIMI	38W2D	1	NORMAL		2.5KG	7,9	NO
2412	732424	24	B		PRIMI	39W	1	NORMAL		2.6KG	7,9	NO
2413	737491	23	B		PRIMI	37W	1	LSCS	FETAL DISTRESS	3.7KG	7,9	NO
2414	737804	21			PRIMI	39W1D	1	NORMAL		2.7KG	7,9	NO
2415	737484	31		UB	G3P2L2	29W	10	NORMAL		570GM	MSB	
2416	737818	20	B		PRIMI	38W	1	NORMAL		2.6KG	7,9	NO
2417	737848	24	B		PRIMI	37W5D	1	NORMAL		2.7KG	7,9	NO
2418	737926	23	B		PRIMI	39W	6	LSCS	BREECH	2.5KG	7,9	NO
2419	738072	27	B		G2PIL1	39W2D	3	NORMAL		2.9KG	7,9	NO
2420	733073	20	B		PRIMI	40W4D	2	NORMAL		2.4KG	7,9	NO
2421	733071	20	B		G2PIL1	41W2D	4	NORMAL		2.5KG	7,9	NO
2422	736719	24	B		G4P2L2A1	37W	4	LSCS	NPL	2.3KG	7,9	NO
2423	738257	24	B		G2PIL1	37W4D	5	LSCS	PREV LSCS IN LABOUR	2.8KG	7,9	NO
2424	737962	18	B		G2PIL1	40W1D	5	LSCS	PREV LSCS	2.2KG	7,9	NO
2425	735004	22	B		PRIMI	41W	2	NORMAL		2.7KG	7,9	NO
2426	738250	27	B		G2PIL0	39W	3	NORMAL		2.8KG	7,9	NO
2427	738013	25	B		PRIMI	39W5D	2	LSCS	FETAL DISTRESS	2.9KG	7,9	NO
2428	738155	21	B		PRIMI	40WD4	1	NORMAL		3.2KG	7,9	NO
2429	738194	21	B		G2PIL1	39W	8	NORMAL		2.2KG	7,9	NO
2430	738162	23		UB	PRIMI	40W1D	1	NORMAL		2.7KG	7,9	NO
2431	738165	25	B		G4P3L3	38W4D	3	NORMAL		3.3KG	7,9	NO
2432	738135	32	B		G3P2L2	40W5D	4	NORMAL		3.1KG	7,9	NO
2433	737883	21	B		G2PIL1	38W4D	5	LSCS	PREV LSCS	2.9KG	7,9	NO

2434	738247	24	B		G3PIL2	37W	3	NORMAL		2KG	7,9	NO
2435	737992	21	B		G4P3L3	38W	5	LSCS	PREV LSCS	3.4KG	7,9	NO
2436	738944	21	B		PRIMI	38W3D	1	NORMAL		2.7KG	7,9	NO
2437	738275	22	B		PRIMI	39W	1	NORMAL		2.6KG	7,9	NO
2438	738168		B		G2A1	34W1D	1	NORMAL		2.9KG	7,9	NO
2439	738306	19	B		PRIMI	39W	1	NORMAL		2.5KG	7,9	NO
2440	738315	21	B		G2PIL1	40W2D	3	NORMAL		2.7KG	7,9	NO
2441	738361	20	B		PRIMI	38W	1	LSCS	FETAL DISTRESS	3KG	7,9	NO
2442	736304	23	B		G2PIL1	40W	5	LSCS	PREV LSCS	3KG	7,9	NO
2443	738340	24	B		PRIMI	36W3D	6	LSCS	BREECH	2.3KG	7,9	NO
2444	738154	24	B		G3P2L1	35W5D	10	NORMAL		2.3KG	7,9	NO
2445	738156	24	B		PRIMI	38W3D	1	LSCS	PREV LSCS IN LABOUR	2.9KG	7,9	NO
2446	738301	24	B		G2PIL1	39W1D	5	LSCS	PREV LSCS IN LABOUR	3.7KG	7,9	NO
2447	738225	32	B		PRIMI	40W1D	2	NORMAL		3KG	7,9	NO
2448	738368	24		UB	G3PIL1A1	38W1D	5	LSCS	PREV LSCS IN LABOUR	2.3KG	7,9	NO
2449	738416	22	B		PRIMI	34W	10	NORMAL		1.6KG	4,6	YES
2450		24		UB	G2PIL0	37W5D	7	LSCS	BREECH	2.3KG	7,9	NO
2451	738480	24		UB	PRIMI	41W	1	NORMAL		3.3KG	7,9	NO
2452	738393	21	B		PRIMI	41W6D	2	NORMAL		2.3KG	7,9	NO
2453	736862	29	B		G3PIL2	39W2D	5	LSCS	LSCS	3.2KG	7,9	NO
2454	738332	26	B		G2PIL1	38W	5	LSCS	PREVIOUS LSCS NOTWILLING FOR VBAC	3.7KG	7,9	NO
2455	735258	21	B		PRIMI	41W	1	NORMAL		3.2KG	7,9	NO
2456	738363	30	B		G2PIL1	36W5D	4	NORMAL		2.8KG	7,9	NO
2457	738307	19	B		PRIMI	41W2D	2	LSCS	FETAL DISTRESS	3KG	7,9	NO
2458	738320	28	B		G3P2L2A1	37W	5	LSCS	PREV LSCS IN LABOUR	2.3KG	7,9	NO
2459	738321	29	B		G3PIL1A1	33W	10	LSCS	ANAMNIOS	1.2KG	4,5	YES
2460	738795	19	B		PRIMI	40W1D	1	LSCS	FETAL DISTRESS	2.6KG	7,9	NO
2461	738556	24	B		PRIMI	41W	1	NORMAL		3KG	7,9	NO
2462	738551	24	B		PRIMI	41W	1	LSCS	FETAL DISTRESS	2.9KG	7,9	NO
2463	738562	25	B		G2PIL1	40W3D	3	NORMAL		2.9KG	7,9	NO
2464	738554	25	B		PRIMI	41W	1	LSCS	FETAL DISTRESS	4KG	7,9	NO
2465	737892	29		UB	PRIMI	38W4D	5	NORMAL		2.6KG	7,9	NO
2466	738799	26	B		G3PIL1A2	37W	7	LSCS	BREECH	2KG	7,9	NO
2467	738756	25	B		G4PIL1A2	38W6D	5	LSCS	PREV LSCS	3KG	7,9	NO
2468	738579	24	B		G2PIL1	37W	3	LSCS	NPL WITH FETAL DISTRESS	3.2KG	7,9	NO
2469	737941	26	B		G2PIL1	38W3D	8	LSCS	MCDA TWINS	2.9KG/2KG	7,9/6,8	NO/YES
2470	738827	20	B		PRIMI	38W4D	1	NORMAL		2.4KG	7,9	NO
2471	738007	21	B		PRIMI	37W3D	1	NORMAL		2.8KG	7,9	NO
2472	738722	20	B		G2PIL0	38W1D	5	LSCS	PREV LSCS	2.6KG	7,9	NO
2473	737999	23	B		G2PIL1	39W	3	NORMAL		2.2KG	7,9	NO
2474	738542	20	B		PRIMI	40W2D	1	NORMAL		2.4KG	7,9	NO
2475	738522	25	B		G2PIL1	40W	5	LSCS	PREV LSCS WITH PE	2.8KG	7,9	NO
2476	735660	19	B		PRIMI	37W	6	LSCS	BREECH	2.7KG	7,9	NO
2477	738385	27	B		PRIMI	34W6D	1	NORMAL		2.7KG	7,9	NO
2478	738514	24			G2A1	37W	1	LSCS	NPL	2.9KG	7,9	NO
2479	738373	24	B		G2PIL0	34W3D	10	LSCS	FETAL DISTRESS	1.4KG	5,6	NO
2480	738374	35	B		G2PIL1A1	38W3D	5	LSCS	PREV LSCS	3.3KG	7,9	NO
2481	738634	26	B		G2PIL0	39W	3	NORMAL		2.5KG	7,9	NO
2482	738738	19	B		PRIMI	37W	1	NORMAL		2.3KG	7,9	NO
2483	738689	29	B		PRIMI	37W2D	2	LSCS	ANTE PARTUM ECLAMPSIA	2.6KG	7,9	NO
2484	738827	20	B		PRIMI	38W4D	1	NORMAL		2.4KG	7,9	NO
2485	737999	23	B		G2PIL1	39W6D	5	NORMAL		3.2KG	7,9	NO
2486	738807	21	B		PRIMI	37W2D	1	NORMAL		2.8KG	7,9	NO

2487	738722	20	B		G2PIL0	38W4D	5	LSCS	PREV LSCS WITH PROM	2.6KG	7,9	NO
2488	738786	25	B		G4P1L1A2	38W6D	5	LSCS	PREV LSCS IN LABOUR	3KG	7,9	NO
2489	738579	24	B		G2PIL1	37W	3	LSCS	NPL WITH FETAL DISTRESS	3.2KG	7,9	NO
2490	738375	21	B		PRIMI	39W	1	NORMAL		2.7KG	7,9	NO
2491	738822	22	B		PRIMI	40W	1	NORMAL		2.6KG	7,9	NO
2492	738860	33	B		G3P2L1	37W1D	5	LSCS	PREV LSCS	2.8KG	7,9	NO
2493	738842	28		UB	G2PIL1	37W1D	3	NORMAL		2.6KG	7,9	NO
2494	738838	22	B		G2PIL1	37W	3	LSCS	THICK MSL WITH UNFAVOURABLE CERVIX	2.8KG	7,9	NO
2495	738869	21	B		G2PIL1	37W3D	3	NORMAL		3.2KG	7,9	NO
2496	739045	32	B		G2PIL1	35W	10	NORMAL		2.8KG	7,9	NO
2497	738622	22	B		PRIMI	40W	1	NORMAL		2.6KG	7,9	NO
2498	738848	28		UB	G2PIL1	37W4D	3	NORMAL		2.6KG	7,9	NO
2499	738799	26	B		G4P1L1A2	37W	7	LSCS	BREECH	2KG	7,9	YES
2500	738466	22	B		PRIMI	39W1D	1	NORMAL		2.1KG	7,9	YES
2501	738798	39	B		PRIMI	37W	8	LSCS	TWINS	2.4KG	7,9	NO
2502	738412	24	B		G2PIL1	34W2D	10	LSCS	TWINS WITHJ PREV LSCS	2.4KG	7,9	NO
2503	739043	22	B		G2PIL1	37W	5	LSCS	PREV LSCS IN LABOUR	2.7KG	7,9	NO
2504	738807	21			G2PIL1	39W	3	LSCS	NPL	2.7KG	7,9	NO
2505	738893	24	B		PRIMI	39W2D	1	NORMAL		2.8KG	7,9	NO
2506	737965	24	B		G3P2L2	40W	5	LSCS	PREV LSCS	2.8KG	7,9	NO
2507	738842	20	B		PRIMI	37W6D	1	LSCS	FETAL DISTRESS	2.1KG	7,9	NO
2508	738887	21			G2A1	38W6D	1	NORMAL		2.5KG	7,9	NO
2509	738890	22	B		G2PIL1	39W	5	LSCS	PREV LSCS	2.7KG	7,9	NO
2510	738909	26	B		G3P2L2	39W	5	NORMAL		2.6KG	7,9	NO
2511	739220	23	B		G3P2L2	40W2D	5	LSCS	PREV 2 LSCS	2.2KG	7,9	NO
2512	737364	24	B		G5P2L2A2	37W	5	NORMAL		2.3KG	7,9	NO
2513	738400	21	B		G2PIL1	39W	5	LSCS	FETAL DISTRESS	3.6KG	7,9	NO
2514	735944	21	B		PRIMI	41W3D	2	NORMAL		2.9KG	7,9	NO
2515	738973	20	B		G2PIL1	37W2D	3	NORMAL		3.1KG	7,9	NO
2516	739096	20	B		PRIMI	35W	10	NORMAL		2.1KG	7,9	NO
2517	738845	27	B		PRIMI	38W3D	2	LSCS	MSL	3.7KG	7,9	NO
2518	738846	26			PRIMI	35W4D	10	LSCS	FETAL DISTRESS	1.9KG	7,9	YES
2519	738549	25			G2PIL1	37W	6	LSCS	BREECH	2.7KG	7,9	NO
2520	739016	27	B		PRIMI	38W6D	2	NORMAL		2.7KG	7,9	NO
2521	739081	24	B		PRIMI	38W1D	1	NORMAL		2.4KG	7,9	NO
2522	734134	22	B		G4P3L3	38W	3	NORMAL		2.4KG	7,9	NO
2523	734179	20	B		G4P3L2	39W	3	NORMAL		2.4KG	7,9	NO
2524	738551	21		UB	G4P2L1	29W3D	10	NORMAL		600GM	7,9	YES
2525	734079	20	B		PRIMI	30W5D	8	NORMAL		1.5KG	7,9	YES
2526	734068	26	B		G4P2L2	37W	4	LSCS	PREV LSCS	2.7KG	7,9	NO
2527	732842	24			G2PIL1	39W	3	NORMAL		2.5KG	7,9	NO
2528	738484	22	B		PRIMI	39W	1	LSCS	FETAL DISTRESS	2.3KG	7,9	NO
2529	739186	24	B		G2PIL1	38W	5	LSCS	PREV LSCS	2.7KG	7,9	NO
2530	739189	19	B		G3A1	39W	1	LSCS	FETAL DISTRESS	2.3KG	7,9	NO
2531	739220	21	B		PRIMI	37W	6	LSCS	BREECH	2.5KG	7,9	NO
2532	739107	28	B		G3A2	37W3D	2	LSCS	FAILED INDUCTION	2.9KG	7,9	NO
2533	739236	25		UB	G3P1L1A1	34W6D	10	LSCS	ABRUPTION WITH ANAMNIOS	1.4KG	5,6	YES
2534	739295	24		UB	G2PIL1	40W1D	3	NORMAL		2.8KG	7,9	NO
2535	739221	20		UB	PRIMI	33W	10	LSCS	HELLP	1.7KG	6,7	YES
2536	739111	24	B		PRIMI	38W6D	1	LSCS	FETAL DISTRESS	3.4KG	7,9	NO
2537	739210	20	B		PRIMI	37W6D	2	NORMAL		3KG	7,9	NO
2538	739244	25	B		PRIMI	40W	1	NORMAL		2.9KG	7,9	NO
2539	738247	20	B		PRIMI	40W3D	1	NORMAL		2.5KG	7,9	NO

2540	738234	23	B		G2P1L0	39W	3	LSCS	FETAL DISTRESS	3.2KG	7,9	NO
2541	739760	23	B		PRIMI	39W	6	LSCS	BREECH IN ACTIVE LABOUR	3.8KG	7,9	NO
2542	739763	21	B		PRIMI	40W2D	1	NORMAL		2.7KG	7,9	NO
2543	738999	20	B		PRIMI	37W	2	LSCS	FAILED INDUCTION	2.9KG	7,9	NO
2544	739318	27	B		G3P2L2	39W4D	3	NORMAL		3KG	7,9	NO
2545	739232	24	B		G3P1L1A1	39W1D	3	NORMAL		3.4K	7,9	NO
2546	739367	19		UB	PRIMI	37W5D	1	NORMAL		2.3KG	7,9	NO
2547	739221	24	B		PRIMI	39W	1	NORMAL		2.4KG	7,9	NO
2548	739546	29	B		PRIMI	40W2D	1	NORMAL		3KG	7,9	NO
2549	739238	25	B		PRIMI	39W5D	1	NORMAL		2.9KG	7,9	NO
2550	739564	28		UB	G3P2L2	38W2D	3	LSCS	ABRUPTION	2.4KG	7,9	NO
2551	739547	27	B		G3P1L1	41W1D	4	NORMAL		3KG	7,9	NO
2552	739525	21	B		G2P1L1	41W1D	3	NORMAL		3.5KG	7,9	NO
2553	738751	28	B		G4P2L3	39W1D	3	NORMAL		3KG	7,9	NO
2554	739309	20	B		G2A1	37W	1	NORMAL		2.9KG	7,9	NO
2555	739292	22	B		PRIMI	38W4D	1	NORMAL		3.1KG	7,9	NO
2556	739168	21	B		PRIMI	37W3D	3	NORMAL		3KG	7,9	NO
2557	739119	26	B		G2P1L1	39W	6	NORMAL		2.4KG	7,9	NO
2558	738762	26	B		G3P2L1	39W4D	5	LSCS	PREV LSCS	3KG	7,9	NO
2559	738151	28	B		G4P3L3	39W41D	3	NORMAL		3KG	7,9	NO
2560	739339	21	B		G2P1L1	38W	5	LSCS	PREV LSCS	3.5KG	7,9	NO
2561	729321	22		UB	PRIMI	38W	2	LSCS	ANTE PARTUM ECLAMPSIA	2.6KG	7,9	NO
2562	739163	20	B		G3P1L1A1	40W	5	LSCS	PREV 2 LSCS	3.4K	7,9	NO
2563	734254	24	B		PRIMI	40W1D	1	LSCS	FETAL DISTRESS	3.7KG	7,9	NO
2564	739342	28	B		PRIMI	37W1D	8	LSCS	TWINS	2.KG	7,9	YES
2565	739551	21	B		G2P1L1	38W3D	3	NORMAL		2.4KG	7,9	NO
2566	739571	21	B		PRIMI	33W3D	8	NORMAL		1.2KG	5,6	YES
2567	739527	20			G3A2	34W	8	LSCS	TWINS WITH LSCS	2.KG	7,9	YES
2568	738341	25	B		G2P1L1	39W5D	5	LSCS	PREV LSCS	2.6KG	7,9	NO
2569	739330	21	B		PRIMI	40W	1	NORMAL		3.2KG	7,9	NO
2570	739602	26	UB		G3P2L2	38W	3	NORMAL		3.3KG	7,9	NO
2571	739436	26	B		G2P1L1	40W1D	5	LSCS	PREV LSCS	3.1KG	7,9	NO
2572	739606	26		UB	PRIMI	38W	1	NORMAL		2.7KG	7,9	NO
2573	738727	21	B		G3P2L1	37W4D	5	LSCS	PREV LSCS	3.1KG	7,9	NO
2574	739619	25	B		G3P2L2	38W	3	NORMAL		2.2KG	7,9	NO
2575	739736	20	B		PRIMI	35W3D	10	NORMAL		2.8KG	7,9	NO
2576	739884	23	B		G2P1L1	42W	5	LSCS	PREV LSCS	2.7KG	7,9	NO
2577	739612	20	B		PRIMI	39W5D	1	NORMAL		2.8KG	7,9	NO
2578	739851	29	B		PRIMI	38W	1	NORMAL		2.7KG	7,9	NO
2579	739516	21		UB	PRIMI	34W2D	6	LSCS	BREECH IN ACTIVE LABOUR	1.7KG	7,9	YES
2580	739756	24	B		G3P2L2	38W	3	NORMAL		2.7KG	7,9	NO
2581	739607	24	B		PRIMI	38W	1	LSCS	FETAL DISTRESS	2.8KG	7,9	NO
2582	739758	24	B		G2P1L1	38W1D	5	LSCS	PREV LSCS	2.6KG	7,9	NO
2583	739593	25		UB	PRIMI	33W4D	10	NORMAL		2.8KG	7,9	NO
2584	739361	22	B		G3P2L0	38W4D	3	NORMAL		3.1KG	7,9	NO
2585	739659	30	B		PRIMI	38W6D	2	LSCS	CPD	3.1KG	7,9	NO
2586	739519	31	B		PRIMI	38W5D	2	LSCS	GDM	3KG	7,9	NO
2587	739804	24		UB	G2P1L1	38W2D	3	NORMAL		3.6KG	7,9	NO
2588	739802	23	B		G2P1L1	40W	3	NORMAL		3.1KG	7,9	NO
2589	739989	29	B		PRIMI	37W	2	LSCS	SEVERE PE	3.6KG	7,9	NO
2590	739690	26	B		G4P1L1A2	41W	4	NORMAL		3.2KG	7,9	NO
2591	739595	20	B		PRIMI	38W6D	1	LSCS	NPL	2.9KG	7,9	NO
2592	736832	24			G2P1L1	39W6D	3	NORMAL		3.4KG	7,9	NO

2593	739812	24			G2P1L1	36W	3	NORMAL		3.1KG	7,9	NO
2594	739043	20		UB	PRIMI	37W3D	1	NORMAL		2.9KG	7,9	NO
2595	738120	24			G2P1L0	37W3D	2	NORMAL		2.4KG	7,9	NO
2596	739836	19	B		PRIMI	39W3D	1	NORMAL		2.7KG	7,9	NO
2597	739703	29	B		G2P1L1	37W	3	NORMAL		3.2KG	7,9	NO
2598	739608	20		UB	PRIMI	41W	2	NORMAL		3.7KG	7,9	NO
2599	739976	20		UB	G2P1L0	37W1D	5	LSCS	NPL	2.8KG	7,9	NO
2600	739860	28	B		G2A1	40W4D	1	NORMAL		2.3KG	7,9	NO
2601	739702	29	B		G3P2L1	37W2D	5	LSCS	PREV LSCS	2.1KG	7,9	NO
2602	739926	30		UB	G2P1L1	34W4D	10	LSCS	ABRUPTION	1.9KG	7,9	YES
2603	739908	20	B		PRIMI	41W	1	NORMAL		3KG	7,9	NO
2604	740060	26			PRIMI	39W3D	1	NORMAL		3.1KG	7,9	NO
2605	739895	29	B		G2P1L1	39W1D	3	NORMAL		3KG	7,9	NO
2606	731924	28	B		G2P1L1	39W	5	NORMAL		3.9KG	7,9	NO
2607	739646	21	B		G2P1L1	40W	3	NORMAL		2.5KG	7,9	NO
2608	734080	24			G2P1L1	38W6D	5	NORMAL		2.8KG	7,9	NO
2609	740034	29	B		PRIMI	33W4D	10	LSCS	ANTEPARTUM ECLAMPSIA	2.1KG	6,8	NO
2610	790020	24	B		G3P2L1	37W	3	NORMAL		2.6KG	7,9	NO
2611	739496	24	B		G2P1L1	39W2D	5	NORMAL		2.8KG	7,9	NO
2612	739494	20	B		G2P1L1	39W	6	LSCS	PREV LSCS	2.8KG	7,9	NO
2613	740024	26	B		G3P2L2	39W	5	NORMAL		3.1KG	7,9	NO
2614	738996	19	B		G2P1L1	39W1D	3	NORMAL		2.9KG	7,9	NO
2615	740183	24	B		G2P1L1	40W2D	5	LSCS	PREV LSCS	3KG	7,9	NO
2616	740132	24		UB	PRIMI	38W4D	1	NORMAL		2.7KG	7,9	NO
2617	739927	26	B		G3P2L2	37W2D	5	NORMAL		2.3KG	7,9	NO
2618	740115	26		UB	G5P1L1A3	38W3	7	LSCS	BREECH WITH PREV LSCS	4.3KG	7,9	NO
2619	739624	20	B		PRIMI	41W	1	NORMAL		3.3KG	7,9	NO
2620	730144	20		UB	PRIMI	39W2D	1	NORMAL		2.6KG	7,9	NO
2621	730143	26		UB	PRIMI	34W5D	10	NORMAL		2KG	7,9	NO
2622	730146	19	B		G2P1L1	39W1D	3	NORMAL		2.4KG	7,9	NO
2623	740133	24	B		G2P1L1	40W2D	5	LSCS	PREV LSCS WITH WILLING FOR VBAC	3KG	7,9	NO
2624	740137	20		UB	PRIMI	38W4D	1	NORMAL		2.7KG	7,9	NO
2625	739921	26	B		G2P2L2	37W2D	5	NORMAL		2.3KG	IUD	NO
2626	740118	30	B		G5P4L1A3	38W	7	LSCS	BREECH	4.3KG	7,9	NO
2627	740235	29	B		G2P1L1	37W	3	NORMAL		2.2KG	7,9	NO
2628	740227	31		UB	PRIMI	35W2D	10	NORMAL		2.5KG	7,9	NO
2629	740224	26		UB	G2P1L1	40W2D	3	NORMAL		2.7KG	7,9	NO
2630	740233	25		UB	G2P2L2	39W2D	5	LSCS	PREV LSCS	2.3KG	7,9	NO
2631	740223	24	B		PRIMI	39W2D	1	NORMAL		2.5KG	7,9	NO
2632	740231	25	B		G3P2L2	38W2D	3	NORMAL		3.7KG	7,9	NO
2633	740172	23	B		PRIMI	40W1D	2	LSCS	FAILED INDUCTION	3.3KG	7,9	NO
2634	740250	27	B		G2A1	40W	1	NORMAL		3.KG	7,9	NO
2635	740318	25	B		G2P1L1	38W	5	LSCS	PREV LSCS	3KG	7,9	NO
2636	738588	29	B		PRIMI	35W5D	10	LSCS		1.6KG	7,9	YES
2637	740241	29		UB	PRIMI	39W1D	2	LSCS	ANAMNIOS	1.6KG	7,9	NO
2638	740286	29	B		G2P1L1	40W3D	4	NORMAL		3.3KG	7,9	NO
2639	739799	19		UB	PRIMI	34W5D	10	NORMAL		1.4KG	5,6	YES
2640	740417	18	B		G2A1	40W2D	1	NORMAL		2.7KG	7,9	NO
2641	740444	25	B		PRIMI	38W5D	1	NORMAL		2.7KG	7,9	NO
2642	740441	24		UB	G2P1L1	39W5D	3	NORMAL		3.1KG	7,9	NO
2643	740447	29		UB	PRIMI	38W	1	NORMAL		2.6KG	7,9	NO
2644	740206	20		UB	PRIMI	41W1D	2	LSCS	FETAL DISTRESS	3.5KG	7,9	NO
2645	740453	20	B		G2P1L1	39W	3	NORMAL		2.6KG	7,9	NO

2646	740457	22	B		G3P2L2	40W1D	5	LSCS	PREV LSCS WITH PROM	3.5KG	7,9	NO
2647	740510	24	B		G32L2	39W	5	LSCS	PREV 2 LSCS	2.8KG	7,9	NO
2648	740517	24	B		G2PIL0	39W	7	LSCS	BREECH	2.5KG	7,9	NO
2649	740404	25	B		G4P1L1A2	37W	3	NORMAL		2.3KG	7,9	NO
2650	740504	24			G2PIL1	39W2D	3	NORMAL		3.0KG	7,9	NO
2651	740480	29	B		G2PIL1	39W		LSCS	PREV LSCS	2.6KG	7,9	NO
2652	739989	25		UB	G2PIL1	39W1D	5	LSCS	PRE LSCS	3KG	7,9	NO
2653	740198	29	B		PRIMI	39W2D	1	NORMAL		2.5KG	7,9	NO
2654	730309	29	B		G2PIL1	37W3D	5	LSCS	PREV LSCS	2.7KG	7,9	NO
2655	746515	23	B		G2PIL0	39W4D	3	NORMAL		2.6KG	7,9	NO
2656	740509	21		UB	PRIMI	34W1D	10	LSCS	ANTEPARTUM ECLAMPSIA	1.8KG	6,8	YES
2657	740554	20	B		PRIMI	39W2D	1	NORMAL		2.6KG	7,9	NO
2658	740554	30	B		G2PIL1	39W4D	3	NORMAL		2.6KG	7,9	NO
2659	740492	24		UB	G2PIL1	38W5D	5	LSCS	PREV LSCS WITH PROM	2.6KG	7,9	NO
2660	740523	24		UB	PRIMI	39W6D	1	NORMAL		3.2KG	7,9	NO
2661	739685	20	B		G2PIL1	37W1D	5	LSCS	PREV LSCS IUGR	3KG	7,9	NO
2662	740569	29	B		G2PIL1	37W	5	LSCS	PREV LSCS IUGR	2.3KG	7,9	NO
2663	740582	23			G2PIL1	39W1D	2	NORMAL		3.2KG	7,9	NO
2664	740383	32	B		PRIMI	38W1D	1	LSCS	2ND STAGE ARREST	2.4KG	7,9	NO
2665	739448	21	B		G2PIL1	39W5D	3	NORMAL		2.5KG	7,9	NO
2666	740568	20	B		PRIMI	39W6D	1	NORMAL		2.1KG	7,9	NO
2667	740782	21	B		PRIMI	38W6D	1	NORMAL		2.7KG	7,9	NO
2668	740593	27	B		PRIMI	36W	10	LSCS	PROLONGED PROM	2.7KG	7,9	NO
2669	740539	20	B		PRIMI	40W1D	1	NORMAL		3.3KG	7,9	NO
2670	740491	21	B		PRIMI	37W1D	1	NORMAL		2.1KG	7,9	NO
2671	740647	21	B		PRIMI	39W	10	LSCS	FETAL DISTRESS	1.7KG	6,7	YES
2672	740637	25	B		G2PIL1	39W5D	5	LSCS	PREV LSCS WITH PROM	3.1KG	7,9	NO
2673	740605	24	B		G2PIL1	35W1D	10	LSCS	APH	2.6KG	7,9	NO
2674	740603	24	B		PRIMI	40W5D	1	LSCS	NPL	2.1KG	7,9	NO
2675	740795	23	B		PRIMI	38W	1	NORMAL		2.1KG	7,9	NO
2676	740683	19	B		PRIMI	36W3D	1	NORMAL		2.3KG	7,9	NO
2677	740070	25	B		PRIMI	40W5D	1	NORMAL		3.6KG	7,9	NO
2678	739903	24	B		G2PIL1	38W6D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.7KG	7,9	NO
2679	740612	24	B		PRIMI	37W3D	2	LSCS		3.1KG	7,9	NO
2680	740695	28		UB	G2PIL1	34W2D	10	NORMAL		2.1KG	6,8	NO
2681	740715	23		UB	G3A2	34W5D	10	LSCS	ANTEPARTUM ECLAMPSIA	1.6KG	6,8	YES
2682	740731	20	B		PRIMI	41W1D	1	LSCS	FETAL DISTRESS	3.7KG	7,9	NO
2683	740221	29	B		G3A2	35W3D	10	LSCS	GDM	3.4KG	7,9	NO
2684	740685	24		UB	G32P1L1	38W2D	5	LSCS	PREV LSCS WITH WILLING FOR VBAC	3.2KG	7,9	NO
2685	740883	22	B		G3P2L3	39W	5	LSCS	PREV 2 LSCS IN LABOUR	2.9KG	7,9	NO
2686	740864	32		UB	G3P1L1A1	30W2D	10	LSCS	PPROM WITH PREV LSCS	1.4KG	5,6	YES
2687	740683	19	B		PRIMI	37W	1	NORMAL		2.3KG	7,9	NO
2688	740670	25	B		PRIMI	40W5D	1	NORMAL		3.6KG	7,9	NO
2689	740925	25	B		G4P1L1A2	39W2D	5	LSCS	PREV LSCS WITH LABOUR	2.9KG	7,9	NO
2690	740849	24	B		G2PIL1	38W6D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.9KG	7,9	NO
2691	740617	21	B		PRIMI	40W6D	1	NORMAL		3.9KG	7,9	NO
2692	740609	27		UB	PRIMI	38W3D	1	NORMAL		2.5KG	7,9	NO
2693	740674	21		UB	PRIMI	40W1D	1	LSCS	THICK	2.9KG	7,9	NO
2694	740687	24		UB	G2PIL1	39W1D	5	LSCS	PREV LSCS WITH NOT WILLING FOR VBAC	3KG	7,9	NO
2695	746686	27		UB	PRIMI	39W1D	1	NORMAL		2.3KG	7,9	NO
2696	740680	25	B		G4P3L3	38W5D	3	NORMAL		2.6KG	7,9	NO
2697	740411	29	B		PRIMI	35W5D	7	LSCS	TWINS WITH MILD PEE	1.9KG	7,9	YES
2698	740795	23	B		PRIMI	38W	1	NORMAL		2.1KG	7,9	NO

2699	739903	24	B		G2P1L1	38W6D	5	LSCS	PREV LSCS WITH WILLING FOR VBAC	2.7KG	7,9	NO
2700	7406112	24	B		PRIMI	37W3D	2	LSCS	UNCONTROLLED GDM	3.1KG	7,9	NO
2701	740695	28		UB	G2P1L1	34W2D	10	NORMAL		2.1KG	7,9	NO
2702	740715	23		UB	G3A2	34W5D	10	LSCS	ANTEPARTUM ECLAMPSIA	1.6KG	7,9	YES
2703	740731	20	B		PRIMI	41W1D	1	LSCS	NPL	3.7KG	7,9	NO
2704	740224	29	B		G3A2	35W3D	10	LSCS	GPM	3.4KG	7,9	NO
2705	740685	24		UB	G2P1L1	38W2D	5	LSCS	PREV LSCS WITH NOT WILLING FOR VBAC	3.2KG	7,9	NO
2706	740864	32		UB	G3P1L1A1	30W2D	10	LSCS	PPROM WITH PREV LSCS	1.4KG	5,6	YES
2707	740883	22	B		G3P2L3	39W	6	LSCS	PREV LSCS	2.9KG	7,9	NO
2708	740899	23	B		PRIMI	38W2D	1	LSCS	2ND STAGE ARREST	3KG	7,9	NO
2709	740903	26		UB	G3P2L1	40W3D	3	NORMAL		2.8KG	7,9	NO
2710	740151	43	B		PRIMI	37W6D	2	LSCS	NPL	3.6KG	7,9	NO
2711	740940	21		UB	G2P1L1A1	35W6D	10	NORMAL		2KG	7,9	NO
2712	740684	23		UB	G2P1L1	40W3D	3	NORMAL		3.4KG	7,9	NO
2713	740946	24	B		PRIMI	37W	1	NORMAL		2.5KG	7,9	NO
2714	740801	21	B		G3P12L1	38W	4	NORMAL		2.3KG	7,9	NO
2715	740952	29	B		G3P2L0	36W	10	LSCS	PREV 2 LSCS	3.9KG	7,9	NO
2716	740904	22		UB	PRIMI	34W2D	10	LSCS	ANTEPARTUM ECLAMPSIA	1.5KG	6,8	YES
2717	740912	20	B		PRIMI	40W6D	1	NORMAL		2.6KG	7,9	NO
2718	739582	26		UB	PRIMI	33W	10	LSCS	FAILED INDUCTION	2.5KG	6,8	NO
2719	740941	24	B		PRIMI	41W1D	1	NORMAL		3.3KG	7,9	NO
2720	740812	30	B		G2P1L1	30W6D	10	LSCS	SEVERE IUGR WITH ABSENT DIASTOLIC FLOW	980GMS	3,5	NO
2721	740922	21	B		G2A1	38W	7	NORMAL		2.5KG	7,9	NO
2722	744581	28	B		G3P1L1A1	37W1D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3KG	7,9	NO
2723	741144	20	B		G2P1L1	37W2D	5	LSCS	PREV LSCS	2.5KG	7,9	NO
2724	741010	22	B		PRIMI	39W2D	1	LSCS	THICK MSL	3KG	7,9	NO
2725	741120	21		UB	G3P2L1	37W1D	5	LSCS	PREV 2 LSCS	2KG	7,9	NO
2726	741135	20		UB	PRIMI	38W2D	1	NORMAL		2KG	7,9	NO
2727	741339	30	B		G3P1L1A1	39W6D	6	LSCS	PREV LSCS NOT WILLING FOR VBAC	4.4KG	7,9	NO
2728	741172	28		UB	G3P2L2	40W2D	5	LSCS	PREV 2 LSCS	2.8KG	7,9	NO
2729	740048	20	B		G3P1L1A1	39W2D	3	NORMAL		2.8KG	7,9	NO
2730	741069	26	B		G3A2	32W	10	LSCS	IUGR WITH OLIGO WITH RESISTANCE DOPPLER	1.4KG	5,6	YES
2731	741190	24	B		PRIMI	40W5D	1	NORMAL		2.7KG	7,9	NO
2732	741152	24	B		G3P1A1	38W2D	3	NORMAL		1.8KG	6,7	YES
2733	740874	25	B		G4P3L1	35W	10	NORMAL		2.1KG	7,9	NO
2734	741036	29	B		G3P2L2	37W	9	LSCS	PREV LSCS WITH HAND PROLAPSE	2.1KG	7,9	NO
2735	741121	25	B		40W3D	40W3D	1	NORMAL		2.5KG	7,9	NO
2736	741163	32	B		G7P6L5A1	40W5D	5	LSCS	PREV LSCS	3KG	7,9	NO
2737	741239	23	B		PRIMI	31W3D	10	NORMAL		1.3KG	5,6	YES
2738	741286	36	B		G2P1L1	41W3D	4	NORMAL		3.2KG	7,9	NO
2739	741298	19	B		PRIMI	39W4D	1	NORMAL		2.4KG	7,9	NO
2740	741352	20	B		G2P1L1	40W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3KG	7,9	NO
2741	741354	24	B		PRIMI	40W3D	6	LSCS	BREECH IN LABOUR	2.5KG	7,9	NO
2742	741143	21	B		PRIMI	39W	2	NORMAL		2.4KG	7,9	NO
2743	741143	2	B		G2P1L1	40W1D	3	NORMAL		2.9KG	7,9	NO
2744	741262	25	B		PRIMI	37W	1	NORMAL		2.2KG	7,9	NO
2745	741162	23		UB	PRIMI	39W4D	1	NORMAL		2.5KG	7,9	NO
2746	741574	28	B		G2P1L1	39W1D	5	NORMAL		2.7KG	7,9	NO
2747	731782	23	B		PRIMI	37W4D	2	NORMAL		2.9KG	7,9	NO
2748	749791	23	B		G2P1L1	40W1D	4	NORMAL		3.3KG	7,9	NO
2749	741809	24	B		G2P1L1	41W1D	5	LSCS	PREV LSCS	2.4KG	7,9	NO
2750	741413	20	B		PRIMI	41W1D	1	NORMAL		3KG	7,9	NO
2751	741360	29	B		G2P1L1	37W3D	5	LSCS	IUGR WITH PREV LSCS	2.4KG	7,9	NO

2752	741345	32	B		G3P1L1A1	37W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.5KG	7,9	NO
2753	741416	26		UB	G3P2L2	33W	8	NORMAL		1.4KG	5,6	YES
2754	741263	20	B		PRIMI	37W	1	NORMAL		2.6KG	7,9	NO
2755	741384	22	B		G2PIL1	40W6D	3	NORMAL		2.7KG	7,9	NO
2756	741525	36	B		G5P4L4	38W	3	NORMAL		1.8KG	7,9	YES
2757	741468	30	B		G2PIL1	38W5D	5	NORMAL		2.8KG	7,9	NO
2758	741394	26	B		G2PIL1	40W1D	3	NORMAL		2.6KG	IUD	NO
2759	741392	34	B		G4P3L4	38W	5	LSCS	PREV LSCS	2.6KG	7,9	NO
2760	741587	21	B		PRIMI	37W	1	NORMAL		2.6KG	7,9	NO
2761	741569	20		UB	PRIMI	38W4D	1	LSCS	SEVERE PE	3.3KG	7,9	NO
2762	741634	28		UB	PRIMI	38W6D	6	LSCS	BREECH IN LABOUR	2.9KG	7,9	NO
2763	741116	25	B		G2A1	39W3D	1	NORMAL		2.6KG	7,9	NO
2764	741579	29	B		PRIMI	41W3D	1	NORMAL		2.9KG	7,9	NO
2765	741636	23		UB	G3P1L1A1	35W2D	10	LSCS	THICK MSL WITH SCAR DEHISCENCE	2.5KG	7,9	NO
2766	741629	22	B		PRIMI	40W1D	1	LSCS	CPD	3KG	7,9	NO
2767	741560	20	B		G4P3L2	38W4D	5	LSCS	PREV LSCS	3.5KG	7,9	NO
2768	741552	22		UB	PRIMI	41W	2	NORMAL		2.8KG	7,9	NO
2769	741706	24	B		G2PIL1	38W2D	3	NORMAL		3.6KG	7,9	NO
2770	741651	20		UB	G2PIL1	36W	10	LSCS	ANTEPARTUM ECLAMPSIA	1.8KG	6,8	YES
2771	741712	29	B		G2PIL1	39W1D	3	NORMAL		3KG	7,9	NO
2772	741250	23	B		G2PIL1	40W2D	3	NORMAL		3.8KG	7,9	NO
2773	741650	32	B		G2A1	39W4D	1	NORMAL		3.5KG	7,9	NO
2774	741733	26	B		G3P2L2	38W3D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.8KG	7,9	NO
2775	741868	27	B		G4L1A1	39W2D	3	NORMAL		2.8KG	7,9	NO
2776	741664	30		UB	PRIMI	40W6D	1	NORMAL		2.6KG	7,9	NO
2777	741708	28	B		G2PIL1	37W6D	4	LSCS	FETAL DISTRESS	2KG	6,8	YES
2778	741728	21	B		PRIMI	40W5D	1	NORMAL		2.8KG	7,9	NO
2779	741731	25			G3P1L1A1	39W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.6KG	7,9	NO
2780	741772	24	B		G2PIL1	42W4D	3	NORMAL		3.1KG	7,9	NO
2781	741604	35		UB	G2PIL1	37W5D	9	LSCS	HAND PROLAPSE	1.9KG	IUD	YES
2782	741825	24	B		PRIMI	38W3D	1	NORMAL		3KG	7,9	NO
2783	741845	21	B		G2PIL1	38W6D	3	NORMAL		2.3KG	7,9	NO
2784	741724	22			G2A1	37W4D	1	NORMAL		2.4KG	7,9	NO
2785	741825	25	B		G3P2L1	39W5D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.8KG	7,9	NO
2786	741836	24		UB	PRIMI	40W4D	1	NORMAL		2.6KG	7,9	NO
2787	741830	25	B		PRIMI	39W	1	LSCS	CPD	3.4KG	7,9	NO
2788	741353	33	B		G2PIL1	37W6D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.7KG	7,9	NO
2789	741789	22			PRIMI	38W2D	1	NORMAL		2.3KG	7,9	NO
2790	741542	24	B		G2P2L1	39W6D	3	NORMAL		3.2KG	7,9	NO
2791	741784	30	B		PRIMI	38W1D	1	NORMAL		2.9KG	7,9	NO
2792	741930	24	B		G2PIL1	37W6D	3	NORMAL		3KG	7,9	NO
2793	748831	21	B		PRIMI	39W6D	6	LSCS	BREECH	2.5KG	7,9	NO
2794	741959	19	B		G4P1L1A2	37W5D	5	LSCS	PREV LSCS	3.2KG	7,9	NO
2795	741694	20	B		G3A2	41W	1	NORMAL		3KG	7,9	NO
2796	741892	24		UB	G3P2L2	40W2D	5	LSCS	PREV 2 LSCS IN LABOUR	2.4KG	7,9	NO
2797	741940	22		UB	PRIMI	38W4D	1	NORMAL		2.9KG	7,9	NO
2798	740754	30	B		G2PIL1	38W5D	10	LSCS	PREV LSCS WITH GPM	2.1KG	7,9	NO
2799	742015	28		UB	G4P3L2A1	37W3D	3	NORMAL		2.2KG	7,9	NO
2800	741815	20	B		PRIMI	39W5D	2	NORMAL		3.1KG	7,9	NO
2801	741823	23	B		PRIMI	40W	1	LSCS	2ND STAGE ARREST	2.1KG	7,9	NO
2802	741926	25	B		PRIMI	39W	1	NORMAL		2.9KG	7,9	NO
2803	741991	23		UB	G2PIL1	40W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3KG	7,9	NO
2804	742056	24	B		G3A2	35W6D	8	LSCS	TWINS	2.2KG	7,9	NO

2805	741142	23	B		PRIMI	40W4D	1	LSCS	DTA	3.3KG	7,9	NO
2806	742027	28		UB	G5PL3	38W3D	4	LSCS	PLACENTA PREVIA	3KG	7,9	NO
2807	741975	25	B		PRIMI	37W6D	1	NORMAL		3KG	7,9	NO
2808	741833	20	B		PRIMI	39W3D	1	NORMAL		3KG	7,9	NO
2809	742047	20		UB	PRIMI	41W4D	1	NORMAL		2.6KG	7,9	NO
2810	742051	24		UB	G2A1	39W6D	1	NORMAL		2.3KG	7,9	NO
2811		25	B		PRIMI	40W	1	NORMAL		3KG	7,9	NO
2812	742120	22	B		G3P1L0A1	28W	10	NORMAL		1.2KG	2,4	YES
2813	742046	34		UB	G5P4L2	38W2D	4	LSCS	ANTEPARTUM ECLAMPSIA	2.4KG	7,9	NO
2814	741985	22	B		PRIMI	39W5D	1	NORMAL		2.6KG	7,9	NO
2815	741987	21		UB	PRIMI	39W5D	1	NORMAL		2.8KG	7,9	NO
2816	742369	28		UB	G2P1L1	40W6D	3	NORMAL		3.5KG	7,9	NO
2817	742372	25		UB	PRIMI	39W5D	1	LSCS	THICK MSL	3KG	7,9	NO
2818	742124	21	B		PRIMI	38W2D	1	NORMAL		2.9KG	7,9	NO
2819	742116	25	B		G3P2L1	38W2D	5	LSCS	PREV 2 LSCS IN LABOUR	2.6KG	7,9	NO
2820	74218	20	B		PRIMI	38W2D	1	NORMAL		3.4KG	7,9	NO
2821	742100	22		UB	PRIMI	39W6D	3	NORMAL		3KG	7,9	NO
2822	739694	25	B		G2P1L1	38W1D	1	NORMAL		3.1KG	7,9	NO
2823	742014	24	B		G3P2L2	31W4D	10	LSCS	PLACENTA PREVIA	1.4KG	3,6	YES
2824	742019	25	B		G5P2L2A2	35W1D	10	LSCS	SEVERE PE	1.9KG	6,8	YES
2825	742057	38			G2P1L1	36W3D	10	LSCS	PREV LSCS WITH BREECH	1.2KG		YES
2826	742175	25	B		G2P1L1	35W4D	10	LSCS	PREV LSCS WITH PPRM	2.4KG	7,9	NO
2827	742053	29	B		PRIMI	39W6D	1	NORMAL		2.9KG	7,9	NO
2828	742080	26	B		G2P1L0	38W	5	LSCS	PREV LSCS	3.4KG	7,9	NO
2829	742230	24		UB	G2P1L1	38W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.6KG	7,9	NO
2830	742076	22		UB	PRIMI	30W	10	NORMAL		490GRMS	MSB	YES
2831	741995	25	B		G4P2L2A1	33W5D	10	NORMAL		1KG	5,6	YES
2832	742253	21	B		G2P1L1	41W4D	5	NORMAL		2.9KG	7,9	NO
2833	742525	20	B		PRIMI	40W2D	1	NORMAL		2.6KG	7,9	NO
2834	742477	23	B		G2P1L1	38W4D	3	NORMAL		2.5KG	7,9	NO
2835	742383	35		UB	G6P5L3	33W	10	NORMAL		1.9KG	7,9	YES
2836	742377	31		UB	G4P1L1A1	39W2D	5	LSCS	PREV LSCS WITH PLACENTA PREAVIA	3.6KG	7,9	NO
2837	742396	24		UB	G2P1L1	38W4D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.9KG	7,9	NO
2838	742394	27		UB	G3P2L2	42W3D	3	NORMAL		2.3KG	7,9	NO
2839	742390	22		UB	G4P1L1A2	40W3D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.6KG	7,9	NO
2840	742196	35		UB	PRIMI	32W	10	LSCS	OLIGO	1.5KG	5,6	YES
2841	742404	20		UB	G2P1L1	32W2D	10	LSCS		2.8KG	7,9	NO
2842	742259	30	B		G2P1L1	38W1D	6	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.3KG	7,9	NO
2843	742174	22	B		G2P1L1	38W4D	3	NORMAL		2.8KG	7,9	NO
2844	742493	26		UB	PRIMI	32W1D	10	LSCS	PPROM	1.8KG	4,6	YES
2845	742419	32		UB	G4P1L1A2	35W4D	10	LSCS	PLACENTA PREVIA	2.1KG	7,9	NO
2846	742417	22	B		PRIMI	40W2D	1	NORMAL		3KG	7,9	NO
2847	742524	22	B		G2P1L1	37W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.8KG	7,9	NO
2848	741355	25	B		PRIMI	39W5D	1	NORMAL		3.3KG	7,9	NO
2849	742552	26	B		G2A1	40W1D	2	LSCS	FAILED INDUCTION	4.3KG	7,9	NO
2850	740485	29		UB	PRIMI	33W2D	10	LSCS	APH WITH ABRUPTION	1.8KG	7,9	YES
2851	742314	19	B		G2A1	34W5D	10	LSCS	BREECH	3.1KG	7,9	NO
2852	742233	24	B		PRIMI	40W1D	1	NORMAL		3.3KG	7,9	NO
2853	742315	30		UB	PRIMI	40W	2	LSCS	FAILED INDUCTION	3.8KG	7,9	NO
2854	742759	25		UB	G4P3L3	40W5D	3	LSCS	BROW PRESENTATION	2.9KG	7,9	NO
2855	742671	21	B		PRIMI	40W3D	1	NORMAL		2.6KG	7,9	NO
2856	742493	25	B		G5P3L1A1	38W	8	LSCS	1ST TWIN WITH BROW PRESENTATION	2.4KG	7,9	NO
2857	742687	25	B		PRIMI	39W5D	1	NORMAL		2.8KG	7,9	NO

2858	742587	24	B		G3P1L1A1	38W	5	LSCS	CPD	2.5KG	7,9	NO
2859	742547	25	B		G2P1L1	41W1D	3	NORMAL		3.8KG	7,9	NO
2860	742576	25	B		G2A1	39W6D	8	LSCS	MCDA TWINS	2.1KG	7,9	NO
2861	742249	22	B		G4P3L3	40W1D	3	NORMAL		2.4KG	7,9	NO
2862	742635	27	B		G3P2L1	40W3D	5	NORMAL		3.2KG	7,9	NO
2863	742579	23		UB	G2P1L1	35W3D	5	LSCS	SEVERE PE WITH PATHOLOGICAL TRACE	2.1KG	7,9	NO
2864	742633	22		UB	G3P2L2	40W1D	5	LSCS	PLACENTA PREVIA	3.2KG	7,9	NO
2865	742330	22	B		PRIMI	38W4D	6	LSCS	BREECH	3.1KG	7,9	NO
2866	742529	29	B		G2A1	40W3D	1	NORMAL		3.1KG	7,9	NO
2867	742633	25		UB	G2P1L1	32W2D	10	NORMAL		1.3KG	5,6	YES
2868	742623	28		UB	G2P1L1	30W2D	10	LSCS	SEVERE PE	1.1KG	4,5	YES
2869	742831	39	B		G2A1	37W4D	1	LSCS	PATHOLOGICAL TRACE	2.4KG	7,9	NO
2870	742588	25	B		G3P2L2	39W5D	5	LSCS	PREV 2 LSCS	2.1KG	7,9	NO
2871	742745	20	B		G2A1	38w3d	1	NORMAL		2.4KG	7,9	NO
2872	742773	28	B		G2P1L1	38W5D	3	NORMAL		2.4KG	7,9	NO
2873	742743	23	B		PRIMI	40W3D	2	LSCS		2.9KG	7,9	NO
2874	742760	20			PRIMI	37W4D	2	LSCS		3.8KG	7,9	NO
2875	742764	21	B		G2P1L1	40W3D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.4KG	7,9	NO
2876	742819	19	B		PRIMI	40W5D	1	NORMAL		3.3KG	7,9	NO
2877	742668	24	B		G2P2L2	41W	3	NORMAL		2.8KG	7,9	NO
2878	742665	24	B		PRIMI	38W6D	2	LSCS	FAILED INDUCTION	3.9KG	7,9	NO
2879	742896	24	B		PRIMI	39W4D	1	NORMAL		2.4KG	7,9	NO
2880	742291	24	B		PRIMI	38W2D	2	LSCS	FAILED INDUCTION	3.2KG	7,9	NO
2881	742769	24	B		PRIMI	38W2D	2	LSCS	FAILED INDUCTION	2.9KG	7,9	NO
2882	742483	30	B		PRIMI	32W3D	10	LSCS	PPROM WITH ANAMNIOUS IUGR	1.5KG	4,5	YES
2883	741060	22	B		PRIMI	30W3D	8	NORMAL		2.4KG	7,9	NO
2884	741289	21	B		PRIMI	40W1D	1	NORMAL		3.2KG	7,9	NO
2885	742864	24	B		PRIMI	38W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.6KG	7,9	NO
2886	742762	29	B		G3P1L1A1	39W	3	NORMAL		2.3KG	7,9	NO
2887	742560	25	B		PRIMI	41W4D	2	LSCS	FAILED INDUCTION	2.3KG	7,9	NO
2888	743026	24	B		PRIMI	40W2D	1	NORMAL		2.3KG	7,9	NO
2889	742920	28	B		PRIMI	38W6D	1	NORMAL		2.3KG	7,9	NO
2890	743024	24	B		G2P1L1	39W	3	NORMAL		2.3KG	7,9	NO
2891	743047	24	B		PRIMI	39W	5	LSCS	PREV LSCS WITH PE	3.2KG	7,9	NO
2892		20	B		G2P1L1	37W3D	3	NORMAL		2.6KG	7,9	NO
2893		25	B		G3P2L2	36W	10	LSCS	PREV LSCS WITH PLACENTA PREVIA	1.7KG	3,6	YES
2894	748046	23		UB	G1	38W3D	1	NORMAL		2.3KG	7,9	NO
2895	743075	20		UB	PRIMI	40W3D	1	NORMAL		2.3KG	7,9	NO
2896	742991	20	B		PRIMI	40W	1	NORMAL		3.4KG	7,9	NO
2897	743193			UB	PRIMI	33W	10	LSCS	BREECH IN ACTIVE LABOUR	1.8KG	6,7	YES
2898		19	B		G2P1L1	38W5D	3	NORMAL		2.3KG	7,9	NO
2899	743081	24	B		G3P2L2	38W3D	5	NORMAL		2.9KG	7,9	NO
2900	743004	24	B		G2A1	41W6D	2	LSCS	FETAL DISTRESS	2.2KG	7,9	NO
2901	743048	26	B		G2A1	39W	1	NORMAL		2.5KG	7,9	NO
2902	743046	26	B		G2P1L1	38W1D	3	NORMAL		2.5KG	7,9	NO
2903	743022	24	B		G6P5L4	37W3D	4	LSCS	FETAL DISTRESS	2.8KG	7,9	NO
2904	743054	23	B		PRIMI	40W2D	1	NORMAL		3.4KG	7,9	NO
2905	742841	26		UB	PRIMI	31W5D	10	LSCS	FAILED INDUCTION	1KG	3,5	YES
2906	741742	26	B		G4P2L1	28W2D	10	NORMAL		56GRMS	IUD	YES
2907	743079	18	B		PRIMI	37W3D	1	LSCS	THICKNESS	2.8KG	7,9	NO
2908	743084	28			G2P1L1	40W2D	3	NORMAL		2.3KG	7,9	NO
2909	743084	24		UB	G3P2L2	39W5D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.6KG	7,9	NO
2910	743484	28	B		G3P1L1A1	37W5D	4	NORMAL		2.4KG	7,9	NO

2911	743439	30	B		PRIMI	38W6D	1	LSCS	FETAL DISTRESS	2.5KG	7,9	NO
2912	713289	24	B		G2PIL1	37W3D	5	LSCS	PREV LSCS	3.4KG	7,9	NO
2913	742879	28	B		G5P3L1A1	35W5D	10	NORMAL		3KG	7,9	NO
2914	743248	20	B		PRIMI	32W2D	10	NORMAL		700GRMS		YES
2915	743283				G2PIL1	40W2D	3	NORMAL		3KG	7,9	NO
2916	743242	25	B		PRIMI	41W2D	1	LSCS	THICK MS;L WITH FETAL DISTRESS	3.4KG	7,9	NO
2917	742234	24	B		G2A1	39W	3	NORMAL		3KG	7,9	NO
2918	743209	27	B		PRIMI	41W	2	NORMAL		2.9KG	7,9	NO
2919	743251	26		UB	G4P3L0	37W	4	NORMAL		2.4KG	7,9	NO
2920	741278	28			G3P4L1	34W2D	10	LSCS	ASSYMETRICAL IUGR	1.7KG	6,7	YES
2921	743161	22	B		G2PIL1	41W	4	NORMAL		3.1KG	7,9	NO
2922	743465	22		UB	G2PIL1	39W2D	3	NORMAL		3.2KG	7,9	NO
2923	743375	28		UB	G3P1L1A1	38W2D	4	LSCS	FAILED INDUCTION	2.6KG	7,9	NO
2924	743505	20	B		PRIMI	40W	1	NORMAL		2.8KG	7,9	NO
2925	743486	20	B		PRIMI	39W	2	LSCS	ANTEPARTUM ECLAMPSIA	2.5KG	7,9	NO
2926	743308	26	B		G4P1L1A2	40W	4	NORMAL		3KG	7,9	NO
2927	743314	26	B		G3P1	40W6D	3	NORMAL		3.2KG	7,9	NO
2928	743451	22	B		G2PIL1	40W	3	NORMAL		2.9KG	7,9	NO
2929	743449	25		UB	G2PIL0	22W5D	10	NORMAL		540GRMS		YES
2930	743408	24	B		G2PIL1	39W2D	3	LSCS	CPD	3KG	7,9	NO
2931	743244	26	B		G3P2L2	40W1D	5	LSCS	PREV 2 LSCS	3.4KG	7,9	NO
2932	741146	22	B		PRIMI	39W4D	1	NORMAL		3.3KG	7,9	NO
2933	742061	20		UB	G3P0L0A2	34W1D	10	LSCS	FETAL DISTRESS	1.5KG	6,7	YES
2934	743462	19	B		PRIMI	40W3D	1	LSCS	ANTEPARTUM ECLAMPSIA WITH FETAL DISTRESS	3.2KG	7,9	NO
2935	743021	24	B		PRIMI	40W6D	1	NORMAL		2.3KG	7,9	NO
2936	743572	19	B		G2A1	36W6D	8	NORMAL		2.5KG	7,9	NO
2937	743535	20	B		PRIMI	41W5D	1	NORMAL		3KG	7,9	NO
2938	713624	24			G3P2L1	39W1D	3	NORMAL		2KG	6,8	YES
2939	743404	26	B		G3PIL1	28W	10	NORMAL		0.7KG		YES
2940	743526	21			G2A1	38W	6	NORMAL		2.1KG	7,9	NO
2941	743754	33		UB	G2PIL1	36W3D	8	NORMAL		2.3KG	7,9	NO
2942	743509	23	B		G2PIL1	40W	5	LSCS	PREV LSCS WITH MILD PE	3.1KG	7,9	NO
2943	743402	21	B		PRIMI	33W6D	10	LSCS	LOW LYING PLACENTA WITH ACHIVE BLEEDING	2KG	7,9	NO
2944	743615	20	B		G2PIL1	39W4D	3	NORMAL		3.1KG	7,9	NO
2945	741250	23	B		PRIMI	40W4D	1	NORMAL		2.9KG	7,9	NO
2946	743619	29	B		PRIMI	39W6D	1	LSCS	FETAL DISTRESS WITH MSL	3.3KG	7,9	NO
2947	743669	30	B		G3P1L1A1	41W4D	3	LSCS	FETAL DISTRESS	3.1KG	7,9	NO
2948	743746	21	B		PRIMI	38W6D	1	NORMAL		2.4KG	7,9	NO
2949	743665	25	B		G2PIL1	41W1D	3	NORMAL		2.7KG	7,9	NO
2950	743795	24	B		G4P1L1A2	39W	3	NORMAL		2.8KG	7,9	NO
2951	743849	20	B		G2PIL1	38W5D	3	NORMAL		2.5KG	7,9	NO
2952	743235	21	B		G2PIL1	39W6D	3	NORMAL		3.2KG	7,9	NO
2953	74158	19	B		PRIMI	38W	1	NORMAL		3.2KG	7,9	NO
2954	743874		B		G2A1	40W	1	NORMAL		3KG	7,9	NO
2955	742895	21	B		G2PIL1	31W6D	10	NORMAL		2.3KG	7,9	NO
2956	743595	25	B		G2PIL1	37W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.2KG	7,9	NO
2957	743743	21	B		G2PIL1	39W1D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.1KG	7,9	NO
2958	743476	20	B		PRIMI	31W3D	10	NORMAL		1.4KG	5,6	YES
2959	743974	33	B		G4P3L2	39W2D	3	LSCS		2.9KG	7,9	NO
2960	743894	28	B		PRIMI	39W	1	LSCS	PERSISTANT OCCIPITO POSTERIOR POSITION	3.4KG	7,9	NO
2961	743975	28	B		G2PIL1	37W3D	5	LSCS		2.5KG	7,9	NO
2962	743802	24	B		PRIMI	40W2D	1	NORMAL		3.1KG	7,9	NO
2963	743981	24	B		G2PIL0	33W2D	10	NORMAL		1.1KG	4,6	YES

2964	744004	21	B		PRIMI	48W1D	1	NORMAL		2.7KG	7,9	NO
2965	744010	22		UB	G2PIL1	39W	5	NORMAL		2.6KG	7,9	NO
2966	743867	22	B		G2PIL1	41W2D	4	NORMAL		2.6KG	7,9	NO
2967	743965	21	B		G4P3L1	40W	3	NORMAL		2.5KG	7,9	NO
2968	744009	21	B		PRIMI	37W	7	LSCS	TWINS IN ACTIVE LABOUR	1.9KG	7,9	YES
2969	744099	23	B		G2PIL1	37W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.6KG	7,9	NO
2970	744073	25	B		G2PIL1	40W3D	4	NORMAL		2.5KG	7,9	NO
2971	744152	25	B		G3P2L2	39W	5	NORMAL		2.6KG	7,9	NO
2972	744166	23	B		G2PIL1	37W6D	3	NORMAL		2.5KG	7,9	NO
2973	744084	28	B		G4P2L1A1	37W6D	3	NORMAL		2.4KG	7,9	NO
2974	744184	31	B		G2PIL1	38W4D	3	NORMAL		3KG	7,9	NO
2975	744053	26	B		G3P2L1	35W5D	10	LSCS	PREV LSCS	2.3KG	7,9	NO
2976	743910	29	B		G2A1	39W3D	3	NORMAL		2.4KG	7,9	NO
2977	744150	24	B		PRIMI	40W3D	1	NORMAL		3.2KG	7,9	NO
2978	744607	29	B		PRIMI	39W5D	1	LSCS	PROM	3.3KG	7,9	NO
2979	744017	20	B		PRIMI	40W5D	1	NORMAL		2.3KG	7,9	NO
2980	743625	24	B		G2PIL1	36W3D	5	LSCS	SEVERE PE WITH PREV LSCS	2.3KG	7,9	NO
2981	744039	28	B		G3P2L2	38W1D	5	LSCS	PREV 2 LSCS IN LABOUR	2.6KG	7,9	NO
2982	744027	26	B		G3P1L1A1	35W1D	10	LSCS	TRANSVERSE LIE WITH HAND PROLAPSE	1.6KG	IUD	YES
2983	743528	24	B		G3P1L1A1	38W5D	3	NORMAL		3.2KG	7,9	NO
2984	744185	21	B		PRIMI	40W4D	1	NORMAL		2.3KG	7,9	NO
2985	743952	29			G2PIL1	31W5D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.9KG	7,9	NO
2986	744386	22	B		PRIMI	37W6D	2	NORMAL		2.5KG	7,9	NO
2987	744493	22	B		G2PIL1	39W2D	3	NORMAL		2.9KG	7,9	NO
2988	744494	23	B		G2PIL1	38W	3	NORMAL		2.7KG	7,9	NO
2989	743672	22	B		PRIMI	41W1D	2	LSCS	FAILED INDUCTION	3KG	7,9	NO
2990	74413	25	B		G2PIL1	39W3D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.2KG	7,9	NO
2991	743941	27	B		G3PIL2	40W5D	5	NORMAL		3KG	7,9	NO
2992	744465	19	B		PRIMI	40W5D	1	NORMAL		3KG	7,9	NO
2993	744484	23	B		G3P2L2	42W	4	LSCS	FAILED INDUCTION	3.4KG	7,9	NO
2994	744483	20	B		PRIMI	38W6D	2	LSCS	SEVERE PE WITH IUGR	2KG	7,9	NO
2995	744253	20	B		G2PIL0	39W1D	5	LSCS	PREV LSCS WITH SCAR TENDERNESS	3KG	7,9	NO
2996	744284	25	B		PRIMI	39W5D	1	NORMAL		2.4KG	7,9	NO
2997	744251	21	B		PRIMI	39W1D	1	NORMAL		2.7KG	7,9	NO
2998	744338	32	B		G3P2L1	37W	5	NORMAL		2.8KG	7,9	NO
2999	744272	28	B		G3P2L1	41W5D	5	LSCS	THICK MSL	3.3KG	7,9	NO
3000	744146	25	B		G3P1L1A1	39W3D	3	NORMAL		3.5KG	7,9	NO
3001	744449	23	B		G2PIL1	41W	3	LSCS	THIN MSL	3.3KG	7,9	NO
3002	744252	20	B		PRIMI	38W6D	1	NORMAL		2.9KG	7,9	NO
3003	744124	21	B		PRIMI	41W1D	1	LSCS	THICK MSL	3.5KG	7,9	NO
3004	744453	20	B		PRIMI	38W6D	2	LSCS	SEVERE PE WITH IUGR	2KG	7,9	NO
3005	744527	24	B		G3P2L2	40W	3	NORMAL		3.6KG	7,9	NO
3006	744510	24		UB	PRIMI	40W3D	1	NORMAL		2.8KG	7,9	NO
3007	744515	24	B		G3P2L1	39W2D	3	NORMAL		2.8KG	7,9	NO
3008	743632	24	B		G3P2L1	20W6W	10	NORMAL		500GRMS		YES
3009	744592	20	B		PRIMI	41W3D	1	NORMAL		2.8KG	7,9	NO
3010	742782	29		UB	G2PIL1	38W3D	5	LSCS	PREV LSCS	2.6KG	7,9	NO
3011	744744	27	B		G5P4L3	41W5D	6	NORMAL		3.5KG	7,9	NO
3012	744680	20	B		PRIMI	39W5D	1	NORMAL		2.8KG	7,9	NO
3013	743650	29	B		G4P2L1A1	38W6D	5	LSCS	PREV 2 LSCS	2.3KG	7,9	NO
3014	744534	20	B		PRIMI	38W6D	1	NORMAL		2.3KG	7,9	NO
3015	744665	25	B		PRIMI	41W3D	1	LSCS		3.1KG	7,9	NO
3016	744684	22	B		G2PIL1	34W2D	8	LSCS	TWINS	1.5KG	7,9	YES

3017	744527	24	B		G3P2L2	40W	3	NORMAL		3.6KG	7,9	NO
3018	744510	19		UB	PRIMI	40W2D	1	NORMAL		2.8KG	7,9	NO
3019	744485	25	B		G2PIL1	38W	3	NORMAL		2.8KG	7,9	NO
3020	744078	30	B		G4P2L1A1	36W2D	5	LSCS	PREV LSCS WITH GDM	2.8KG	7,9	NO
3021	743227	32	B		G5P3L0A1	35W2D	10	LSCS		2.71KG	7,9	NO
3022	744687	29	B		PRIMI	39W1D	1	LSCS	PROM	3.7KG	7,9	NO
3023	744756	22		UB	PRIMI	39W3D	7	LSCS	MCDA TWINS	2.3KG	7,9	NO
3024	743913	22	B		G2PIL1	37W3D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3KG	7,9	NO
3025	744768	22	B		G2PIL1	35W2D	10	NORMAL		2.3KG	7,9	NO
3026	744248	23	B		PRIMI	39W	2	LSCS	FAILED INDUCTION	3KG	7,9	NO
3027	744736	24	B		PRIMI	39W	1	NORMAL		2.9KG	7,9	NO
3028	744730	28	B		G2PIL1	40W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.6KG	7,9	NO
3029	744839	20	B		PRIMI	39W5D	1	NORMAL		2.5KG	7,9	NO
3030	744825	21	B		PRIMI	41W1D	3	NORMAL		3.5KG	7,9	NO
3031	743612	24	B		G3P1L1D1	37W2D	4	LSCS	PREV 2 LSCS	2.3KG	7,9	NO
3032	744684	22	B		G2PIL1	34W2D	8	LSCS	TWINS IN LABOUR	1.8KG	5,6	YES
3033	744727	24	B		G3P2L1	31W1D	10	NORMAL		1KG	IUD	YES
3034	744726	27	B		PRIMI	41W	2	LSCS	FAILED INDUCTION	2.9KG	7,9	NO
3035	744088	24	B		G2PIL1	37W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.7KG	7,9	NO
3036	744616	23	B		PRIMI	39W2D	1	LSCS	THICK MSL	3KG	7,9	NO
3037	743552	32	B		G2PIL1	37W	4	NORMAL		3.7KG	7,9	NO
3038	744952	32		UB	G3P2L2	35W5D	3	NORMAL		2.8KG	7,9	NO
3039	744529	35		UB	G12P11L11	39W2D	4	NORMAL		2.3KG	7,9	NO
3040	744153	24	B		G2PIL1	34W3D	10	LSCS	PLACENTA PRAEVIA	2.3KG	7,9	NO
3041	744916	30		UB	G3P1L1A1	38W	8	NORMAL		2.7KG	5,7	NO
3042	744978	20	B		PRIMI	38W	1	NORMAL		2.7KG	7,9	NO
3043	744949	22	B		G2PIL1	40W1D	3	NORMAL		2.3KG	7,9	NO
3044	744953	22	B		G2PIL1	40W	3	NORMAL		2.7KG	7,9	NO
3045	743560	26	B		G2PIL1	38W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.3KG	7,9	NO
3046	744992	25	B		G2PIL1	40W5D	3	NORMAL		3KG	7,9	NO
3047	744971	22	B		G2PIL1	34W	10	NORMAL		1.6KG	6,8	YES
3048	743882	22	B		G4P3L2	37W1D	10	LSCS	PLACENTA PREVIA	3.1KG	7,9	NO
3049	745006	35		UB	G3P1L1A1	40W5D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.2KG	7,9	NO
3050	744156	22	B		G3P2L1	37W3D	5	LSCS	FAILED INDUCTION	3.4KG	7,9	NO
3051	745037	34		UB	G3P2L2	39W6D	3	NORMAL		2.6KG	7,9	NO
3052	745064	26	B		G2A1	39W2D	1	LSCS	THICK MSL	3.2KG	7,9	NO
3053	745076	24	B		G4P3L3	40W2D	3	NORMAL		2.9KG	7,9	NO
3054	744883	30	B		G2PIL1	39W5D	5	LSCS	PREV LSCS	2.9KG	7,9	NO
3055	745084	20	B		PRIMI	36W	1	NORMAL		1.8KG	7,9	YES
3056	745404	25	B		PRIMI	37W3D	1	NORMAL		2.7KG	7,9	NO
3057	745034	25	B		PRIMI	35W	10	LSCS		3.KG	7,9	NO
3058	745052	24	B		PRIMI	39W1D	1	LSCS	PROM WITH FETAL DISTRESS	2.25KG	7,9	NO
3059	745053	35	B		G5P1L1A3	37W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.9KG	7,9	NO
3060	745094	22	B		PRIMI	36W6D	1	NORMAL		2.5GK	7,9	NO
3061	745143	26	B		G2PIL1	39W	3	NORMAL		2.3KG	7,9	NO
3062	743838	22	B		G3P1L1A1	39W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.8KG	7,9	NO
3063	745338	27	B		G3P1L1A1	37W1D	7	LSCS	BREECH	1.9KG	5,6	YES
3064	744936	25		UB	G3P2L2	38W2D	5	LSCS	PREV 2 LSCS	2.7KG	7,9	NO
3065	744907	24	B		G2PIL1	29W6D	10	NORMAL		850GRMS	IUD	YES
3066	745221	20	B		PRIMI	40W4D	1	NORMAL		2.3KG	7,9	NO
3067	743327	23	B		PRIMI	40W5D	1	LSCS	THICK MSL	3.2KG	7,9	NO
3068	744660	24	B		G3P1L1A1	39W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.9KG	7,9	NO
3069	745361	36	B		G2PIL1	31W6D	7	LSCS	BREECH WITH ANAMNIOS	1.5KG	5,6	YES

3070	744685	19	B		PRIMI	40W5D	1	NORMAL		2.5KG	7,9	NO
3071	745319	20	B		G2PIL1	37W1D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.9KG	7,9	NO
3072	745359	20	B		PRIMI	38W6D	1	LSCS	THICK MSL	2KG	7,9	NO
3073	745371	22		UB	PRIMI	38W6D	1	NORMAL		2.3KG	7,9	NO
3074	745369	21	B		PRIMI	37W	2	LSCS	MILD PE	2.5KG	7,9	NO
3075	745378	29	B		G3PIL1A1	37W3D	1	NORMAL		3KG	7,9	NO
3076	745354	22	B		PRIMI	40W	1	NORMAL		2.7KG	7,9	NO
3077	745261	25	B		PRIMI	39W6D	1	NORMAL		3.4KG	7,9	NO
3078	745372	29	B		PRIMI	40W6D	1	NORMAL		2.7KG	7,9	NO
3079	744421	23	B		G2A1	37W1D	1	NORMAL		2.5KG	7,9	NO
3080	743365	28	B		G3P2L2	37W	6	LSCS	PREV 2 LSCS	2.7KG	7,9	NO
3081	745485	21	B		G4P2L1A1	37W2D	3	LSCS	HAND PROLAPSE	2.3KG	7,9	NO
3082	745215	20	B		PRIMI	37W	1	NORMAL		2.5KG	7,9	NO
3083	745459	29		UB	PRIMI	36W	8	LSCS	TWINS WITH SEVERE PE	2.2KG	7,9	NO
3084	745379	22	B		G3PIL1A1	39W1D	3	NORMAL		3KG	7,9	NO
3085	745425	20	B		PRIMI	39W1D	1	NORMAL		2.7KG	7,9	NO
3086	745264	20	B		PRIMI	39W4D	1	NORMAL		2.3KG	7,9	NO
3087	745381	24	B		G3A2	36W4D	1	NORMAL		2.3KG	7,9	NO
3088	745499	26	B		PRIMI	38W3D	1	NORMAL		2.5KG	7,9	NO
3089	744110	22	B		G2PIL1	39W5D	5	LSCS	PREV LSCS IN LABOUR	3.1KG	7,9	NO
3090	745605	20	B		G2PIL1	40W	3	NORMAL		3.4KG	7,9	NO
3091	745603	22		UB	PRIMI	38W	1	LSCS	FETAL DISTRESS	2.3KG	7,9	NO
3092	745601	20		UB	G2PIL1	41W2D	3	NORMAL		3.5KG	7,9	NO
3093	745597	20		UB	PRIMI	39W4D	1	LSCS		3.5KG	7,9	NO
3094	745594	20	B		PRIMI	39W5D	1	NORMAL		2.8KG	7,9	NO
3095	745420	28	B		G4A1	38W	2	LSCS	GDM WITH PIH	3.5KG	7,9	NO
3096		20	B		G2PIL1	40W	3	NORMAL		2.8KG	7,9	NO
3097	745621	20	B		G2PIL1	40W1D	3	LSCS	2ND STAGE ARREST	3.4KG	7,9	NO
3098	745351	27	B		G2PIL1	37W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.1KG	7,9	NO
3099	745565	20	B		PRIMI	41W1D	2	NORMAL		3.2KG	7,9	NO
3100	745567	20	B		PRIMI	40W3D	1	NORMAL		3.3KG	7,9	NO
3101	745740	23	B		PRIMI	38W1D	1	NORMAL		3.1KG	7,9	NO
3102	745731	26	B		G2PIL1	39W3D	3	NORMAL		2.5KG	7,9	NO
3103	745802	26		UB	G4P2L2A1	37W6D	5	LSCS	PREV 2 LSCS	2.5KG	7,9	NO
3104	744676	24	B		G3P2L0	37W6D	3	NORMAL		2.5KG	7,9	NO
3105	745518	26	B		G4P3L2	40W3D	3	NORMAL		2.5KG	7,9	NO
3106	745844	22	B		PRIMI	39W1D	1	NORMAL		2.3KG	7,9	NO
3107	745442	23	B		G4P3L1	32W	10	NORMAL			IUD	
3108	745448	29	B		G2PIL1	39W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3KG	7,9	NO
3109	745023	29	B		PRIMI	37W	1	LSCS	NPL	3.8KG	7,9	NO
3110	745798	25			PRIMI	37W	2	LSCS	CDMR	2.5KG	7,9	NO
3111	745566	25	B		G3PIL1A1	40W	4	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.4KG	7,9	NO
3112	745797	21	B		PRIMI	39W2D	1	NORMAL		2.6KG	7,9	NO
3113	745835	20	B		PRIMI	38W5D	1	NORMAL		2.3KG	7,9	NO
3114	745809	32	B		PRIMI	37W6D	1	LSCS	2ND STAGE ARREST	2.6KG	7,9	NO
3115	745741	24			PRIMI	39W1D	1	NORMAL		3.2KG	7,9	NO
3116		32	B		G2PIL1	39W1D	3	NORMAL		2.4KG	7,9	NO
3117	745737	23	B		PRIMI	40W3D	2	NORMAL		2.3KG	7,9	NO
3118	745991	25	B		G2PIL1	37W5D	5	LSCS	PREV LSCS WITH PE	2.4KG	7,9	NO
3119	745985	29	B		G2PIL1	41W	4	LSCS	PATHOLOGICAL TRACE	2.5KG	7,9	NO
3120	746017	20	B		PRIMI	34W2D	10	NORMAL		2.5KG	7,9	NO
3121	745657	29	B		G2PIL1	39W	5	NORMAL		2.7KG	7,9	NO
3122	768357	26			G3P2L2	37W	3	NORMAL		1.7KG	6,10/7,10	YES

3123	768401	26		UB	G2P1L1	37W2D	3	NORMAL		2.6KG	7,9	NO
3124	745934	23	B		G2P1L1	37W2D	4	LSCS	PREV LSCS	3.4KG	7,9	NO
3125	746015	25		UB	PRIMI	33W4D	6	LSCS	BREECH WITH APH	1.5KG	7,9	NO
3126	746046	20		UB	PRIMI	39W	6	LSCS		2.3KG	7,9	NO
3127	746059	28		UB	PRIMI	33W4D	10	NORMAL		2.1KG	7,9	NO
3128	746052	25	B		G4P1L1A2	39W5D	3	NORMAL		3.7KG	7,9	NO
3129	746039	30	B		G3P2L2	40W2D	3	NORMAL		3.5KG	7,9	NO
3130	741902	29	B		G4P3L1	38W	6	LSCS	BH	2.7KG	7,9	NO
3131	746097	22		UB	G2P1L1	38W	3	NORMAL		2.4KG	7,9	NO
3132	742961	32	B		PRIMI	39W4D	1	NORMAL		2.5KG	7,9	NO
3133	746185	30	B		G3P2L2	40W	5	LSCS	PREV LSCS	3.KG	7,9	NO
3134	746206	29	B		PRIMI	39W4D	1	NORMAL		3.5KG	7,9	NO
3135	746213	19	B		G2P1L1	40W	3	NORMAL		3.6KG	7,9	NO
3136	746129	24	B		G2P1L1	40W6D	3	NORMAL		3.2KG	7,9	NO
3137	745689	24	B		G3P2L2	38W4D	5	LSCS	PREV LSCS	3.5KG	7,9	NO
3138	746037	25	B		PRIMI	39W	1	LSCS	FETAL DESTRESS	3.2KG	7,9	NO
3139	746200	20	B		PRIMI	34W	10	LSCS	SEVERE PE WITH PARTIAL HELLP	2.4KG	7,9	NO
3140	746149	27		UB	G2P1L1	39W	5	LSCS	PREV LSCS	3.1KG	7,9	NO
3141	746056	32	B		G3P2L2	37W	5	LSCS	PREV LSCS	2.KG	7,9	NO
3142	746253	25	B		G2P1L1	37W5D	5	LSCS	PREV LSCS IN LABOUR	2.5KG	7,9	NO
3143	746201	24	B		PRIMI	40W3D	2	NORMAL		2.6KG	7,9	NO
3144	746155	23		UB	G3P2L2	40W3D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.8KG	7,9	NO
3145	746089	30	B		G2P1L1	36W6D	3	NORMAL		2.8KG	7,9	NO
3146	746286	29	B		G2P1L1	38W1D	3	NORMAL		2.5KG	7,9	NO
3147	746278	24	B		PRIMI	37W	2	LSCS	ANTEPARTUM ECLAMPSIA	2.69KG	7,9	NO
3148	746247	26	B		G2P1L1	37W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.1KG	7,9	NO
3149	746264	24	B		G2P1L1	39W5D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.3KG	7,9	NO
3150	746267	23	B		PRIMI	40W1D	1	NORMAL		3.2KG	7,9	NO
3151	746417	35		UB	G3P2L2	40W	3	LSCS	FETAL DESTRESS	2.6KG	7,9	NO
3152	746167	24	B		G2P1L1	39W2D	5	LSCS	NPL	3KG	7,9	NO
3153	746295	35	B		G4P1L1A1	37W1D	5	LSCS	PREV LSCS WITH FIBROID UTERUS	3.2KG	7,9	NO
3154	746332	22	B		G2P1L1	39W4D	5	LSCS	PREV LSCS	2.8KG	7,9	NO
3155	746171	25	B		PRIMI	37W6D	2	LSCS	FAILED INDUCTION	2KG	7,9	NO
3156	746295	24	B		PRIMI	38W2D	1	NORMAL		2.5KG	7,9	NO
3157	746179	25	B		PRIMI	38W	2	NORMAL		3.6KG	7,9	NO
3158	746211	25	B		G5P4L2A1	28W	10	NORMAL		2.8KG	7,9	NO
3159	745569	27	B		G3P1L1A1	37W5D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.6KG	7,9	NO
3160	746431	24		UB	PRIMI	39W3D	1	NORMAL		2.8KG	7,9	NO
3161	746220	26			G2A1	34W1D	10	NORMAL		2.25KG	7,9	NO
3162	746356	32	B		PRIMI	38W	2	LSCS	GDM	2.3KG	7,9	NO
3163	746462	26		UB	G2P1L1	42W	3	NORMAL		3KG	7,9	NO
3164	746456	27	B		G2P1L1	39W	3	NORMAL		3.5KG	7,9	NO
3165	746457	22	B		G2P1L0	40W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.2KG	7,9	NO
3166	746444	21		UB	G2P1L1	37W2D	3	NORMAL		2.85KG	7,9	NO
3167	746495	23	B		PRIMI	38W2D	2	LSCS	MATERNAL REQUEST	2.2KG	7,9	NO
3168	746460	32	B		G3P2L1	35W4D	10	LSCS	PREV 2 LSCS IN LABOUR	2.2KG	7,9	NO
3169	746491	30	B		PRIMI	39W4D	1	NORMAL		3KG	7,9	NO
3170	746027	32	B		G3P1L1A1	35W3D	10	LSCS	PREV LSCS IN LABOUR	1.8KG	5,6	YES
3171	746473	32	B		PRIMI	35W1D	10	LSCS	NPL	2.1KG	7,8	NO
3172	746496	25	B		G3P2L2	37W	5	LSCS	PREV LSCS IN LABOUR	3KG	7,9	NO
3173	746518	24	B		G2P1L1	40W3D	3	NORMAL		2.7KG	7,9	NO
3174	746093	24	B		PRIMI	35W3D	10	NORMAL		2.6KG	7,9	NO
3175	746525	24		UB	G2P1L1	38W3D	3	NORMAL		2.7KG	7,9	NO

3176	746499	30	B		PRIMI	37W	1	NORMAL		2.3KG	7,9	NO
3177	746480	20	B		PRIMI	37W	1	NORMAL		2.5KG	7,9	NO
3178	746525	33		UB	G8P1L1A6	26W1D	10	LSCS	TRANSVERSE LIE WITH PPRM	0.94KG	4,10 / 5,10	NO
3179	746526	27		UB	G3P1L1A1	32W	8	LSCS	SEVERE PE WITH TWINS	2.2KG	7,10/8,10	NO
3180	746553	38	B		G2A1	37W6D	1	NORMAL		2.6KG	6,8	NO
3181	744583	22	B		G2PIL1	38W3D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.6KG	7,8	NO
3182	746537		B		PRIMI	40W6D	1	LSCS		2.6KG	7,9	NO
3183		27	B		G1	39W4D	2	LSCS	FAILED INDUCTION	2.6KG	7,9	NO
3184		27	B		G2PIL1	38W4D	5	LSCS	PREV LSCS	2.3KG	7,9	NO
3185	746571	22	B		G1	38W2D	1	NORMAL		2.3KG	7,9	NO
3186	746461		B		G3P2L2	38W1D	3	NORMAL		2.3KG	7,9	NO
3187	746666	30	B		G2PIL1	38W4D	3	NORMAL		3.7KG	7,9	NO
3188	746688	21		UB	PRIMI	40W6D	2	LSCS	ABRUPTION	3.3KG	7,9	NO
3189	746654	28	B		G2PIL1	41W1D	3	LSCS	FETAL DISTRESS	3KG	7,9	NO
3190	746472	22	B		PRIMI	38W5D	1	NORMAL		2.6KG	7,9	NO
3191	746436	19	B		G1	39W4D	1	NORMAL		2.6KG	7,9	NO
3192	746704	23		UB	G2A1	39W5D	1	NORMAL		3KG	7,9	NO
3193	716159	24	B		G2PIL1	38W4D	5	NORMAL		2.8KG	7,9	NO
3194	746793	24	B		PRIMI	43W5D	2	LSCS		3.6KG	7,9	NO
3195	746823	21	B		PRIMI	40W4D	1	LSCS	FETAL DISTRESS	3KG	7,9	NO
3196	746663	24	B		PRIMI	38W1D	2	NORMAL		2.1KG	7,9	NO
3197	746765	21	B		PRIMI	41W	1	NORMAL		2.5KG	7,9	NO
3198	746814	30	B		G2PIL1	36W1D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3KG	7,9	NO
3199	746912	23	B		G2PIL0	40W3D	3	LSCS	FETAL DISTRESS	3.4KG	7,9	NO
3200	746546	22	B		G2PIL0	39W3D	3	NORMAL		3.1KG	7,9	NO
3201	746604	24	B		G3P1L1A1	37W	3	NORMAL		3.8KG	7,9	NO
3202	746604	24	B		G3P1L1A1	3843D	5	LSCS	PREV LSCS	2.9KG		
3203	744048	24	B		PRIMI	37W1D	2	LSCS	PLACNETA	3KG	7,9	NO
3204	746115	28	B		G4P2L1A1	37W3D	5	LSCS	PREV 2 LSCS	3.2KG	7,9	NO
3205	746699	21	B		PRIMI	38W5D	1	LSCS	NPL	2.7KG	7,9	NO
3206	746931	25	B		PRIMI	38W1D	1	NORMAL		3KG	7,9	NO
3207	746942	22	B		G3P2L2	39W4D	3	NORMAL		2.7KG	7,9	NO
3208	746561	22	B		PRIMI	39W6D	1	LSCS	2ND STAGE ARRESST	2.7KG	7,9	NO
3209	746956	20	B		PRIMI	40W1D	1	NORMAL		2.1KG	7,9	NO
3210	746934	23	B		PRIMI	37W	1	LSCS	RHD WITH ANAMNIOS	2KG	7,9	NO
3211	746941	24	B		G2PIL1	40W	3	NORMAL		2.6KG	7,9	NO
3212	746946	22	B		PRIMI	40W3D	1	NORMAL		2.6KG	7,9	NO
3213	746943	21	B		PRIMI	38W4D	1	NORMAL		2.9KG	7,9	NO
3214	746416	23	B		G3P2L0	31W	10	LSCS	BOH	1.7KG	5,7	NO
3215	746930	20	B		PRIMI	40W	1	NORMAL		2.8KG	7,9	NO
3216	746986	27	B		G5P3L2	40W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3KG	7,9	NO
3217	747002	21	B		G2PIL1	38W4D	5	LSCS		2.7KG	7,9	NO
3218	746928	23	B		G2PIL1	37W1D	5	LSCS	PREV LSCS	3.6KG	7,9	NO
3219	746527	26	B		G2A1	32W	10	LSCS	SEVER PE WITH FAILED INDUCTION	1.2KG	9,5	NO
3220	746920	25		UB	PRIMI	36W	1	NORMAL		2.2KG	7,9	NO
3221	746933	24			PRIMI	39W6D	1	NORMAL		2.7KG	7,9	NO
3222	74685	29	B		G1P1L1A2	37W1D	5	LSCS	PREV LSCS	2.9KG	7,9	NO
3223	746938	22	B		PRIMI	35W3D	10	NORMAL		2.8KG	7,9	NO
3224	746774	23	B		G3P1L1A1	40W2D	3	NORMAL		3KG	7,9	NO
3225	747156	28	B		G3P2L1	41W2D	5	NORMAL		2.9KG	7,9	NO
3226	747060	24		UB	G2A1	38W5D	1	LSCS	NPL	3KG	7,9	NO
3227	746908	22	B		PRIMI	41W1D	1	LSCS	NPL	3.5KG	7,9	NO
3228	797056	24	B		PRIMI	40W2D	1	NORMAL		4.1KG	7,9	NO

3229	746839	24	B		G2PIL1	39W5D	5	LSCS	PREV LSCS	3.4KG	7,9	NO
3230	746549	29	B		G3P2L2	40W	5	LSCS	PREV 2 LSCS	2.6KG	7,9	NO
3231	747260	19	B		PRIMI	38W6D	1	NORMAL		2.8KG	7,9	NO
3232	74449	23	B		PRIMI	39W6D	1	LSCS	FETAL DISTRESS	2.8KG	7,9	NO
3233	747165	20	B		PRIMI	38W4D	1	NORMAL		2.7KG	7,9	NO
3234	747164	20	B		PRIMI	34W	10	NORMAL		1.7KG	6,7	YES
3235	747226	20	B		PRIMI	38W3D	1	NORMAL		3.1KG	7,9	NO
3236	747248	33	B		G3P2L2	38W6D	5	LSCS		3.9KG	7,9	NO
3237	747279		B		PRIMI	32W	8	NORMAL		1.5KG	6,7	YES
3238	747362	20	B		PRIMI	33W4D	10	NORMAL		1.7KG	7,9	YES
3239	741267	23	B		PRIMI	39W2D	1	LSCS	2ND STAGE ARREST	2.7KG	7,9	NO
3240	747369	24	B		G2PIL1	39W	5	LSCS	LSCS	3.1KG	7,9	NO
3241	747413	26	B		PRIMI	37W5D	1	LSCS	CPD	3.2KG	7,9	NO
3242	747444	20	B		G2PIL0	38W5D	3	LSCS	2ND STAGE ARREST	2.7KG	7,9	NO
3243	747431	28	B		G2PIL1	39W1D	3	NORMAL		2.6KG	7,9	NO
3244	747459	21		UB	PRIMI	38W6D	1	NORMAL		3KG	7,9	NO
3245	746982	20		UB	PRIMI	39W5D	1	LSCS	FETAL DISTRESS	2.9KG	7,9	NO
3246	747491	21	B		G4P2L2A1	39W6D	3	NORMAL		2.9KG	7,9	NO
3247	747494	28		UB	G2PIL1	40W2D	4	LSCS	PREV LSCS	3.2KG	7,9	NO
3248	747351	24	B		PRIMI	33W6D	10	LSCS	FETAL DISTRESS	1.9KG	7,8	YES
3249	747486	25	B		G2A1	36W6D	1	LSCS	PPROM WITH OLIGOHYDRAMNIOS WITH CPD	2.7KG	7,9	NO
3250	747573	22		UB	G4P2L2A1	40W5D	3	NORMAL		4KG	7,9	NO
3251	747455	25		UB	G4P3L3	35W3D	10	NORMAL		2KG	7,9	NO
3252	745510	26	B		PRIMI	38W	6	LSCS	BREECH	3KG	7,9	NO
3253	746780	25	B		G2PIL1	39W	5	LSCS	PREV LSCS WITH WILLING FOR VBAC	3.31KG	7,9	NO
3254	747586	22	B		PRIMI	38W2D	5	LSCS	BREECH IN LABOUR	2.5KG	7,9	NO
3255	747078	20	B		PRIMI	38W	1	LSCS	FETAL DISTRESS	3.3KG	7,9	NO
3256	747625	22		UB	G2PIL1	40W3D	3	NORMAL		3.5KG	7,9	NO
3257	747605	30	B		PRIMI	37W	1	LSCS	FETAL DISTRESS	2.4KG	7,9	NO
3258	747612	24		UB	G2PIL1	40W2D	5	LSCS	PREV LSCS NOT A CANDIDATE FOR VBAC	3.4KG	7,9	NO
3259	747611	25		UB	G2PIL1	31W	10	NORMAL		1.1KG	7,9	YES
3260	747694		B		PRIMI	39W6D	1	NORMAL		3.4KG	7,9	NO
3261	747616		B		PRIMI	38W5D	2	NORMAL		2.3KG	7,9	NO
3262	747590	29		UB	G3P1L1A1	40W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.6KG	7,9	NO
3263	747523	25		UB	PRIMI	40W1D	1	NORMAL		2.9KG	7,9	NO
3264	746325	22	B		G3P1L1A1	36W4D	3	NORMAL		3.2KG	7,9	NO
3265	747568			UB	G2PIL1	39W4D	5	LSCS	PREV LSCS	2.5KG	7,9	NO
3266	747663			UB	PRIMI	40W1D	1	LSCS	FETAL DISTRESS	3.3KG	7,9	NO
3267	747668			UB	G2PIL1	30W	8	LSCS	LSCS	1.1KG	5,6	YES
3268	747675		B		PRIMI	37W	6	LSCS	BREECH	2.5KG	7,9	NO
3269	747582			UB	PRIMI	37W	1	NORMAL		1.5KG	6,8	YES
3270	747608			UB	G2PIL1	40W5D	3	NORMAL		3.4KG	7,9	NO
3271	747691			UB	G2PIL1	40W	5	NORMAL		2.8KG	7,9	NO
3272	747689		B		G2PIL1	39W6D	3	NORMAL		2.7KG	7,9	NO
3273	747628			UB	PRIMI	38W4D	1	LSCS	SEVERE PE	2.5KG	7,9	NO
3274	747685		B		G3P1L1A1	40W1D	3	NORMAL		3.4KG	7,9	NO
3275	747623		B		G3P2L2	39W	5	NORMAL		3.6KG	7,9	NO
3276	747775		B		G2PIL0	38W1D	3	NORMAL		2.6KG	7,9	NO
3277	747757		B		G2PIL1	38W3D	3	NORMAL		2.9KG	7,9	NO
3278	747757			UB	G2PIL1	38W6D	5	LSCS	PREV LSCS NOT A CANDIDATE FOR VBAC	3.4KG	7,9	NO
3279	747647	24	B		G2PIL1	29W6D	10	LSCS	PPROM	1.3KG	5,6	YES
3280	747743	22		UB	G3P2L2	40W1D	3	NORMAL		3.7KG	7,9	NO
3281	747651	20			PRIMI	39W4D	1	LSCS	2ND STAGE ARREST	3.5KG	7,9	NO

3282	747885	26		UB	G2PIL1	34W6D	9	LSCS	TRANSVERSE LIE	2.3KG	7,9	NO
3283	74735			UB	PRIMI	40W1D	1	LSCS	PREV LSCS PROM	2.3KG	7,9	NO
3284	747708		B		G4P2L2A1	39W5D	3	NORMAL		3.3KG	7,9	NO
3285	747790	27		UB	PRIMI	35W1D	10	NORMAL		2.2KG	7,9	NO
3286	747977	25		UB	PRIMI	37W6D	1	LSCS	FETAL DISTRESS WITH ANTEPARTUM ECLAMPSIA	2.7KG	7,9	NO
3287	748237			UB	PRIMI	41W5D	1	NORMAL		3.2KG	7,9	NO
3288	748213		B		PRIMI	38W2D	1	LSCS	FETAL DISTRESS	2.5KG	7,9	NO
3289	748192			UB	G2PIL1	40W	5	LSCS	PREVIOUS LSCS WITH SCAR TENDERNESS	3.3KG	7,9	NO
3290	748108	27		UB	G2PIL1	36W4D	5	NORMAL		3.1KG	7,9	NO
3291	748235			UB	G2PIL1	41W4D	5	NORMAL		3.2KG	7,9	NO
3292	748000	24		UB	PRIMI	40W2D	1	NORMAL		3KG	7,9	NO
3293	747730			UB	PRIMI	37W5D	2	NORMAL		3KG	7,9	NO
3294	747914			UB	G2PIL1	39W6D	3	NORMAL		3.4KG	7,9	NO
3295	748107	23		UB	G2PIL1	37W1D	5	LSCS	PREV LSCS WITH HELLP	2.5KG	7,9	NO
3296	748033		B		PRIMI	38W4D	1	LSCS	NPL	2.8KG	7,9	NO
3297	748044			UB	G3P2L2	38W1D	5	LSCS	PREV 2 LSCS	2.6KG	7,9	NO
3298	748119			UB	G3PIL1A1	28W	10	NORMAL		1.1KG	3,5	YES
3299	748057		B		G3PIL1A1	39W	3	NORMAL		2.9KG	7,9	NO
3300	748151		B		G3PIL1A1	37W	3	NORMAL		3.1KG	7,9	NO
3301	747985	22		UB	G3PIL1A1	29W5D	7	NORMAL		1.5KG	5,6	YES
3302	748573	22		UB	PRIMI	40W5D	1	LSCS	FETAL DISTRESS	3KG	7,9	NO
3303	748741	20	B		PRIMI	38W4D	2	NORMAL		2.8KG	7,9	NO
3304	748202		B		PRIMI	38W	2	LSCS	FAILED INDUCTION	3.5KG	7,9	NO
3305	748248		B		G2PIL1	40W5D	3	NORMAL		3.15KG	7,9	NO
3306	748196		B		G2PIL1	39W	3	NORMAL		3KG	7,9	NO
3307	748260	20	B		G4P2L2A1	38W5D	3	NORMAL		2.4KG	7,9	NO
3308	747384	28	B		G2PIL1	39W	5	LSCS	PREV LSCS	2.9KG	7,9	NO
3309	748096			UB	PRIMI	34W	10	NORMAL		1.6KG	6,7	YES
3310	748112		B		PRIMI	37W	1	NORMAL		2.6KG	7,9	NO
3311	7483110	35	B		PRIMI	36W2D	2	LSCS	IUGR WITH ABSENT DIASTOLIC FLOW	1.6KG	6,7	YES
3312	7483333			UB	PRIMI	37W	1	LSCS	IUGR	2.2KG	7,9	NO
3313	748364		B		G2PIL0	39W1D	3	LSCS	OBSTRUCTED LABOUR	3.5KG	7,9	NO
3314	748403		B		G2PIL1	38W6D	3	NORMAL		2.1KG	7,9	NO
3315	748325		B		G2PIL1	38W6D	3	NORMAL		3.6KG	7,9	NO
3316	748422			UB	PRIMI	41W2D	1	NORMAL		3.2KG	7,9	NO
3317	748453			UB	PRIMI	38W2D	1	NORMAL		2.4KG	7,9	NO
3318	748274		B		G2PIL1	41W	3	NORMAL		3.4KG	7,9	NO
3319	748408			UB	G2PIL1	40W4D	3	NORMAL		3.2KG	7,9	NO
3320	748101	20		UB	G2PIL1	31W	10	LSCS	PREV LSCS ITH PPROM WITH SEVERE PE	1.1KG	5,6	YES
3321	748442		B		G8P2L2A1	37W3D	5	LSCS	PREV 2 LSCS	2.3KG	7,8	NO
3322	748454			UB	PRIMI	39W5D	1	NORMAL		2.5KG	7,9	NO
3323	748456		B		G3P2L2	40W4D	3	NORMAL		2.7KG	7,9	NO
3324	748468	20	B		PRIMI	39W	1	NORMAL		2.85KG	7,9	NO
3325	748422			UB	G2PIL1	41W	3	NORMAL		3.4KG	7,9	NO
3326	748421			UB	PRIMI	39W1D	1	NORMAL		2.9KG	7,9	NO
3327	746547	24	B		G2PIL1	38W4D	3	NORMAL		3.9KG	7,9	NO
3328	746849	33	B		G2PIL1	39W	5	LSCS	PREV LSCS WITH NOT STATURE	3KG	7,9	NO
3329	748550			UB	G2PIL1	39W3D	3	NORMAL		3.3KG	7,9	NO
3330	748677		B		G4PIL1A2	37W5D	5	LSCS		2.5KG	7,9	NO
3331	748387			UB	G4P3L3	28W1D	10	NORMAL		780GRMS	7,9	YES
3332	748559			UB	G3P2L2	37W2D	5	LSCS	PREV 2 LSCS WITH PIH	2.6KG	7,9	NO
3333	748456				PRIMI	37W	1	NORMAL		2KG	7,9	NO
3334	747434		B		G4P3L1	29W3D	10	NORMAL		780GRMS	7,9	YES

3335	748622		B		G2PIL1	35W4D	10	NORMAL		2.2KG	7,9	NO
3336	748627		B		G4P1L1A2	37W5D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.5KG	7,9	NO
3337	748651			UB	PRIMI	39W	1	NORMAL		3KG	7,9	NO
3338	748844	28		UB	G4P3L2A1	38W	3	NORMAL		3.5KG	7,9	NO
3339	748670			UB	G3P1L1A1	38W2D	5	NORMAL		2.1KG	7,9	NO
3340	748641		B		G2A1	39W	1	NORMAL		2.4KG	7,9	NO
3341	748659		B		G2PIL1	39W2D	3	NORMAL		3.5KG	7,9	NO
3342	748459	20	B		PRIMI	41W1D	1	LSCS		3KG	7,9	NO
3343	748655			UB	PRIMI	39W6D	1	NORMAL		3.1KG	7,9	NO
3344	748640		B		G2PIL1	38W4D	3	NORMAL		2.6KG	7,9	NO
3345	748694			UB	PRIMI	38W5D	1	NORMAL		2.9KG	7,9	NO
3346	748679	24	B		G2A1	38W6D	3	NORMAL		2.8KG	7,9	NO
3347	748724		B		G3P2A2	41W	1	NORMAL		2.8KG	7,9	NO
3348	748719		B		G4P1L1A2	37W	5	LSCS	PPROM WITH PREV LSCS	2.6KG	7,9	NO
3349	748566		B		G2PIL1	37W2D	9	LSCS	PREV LSCS WITH TRANSVERSE LIE	2.6KG	7,9	NO
3350	748759		B		G3P2L2	40W3D	3	NORMAL		3.3KG	7,9	NO
3351	748500		B		G3P2L1	37W	3	NORMAL		2KG	7,9	NO
3352	748759			UB	G2PIL1	39W3D	7	LSCS	BREECH IN LABOUR	2.4KG	7,9	NO
3353	748706		B		G2PIL1	39W6D	5	NORMAL		3KG	7,9	NO
3354	748716		B		PRIMI	39W5D	1	NORMAL		2.8KG	7,9	NO
3355	748609		B		G3P1L1A1	37W	5	LSCS	PREV LSCS	2.8KG	7,9	NO
3356	748872	26	B		G2PIL1	40W4D	3	NORMAL		3.1KG	7,9	NO
3357	748598		B		PRIMI	37W	1	NORMAL		2.7KG	7,9	NO
3358	748721	27	B		G3P1L1A1	38W2D	4	NORMAL		3.3KG	7,9	NO
3359	748900			UB	PRIMI	38W6D	1	LSCS	ABRUPTION WITH FETAL DISTRESS	2.4KG	7,9	NO
3360	748884				G2PIL1	38W2D	7	LSCS	BREECH	2.4KG	7,9	NO
3361	748907			UB	G2PIL1	38W	3	NORMAL		2.4KG	7,9	NO
3362	748843			UB	PRIMI	37W3D	1	LSCS	ABRUPTION	2.24KG	7,9	NO
3363	748664			UB	PRIMI	37W2D	2	LSCS	FIBROID UTERUS	3.42KG	7,9	NO
3364	748612	26	B		G2PIL1	40W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.8KG	7,9	NO
3365	748921	24	B		G2PIL0	38W4D	4	LSCS	LSCS	2.6KG	7,9	NO
3366	748955	26	B		G2PIL1	39W	3	NORMAL		2.9KG	7,9	NO
3367	748637		B		G3P2L2	38W	5	LSCS	PREV 2 LSCS	3.6KG	7,9	NO
3368	748830		B		PRIMI	39W1D	1	NORMAL		2.4KG	7,9	NO
3369	748928	21		UB	G2PIL1	38W2D	5	NORMAL		2.5KG	7,9	NO
3370	748636		B		PRIMI	40W3D	2	NORMAL		2.3KG	7,9	NO
3371	748191			UB	G2PIL1	37W5D	5	LSCS		2.9KG	7,9	NO
3372	748875		B		PRIMI	38W5D	2	LSCS		2.8KG	7,9	NO
3373	748350	22	B		PRIMI	37W	1	NORMAL		2.3KG	7,9	NO
3374	748733	26	B		G3P1L1A1	30W1D	10	LSCS	PREV LSCS WITH PPROM	1.47KG	5,6	YES
3375	749057			UB	G4P1L1A1	39W5D	5	NORMAL		2.6KG	7,9	NO
3376	749039		B		G2PIL1	38W5D	4	NORMAL		2.4KG	7,9	NO
3377	749046	20		UB	PRIMI	40W6D	1	NORMAL		2.8KG	7,9	NO
3378	748983		B		PRIMI	39W6D	1	NORMAL		2.7KG	7,9	NO
3379	749098			UB	PRIMI	38W4D	1	NORMAL		2KG	7,9	NO
3380	749062			UB	G3P2L1	40W	5	LSCS	PREV LSCS	2.4KG	7,9	NO
3381	748831	26	B		PRIMI	40W	2	NORMAL		2.6KG	7,9	NO
3382	749033	29	B		PRIMI	38W6D	1	LSCS	FETAL DISTRESS	2.7KG	7,9	NO
3383	749049			UB	PRIMI	39W5D	1	NORMAL		2.8KG	7,9	NO
3384	749006	34		UB	G32L2	33W1D	10	NORMAL		1KG	7,9	YES
3385	749058	30		UB	PRIMI	38W1D	1	NORMAL		2.1KG	7,9	NO
3386	749069	38		UB	G2PIL1	38W2D	3	NORMAL		2.1KG	7,9	NO
3387	749082	23			G2A1	37W	5	LSCS	PREV LSCS	3.3KG	7,9	NO

3388	749076	19		UB	PRIMI	40W2D	1	NORMAL		3.2KG	7,9	NO
3389	749100			UB	G2PIL1	39W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3KG	7,9	NO
3390	749005		B		PRIMI	38W2D	5	LSCS	PREV LSCS WITH PARTIOAL HELLP	2.9KG	7,9	NO
3391	748860	27	B		G2PIL1	39W1D	3	NORMAL		3.5KG	7,9	NO
3392	749146		B		PRIMI	37W	1	NORMAL		2.8KG	7,9	NO
3393	749057		B		G2PIL1	39W6D	6	LSCS	PREV LSCS WITH PIH	4.2KG	7,9	NO
3394	749091			UB	PRIMI	35W6D	10	LSCS	SEVERE PE WITH	2.4KG	7,9	NO
3395	749028		B		PRIMI	41W2D	1	LSCS	NPL	3.5KG	7,9	NO
3396	749125		B		G3P2L1A1	41W	4	NORMAL		3.8KG	7,9	NO
3397	748906		B		PRIMI	38W5D	1	NORMAL		2.8KG	7,9	NO
3398	749173			UB	PRIMI	39W2D	1	NORMAL		2.7KG	7,9	NO
3399	749132			UB	G2PIL1	39W4D	5	LSCS	PREV LSCS WITH PPRM	2.9KG	7,9	NO
3400	749160	23		UB	G2A1	34W	10	LSCS	ANTEPARTUM ECLAMPSIA	1.7KG	6,7	YES
3401	749167			UB	PRIMI	39W	1	NORMAL		2.7KG	7,9	NO
3402	749176	35		UB	PRIMI	40W	1	NORMAL		2.8KG	7,9	NO
3403	749695		B		PRIMI	40W	1	NORMAL		2.7KG	7,9	NO
3404	749196		B		G5PIL1A1	38W5D	3	NORMAL		3.1KG	7,9	NO
3405	747645		B		G4P3L3	37W6D	3	NORMAL		2.8KG	7,9	NO
3406	749208		B		G3P2L2	41W5D	3	NORMAL		3.1KG	7,9	NO
3407	749206			B	G2PIL1	37W	3	LSCS	CPD	2.8KG	7,9	NO
3408	749197			UB	G2PIL1	39W4D	5	NORMAL		2.3KG	7,9	NO
3409	749193			UB	PRIMI	28W3D	10	LSCS	ANTEPARTUM ECLAMPSIA	680GMS		YES
3410	749205	19	B		PRIMI	38W2D	1	LSCS	BREECH	2.7KG	7,9	NO
3411	747215	21	B		PRIMI	40W2D	1	NORMAL		3KG	7,9	NO
3412	749243		B		G2PIL1	41W6D	3	NORMAL		2.9KG	7,9	NO
3413	749189		B		PRIMI	40W	1	NORMAL		3.1KG	7,9	NO
3414	741971		B		PRIMI	40W4D	1	NORMAL		2.9KG	7,9	NO
3415	749311		B		G3P2L2	38W1D	3	LSCS	PLACENTA PREVIA WITH FETAL DISTRESS	2.7KG	7,9	NO
3416	749392		B		G2PP1L1	40W3D	6	NORMAL		3.5KG	7,9	NO
3417	749398		B		PRIMI	39W6D	1	NORMAL		2.7KG	7,9	NO
3418	749398		B		G3P2L2	40W6D	3	NORMAL		3.1KG	7,9	NO
3419	749424		B		F3P1L1A1	38W	3	NORMAL		2.9KG	7,9	NO
3420	749410		B		PRIMI	39W6D	1	LSCS	BREECH	3.2KG	7,9	NO
3421	749103		B		G2PIL1	38W6D	3	NORMAL		3.1KG	7,9	NO
3422	749462		B		G2PIL1	38W3D	5	LSCS	PREV LSCS WITH BREECH	2.7KG	7,9	NO
3423	749370		B		PRIMI	40W5D	1	NORMAL		3.1KG	7,9	NO
3424	749480			UB	G2PIL1	38W1D	5	NORMAL		2.3KG	7,9	NO
3425	749434			UB	PRIMI	39W	1	NORMAL		2.2KG	7,9	NO
3426	749201		B		G2PIL1	35W6D	10	NORMAL		2.3KG	7,9	NO
3427	749448		B		G2PIL0	34W1D	10	NORMAL		1.5KG	6,8	YES
3428	749522			UB	G3P2L2	39W3D	3	NORMAL		3KG	7,9	NO
3429	749429		B		PRIMI	41W	2	NORMAL		2.9KG	7,9	NO
3430	748568		B		G3P2L2	38W2D	5	LSCS	PREV 2 LSCS	3.6KG	7,9	NO
3431	749512			UB	PRIMI	31W4D	10	LSCS	ABRUPTION	1.3KG	4,5	YES
3432	749284		B		PRIMI	41W	2	LSCS	FETAL DISTRESS	3.1KG	7,9	NO
3433	749484			UB	G2PIL1	38W2D	2	NORMAL		3.1KG	7,9	NO
3434	749452		B		PRIMI	38W3D	1	NORMAL		2.3KG	7,9	NO
3435	749694		B		G3P1L1A1	38W	3	NORMAL		3.5KG	7,9	NO
3436	749707			UB	PRIMI	40W3D	1	NORMAL		2.6KG	7,9	NO
3437	749711			UB	G2PIL1	40W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3KG	7,9	NO
3438	749714		B		PRIMI	43W5D	1	NORMAL		2.6KG	7,9	NO
3439	749716			UB	PRIMI	39W5D	6	LSCS	BREECH	2.7KG	7,9	NO
3440	749702			UB	G2PIL0	32W	10	NORMAL		2KG	7,9	NO

3441	749435		B		PRIMI	41W1D	1	LSCS	NPL	2.6KG	7,9	NO
3442	749721		B		G2PIL1	37W	5	LSCS	PREV LSCS	2.6KG	7,9	NO
3443	749559		B		PRIMI	40W4D	2	NORMAL		2.9KG	7,9	NO
3444	749613		B		G3P2L1	38W2D	5	LSCS	PREV 2 LSCS	2.5KG	7,9	NO
3445	749664		B		PRIMI	37W	2	NORMAL		2.3KG	7,9	NO
3446	749676		B		G3PIL1A1	38W	7	LSCS	BREECH WITH PREV LSCS	2.8KG	7,9	NO
3447	749751		B		PRIMI	37W5D	1	NORMAL		3.3KG	7,9	NO
3448	749185		B		G2PIL1	38W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.7KG	7,9	NO
3449	749747	16	B		PRIMI	37W	1	NORMAL		2.2KG	7,9	NO
3450	749768		B		G4PIL1A1	40W1D	3	NORMAL		3KG	7,9	NO
3451	744712		B		PRIMI	26W	10	NORMAL		350GMS	IUD	YES
3452	749682			UB	PRIMI	27W4D	10	NORMAL		1.1KG	IUD	NO
3453	749482		B		G3PIL1A1	40W3D	3	NORMAL		2.2KG	7,9	NO
3454	749266		B		G4PIL1A1	38W4D	5	LSCS	PREV LSCS	2.9KG	7,9	NO
3455	749928		B		G2PIL1	38W4D	3	NORMAL		2.6KG	7,9	NO
3456	749903		B		PRIMI	37W	7	LSCS	BREECH	2.3KG	7,9	NO
3457	749845		B		PRIMI	37W	1	LSCS	FETAL DISTRESS	2.2KG	7,9	NO
3458	749896			UB	G2PIL1	39W6D	3	NORMAL		2.4KG	7,9	NO
3459	749298		B		G3PIL1A1	37W1D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.9KG	7,9	NO
3460	749807		B		G6PIL1A3	38W	5	LSCS	PREV LSCS	2.9KG	7,9	NO
3461	749831		B		G3L2A2	38W	2	LSCS		3.1KG	7,9	NO
3462	749736		B		G3PIL1A1	39W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.7KG	7,9	NO
3463	749943	21	B		PRIMI	39W4D	1	NORMAL		3.3KG	7,9	NO
3464	750108				G2PIL1	38W	5	NORMAL		2.6KG	7,9	NO
3465	749957		B		G2A1	40W	1	NORMAL		3KG	7,9	NO
3466	750940		B		PRIMI	39W	1	NORMAL		2.4KG	7,9	NO
3467	740129	19	B		G2PIL1	38W5D	3	NORMAL		3KG	7,9	NO
3468	750126	22	B		PRIMI	38W2D	1	NORMAL		2.4KG	7,9	NO
3469	750035	24	B		PRIMI	38W2D	1	NORMAL		2.8KG	7,9	NO
3470	748278	25	B		G3P2L2	37W6D	4	NORMAL		3KG	7,9	NO
3471	750059	22		UB	G3P2L1	27W3D	10	NORMAL		900GRMS	FSB	YES
3472	750018	20	B		PRIMI	41W1D	1	NORMAL		2.7KG	7,9	NO
3473	750128			UB	PRIMI	37W	1	NORMAL		1.6KG	FSB	YES
3474	750130			UB	G6P3L3A2	36W	3	NORMAL		2.5KG	7,9	NO
3475	750133	25		UB	G3P2L2	37W	10	NORMAL		1.6KG	1,5	YES
3476	750106	31	B		G4PIL1A2	39W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.6KG	7,9	NO
3477	750101	22	B		G3PIL1	39W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.8KG	7,9	NO
3478	749611		B		G2PIL1	37W6D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.6KG	7,9	NO
3479	750203			UB	G2PIL1	38W	3	NORMAL		2.5KG	7,9	NO
3480	750064		B		PRIMI	39W	1	NORMAL		2.9KG	7,9	NO
3481	750120			UB	G3P2L2	38W4D	3	NORMAL		2.8KG	7,9	NO
3482	750158		B		G2PIL1	39W5D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.6KG	7,9	NO
3483	749467		B		PRIMI	28W	10	NORMAL		1KG	4,5	YES
3484	749826		B		G2PIL1	39W3D	3	NORMAL		3.3KG	7,9	NO
3485	750233		B		PRIMI	39W	1	NORMAL		2.4KG	7,9	NO
3486	750281	20	B		PRIMI	39W4D	2	LSCS	SEVERE PE	2.5KG	7,9	NO
3487	750304		B		G3PIL1A1	29W	10	LSCS	PREV LSCS WITH PPRM	1.2KG	5,6	YES
3488	750125			UB	PRIMI	36W4D	2	LSCS	ANTEPARTUM ECLAMPSIA	2.3KG	7,9	NO
3489	750296		B		PRIMI	39W	6	LSCS	BREECH	2.9KG	7,9	NO
3490	750223		B		PRIMI	40W3D	2	LSCS	PERSISTANT FETAL TADYCALLY	3.1KG	7,9	NO
3491	748062	31	B		G2PIL1	37W1D	5	LSCS	PREV LSCS WITH PIH	2.2KG	7,9	NO
3492	750237		B		G2PIL1	40W6D	3	NORMAL		2.8KG	7,9	NO
3493	750287	36	B		G2PIL1	25W1D	10	NORMAL		500GRMS	7,9	YES

3494	750284		B		G2PIL1	39W	3	NORMAL		2.4KG	7,9	NO
3495	747593	22	B		G2PIL1	38W3D	5	LSCS	LSCS	2.6KG	7,9	NO
3496	750247		B		PRIMI	40W4D	2	LSCS	FETAL DISTRESS	2.8KG	7,9	NO
3497	750383	28	B		PRIMI	40W3D	1	NORMAL		2.5KG	7,9	NO
3498	749432		B		G2PIL1	38W4D	7	LSCS	BREECH	2.5KG	7,9	NO
3499	740402		B		PRIMI	35W6D	10	NORMAL		2.5KG	7,9	NO
3500	750330		B		G2PIL1	39W2D	3	NORMAL		2.7KG	7,9	NO
3501	750363		B		PRIMI	39W	1	LSCS	CPD	3.3KG	7,9	NO
3502	750300	23	B		PRIMI	40W5D	2	LSCS	FAILED INDUCTION	3.4KG	7,9	NO
3503	750538		B		G3PIL1	38W	3	NORMAL		3KG	7,9	NO
3504	750504	20		UB	G2PIL1	37W	5	LSCS	PREV LSCS WITH PROM	3.1KG	7,9	NO
3505	750459	28	B		G2PIL1	39W	3	NORMAL		3.4KG	7,9	NO
3506	750493	22	B		G2PIL1	38W	3	NORMAL		3.4KG	7,9	NO
3507	750491	20		UB	PRIMI	41W6D	1	NORMAL		3KG	7,9	NO
3508	750494	20	B		G2PIL1	40W1D	3	NORMAL		3.2KG	7,9	NO
3509	750402		B		G2PIL1	41W	4	NORMAL		2.6KG	7,9	NO
3510	750454		B		PRIMI	41W	2	LSCS	FETAL DISTRESS	2.4KG	7,9	NO
3511	750508	20	B		PRIMI	39W1D	1	NORMAL		2.4KG	7,9	NO
3512	748135	26	B		G2PIL1	37W4D	5	LSCS	PREV LSCS	2.8KG	7,9	NO
3513	750574		B		PRIMI	38W1D	1	NORMAL		1.8KG	IUD	YES
3514	750570		B		PRIMI	39W5D	1	NORMAL		3KG	7,9	NO
3515	750825			UB	G3P2L2	39W	3	NORMAL		3KG	7,9	NO
3516	750810		B		PRIMI	40W	1	NORMAL		3.3KG	7,9	NO
3517	750834			UB	G2PIL1	40W5D	3	NORMAL		2.8KG	7,9	NO
3518	750530		B		PRIMI	41W	2	LSCS	FAILED INDUCTION	3KG	7,9	NO
3519	748867		B		G3A2	30W1D	10	LSCS	SEVERE PE	1.2KG	5,6	YES
3520	750587		B		G2PIL1	38W5D	3	NORMAL		2.5KG	7,9	NO
3521	750707	21		UB	G2PIL1	34W2D	10	NORMAL		1.8KG	IUD	YES
3522	750643		B		PRIMI	40W2D	1	NORMAL		3.7KG	7,9	NO
3523	750547		B		PRIMI	39W6D	2	LSCS	SEVERE PE WITH UNCONTROLLED	2.8KG	7,9	NO
3524	750602		B		G3P1L1A1	37W	3	LSCS	SEVERE PE	2.45KG	7,9	NO
3525	750550		B		G2PIL0	38W2D	4	LSCS	CPD	2.9KG	7,9	NO
3526	750876	22		UB	G2L1	32W	8	NORMAL		1.7KG	5,7	YES
3527	749636		B		G2PIL1	38W6D	5	LSCS	PREV LSCS	3.KG	7,9	NO
3528	750889	26	B		G2PIL1	40W3D		NORMAL		2.4KG	7,9	NO
3529	750702	21	B		PRIMI	37W	1	NORMAL		3.1KG	7,9	NO
3530	750734			UB	PRIMI	40W3D	1	NORMAL		3.5KG	7,9	NO
3531	750835	21	B		PRIMI	39W2D	1	LSCS	CPD	2.5KG	7,9	NO
3532	750848	21	B		PRIMI	38W2D	1	NORMAL		3.4KG	7,9	NO
3533	750847			UB	PRIMI	36W2D	8	LSCS	TWINS WITH NPL	2.6KG	7,9	NO
3534	750857		B		G2PIL1	39W5D	3	NORMAL		2.6KG	7,9	NO
3535	750856	36	B		G2A1	39W	2	LSCS		2.8KG	7,9	NO
3536	750800	24	B		G2PIL1	33W	10	LSCS	PREV LSCS WITH PPRM	3KG	7,9	NO
3537	750735	20	B		PRIMI	41W	2	NORMAL		3.6KG	7,9	NO
3538	751057		B		G2PIL1	38W3D	3	NORMAL		3KG	7,9	NO
3539	750706		B		G2L1	41W5D	1	NORMAL		3.4KG	7,9	NO
3540	750695		B		PRIMI	37W5D	1	NORMAL		2.9KG	7,9	NO
3541	751022		B		PRIMI	37W2D	1	LSCS	SEVERE PE WITH UNCONTROLABLE HTN	1.9KG	6,8	YES
3542	751259		B		PRIMI	39W	1	LSCS	PE WITH NPL	2.4KG	7,9	NO
3543	750427		B		G3P2L1	39W3D	10	NORMAL		2.1KG	7,9	NO
3544	751023		B		PRIMI	38W1D	1	LSCS	FETAL DISTRESS	2.9KG	7,9	NO
3545	750980				PRIMI	38W5D	1	NORMAL		2.6KG	7,9	NO
3546	750130			UB	G2PIL1	38W3D	5	LSCS	PREV LSCS IN LABOUR	2.5KG	7,9	NO

3547	750704		B		G4P2L2A1	39W	5	LSCS	PREV 2 LSCS	2.7KG	7,9	NO
3548	751472		B		PRIMI	40W4D	1	NORMAL		3.4KG	7,9	NO
3549	751424		B		G3P2L1	37W5D	5	LSCS	PREV LSCS	3.1KG	7,9	NO
3550	751075		B		PRIMI	40W1D	1	NORMAL		2.7KG	7,9	NO
3551	751165		B		G3P1L1	37W6D	3	NORMAL		2.5KG	7,9	NO
3552	751079		B		PRIMI	37W	1	NORMAL		1.8KG	7,8	YES
3553	751206		B		G3P2L2	38W6D	3	NORMAL		2.9KG	7,9	NO
3554	751263		B		PRIMI	38W2D	1	NORMAL		2.6KG	7,9	NO
3555	751224		B		G2P1L1	38W	5	LSCS	PREV LSCS IN LABOUR NOT WILLING FOR VBAC	3.1KG	7,9	NO
3556	751086			UB	PRIMI	9MONTHS	1	NORMAL		2.3KG	7,9	NO
3557	751193		B		PRIMI	40W5D	1	NORMAL		3.1KG	7,9	NO
3558	751039		B		PRIMI	37W5D	2	LSCS	FAILED INDUCTION	2KG	7,9	NO
3559	750668		B		PRIMI	41W	2	NORMAL		3KG	7,9	NO
3560	750893		B		G2P1L1	38W6D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3KG	7,9	NO
3561	751264		B		PRIMI	38W6D	1	NORMAL		2.5KG	7,9	NO
3562	751300		B		PRIMI	37W5D	6	LSCS	BREECH	2KG	7,9	NO
3563	750964			UB	G2P1L1	38W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.1KG	7,9	NO
3564	751311		B		G2P1L1	37W	3	NORMAL		3.6KG	7,9	NO
3565	751286		B		PRIMI	39W	2	LSCS	PIH WITH IU CR WITH OLIGO	2.1KG	7,9	NO
3566	751250		B		PRIMI	40W	1	NORMAL		2.5KG	7,9	NO
3567	759339			UB	PRIMI	40W	1	NORMAL		3KG	7,9	NO
3568	757345	23	B		PRIMI	32W6D	6	NORMAL		1.9KG	7,9	YES
3569	751313	18	B		PRIMI	39W5D	2	NORMAL		2.6KG	7,9	NO
3570	751235	24	B		G3P2L2	39W1D	3	NORMAL		2.9KG	7,9	NO
3571	751799			UB	G3A2	38W	2	NORMAL		1.7KG	IUD	YES
3572	757351		B		G2P1L1	41W	3	NORMAL		2.8KG	7,9	NO
3573	750063			UB	PRIMI	35W	10	NORMAL		2.1KG	7,9	NO
3574	751394	24	B		PRIMI	37W4D	1	NORMAL		2.4KG	7,9	NO
3575	758633		B		G2P1L1	29W	10	LSCS	SEVERE PE	895GRMS	5,6	YES
3576	751408	30	B		G2A1	41W3D	2	NORMAL		2.3KG	7,9	NO
3577	751465	26	B		PRIMI	39W3D	1	NORMAL		2.8KG	7,9	NO
3578	781256		B		G2A1	39W	2	LSCS	FAILED INDUCTION	3KG	7,9	NO
3579	751325	32	B		G3P1L1A1	37W	3	NORMAL		2KG	7,9	NO
3580	750446	26	B		G2P1L1	37W6D	4	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.6KG	7,9	NO
3581	751493		B		PRIMI	40W2D	1	NORMAL		3.1KG	7,9	NO
3582	750460		B		PRIMI	38W3D	1	NORMAL		2.1KG	7,9	NO
3583	751325	25			G3P1L1A1	34W3D	8	LSCS	MCDA TWINS	1.6KG/1.3KG	5,6/4,6	YES/YES
3584	751505			UB	PRIMI	38W2D	1	NORMAL		3.5KG	7,9	NO
3585	751418		B		G2A1	38W6D	1	NORMAL		3.4KG	7,9	NO
3586	751453		B		G2A1	39W2D	1	NORMAL		3.1KG	7,9	NO
3587	741486		B		PRIMI	33W	10	LSCS		2.1KG	7,9	NO
3588	741447	28		UB	PRIMI	41W2D	2	NORMAL		2.4KG	7,9	NO
3589	751502			UB	G2A1L0	38W	4	LSCS	RHD WITH ANAMNIOUS	1.9KG	7,8	YES
3590	751591	22		UB	G2P1L1	38W4D	3	NORMAL		2.7KG	7,9	NO
3591	751203	25	B		PRIMI	40W2D	1	NORMAL		3.4KG	7,9	NO
3592	747788	27	B		G2P1L1	35W	10	LSCS	SEVERE PE WITH ABSENT DIASTOLIC FLOW	2.1KG	7,9	NO
3593	751678		B		G3P1L1A1	39W	7	LSCS	BREECH	3KG	7,9	NO
3594	751689	27		UB	G3P2L2	38W1D	3	NORMAL		3.2KG	7,9	NO
3595	751669		B		G3P2	38W4D	5	LSCS	PREV 2 LSCS	3KG	7,9	NO
3596	750953	27	B		G4P3L2A1	32W1D	8	LSCS	ABSENT DIASTOLIC FLOW	1.4KG	6,5	YES
3597	751718				PRIMI	38W4D	1	NORMAL		2.3KG	7,9	NO
3598	751672		B		PRIMI	37W	4	LSCS	PREV 2 LSCS	2.6KG	7,9	NO
3599	751706		B		PRIMI	37W3D	1	NORMAL		2.5KG	7,9	NO

3600	751042	30	B		PRIMI	39W6D	1	NORMAL		2.5KG	7,9	NO
3601	751657	28	B		PRIMI	40W2D	1	NORMAL		2.4KG	7,9	NO
3602	751350		B		PRIMI	38W	1	NORMAL		2.7KG	7,9	NO
3603	751942	27	B		G2PIL1	38W4D	3	NORMAL		2.6KG	7,9	NO
3604	751654	20	B		G2PIL1A1	34W5D	9	LSCS	TRANSVERSE LIE IN LABOUR	1.2KG	5,6	YES
3605	751142	24	B		PRIMI	39W2D	1	NORMAL		3.1KG	7,9	NO
3606	751643	30			G2PIL1	38W4D	5	LSCS	PREV LSCS	2.9KG	7,9	NO
3607	751799	24	B		G2PIL1	39W2D	3	NORMAL		2.5KG	7,9	NO
3608	751748			UB	G2PIL1	39W3D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.1KG	7,9	NO
3609	751124	23	B		PRIMI	40W6D	2	NORMAL		2.3KG	7,9	NO
3610	751488	26		UB	G3P2L2	32W	10	NORMAL		2KG	7,9	NO
3611	751733	20	B		G2PIL1	40W3D	3	NORMAL		2.6KG	7,9	NO
3612	751802	25	B		G2PIL1	38W5D	3	NORMAL		2.5KG	7,9	NO
3613	751702	30	B		G3P2L2	24W	10	NORMAL		720GRMS		YES
3614	751835		B		G3PIL1	38W2D	3	NORMAL		3KG	7,9	NO
3615	751817		B		G2PIL1	37W	2	NORMAL		2.6KG	7,9	NO
3616	751845	21	B		G2PIL1	38W5D	1	NORMAL		3.2KG	7,9	NO
3617	751574	21			PRIMI	39W	6	LSCS	BREECH	3KG	7,9	NO
3618	751840	20		UB	PRIMI	38W1D	1	NORMAL		2.7KG	7,9	NO
3619	751479	32	B		PRIMI	27W1D	10	NORMAL		660GRMS	IUD	YES
3620	751715	24		UB	G2PIL1	41W6D	3	NORMAL		2.8KG	7,9	NO
3621	751870			UB	G2PIL1	37W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.8KG	7,9	NO
3622	751849	28		UB	G5P3L1A1	32W6D	10	NORMAL		1.1KG	IUD	YES
3623	751739		B		PRIMI	39W5D	1	NORMAL		2.5KG	7,9	NO
3624	751916	20		UB	G2PIL1	38W3D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.6KG	7,9	NO
3625	751208	28	B		G2PIL1	38W4D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.7KG	7,9	NO
3626	751899	20	B		PRIMI	38W3D	1	LSCS	FETAL DISTRESS	1.9KG	4,5	YES
3627	751917		B		PRIMI	38W1D	1	LSCS	DUODENO JUJENAL STENTING	2.4KG	7,9	NO
3628	751937	30		UB	G4P3L3	37W6D	8	NORMAL		2.5KG	7,9	NO
3629	751869	25	B		G3P3L2	38W4D	3	NORMAL		2.5KG	7,9	NO
3630	751958	24		UB	G3P2L2	35W5D	10	LSCS	ABRUPTIO PLACENTA	2.1KG	7,9	NO
3631	751895	28		UB	G2PIL1L	38W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.8KG	7,9	NO
3632	752109	20			G3PIL1A1	35W2D	7	LSCS	BREECH	2.1KG	7,9	NO
3633	751355	23	B		G2PIL1	37W	3	NORMAL		2.6KG	7,9	NO
3634	751961		B		G3PIL1A1	38W2D	3	NORMAL		2.8KG	7,9	NO
3635	751961	26			PRIMI	37W1D	1	NORMAL		2.9KG	7,9	NO
3636	751928	22			PRIMI	38W3D	1	NORMAL		2.6KG	7,9	NO
3637	751975	34	B		PRIMI	37W6D	1	NORMAL		2.6KG	7,9	NO
3638	751249	23			G3P1L0A1	39W3D	3	NORMAL		3.4KG	7,9	NO
3639	752115	24	B		PRIMI	41W	1	LSCS	FETAL DISTRESS	2.6KG	7,9	NO
3640	752163	24	B		G3P2L2	38W6D	3	NORMAL		2.7KG	7,9	NO
3641	752216	24	B		G2PIL1	39W3D	3	NORMAL		2.9KG	7,9	NO
3642	750217		B		PRIMI	40W2D	1	NORMAL		2.6KG	7,9	NO
3643	750730	24	B		G2PIL1	38W5D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.2KG	7,9	NO
3644	751642	24	B		G2PIL1	39W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.3KG	7,9	NO
3645	752233	32	B		G3PIL1	39W6D	3	LSCS	FETAL DISTRESS	2.6KG	7,9	NO
3646	752660	25	B		G2A1	40W1D	1	NORMAL		2.8KG	7,9	NO
3647	745027	25	B		G3P2L2	39W3D	4	LSCS	PREV LSCS	3.1KG	7,9	NO
3648	751337	24	B		G2PIL1	37W	6	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.9KG	7,9	NO
3649	752231		B		G2A1	27W3D	10	NORMAL		1.1KG	4,5	YES
3650	752045	20	B		PRIMI	40W2D	1	NORMAL		3.3KG	7,9	NO
3651	752365		B		G3P2L2	39W5D	3	NORMAL		3.5KG	7,9	NO
3652	751554	24		UB	PRIMI	37W1D	2	LSCS	PLACENTA PREAVIA	2.0KG	7,9	NO

3653	751557	20	B		PRIMI	23W	10	NORMAL		0.640KG	IUD	
3654	752535	20	B		PRIMI	39W1D	1	NORMAL		3.2KG	7,9	NO
3655	752194	24	B		PRIMI	39W3D	1	NORMAL		2.6KG	7,9	NO
3656	752393			UB	G2PIL1	40W	3	NORMAL		3KG	7,9	NO
3657	752416	30		UB	G3P2L2	40W	5	LSCS	PIH WITH PREV LSCS	2.8KG	7,9	NO
3658	752229	24	B		PRIMI	40W3D	1	NORMAL		2.9KG	7,9	NO
3659	752075	28	B		PRIMI	40W	1	NORMAL		2.8KG	7,9	NO
3660	751935	25	B		G3P2L2	37W	5	NORMAL		2.6KG	7,9	NO
3661	752250	28	B		G2PIL1	37W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.2KG	7,9	NO
3662	752159		B		G2PIL1	37WD2	3	NORMAL		2.2KG	7,9	NO
3663	752442	23	B		G3P2L2	39W	3	NORMAL		2.8KG	7,9	NO
3664	752417	22	B		PRIMI	38W	1	NORMAL		2.7KG	7,9	NO
3665	752421		B		G2PIL1	39W3D	5	LSCS	PREV LSCS WITH PROM	2.6KG	7,9	NO
3666	752404	21	B		G2PIL1	39W	3	NORMAL		2.8KG	7,9	NO
3667	752440	24	B		G2A1	40W	1	LSCS	FACE PRESENTATION	2.56KG	7,9	NO
3668	752449	24		UB	PRIMI	39W1D	2	LSCS	ANTEPARTUM ECLAMPSIA	2.4KG	7,9	NO
3669	752499		B		G2A1	39W	1	NORMAL		2.8KG	7,9	NO
3670	752454	23	B		PRIMI	39W5D	1	NORMAL		3.5KG	7,9	NO
3671	752142	20	B		G2PIL1	38W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.5KG	7,9	NO
3672	751153	32	B		G4P3L2	37W3D	5	LSCS	PREV 3 LSCS	2.5KG	7,9	NO
3673	752119		B		G3PIL1	38W5D	5	LSCS	PREV LSCS	2.9KG	7,9	NO
3674	752905	23	B		G2PIL0	38W	5	LSCS	PREV LSCS WITH PROM	2.6KG	7,9	NO
3675	752553	21			G2PIL1	37W6D	4	NORMAL		2.1KG	7,9	NO
3676	752679	21			PRIMI	32W	10	NORMAL		1.6KG	5,7	YES
3677	752577				PRIMI	37W	1	NORMAL			IUD	
3678	752685		B		G2PIL1	34WD	8	LSCS	TWINS	1.7KG	5,5/7,7	YES
3679	752204		B		G2A1	30W	10	NORMAL			IUD	
3680	752652		B		PRIMI	35W6D	10	NORMAL		2.7KG	6,7	NO
3681	752650	28	B		G2PIL1	40W6D	3	NORMAL		3.4KG	7,9	NO
3682	752703	24	B		PRIMI	38W6D	1	NORMAL		2.6KG	7,9	NO
3683	752525	28	B		PRIMI	39W1D	1	NORMAL		3.2KG	7,9	NO
3684	752695	21			G2PIL1	37W3D	3	NORMAL		2.4KG	7,9	NO
3685	752644	21	B		PRIMI	38W5D	1	NORMAL		2.9KG	7,9	NO
3686	752872	28	B		G4P2L2A1	35W1D	7	LSCS	PREV 2 LSCS WITH BREECH WITH INCREASED RESISTANCE ON UA DOPPLER	1.6KG	6,7	YES
3687	752714	26	B		G2PIL1	38W2D	3	NORMAL		3.6KG	7,9	NO
3688	759754		B		PRIMI	40W3D	2	NORMAL		3.1KG	7,9	NO
3689	752397		B		G2PIL1	38W6D	4	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.6KG	7,9	NO
3690	752809	20	B		G2PIL1	40W4D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.7KG	7,9	NO
3691	752695	25		UB	G1A1	27W6D	10	LSCS	SEVERE PIH	1.2KG		
3692	751219	23	B		G3P2L2	40W1D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.6KG	7,9	NO
3693	752804		B		G4P2L2A1	37W1D	3	NORMAL		3.4KG	7,9	NO
3694	752901		B		PRIMI	39W6D	1	NORMAL		2KG	7,9	NO
3695	752664		B		PRIMI	38W2D	3	LSCS		2.3KG	7,9	NO
3696	752871	24			PRIMI	39W5D	1	NORMAL		3.3KG	7,9	NO
3697	752884	28	B		PRIMI	38W6D	2	NORMAL		2.3KG	7,9	NO
3698	752913	24			G2PIL1	38W6D	3	NORMAL		2.9KG	7,9	NO
3699	752911	21	B		PRIMI	39W6D	1	NORMAL		2.5KG	7,9	NO
3700	752889		B		G2PIL1	38W6D	3	NORMAL		2.8KG	7,9	NO
3701	752910	23	B		PRIMI	39W6D	1	NORMAL		2.8KG	7,9	NO
3702	752917	26	B		G3P2L3	38W	5	LSCS	PREV 2 LSCS	2.8KG	7,9	NO
3703	752848	20	B		PRIMI	39W3D	1	NORMAL		2.3KG	7,9	NO
3704	752739		B		G4PIL2	37W6D	5	LSCS	BOH	2.8KG	7,9	NO

3705	752775	26	B		G3P2L2	41W4D	4	NORMAL		3.1KG	7,9	NO
3706	752835	29	B		G3P1L1A1	39W5D	3	NORMAL		3.8KG	7,9	NO
3707	752925		B		PRIMI	41W2D	1	NORMAL		3.1KG	7,9	NO
3708	752870	27	B		PRIMI	40W4D	1	LSCS	NPL	2.9KG	7,9	NO
3709	752916	26	B		PRIMI	39W4D	1	LSCS	FETAL DISTRESS	2.6KG	7,9	NO
3710	753039		B		PRIMI	35W6D	10	LSCS	PIH WITH FETAL DISTRESS	1.6KG	5,7	YES
3711	752983	32	B		G2P1L1	36W3D	5	LSCS	PIH WITH PROM WITH PREV LSCS	2.4KG	7,9	NO
3712	752981	28	B		G2P1L1	38W2D	5	LSCS	PREV LSCS	2.8KG	7,9	NO
3713	752915			UB	PRIMI	39W3D	1	NORMAL		2.9KG	7,9	NO
3714	751972		B		PRIMI	35W4D	10	LSCS	FAILED INDUCTION	2.1KG	7,9	NO
3715	751955	18	B		PRIMI	20W5D	10	NORMAL		0.400KG		
3716	751955	24	B		PRIMI	35W5D	10	LSCS	PREV LSCS	1.2KG	5,6	YES
3717	752892	28	B		PRIMI	38W3D	1	NORMAL		3.2KG	7,9	NO
3718	753096	24	B		G2P1L1	38W3D	3	NORMAL		2.8KG	7,9	NO
3719	753090	22		UB	PRIMI	37W	6	LSCS	BREECH IN AL	2.9KG	7,9	NO
3720	753032	25	B		G2P1L1	40W6D	3	NORMAL		2KG	7,9	NO
3721	753054	32	B		G2P1L1	37W3D	5	LSCS	PREV LSCS	2.6KG	7,9	NO
3722	753107	32		UB	PRIMI	39W1D	1	NORMAL		2.9KG	7,9	NO
3723	752372	25	B		G2P1L1	38W	7	LSCS	PREV LSCS WITH BREECH	2.7KG	7,9	NO
3724	751100	31	B		G2A1	37W	3	LSCS	HELLP	2.8KG	7,9	NO
3725	752940		B		G3P1L1A1	35W	10	NORMAL		2KG	7,9	NO
3726	752940		B		PRIMI	38W6D	5	LSCS	PREV LSCS	2.7KG	7,9	NO
3727	753181	23		UB	G2P1L1	35W4D	10	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.1KG	7,9	NO
3728	753091			UB	PRIMI	37W6D	1	NORMAL		3.4KG	7,9	NO
3729	753098	19	B		PRIMI	39W3D	1	NORMAL		3.2KG	7,9	NO
3730	753045	22			PRIMI	39W2D	1	NORMAL		3.5KG	7,9	NO
3731	753220	25		UB	PRIMI	34W1D	8	LSCS	DCDA TWINS WITH PROM WITH 2ND TWIN IN TRANSVERSE LIE	1.7/2.3	5,7/6,8	YES
3732	753197		B		G2P1L1	40W	9	LSCS	TRANSVERSE LIE	2.8KG	7,9	NO
3733	753047		B		PRIMI	37W5D	2	NORMAL		3.5KG	7,9	NO
3734	753229	24	B		G2P1L1	35W5D	10	LSCS	PLACENTA PREAVIA	1.8KG	7,8	YES
3735	753241	27	B		G2P1L1	40W3D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.2KG	7,9	NO
3736	753249	26	B		G2P1L1	38W3D	5	LSCS	FETAL DISTRESS	2.9KG	7,9	NO
3737	753253		B		PRIMI	42W	2	LSCS	FETAL DISTRESS	2.1KG	7,9	NO
3738	753201	26	B		G2P1L1	32W	10	LSCS	MACROSOMIA	3KG	7,9	NO
3739	753257	20	B		PRIMI	40W	3	NORMAL		3.6KG	7,9	NO
3740	753248	20	B		PRIMI	37W2D	1	NORMAL		3KG	7,9	NO
3741	753261	23	B		G2P1L1	38W3D	3	NORMAL		2.8KG	7,9	NO
3742	753242	32	B		G3P1L1A1	39W1D	3	LSCS	CPD	3KG	7,9	NO
3743	753094	28	B		PRIMI	40W	1	NORMAL		2.4KG	7,9	NO
3744	753077	32	B		G3P2L2	38W3D	6	LSCS	PREV LSCS	3.9KG	7,9	NO
3745	753251	35		UB	PRIMI	37W3D	1	NORMAL		2KG	7,9	NO
3746	753240	25	B		G4P3L3	40W	3	NORMAL		2.4KG	7,9	NO
3747	753248	28	B		G5P4L1	40W3D	3	NORMAL		2.7KG	7,9	NO
3748	753237	25	B		PRIMI	39W2D	1	NORMAL		3.2KG	7,9	NO
3749	753302	28	B		PRIMI	39W6D	1	NORMAL		2.5KG	7,9	NO
3750	753314	28	B		PRIMI	39W2D	1	NORMAL		2.9KG	7,9	NO
3751	752795	25			G2A1	40W6D	1	NORMAL		2.8KG	7,9	NO
3752	753347	23		UB	PRIMI	34W3D	6	LSCS	BREECH	1.5KG	4,8	YES
3753	753306	24	B		PRIMI	38W3D	1	NORMAL		2.3KG	7,9	NO
3754	753353	20	B		PRIMI	40W	1	NORMAL		2.5KG	7,9	NO
3755	753315	26		UB	PRIMI	37W1D	1	NORMAL		1.7KG	5,6	YES
3756	753321	21	B		PRIMI	39W	1	NORMAL		3.3KG	7,9	NO

3757	753320	25	B		G2PIL1	38W5D	5	LSCS	PREV LSCS	2.9KG	7,9	NO
3758	753374		B		G2PIL1	38W4D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.7KG	7,9	NO
3759	752795	25	B		G2PIL1A2	40W6D	3	NORMAL		2.9KG	7,9	NO
3760	75794	26	B		G3P2L2	38W4D	3	NORMAL		3.1KG	7,9	NO
3761	753349	24		UB	G3P2L2	38W2D	5	LSCS	PREV 2 LSCS	2.8KG	7,9	NO
3762	753351	24		UB	PRIMI	40W	1	NORMAL		3.2KG	7,9	NO
3763	753192	28	B		G5P2L1A2	37W3D	4	LSCS	FETAL DISTRESS	2.6KG	7,9	NO
3764	753791	19		UB	G2PIL1A1	37W	3	NORMAL		3.8KG	7,9	NO
3765	753563	24		UB	G2PIL1	41W4D	3	NORMAL		3.2KG	7,9	NO
3766	753585	29	B		G2PIL1	38W1D	3	NORMAL		2.6KG	7,9	NO
3767	753598	28	B		G2PIL1	40W	3	NORMAL		3.6KG	7,9	NO
3768	753592	22	B		G2PIL1	40W1D	3	NORMAL		2.9KG	7,9	NO
3769	753530	25	B		G4PIL1A2	38W4D	4	LSCS	PREV LSCS	3.2KG	7,9	NO
3770	753521	22	B		PRIMI	39W2D	1	NORMAL		2.7KG	7,9	NO
3771	753582	27	B		PRIMI	37W2D	2	LSCS		3.6KG	7,9	NO
3772	753715	25	B		G2PIL1	39W5D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.3KG	7,9	NO
3773	753561	28	B		PRIMI	28W4D	10	NORMAL		0.930KG		YES
3774	753683	22	B		G2A1	39W5D	1	NORMAL		2.8KG	7,9	NO
3775	753657	22	B		PRIMI	40W1D	1	NORMAL		2.2KG	7,9	NO
3776	752767	27	B		PRIMI	38W5D	2	LSCS	PRECIOUS PREGNANCY	3.6KG	7,9	NO
3777	753803	32		UB	G32L1	32W	10	LSCS	PREV 2 LSCS WITH SEVERE IUGR	1.2KG	5,7	YES
3778	753842	24		UB	PRIMI	39W3D	1	NORMAL		3KG	7,9	NO
3779	753805	21		UB	G2A1	20W5D	10	NORMAL		0.300KG	FSB	YES
3780	753560	25		UB	PRIMI	37W	2	LSCS	NPL	2.5KG	7,9	NO
3781	753548	258	B		G2PIL1	38W1D	5	LSCS	PREV LSCS	3.4KG	7,9	NO
3782	753568	25	B		G3P2L2	38W1D	5	NORMAL		2.8KG	7,9	NO
3783	753724	28		UB	G3P1L1A1	38W1D	5	LSCS	PREV LSCS	2.7KG	7,9	NO
3784	753742	28	B		G2PIL1	38W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.9KG	7,9	NO
3785	753810	20	B		PRIMI	39W5D	1	LSCS	FETAL DISTRESS	2.3KG	7,9	NO
3786	753814	21	B		PRIMI	39W5D	1	NORMAL		2.6KG	7,9	NO
3787	753976	2		UB	G5P2L2A2	38W1D	5	LSCS	PREV 2 LSCS	2.8KG	7,9	NO
3788	753933	28	B		PRIMI	39W	6	LSCS	BREECH IN LABOUR	2.4KG	7,9	NO
3789	753656	28	B		G3P1L1A1	37W6D	5	LSCS	PREV LSCS WITH CPD	2.7KG	7,9	NO
3790	753727	25	B		PRIMI	37W4D	8	LSCS	TWINS WITH SEVERE PIH 1ST TWIN IN BREECH PRESENTATION	2.4KG/2.3KG	5,7/5,8	YES
3791	753168	27	B		PRIMI	39W5D	2	LSCS	FETAL DISTRESS	3.2KG	7,9	NO
3792	754037	25		UB	G3P2L2	37W3D	5	LSCS	PREV LSCS	2.7KG	7,9	NO
3793	753809	22	B		G2PIL1	38W3D	3	NORMAL		3KG	7,9	NO
3794	754067	23	B		G3P1L1A1	37W6D	3	NORMAL		2.8KG	7,9	NO
3795	753996	25	B		G2A1	40W	2	NORMAL		3.3KG	7,9	NO
3796	754001	24		UB	PRIMI	41W	1	NORMAL		3.1KG	7,9	NO
3797	753817	26		UB	G3P2L1	39W	3	NORMAL		3.1KG	7,9	NO
3798	754009	19	B		PRIMI	41W	1	NORMAL		2.9KG	7,9	NO
3799	753999	19	B		G3P2L2	41W1D	3	NORMAL		2.8KG	7,9	NO
3800	751019	24		UB	PRIMI	38W1D	1	LSCS	FETAL DISTRESS	2.5KG	7,9	NO
3801	753815	25		UB	G3P2L2	27W6D	10	LSCS	SCAR END	1KG	4,5	YES
3802	754054	22	B		G2PIL1	23W2D	10	NORMAL		0.630KG	FSB	YES
3803	754057	22		UB	PRIMI	39W1D	1	NORMAL		2.9KG	7,9	NO
3804	7540341	20	B		PRIMI	38W6D	1	NORMAL		3KG	7,9	NO
3805	753694	20	B		PRIMI	39W4D	1	NORMAL		2.7KG	7,9	NO
3806	752975	29	B		G2PIL1	39W5D	5	LSCS	PREV LSCS	3KG	7,9	NO
3807	753943	28	B		G2PIL1	37W	5	LSCS	PREV LSCS	2.9KG	7,9	NO
3808	753554	22		UB	G2PIL1	39W4D	5	LSCS	PREV LSCS	3KG	7,9	NO

3809	754018	24		UB	PRIMI	36W	2	NORMAL		2.K4G	7,9	NO
3810	753005	21	B		PRIMI	28W6D	10	NORMAL		1.0KG		YES
3811	754172	30		UB	G2PIL1	39W1D	3	NORMAL		2.5KG	7,9	NO
3812	754181	23	B		G2PIL1	40W	3	NORMAL		3.3KG	7,9	NO
3813	754216	29	B		PRIMI	37W	9	LSCS	APH	2.3KG	7,9	NO
3814	754151	20	B		PRIMI	40W1D	1	NORMAL		3KG	7,9	NO
3815	754157	38	B		PRIMI	41W1D	1	LSCS	PREV PREGNANCY WITH PIH	3.2KG	7,9	NO
3816	754021	25	B		G3PIL1	39W	6	LSCS	PREV 2 LSCS IN LABOUR	3.1KG	7,9	NO
3817	754643	24	B		G2PIL0	39W	5	LSCS	CPM WITH PREV LSCS	3KG	7,9	NO
3818	754003	35	B		PRIMI	37W	5	LSCS	BREECH WITH RUD TRE	2.7KG	7,9	NO
3819	754307	24	B		G2A1	38W	2	LSCS	MACUSOMIA	3.5KG	7,9	NO
3820	754046	26		UB	G2A1	41W1D	2	NORMAL		3.8KG	7,9	NO
3821	754299	27	B		PRIMI	39W6D	1	LSCS	FETAL DISTRESS	3.2KG	7,9	NO
3822	754303	19	B		PRIMI	39W2D	1	LSCS	THICKNESS	3KG	7,9	NO
3823	752618	29	B		G3P2L1	40W4D	5	LSCS	PREV LSCS	3.3KG	7,9	NO
3824	754114	28		UB	G3PL1	36W2D	5	LSCS	PREV LSCS WITH PIH WITH GDM	3KG	7,9	NO
3825	754468	29	B		PRIMI	39W2D	1	NORMAL		2.7KG	7,9	NO
3826	754461	24	B		G2PIL1	40W1D	3	NORMAL		3KG	7,9	NO
3827	754394	25		UB	G2A1	32W	10	LSCS	FETAL DISTRESS	1.5KG	5,6	YES
3828	754475	25	B		G4P3L3	39W5D	3	NORMAL		3KG	7,9	NO
3829	754430	28		UB	PRIMI	40W	1	LSCS		2.5KG	7,9	NO
3830	754084	28		UB	G3P2L2	37W2D	3	NORMAL		2.8KG	7,9	NO
3831	754258	22	B		PRIMI	37W	1	LSCS	SEVERE OLIGOHYDRAMNIOS	1.4KG	5,7	YES
3832	754165	28	B		G2PIL1	40W	3	NORMAL		2.7KG	7,9	NO
3833	751290	22	B		G2PIL1	41W2D	4	NORMAL		3.2KG	7,9	NO
3834	754281	20	B		G2PIL1	37W1D	3	LSCS	FETAL DISTRESS	2.9KG	7,9	NO
3835	754250	25			PRIMI	40W	1	NORMAL		2.9KG	7,9	NO
3836	754293	24		UB	G2PIL0	37W6D	3	NORMAL		2.9KG	7,9	NO
3837	754506	20	B		G2PIL1	39W4D	5	LSCS	PREV LSCS	2.3KG	7,9	NO
3838	754500	26	B		PRIMI	38W	1	NORMAL		2KG	7,9	NO
3839	754246	21	B		PRIMI	38W6D	1	NORMAL		2.7KG	7,9	NO
3840	753924	29		UB	PRIMI	37W2D	2	LSCS		2KG	7,9	NO
3841	753927	28		UB	G2PIL0	20W1D	10	NORMAL		0.390KG	FSB	YES
3842	754620	25		UB	PRIMI	39W	1	NORMAL		2.K5G	7,9	NO
3843	754425	28	B		G2PIL1	39W2D	5	LSCS	PREV LSCS	3KG	7,9	NO
3844	754240	22	B		G2PIL1	39W5D	3	NORMAL		3.2KG	7,9	NO
3845	754503	28	B		G2PIL1	39W5D	3	NORMAL		3.2KG	7,9	NO
3846	754679	28	B		G3P2L2	38W	5	NORMAL		2.5KG	7,9	NO
3847	754676	28	B		PRIMI	39W4D	1	NORMAL		2.2KG	7,9	NO
3848	754674	28	B		PRIMI	38W6D	1	NORMAL		2.6KG	7,9	NO
3849	754641	23		UB	PRIMI	36W2D	1	NORMAL		2.4KG	7,9	NO
3850	754663	28	B		G2PIL1	39W3D	3	NORMAL		2.4KG	7,9	NO
3851	754626	22	B		G2PIL0	39W5D	4	LSCS	PLACENTA PREAVIA	2.1KG	7,9	NO
3852	754678	28	B		G2PIL1	38W	4	NORMAL		2.6KG	7,9	NO
3853	754692	28		UB	G2PIL1	37W	5	LSCS	PREV LSCS	2.6KG	7,9	NO
3854	754685	28	B		PRIMI	33W	10	NORMAL		1.6KG	7,6	YES
3855	754671	20	B		PRIMI	37W	1	NORMAL		3.2KG	7,9	NO
3856	754458	20	B		G2PIL1	39W5D	3	NORMAL		3.2KG	7,9	NO
3857	754452	26	B		G4P3L3	39W	3	LSCS		4KG	7,9	NO
3858	754688	27	B		PRIMI	37W4D	1	LSCS	FETAL DISTRESS	2.7KG	7,9	NO
3859	752886	28	B		G2PIL1	39W1D	3	NORMAL		2.8KG	7,9	NO
3860	754709	21	B		PRIMI	41W	1	NORMAL		3.3KG	7,9	NO
3861	754508	24	B		PRIMI	38W	1	LSCS	FETAL DISTRESS	3.2KG	7,9	NO

3862	754740	20	B		G2PIL1	39W5D	5	LSCS	PREV LSCS	2.8KG	7,9	NO
3863	754693	19	B		PRIMI	31W2D	10	NORMAL		1.4KG	5,5	YES
3864	754784	28		UB	G2PIL1	39W5D	3	NORMAL		3.8KG	7,9	NO
3865	754791	28	B		G2PIL1	37W6D	3	NORMAL		3.3KG	7,9	NO
3866	754769	24	B		PRIMI	38W4D	3	NORMAL		2.7KG	7,9	NO
3867	754765	28	B		G2PIL1	40W5D	3	LSCS	NPL	3.5KG	7,9	NO
3868	754757	26	B		G2PIL1	36W2D	5	NORMAL		2.5KG	7,9	NO
3869	744418	20	B		G2PIL1	38W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.8KG	7,9	NO
3870	744424	20	B		G2PIL1	37W1D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.5KG	7,9	NO
3871	754790	28	B		G3P2L1	39W	5	LSCS	PREV LSCS	3.6KG	7,9	NO
3872	754807	25	B		G2PIL0	40W2D	3	NORMAL		3.2KG	7,9	NO
3873	758108	28	B		G2PIL1	39W6D	5	LSCS	PREV LSCS	3KG	7,9	NO
3874	754834	28	B		G2PIL1	39W6D	5	LSCS	BREECH	3.5KG	7,9	NO
3875	754714	20	B		PRIMI	39W2D	1	NORMAL		3KG	7,9	NO
3876	754742	22	B		G2A1	40W2D	2	LSCS	FAILED INDUCTION	3.9KG	7,9	NO
3877	754801	25		UB	PRIMI	40W2D	1	NORMAL		3KG	7,9	NO
3878	754892	29	B		G2PIL1	39W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.2KG	7,9	NO
3879	754917	25		UB	G2PIL1	39W5D	3	NORMAL		3KG	7,9	NO
3880	754804	25		UB	G3P1L1A1	40W4D	4	NORMAL		3KG	7,9	NO
3881	754907	20		UB	PRIMI	38W2D	1	NORMAL		3KG	7,9	NO
3882	754930	32		UB	PRIMI	37W1D	2	LSCS	PLACENTA PREVIA	2.6KG	7,9	NO
3883	754923	26		UB	G2PIL1	39W	8	LSCS	FETAL DISTRESS	2.1KG	7,9	NO
3884	764799	31		UB	G2A1	38W	2	NORMAL		2.9KG	7,9	NO
3885	754886	25	B		PRIMI	38W	1	NORMAL		2.8KG	7,9	NO
3886	754598	25	B		G2PIL1	39W1D	5	LSCS	PREV LSCS	3.2KG	7,9	NO
3887	754951	27		UB	G2PIL1	37W1D	5	LSCS	PREV LSCS WITH PROM	2.4KG	7,9	NO
3888	754856	26	B		PRIMI	41W3D	2	NORMAL		3.5KG	7,9	NO
3889	754976	30	B		PRIMI	39W5D	1	LSCS	ANAMNIOS WITH FETAL DISTRESS	2.8KG	7,9	NO
3890	754767	30	B		PRIMI	37W1D	1	NORMAL		2.1KG	7,9	NO
3891	754937	20	B		PRIMI	39W6D	1	NORMAL		2.4KG	7,9	NO
3892	754919	26	B		PRIMI	37W6D	1	NORMAL		3.2KG	7,9	NO
3893	755158	28	B		G2PIL1	39W	5	LSCS	PREV LSCS	2.5KG	7,9	NO
3894	755078	37	B		G2PIL1	36W2D	5	LSCS	PREV LSCS WITH MACROSOMIA	3.7KG	7,9	NO
3895	755138	25			G2PIL1	39W	3	NORMAL		2.6KG	7,9	NO
3896	755102	27	B		PRIMI	38W3D	6	LSCS	BREECH IN LABOUR	2.6KG	7,9	NO
3897	755189	28	B		PRIMI	40W6D	1	LSCS	FETAL DISTRESS	3.4KG	7,9	NO
3898	755199	28	B		PRIMI	39W6D	1	NORMAL		2.6KG	7,9	NO
3899	755205	24	B		G2PIL1	39W2D	3	NORMAL		3.1KG	7,9	NO
3900	755761	26		UB	G4P2L2A1	37W5D	5	LSCS	PREV 2 LSCS	3KG	7,9	NO
3901	755182	28	B		PRIMI	37W5D	3	NORMAL		2.4KG	7,9	NO
3902	755105	28			PRIMI	38W4D	1	LSCS	NPL	3.1KG	7,9	NO
3903	754695	28	B		G2PIL1	39W	5	LSCS	PREV LSCS	3KG	7,9	NO
3904	755098	28	B		G2A1	39W4D	2	LSCS	CPD	2.86KG	7,9	NO
3905	755308	28			G3P2L1	38W4D	3	NORMAL		3.8KG	7,9	NO
3906	754846	20	B		G2PIL1	35W	10	LSCS	PREV LSCS WITH PROM	1.5KG	5,6	YES
3907	754854	28	B		PRIMI	40W	2	LSCS	GDM WITH MARCROSOMIA	4.1KG	7,9	NO
3908	755159	24	B		PRIMI	37W	2	LSCS	IUGR WITH OLIGOHYDRAMNIOS	2.26KG	7,9	NO
3909	755073	22		UB	G2A1	37W	2	LSCS	GDM	2.6KG	7,9	NO
3910	755179	26	B		G3A2	33W6D	10	LSCS	GDM WITH MARCROSOMIA IN LABOUR	2.5KG	7,9	NO
3911	755396	28	B		PRIMI	34W1D	10	LSCS	ABRUPTION	2.6KG	7,9	NO
3912	755286	21	B		PRIMI	40W3D	1	NORMAL		2.4KG	7,9	NO
3913	755367	27	B		PRIMI	34W6D	10	LSCS	FETAL DISTRESS	2.8KG	7,9	NO
3914	755447	23		UB	PRIMI	32W2D	10	LSCS	ANTEPARTUM ECLAMPSIA	1.4KG	4,5	YES

3915	755440	24	B		G2P1L1	40W	3	NORMAL		3KG	7,9	NO
3916	755435	24	B		PRIMI	39W	1	NORMAL		2.4KG	7,9	NO
3917	753655	29		UB	G3P2L2	25W	10	NORMAL		0.850KG	FSB	YES
3918	755426	34	B		G2P1L1	35W2D	10	LSCS	ABSENT DIASTOLIC FLOW IN UMBILICAL ARTERY DOPPLER WITH SEVERE PE	1.5KG	4,5	YES
3919	755451	28	B		G3P2L2	36W2D	6	LSCS	PREV 2 LSCS	2.9KG	7,9	NO
3920	755617	26	B		G2P1L1	40W	3	NORMAL		2KG	7,9	NO
3921	755563	21	B		G3P2L2	39W2D	3	NORMAL		3.2KG	7,9	NO
3922	755598	27	B		G3P2L0	37W2D	3	NORMAL		2.3KG	7,9	NO
3923	755568	20	B		G2P1L1	37W	5	LSCS	PATHOLOGICAL TRACE ON NST	1.6KG		YES
3924	755644	20	B		G2P1L0	37W4D	3	NORMAL		3.2KG	7,9	NO
3925	755614	20	B		PRIMI	38W3D	1	LSCS	FETAL DISTRESS	2.5KG	7,9	NO
3926	755634	29	B		G2P1L1	37W3D	5	LSCS	PREV LSCS WITH PIH	2.6KG	7,9	NO
3927	755654	24	B		G3P1L1	37W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.2KG	7,9	NO
3928	755657	21	B		PRIMI	41W	1	NORMAL		3.4KG	7,9	NO
3929	755398	21	B		PRIMI	39W5D	2	NORMAL		3.2KG	7,9	NO
3930	755374	20	B		PRIMI	40W3D	2	NORMAL		2.5KG	7,9	NO
3931	755668	20	B		PRIMI	38W6D	1	NORMAL		3.5KG	7,9	NO
3932	755656	20		UB	G2P1L1	39W3D	3	NORMAL		3.2KG	7,9	NO
3933	753206	24	B		G2P1L1	37W6D	5	LSCS	PREV LSCS	3KG	7,9	NO
3934	755433	30	B		PRIMI	37W4D	1	LSCS	NPL	3.3KG	7,9	NO
3935	755645	24			G2P1L1	37W1D	3	NORMAL		2.3KG	7,9	NO
3936	755191	26	B		G2P1L1	38W2D	5	LSCS	PREV LSCS	3.5KG	7,9	NO
3937	755351	26	B		PRIMI	41W1D	1	NORMAL		3KG	7,9	NO
3938	355626	26	B		PRIMI	41W6D	1	NORMAL		3.3KG	7,9	NO
3939	755695	23	B		G3A2	40W5D	1	NORMAL		3.4KG	7,9	NO
3940	755570	20	B		G2P1L1	38W	5	LSCS	PREV LSCS	2.8KG	7,9	NO
3941	755761	25	B		G2P1L1	40W4D	3	NORMAL		3.3KG	7,9	NO
3942	755631	22		UB	G3P2L1	32W4D	7	LSCS	PREV LSCS WITH PIG WITH ABSENT DIASTOLIC FLOW	1.2KG	5,6	YES
3943	754575	25	B		G4P2L2A1	39W4D	3	NORMAL		3KG	7,9	NO
3944	755569	25	B		PRIMI	41W	2	LSCS	FETAL DISTRESS	3KG	7,9	NO
3945	755693	23	B		PRIMI	38W3D	2	NORMAL		2.6KG	7,9	NO
3946	755669	25	B		G2P1L1	37W1D	5	NORMAL		2.6KG	7,9	NO
3947	755754	21	B		PRIMI	41W	1	NORMAL		3.5KG	7,9	NO
3948	755759	28	B		G5P1L1	39W6D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.8KG	7,9	NO
3949	755024	20	B		PRIMI	38W2D	1	NORMAL		2.3KG	7,9	NO
3950	755275	22	B		PRIMI	37W3D	2	NORMAL		3KG	7,9	NO
3951	755285	24	B		G4P2L2	38W3D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.9KG	7,9	NO
3952	755815	20		UB	G4P3L3	27W2D	10	NORMAL		1.1KG	4,5	YES
3953		27	B		G3P1L1A1	40W5D	4	LSCS	FETAL DISTRESS	3KG	7,9	NO
3954	755811	20	B		PRIMI	40W	1	NORMAL		2.7KG	7,9	NO
3955	755266	23	B		PRIMI	39W6D	1	NORMAL		2.6KG	7,9	NO
3956	755974	24	B		PRIMI	36W3D	6	LSCS	BREECH	2.3KG	7,9	NO
3957	755996	21	B		PRIMI	38W4D	1	NORMAL		3KG	7,9	NO
3958	755963	25	B		PRIMI	39W6D	1	NORMAL		2.7KG	7,9	NO
3959	755984	24		UB	PRIMI	33W4D	8	LSCS	TWINS	2.3KG/2.3KG	7,8	NO
3960	755988	28	B		G4P3L2	39W2D	3	NORMAL		3KG	7,9	NO
3961	756064	26		UB	G3P2L1	33W	10	NORMAL		2KG	7,9	NO
3962	756091	24	B		PRIMI	39W3D	1	NORMAL		2.8KG	7,9	NO
3963	756094	28	B		PRIMI	37W2D	1	NORMAL		2.4KG	7,9	NO
3964	756024	24	B		G2L1A1	39W4D	1	NORMAL		2.9KG	7,9	NO
3965	756088	27			PRIMI	37W3D	1	NORMAL		2.9KG	7,9	NO

3966	756099	25		UB	G2P1L0	32W	8	NORMAL		1.3KG\1.5KG\1.6KG	4,5\4,5\4,5	YES
3967	755685	20	B		PRIMI	35W5D	10	LSCS	SEVERE PE WITH NPL	2.9KG	7,9	NO
3968	756729	25	B		G3P2L2	40W4D	3	NORMAL		3KG	7,9	NO
3969	756088	23	B		G4A3	24W4D	10	NORMAL		0.380KG	IUD	YES
3970	756139	25	B		G3P2L2	40W1D	5	NORMAL		3.1KG	7,9	NO
3971	756116	19	B		PRIMI	38W6D	1	NORMAL		2.5KG	7,9	NO
3972	756137	21		UB	PRIMI	30W2D	10	NORMAL		1.7KG	4,5	YES
3973	756076	32	B		G2P1L1	38W6D	5	LSCS	PREV LSCS	3KG	7,9	NO
3974	756308	28	B		G2P1L1	37W	4	LSCS	CENTRAL PLACENTA PREVIA	2.3KG	7,9	NO
3975	756342	25	B		G2P1L1	38W2D	5	LSCS	PREV LSCS	2.9KG	7,9	NO
3976	756351	24	B		G3P1L1A1	38W2D	5	NORMAL		2.9KG	7,9	NO
3977	755110	28	B		G2P1L1	37W	5	LSCS	PREV LSCS	2KG	7,9	NO
3978	755942	23	B		G2P1L1	39W	5	LSCS	PREV LSCS	2.6KG	7,9	NO
3979	755985	25	B		G3P2L1A1	40W3D	5	LSCS	PREV LSCS WITH PROM	3.1KG	7,9	NO
3980	755531	25	B		G2P1L1	38W1D	5	LSCS	PREV LSCS	2.9KG	7,9	NO
3981	756096	24	B		G2A1	40W	1	LSCS	2ND STAGE ARREST	3.2KG	7,9	NO
3982	756403	23	B		G2P1L1	37W1D	3	NORMAL		2.7KG	7,9	NO
3983	756146	25	B		G2P1L1	38W2D	3	NORMAL		3KG	7,9	NO
3984	756325	23	B		PRIMI	37W4D	1	LSCS	BREECH	2.9KG	7,9	NO
3985	756174	28	B		PRIMI	38W1D	2	LSCS	FAILED INDUCTION	1.94KG	7,9	YES
3986	756335	28	B		G2P1L1	39W1D	3	NORMAL		3.3KG	7,9	NO
3987	756090	26	B		G2P1L1	40W1D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.2KG	7,9	NO
3988	756407	21	B		PRIMI	37W4D	1	NORMAL		2.8KG	7,9	NO
3989	756446	20	B		G2P1L1	39W1D	3	NORMAL		3.4KG	7,9	NO
3990	756451	20	B		PRIMI	39W6D	1	NORMAL		2.5KG	7,9	NO
3991	756409	28	B		PRIMI	40W	1	NORMAL		3KG	7,9	NO
3992	756454	20	B		PRIMI	38W6D	5	LSCS	PREV LSCS WITH PROM	2.7KG	7,9	NO
3993	756428	23	B		G3P2L2	39W6D	5	LSCS	PREV 2 LSCS	3.4KG	7,9	NO
3994	755561	24	B		G2P1L1	37W4D	5	LSCS	PREV LSCS	2.6KG	7,9	NO
3995	755604	24	B		G2P1L1	37W	5	LSCS	CENTRAL PLACENTA PREVIA	2.5KG	7,9	NO
3996	756463	28		UB	PRIMI	39W	1	NORMAL		2.7KG	7,9	NO
3997	756406	31	B		G4P1L1A2	36W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.4KG	7,9	NO
3998	756470	21	B		PRIMI	38W1D	2	LSCS	ANTEPARTUM ECLAMPSIA	2.1KG	7,9	NO
3999	756367	26	B		PRIMI	38W	2	LSCS		2.8KG	7,9	NO
4000	755133	24	B		PRIMI	36W2D	1	LSCS	MSL	2.3KG	7,9	NO
4001	756568	28		UB	PRIMI	37W2D	1	NORMAL		2.3KG	7,9	NO
4002	756438	29	B		G3P1L1A4	36W5D	5	NORMAL		2.7KG	7,9	NO
4003	756443	28	B		G2P1L1	35W6D	10	NORMAL		2.5KG	7,9	NO
4004	756546	28	B		G2P1L1	41W	3	LSCS	THICK MSL	2.7KG	7,9	NO
4005	756588	20		UB	PRIMI	39W4D	1	NORMAL		2.9KG	7,9	NO
4006	756481	25	B		PRIMI	35W2D	10	NORMAL		2.3KG	7,9	NO
4007	756558	24		UB	PRIMI	39W4D	1	NORMAL		2.9KG	7,9	NO
4008	756635	27		UB	G3P2L2	39W4D	7	LSCS	BREECH	2.8KG	7,9	NO
4009	756402	22	B		G2P1L1	37W5D	3	NORMAL		2.6KG	7,9	NO
4010	756589	25	B		G2P1L1	40W4D	3	NORMAL		3.2KG	7,9	NO
4011	756657	29	B		PRIMI	38W	2	LSCS	IUGR WITH REVERSAL DIASTOLIC FLOW IN UMBILICAL ARTERY DOPPLER	1.8KG	6,8	YES
4012	756658	30	B		G2P1L0	34W5D	7	LSCS	REVERSAL DISTROLIC FLOW	1.7KG	5,6	YES
4013	756642	25		UB	G3P2L1	37W1D	5	LSCS	ABSENT DIASTOLIC FLOW	0.980KG	4,5	YES
4014	756674	22		UB	G2P1L1	40W1D	5	LSCS	PREV LSCS WITH PROM	2.9KG	7,9	NO
4015	756637	20	B		G2P1L1	40W5D	3	NORMAL		3.2KG	7,9	NO
4016	756639	24		UB	PRIMI	30W1D	10	LSCS	ANTEPARTUM ECLAMPSIA	1KG	4,5	YES
4017	756636	24	B		G2P1L1	38W6D	4	LSCS	PREV LSCS WITH PROM	2.5KG	7,9	NO

4018	756583	21	B		G3PIL1	37W4D	5	LSCS	PREV LSCS	3.26KG	7,9	NO
4019	756594	26	B		G2PIL1	37W5D	5	LSCS	PREV LSCS WITH PROM	3KG	7,9	NO
4020	756536	26	B		G2PIL1	39W	5	LSCS	PREV LSCS WITH POLYHYRAMNIOS	3KG	7,9	NO
4021	756295	27	B		G3P2L2	38W	5	NORMAL		3.1KG	7,9	NO
4022	756172	35	B		G3P2L2	38W	5	LSCS	PREV 2 LSCS	3.3KG	7,9	NO
4023	756521	28	B		G3PIL1A1	40W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.46KG	7,9	NO
4024	756392	18		UB	PRIMI	32W	10	NORMAL		1.9KG	7,9	NO
4025	756822	24	B		G2PIL1	39W3D	3	NORMAL		2.7KG	7,9	NO
4026	756743	23	B		PRIMI	40W3D	1	LSCS	FETAL DISTRESS	3.2KG	7,9	NO
4027	756774	28	B		G2PIL1	40W2D	3	NORMAL		3.2KG	7,9	NO
4028	756771	28		UB	G3PIL1A1	38W4D	7	LSCS	BREECH	3.64KG	7,9	NO
4029	756778	24		UB	PRIMI	39W6D	1	NORMAL		2.9KG	7,9	NO
4030	756885	24	B		G2PIL1	34W3D	10	NORMAL		3.3KG	7,9	NO
4031	756879	26	B		PRIMI	40W3D	1	NORMAL		2.7KG	7,9	NO
4032	756534	21	B		PRIMI	36W5D	2	NORMAL		2.4KG	7,9	NO
4033	756725	23	B		PRIMI	39W5D	1	LSCS	FETAL DISTRESS	3.2KG	7,9	NO
4034	756875	28	B		G2PIL1	36W	8	NORMAL		1.9KG	6,7	NO
4035	756839	24		UB	PRIMI	41W4D	1	LSCS	CPD	2.9KG	7,9	NO
4036	756902	24	B		G3P2L2	37W4D	5	LSCS	PREV LSCS WITH IUGR	2.1KG	7,9	NO
4037	756895	32		UB	G3P2L2	38W	4	LSCS	CENTRAL PLACENTA PREVIA	2.41KG	7,9	NO
4038	756835	33	B		G3PIL1A1	37W1D	5	LSCS	GDM WITH LSCS	3.33KG	7,9	NO
4039	756536	22	B		G2PIL1	39W2D	5	LSCS	PREV LSCS	2.8KG	7,9	NO
4040	756542	28	B		PRIMI	41W5D	2	LSCS	FAILED INDUCTION	3.2KG	7,9	NO
4041	756945	24	B		PRIMI	38W2D	1	NORMAL		3.7KG	7,9	NO
4042	756641	28	B		G2PIL1	40W3D	5	LSCS	PREV LSCS	2.5KG	7,9	NO
4043	756879	28		UB	PRIMI	32W6D	10	NORMAL		1.1KG	5,6	YES
4044	756800	24	B		G3PIL1A1	38W2D	4	LSCS	PREV LSCS WITH MACROSOMIA	4.1KG	7,9	NO
4045	757040	24		UB	PRIMI	32W	10	NORMAL		2KG	7,9	NO
4046	757324	30	B		G3P2L2	40W5D	3	NORMAL		3KG	7,9	NO
4047	755925	24		UB	G4P2L2	29W6D	10	NORMAL		1.2KG	5,6	YES
4048	756799	20	B		G3A2	40W5D	2	LSCS	FAILED INDUCTION	2.5KG	7,9	NO
4049	757217	33	B		G3P2L1	37W6D	5	LSCS	PREV LSCS WITH POST BMV	2.7KG	7,9	NO
4050	755864	22	B		G2PIL1	37W2D	9	LSCS	TRANSVERSE LIE	2.3KG	7,9	NO
4051	737044	23	B		PRIMI	39W2D	1	NORMAL		2.9KG	7,9	NO
4052	755880	25		UB	G2PIL1	34W5D	7	LSCS	APH	2.1KG	7,9	NO
4053	757063	30	B		G3PIL1A1	38W2D	5	LSCS	PREV LSCS	2.6KG	7,9	NO
4054	757111	28	B		PRIMI	40W1D	1	LSCS	MSL WITH CPD	3.9KG	7,9	NO
4055	757099	33	B		G2PIL1	37W6D	5	LSCS	PREV LSCS	2.6KG	7,9	NO
4056	757044	28	B		G2PIL1	38W2D	5	LSCS	PREV LSCS	2.9KG	7,9	NO
4057	757084	28	B		G3PIL1A1	39W2D	5	LSCS	PREV LSCS	2.7KG	7,9	NO
4058	757141	28		UB	PRIMI	40W6D	6	LSCS	BREECH	2.7KG	7,9	NO
4059	757091	28	B		PRIMI	41W1D	2	NORMAL		3KG	7,9	NO
4060	757136	27	B		PRIMI	37W3D	1	NORMAL		2.8KG	7,9	NO
4061	757177	23	B		G2PIL1	39W2D	7	LSCS	BREECH IN AL	3.3KG	7,9	NO
4062	753892	24	B		PRIMI	36W4D	2	LSCS	FAILED INDUCTION	3KG	7,9	NO
4063	757275	21	B		PRIMI	38W	1	LSCS	CPD	2.3KG	7,9	NO
4064	757315	26		UB	G3P2L2	38W	5	LSCS	PREV 2 LSCS IN LABOUR	2.7KG	7,9	NO
4065	757294	28	B		PRIMI	37W5D	1	LSCS	FAILED INDUCTION	2.37KG	7,9	NO
4066	757238	20	B		PRIMI	40W2D	1	LSCS	MSL WITH FETAL DISTRESS	2.25KG	7,9	NO
4067	757380	28	B		G2PIL1	36W2D	5	LSCS	PREV LSCS WITH PROM	2.3KG	7,9	NO
4068	757320	20		UB	PRIMI	38W2D	1	LSCS	CPD	3.8KG	7,9	NO
4069	757446	24		UB	G4P2L2A1	40W1D	3	LSCS	FETAL DISTRESS	2.8KG	7,9	NO
4070	757426	24	B		G2A1	40W3D	1	NORMAL		2.3KG	7,9	NO

4071	757434	20	B		G2PIL1	37W4D	4	NORMAL		2.7KG	7,9	NO
4072	757325	28		UB	PRIMI	40W4D	1	NORMAL		2.8KG	7,9	NO
4073	757352	22	B		PRIMI	39W3D	1	NORMAL		2.8KG	7,9	NO
4074	756721	24	B		G2PIL1	37W2D	8	NORMAL		2.1KG	7,9	NO
4075	757483	20	B		PRIMI	39W2D	1	NORMAL		2.6KG	7,9	NO
4076	757498	22	B		PRIMI	39W6D	1	NORMAL		2.9KG	7,9	NO
4077	757130	28	B		G2PIL1	39W3D	3	NORMAL		3.2KG	7,9	NO
4078	757173	26	B		G2PIL1	38W5D	5	NORMAL		2.7KG	7,9	NO
4079	757524	25		UB	G3P1LOA1	40W4D	3	NORMAL		3KG	7,9	NO
4080	757555	28	B		G3PIL1	41W	5	NORMAL		2.4KG	7,9	NO
4081	757565	24	B		G3P2L1	40W3D	5	NORMAL		2.9KG	7,9	NO
4082	757450	28		UB	G2A1	40W2D	1	NORMAL		3.5KG	7,9	NO
4083	757561	28		UB	PRIMI	34W	10	LSCS	ANTEPARTUM ECLAMPSIA	2.7KG	7,9	NO
4084	757518	26		UB	G2PIL1	34W3D	10	NORMAL		2.3KG	7,9	NO
4085	757568	24	B		PRIMI	33W	9	NORMAL		1.9KG	5,7	YES
4086	757545	19	B		PRIMI	40W	1	NORMAL		2.7KG	7,9	NO
4087	757586	24	B		PRIMI	37W2D	1	NORMAL		2.5KG	7,9	NO
4088	757664	30	B		G2A1	40W	2	LSCS	CDMR	3KG	7,9	NO
4089	757056	28	B		PRIMI	37W4D	1	NORMAL		2.8KG	7,9	NO
4090	757592	28	B		G2A1	38W	1	LSCS	NPL	2.5KG	7,9	NO
4091	757721	28		UB	G2PIL1	41W3D	3	NORMAL		3.7KG	7,9	NO
4092	757714	24	B		G2PIL1	35W5D	10	NORMAL		3KG	7,9	NO
4093	757707	28	B		PRIMI	38W5D	1	NORMAL		2.9KG	7,9	NO
4094	757793	21		UB	PRIMI	35W6D	10	LSCS	ANTEPARTUM ECLAMPSIA	2.2KG	7,9	NO
4095	757711	24	B		G2PIL1	41W1D	3	NORMAL		3.1KG	7,9	NO
4096	757832	23	B		G2PIL1	38W5D	3	NORMAL		2.5KG	7,9	NO
4097	757843	24	B		G3P1L1A1	35W3D	10	NORMAL		1.9KG	5,6	YES
4098	757749	32		UB	G3P1L1A1	36W	10	NORMAL		2.3KG	7,9	NO
4099	757816	20		UB	G3P2L2	37W2D	4	NORMAL		2.8KG	7,9	NO
4100	757619	24		UB	PRIMI	38W	2	NORMAL		3.3KG	7,9	NO
4101	757642	22	B		G2PIL0	37W1D	3	NORMAL		3.2KG	7,9	NO
4102	756492	28	B		PRIMI	35W4D	10	NORMAL		2.6KG	7,9	NO
4103	757812	26	B		G3P1L1A1	39W	5	NORMAL		3.3KG	7,9	NO
4104	757806	20		UB	PRIMI	36W3D	1	NORMAL		1.6KG	7,9	YES
4105	757867	24	B		PRIMI	38W3D	1	LSCS	MSL WITH FETAL DISTRESS	2.2KG	7,9	NO
4106	757009	26		UB	G4P3L2	36W5D	5	LSCS	PREV 3 LSCS	2.5KG	7,9	NO
4107	756973	23	B		G4P1L1A1	37W5D	5	LSCS	PREV LSCS	3KG	7,9	NO
4108	757904	28		UB	PRIMI	35W	10	NORMAL		1.9KG	6,8	YES
4109	757302	25		UB	G3P2L1	36W	8	NORMAL		2.3KG	7,9	NO
4110	758063	32		UB	G5P4L4	39W3D	3	NORMAL		3.2KG	7,9	NO
4111	758051	23	B		G2PIL1	40W1D	3	NORMAL		2.7KG	7,9	NO
4112	758065	23		UB	PRIMI	32W1D	10	NORMAL		1.6KG	5,6	YES
4113	757099	27	B		PRIMI	33W2D	10	LSCS	PARTIAL HELLP	1.58KG	4,5	YES
4114	758043	23	B		G2PIL1	40W1D	3	NORMAL		3.2KG	7,9	NO
4115	757006	25	B		G3P2L1	38W4D	3	NORMAL		4.5KG	7,9	NO
4116	758002	22	B		PRIMI	38W1D	1	NORMAL		2.9KG	7,9	NO
4117	758095	23	B		G3P2L1	40W3D	3	NORMAL		2.7KG	7,9	NO
4118	757940	21	B		G2PIL1	41W1D	3	NORMAL		3.1KG	7,9	NO
4119	758080	21		UB	PRIMI	36W2D	1	NORMAL		2.7KG	7,9	NO
4120	757847	28	B		PRIMI	40W6D	2	NORMAL		2.6KG	7,9	NO
4121	757629	28	B		G2PIL1	37W6D	5	LSCS	PREV LSCS	3.4KG	7,9	NO
4122	758060	28		UB	G2PIL1	40W3D	3	NORMAL		3.5KG	7,9	NO
4123	758222	28	B		PRIMI	38W4D	1	NORMAL		2.4KG	7,9	NO

4124	758239	28	B		PRIMI	39W2D	1	NORMAL		3.4KG	7.9	NO
4125	758138	28	B		G4P2L2A1	40W5D	3	NORMAL		2.8KG	7.9	NO
4126	758189	28	B		G2PIL1	40W5D	3	NORMAL		3KG	7.9	NO
4127	758296	28		UB	G5P1LOA3	34W	10	NORMAL		1.3KG	5.6	YES
4128	758125	25	B		G3P1L1A1	37W	5	LSCS	PREV LSCS WITH OLIGO	3.8KG	7.9	NO
4129	758042	30	B		G2P1	40W3D	2	LSCS	FAILED INDUCTION	3.15KG	7.9	NO
4130	757865	18	B		PRIMI	40W1D	2	NORMAL		3KG	6.8	NO
4131	758330	19	B		PRIMI	40W6D	1	NORMAL		2.5KG	6.8	NO
4132	758331	21	B		PRIMI	39W	1	LSCS	FETAL DISTRESS	2.9KG	6.8	NO
4133	758336	22		UB	PRIMI	40W2D	1	LSCS	FETAL DISTRESS	3.1KG	6.8	NO
4134	758341	19		UB	G2PIL1	36W2D	7	LSCS	BREECH IN AL	2.4KG	6.8	NO
4135	758377	23	B		G2PIL1	39W3D	3	NORMAL		3.0KG	7.9	NO
4136	758370	20	B		PRIMI	36W4D	1	NORMAL		2.9KG	6.8	NO
4137	757625	21	B		G3A2	37W2D	2	LSCS	FAILED INDUCTION	3.5KG	6.8	NO
4138	758350	28	B		G2PIL1	39W3D	3	NORMAL		3.2KG	6.8	NO
4139	757661	26	B		G2PIL1	37W3D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.4KG	6.8	NO
4140	758069	24	B		G2PIL1	39W3D	5	LSCS	PREV LSCS	3.2KG	6.8	NO
4141	758393	28	B		PRIMI	39W3D	1	LSCS	CDMR	3.1KG	6.8	NO
4142	758402	28	B		G2PIL0	39W2D	3	NORMAL		3.3KG	6.8	NO
4143	758435	28		UB	PRIMI	36W3D	1	LSCS	CDMR	2.9KG	6.8	NO
4144	758514	28		UB	PRIMI	39W3D	1	NORMAL		3.5KG	6.8	NO
4145	758166	20	B		PRIMI	39W2D	1	NORMAL		2.8KG	6.8	NO
4146	758513	28		UB	PRIMI	25W	10	NORMAL		0.670KG	FSB	YES
4147	758524	28	B		G3P1L1A1	40W	3	NORMAL		2.9KG	6.8	NO
4148	758172	28	B		PRIMI	39W	1	NORMAL		2.9KG	6.8	NO
4149	758532	28	B		G3P1L1A1	41W	3	NORMAL		3.2KG	6.8	NO
4150	758298	28	B		PRIMI	39W	3	NORMAL		2.9KG	6.8	NO
4151	758217	28	B		PRIMI	38W4D	1	NORMAL		2.7KG	6.8	NO
4152	758456	28	B		G2A1	41W1D	2	NORMAL		3.2KG	6.8	NO
4153	758155	28	B		PRIMI	36W2D	3	LSCS	PATHOLOGICAL TWICE	2.9KG	6.8	NO
4154	758425	25	B		PRIMI	41W6D	1	LSCS	FETAL DISTRESS	3.4KG	6.8	NO
4155	758460	25	B		PRIMI	32W1D	4	NORMAL		3.2KG	7.9	NO
4156	758435	34	B		PRIMI	37W5D	10	LSCS	SEVERE OLIGO	1.8KG	5.7	YES
4157	757241	28	B		G2PIL1	39W6D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.3KG	6.8	NO
4158	758534	23	B		G2PIL1	36W6D	3	NORMAL		2.4KG	6.8	NO
4159	758561	28	B		PRIMI	40W	1	NORMAL		3.0KG	7.9	NO
4160	758535	24	B		PRIMI	38W	1	NORMAL		3.1KG	6.8	NO
4161	758511	24	B		G2PIL1	38W4D	5	LSCS	PREV LSCS WITH OLIGO	3.5KG	6.8	NO
4162	758600	25		UB	G3P2L1	38W1D	5	LSCS	PREV LSCS WITH OLIGO	2.6KG	6.8	NO
4163	758537	24	B		PRIMI	38W1D	1	NORMAL		3KG	6.8	NO
4164	758628	25	B		G2PIL1	38W6D	3	NORMAL		3.1KG	6.8	NO
4165	758621	26	B		G3P1L1A1	38W5D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.6KG	6.8	NO
4166	758457	28	B		PRIMI	39W1D	1	NORMAL		2.8KG	6.8	NO
4167	758617	28	B		PRIMI	39W2D	1	NORMAL		3.6KG	6.8	NO
4168	757972	28	B		G4P1L1A2	32W	10	LSCS	PREV LSCS WITH PIH	1.8KG	5.7	YES
4169	758055	23	B		PRIMI	37W1D	2	NORMAL		2.7KG	6.8	NO
4170	758012	27	B		G4P3L3	38W1D	4	NORMAL		2.4KG	6.8	NO
4171	758708	25		UB	PRIMI	36W1D	2	LSCS	FAILED INDUCTION	2KG	6.8	NO
4172	758721	28	B		G2PIL1	37W	5	LSCS	PREV LSCS	2.9KG	6.8	NO
4173	758846	27	B		PRIMI	36W2D	2	LSCS	ABSENT DIASTOLIC FLOW ON UMNILICAL ARTERY DOPPLER	1.9KG	6.8	YES
4174	758557	30	B		G3P2L2	38W6D	5	LSCS	PREV 2 LSCS	2.8KG	6.8	NO
4175	758634	24		UB	G2PIL1	38W	8	LSCS	MCDA TWINS IN LABOUR	2.2KG	6.8	NO

4176	758737	23	B		PRIMI	38W1D	1	NORMAL		2.8KG	6,8	NO
4177	758766	26	B		PRIMI	36W5D	2	NORMAL		2.3KG	6,8	NO
4178	758707	32	B		G3A2	39W3D	1	LSCS	DTA	2.3KG	6,8	NO
4179	758770	20		UB	PRIMI	42W	2	LSCS	POST TERM PREGNANCY	2.6KG	6,8	NO
4180	758664	23	B		PRIMI	41W4D	2	LSCS	FETAL DISTRESS	2.9KG	6,8	NO
4181	758783	24		UB	G5P1L1A3	34W1D	7	LSCS	BREECH WITH SEVERE OLIGO WITH INCREASED RESISTANCE ON UMBILICAL ARTERY DOPPLER	1.56KG	5,6	YES
4182	758831	22	B		G2PIL1	39W	3	NORMAL		3.7KG	6,8	NO
4183	758594	25	B		G2PIL1	38W1D	4	NORMAL		2.9KG	6,8	NO
4184	758711	24	B		PRIMI	37W6D	1	NORMAL		2.3KG	6,8	NO
4185	758798	26	B		G4P2L2A1	36W4D	3	NORMAL		2.5KG	6,8	NO
4186	758841	22	B		G2PIL1	41W2D	3	NORMAL		3.3KG	6,8	NO
4187	758875	30	B		G2PIL1	39W3D	3	NORMAL		3KG	6,8	NO
4188	758856	22		UB	PRIMI	37W6D	1	NORMAL		2.2KG	6,8	NO
4189	758847	33		UB	G3PIL1A1	38W1D	5	LSCS	PE WITH FETAL DISTRESS	2.2KG	6,8	NO
4190	758892	28	B		PRIMI	38W4D	1	NORMAL		2.3KG	6,8	NO
4191	758947	20	B		PRIMI	35W6D	10	NORMAL		1.9KG	5,6	YES
4192	758741	31	B		G3PIL1A1	40W	5	LSCS	PREV LSCS	3.2KG	6,8	NO
4193	758773	31	B		G2PIL1	38W2D	5	LSCS	PREV LSCS	2.8KG	6,8	NO
4194	758709	28		UB	PRIMI	41W	1	NORMAL		2.9KG	6,8	NO
4195	758731	27	B		PRIMI	37W5D	1	LSCS	FETAL DISTRESS	3.3KG	6,8	NO
4196	758896	28		UB	PRIMI	39W4D	1	NORMAL		3.4KG	6,8	NO
4197	758873	20		UB	PRIMI	37W3D	2	NORMAL		2.4KG	6,8	NO
4198	758910	24	B		PRIMI	39W4D	1	NORMAL		2.7KG	6,8	NO
4199	759953	29	B		G2A1	38W3D	1	NORMAL		2.6KG	6,8	NO
4200	758807	30	B		G2PIL1	40W3D	3	NORMAL		3.26KG	6,8	NO
4201	758977	27			G3PIL1A1	38W1D	8	NORMAL		1.9KG	6,8	NO
4202	758966	19		UB	PRIMI	37W4D	6	LSCS	BRECH WITH ABSENT DIASTOLIC FLOW	1.6KG	6,7	YES
4203	758911	28	B		G3PIL1A1	39W	3	NORMAL		2.7KG	6,8	NO
4204	758962	28	B		G2A1	41W	1	LSCS	THICK MSL	2.6KG	6,8	NO
4205	758929	24	B		G2PIL1	31W	10	NORMAL		1.4KG	4,5	YES
4206	758934	24	B		G2PIL1	37W3D	3	NORMAL		2.3KG	6,8	NO
4207	758975	27	B		G3P2L2	37W	3	NORMAL		2.3KG	6,8	NO
4208	758955	23	B		PRIMI	39W2D	1	NORMAL		2.3KG	6,8	NO
4209	758995	30	B		G2PIL1	39W3D	3	LSCS	FETAL DISTRESS	3.6KG	6,8	NO
4210	759010	22	B		G2PIL1	37W5D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.9KG	6,8	NO
4211	759004	32	B		G3P2L2	37W6D	3	NORMAL		2.9KG	6,8	NO
4212	759052	28	B		G2PIL0	41W1D	3	NORMAL		3KG	6,8	NO
4213	759002	28	B		PRIMI	39W	1	NORMAL		3.1KG	6,8	NO
4214	759069	19	B		PRIMI	39W	1	NORMAL		2.5KG	6,8	NO
4215	758942	28	B		PRIMI	39W1D	1	NORMAL		2.5KG	6,8	NO
4216	759699	22			G3P2L1	37W1D	3	NORMAL		2.8KG	6,8	NO
4217	759087	24	B		G2PIL1	40W	3	NORMAL		3.3KG	6,8	NO
4218	759033	24		UB	PRIMI	39W6D	1	LSCS	2ND STAGE ARREST	2.6KG	6,8	NO
4219	759176	28	B		G8P3L2A4	37W1D	9	LSCS	HAND PROLAPSE	2.3KG	6,8	NO
4220	759128	28	B		G2PIL1	40W4D	3	NORMAL		2.4KG	6,8	NO
4221	759146	28	B		G2PIL1	33W5D	10	NORMAL		2KG	6,8	NO
4222	759310	28	B		G2PIL1	39W5D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.9KG	6,8	NO
4223	759311	28	B		PRIMI	39W2D	1	LSCS	CPD	3KG	6,8	NO
4224	758815	20	B		PRIMI	34W1D	10	LSCS	SEVERE PE WITH INCREASED RESISTANCE ON UA DOPPLER	2.2KG	6,9	NO
4225	759190	21	B		PRIMI	39W5D	1	NORMAL		2.6KG	6,8	NO
4226	759336	22	B		PRIMI	37W6D	1	NORMAL		2.K6G	6,8	NO

4227	758605	30		UB	G5P2L2A2	25W2D	8	NORMAL		0.739KG	0,0	FSB
4228	759336	21	B		PRIMI	39W6D	3	NORMAL		2.8KG	6,8	NO
4229	758395	22	B		PRIMI	36W1D	1	LSCS	FETAL DISTRESS	2.3KG	6,8	NO
4230	759341	24	B		PRIMI	37W5D	1	NORMAL		3KG	6,8	NO
4231	759308	25		UB	PRIMI	36W2D	1	NORMAL		1.6KG	5,7	YES
4232	759429	30	B		G2PIL1	35W4D	10	NORMAL		2.3KG	6,8	NO
4233	759532	28	B		G2PIL1	39W3D	3	NORMAL		2.5KG	6,8	NO
4234	759465	28	B		PRIMI	40W4D	1	NORMAL		3.6KG	6,8	NO
4235	759481	28	B		PRIMI	36W5D	3	NORMAL		2.6KG	6,8	NO
4236	759236	28		UB	PRIMI	40W	1	NORMAL		3.6KG	6,8	NO
4237	759254	28	B		G2A1	33W2D	10	NORMAL		1KG	0,0	FSB
4238	759313	28	B		PRIMI	37W5D	1	NORMAL		2.3KG	6,8	NO
4239	759325	28			G2PIL1	40W6D	3	NORMAL		3.K3G	6,8	NO
4240	759309	21			G2A1	37W4D	1	NORMAL		2.6KG	6,8	NO
4241	759322	28			PRIMI	39W3D	6	LSCS	BREECH IN LABOUR PREV LSCS WITH PROM	2.3KG	6,8	NO
4242	759323	29		UB	G3P2L2	38W4D	5	LSCS		2.K2G	6,8	NO
4243	759542	27	B		G3P2L2	39W2D	4	NORMAL		3KG	6,9	NO
4244	759562	28		UB	G2PIL1	31W2D	10	NORMAL		1.2KG	0,0	FSB
4245	759565	25		UB	PRIMI	39W3D	1	NORMAL		2.8KG	6,8	NO
4246	759263	24	B		G2PIL1	37W6D	8	LSCS	TWINS WITH IUGR	2.1 \2.7KG	6,8/6,8	NO/NO
4247	759687	28	B		G2PIL1	39W2D	3	NORMAL		2.5KG	6,8	NO
4248	759513	22	B		G2PIL1	38W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.8KG	6,8	NO
4249	759543	28		UB	G3P2L2	39W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.9KG	7,9	NO
4250	759549	28	B		G2PIL1	38W6D	3	LSCS	FETAL DISTRESS	3.3KG	6,8	NO
4251	759559	25	B		PRIMI	38W2D	5	LSCS	PREV LSCS WITH PROM	3.1KG	6,8	NO
4252	759482	28	B		G2PIL1	39W2D	5	LSCS	PREV LSCS	2.8KG	6,8	NO
4253	759302	28	B		PRIMI	39W1D	1	NORMAL		3.5KG	6,8	NO
4254	759588	26	B		PRIMI	39W4D	1	NORMAL		3.0KG	6,8	NO
4255	759560	30		UB	PRIMI	39W5D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.8KG	6,8	NO
4256	759561	23	B		G2PIL1	40W3D	3	NORMAL		3.1KG	6,8	NO
4257	759365	23	B		PRIMI	38W4D	1	LSCS	2ND STAGE ARREST	2.8KG	6,8	NO
4258	759390	20	B		PRIMI	40W4D	1	NORMAL		3.1KG	6,8	NO
4259	759585	24	B		PRIMI	37W	1	LSCS	SUSPICIOUS TRACE	2.1KG	6,8	NO
4260	759511	24		UB	G2A1	41W	1	NORMAL		3KG	6,8	NO
4261	759583	24	B		G2PIL1	41W	4	NORMAL		2.7KG	6,8	NO
4262	759754	23	B		G2PIL1	38W1D	3	NORMAL		2.5KG	6,8	NO
4263	759513	22	B		G2PIL1	36W1D	5	LSCS	PREV LSCS	2.8KG	6,8	NO
4264	759777	28		UB	G2PIL1	34W1D	10	LSCS	PREV LSCS	2.1KG	6,8	NO
4265	759434	28			G3P1L1A1	39W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.4KG	6,8	NO
4266	759426	28	B		PRIMI	38W5D	1	NORMAL		2.8KG	6,8	NO
4267	759605	43	B		PRIMI	32W4D	10	LSCS	PLACENTA PREVIA	1.72KG	5,6	YES
4268	759642	22		UB	G3P2L2	40W	3	NORMAL		2.9KG	6,8	NO
4269	759778	21		UB	G2PIL0	32W	10	NORMAL		0.960KG	4,5	YES
4270	759776	25	B		G2PIL1	33W5D	7	NORMAL		1.6KG	0,0	MSB
4271	759697	25		UB	G6P1L1A4	27W3D	10	NORMAL		1KG	0,0	FSB
4272	759684	27		UB	G2PIL1	37W6D	5	LSCS	PREV LSCS	2.4KG	6,8	NO
4273	759863	28		UB	G3A2	35W1D	10	NORMAL		1KG	4,5	YES
4274	759797	28		UB	PRIMI	32W5D	10	NORMAL		1.8KG	6,8	YES
4275	759792	28	B		G3P2L0	39W	3	NORMAL		3.5KG	6,8	NO
4276	759892	27	B		PRIMI	40W1D	1	NORMAL		2.6KG	6,8	NO
4277	759972	28	B		G3P1L1A1	38W1D	3	NORMAL		2.2KG	6,8	NO
4278	759922	28	B		G4P3L2A1	40W5D	3	NORMAL		3.2KG	6,8	NO
4279	759450	28	B		PRIMI	32W1D	8	LSCS	TWINS WITH ABSENT DIASTOLIC FLOW WITH PIH	1.26 \1.0KG	5,6/5,6	YES/YES

4280	759724	24	B		PRIMI	39W2D	1	LSCS	SUSPICIOUS TRACE	2.6KG	6,8	NO
4281	759724	28	B		G2PIL1	39W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.2KG	6,8	NO
4282	759973	23	B		PRIMI	37W4D	1	NORMAL		2.K5G	6,8	NO
4283	759994	22		UB	PRIMI	39W2D	3	NORMAL		2.3KG	6,8	NO
4284	750013	27	B		G2PIL1	40W4D	3	LSCS	ABRUPTIO PLACENTA	3.2KG	6,8	NO
4285	759930	26		UB	G3A2	20W6D	10	NORMAL		0.570KG	0,0	FSB
4286	760099	25		UB	G3P2L2	38W6D	3	LSCS	2ND STAGE ARREST	2.8KG	6,8	NO
4287	750137	32	B		G3P2L2	38W6D	3	NORMAL		3.3KG	6,8	NO
4288	759950	26	B		PRIMI	38W3D	2	LSCS	ANTEPARTUM ECLAMPSIA	2.4KG	6,8	NO
4289	759927	28	B		G2PIL1	39W2D	3	NORMAL		2.3KG	6,8	NO
4290	760128	28		UB	PRIMI	40W1D	1	NORMAL		3.1KG	6,8	NO
4291	760164	27		UB	PRIMI	38W	9	LSCS	HAND PROLAPSE	2.4KG	6,8	NO
4292	760175	30		UB	G4P3L3	35W4D	5	NORMAL		3KG	0,0	FSB
4293	760167	28		UB	G3P1L1A1	37W	10	LSCS	2ND STAGE ARREST WITH FETAL DISTRESS	3.5KG	6,8	NO
4294	760073	28	B		PRIMI	40W4D	1	LSCS	NPL	3.7KG	6,8	NO
4295	760184	18	B		G2PIL1	39W3D	5	NORMAL		2.4KG	6,8	NO
4296	759498	20	B		PRIMI	39W6D	1	LSCS	THICK MSL	3.4KG	6,8	NO
4297	759809	22	B		PRIMI	39W	2	NORMAL		2.1KG	6,8	NO
4298	760195	25	B		G2PIL1	40W1D	5	LSCS	PATHOLOGICAL TRACE	2.7KG	6,8	NO
4299	759442	20	B		PRIMI	40W2D	2	LSCS	SUSPICIOUS TRACE	2.8KG	6,8	NO
4300	760183	20	B		PRIMI	39W	1	NORMAL		2.9KG	6,8	NO
4301	760253	23	B		G2PIL1	40W	5	NORMAL		2.3KG	6,8	NO
4302	760256	24		UB	PRIMI	39W4D	1	NORMAL		2.4KG	6,8	NO
4303	760276	23	B		G2PIL1	40W4D	5	LSCS	PREV LSCS	4KG	6,8	NO
4304	760263	25	B		G2PIL1	36W2D	5	NORMAL		2.9KG	6,8	NO
4305	760172	21	B		PRIMI	40W4D	1	LSCS	NPL	3.5KG	6,8	NO
4306	760271	21		B	G2PIL1	39W4D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.2KG	6,8	NO
4307	760257	20	B		PRIMI	39W6D	1	NORMAL		3.3KG	6,8	NO
4308	760399	24	B		G2A1	40W5D	1	LSCS	MACROSOMIA	3.K3G	6,8	NO
4309	760251	25		UB	G2PIL1	39W2D	3	NORMAL		2.9KG	6,8	NO
4310	760223	22	B		PRIMI	38W	2	NORMAL		2KG	6,8	NO
4311	760260	22	B		G2PIL1	38W4D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3KG	6,8	NO
4312	760936	32	B		G2A1	38W1D	1	LSCS	FETAL DISTRESS	2.6KG	6,8	NO
4313	760258	22	B		PRIMI	40W2D	1	LSCS	NPL	3KG	6,8	NO
4314	760451	24	B		G3P2L1	37W	5	LSCS	SEVERE PE WITH PREV LSCS	2.9KG	6,8	NO
4315	760497	26	B		G2PIL1	41W	4	NORMAL		3.1KG	6,8	NO
4316	760340	35	B		G2PIL1	38W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.8KG	6,8	NO
4317	760516	23	B		G2PIL1	39W2D	6	LSCS	PREV LSCS WITH IUGR	2.6KG	7,9	NO
4318	760425	30	B		G3P2L1	34W1D	10	NORMAL		2.1KG	6,8	NO
4319	760526	25	B		G3P2L1	40W	3	NORMAL		2.7KG	6,8	NO
4320	760525	28		UB	PRIMI	40W3D	1	NORMAL		2.3KG	6,8	NO
4321	760427	28	B		G3P2L2	38W	5	LSCS	PREV 2 LSCS	2.9KG	6,8	NO
4322	760407	28	B		PRIMI	39W1D	2	NORMAL		2.7KG	6,8	NO
4323	760095	28	B		G2PIL1	39W4D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.2KG	6,8	NO
4324	760630	20	B		PRIMI	36W5D	8	LSCS	TWINS WITH SEVERE PE	2.3 \ 2.0 KG	6,9	YES
4325	760524	38	B		PRIMI	41W6D	1	LSCS	2ND STAGE ARREST	3.3KG	6,9	NO
4326	760624	29	B		G5P3L2A1	40W6D	3	NORMAL		2.7KG	6,8	NO
4327	760386	28	B		PRIMI	35W2D	10	NORMAL		2.3KG	6,8	NO
4328	760700	20	B		PRIMI	28W	10	LSCS	ANTEPARTUM ECLAMPSIA	0.940KG	4,5	YES
4329	760605	28	B		G3P2L2	39W2D	4	NORMAL		3.5KG	6,8	NO
4330	760688	28	B		G2A1	38W4D	1	NORMAL		2.8KG	6,8	NO
4331	760709	28	B		PRIMI	38W2D	1	NORMAL		2.4KG	6,8	NO
4332	760749	28		UB	PRIMI	37W	1	LSCS	CDMR	2.58KG	6,8	NO

4333	760732	32		UB	G3P2L1	40W	3	NORMAL		3.5KG	6,8	NO
4334	760736	25	B		G2P1L1	39W1D	3	NORMAL		3.5KG	6,8	NO
4335	760725	18		UB	PRIMI	38W5D	1	NORMAL		2.8KG	6,8	NO
4336	760746	23	B		G2P1L1	41W	3	NORMAL		3.5KG	6,8	NO
4337	760732	27	B		PRIMI	40W2D	1	NORMAL		3KG	6,8	NO
4338	760772	22	B		G2P1L1	39W2D	3	NORMAL		3.4KG	6,8	NO
4339	760773	23	B		G3P1L1A1	38W6D	3	NORMAL		3KG	6,8	NO
4340	760771	22	B		G2P1L0	38W	3	NORMAL		3.3KG	6,8	NO
4341	758906	25	B		G2A1	29W3D	10	NORMAL		1.1KG	FSB	
4342	760882	20		UB	G2A1	34W6D	10	NORMAL		1.8KG	6,8	NO
4343	760926	24	B		PRIMI	39W6D	1	NORMAL		2.6KG	6,8	YES
4344	760330	26	B		G2P1L1	40W1D	3	NORMAL		2.5KG	6,8	NO
4345	760243	21	B		PRIMI	39W4D	2	LSCS	FETAL DISTRESS	3.0KG	6,8	NO
4346	759924	27	B		G2A1	35W3D	8	NORMAL		1.9 \ 1.8 KG	6,8 \ 5,7	YES/YES
4347	760472	25	B		PRIMI	35W6D	10	LSCS	FAILED INDUCTION	2.7KG	6,8	NO
4348	758670	27	B		G2P1L1	36W	3	LSCS	FETAL DISTRESS	2.6KG	6,8	NO
4349	760672	25		UB	G2P1L1	38W2D	3	NORMAL		3.1KG	6,8	NO
4350	760987	27	B		PRIMI	35W4D	10	NORMAL		2.4KG	6,8	NO
4351	760928	26		UB	G2P1L1	36W6D	3	NORMAL		2.1KG	6,8	NO
4352	760983	20	B		PRIMI	39W6D	1	LSCS	2ND STAGE ARREST	3.34KG	6,8	NO
4353	761004	23		UB	PRIMI	35W	10	LSCS	ECLAMPSIA	1.8KG	5,6KG	YES
4354	760851	28	B		G2A1	34W1D	8	LSCS	DCDA TWINS WITH ABSENT DIASTOLIC FLOW	2.5 \ 1.28 KG	6,8 \ 4,5	YES
4355	750683	24	B		G2P1L1	39W3D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.4KG	6,8	NO
4356	761002	29		UB	G4P3L23	40W2D	5	NORMAL		2.1KG	6,8	NO
4357	760982	28	B		G2A1	35W2D	6	LSCS		2.2KG	6,8	NO
4358	760099	28		UB	PRIMI	39W1D	1	NORMAL		2.8KG	6,8	NO
4359	761057	28		UB	G3P2L1	38W	5	NORMAL		3.2KG	6,8	NO
4360	761069	25		UB	G3P2L2	32W5D	10	LSCS	ABRUPTION WITH PREV 2 LSCS	1.8KG	6,7	YES
4361	761018	28	B		PRIMI	38W	1	NORMAL		2.3KG	6,8	NO
4362	760905	28	B		PRIMI	40W1D	1	NORMAL		3KG	6,8	NO
4363	760889	32	B		G4P3L3	32W	7	LSCS	SEVERE PE	1.67KG	5,6	YES
4364	760880	28	B		G2P1L1	36W4D	3	NORMAL		3.3KG	6,8	NO
4365	760815	28	B		G3P2L1	37W2D	3	NORMAL		2.3KG	6,8	NO
4366	760931	29		UB	G5P4L4	25W4D	10	NORMAL		0.250KG	MSB	
4367	761167	23		UB	PRIMI	40W2D	1	LSCS	THICK MSL	3.4KG	6,8	NO
4368	761185	31	B		G2P1L1	38W2D	5	LSCS	PREV LSCS WITH PROM	2.9KG	6,8	NO
4369	760995	28	B		G2P1L1	37W2D	5	LSCS	MACROSOMIA	3.3KG	6,8	NO
4370	761088	20		UB	PRIMI	38W1D	1	LSCS	RHD WITH SEVERE MS PIH WITH PROM	2.4KG	6,8	NO
4371	761178	22		UB	PRIMI	33W5D	8	LSCS	MCDA TWINS IN LABOUR	1.6 \ 1.1 KG	5,6 \ 5,6	YES
4372	761152	25		UB	PRIMI	37W	6	LSCS	BREECH PRESENTATION	2.6KG	6,8	NO
4373	760613	35	B		PRIMI	38W6D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.4KG	6,8	NO
4374	760588	25	B		PRIMI	39W	1	NORMAL		2.6KG	6,8	NO
4375	761149	29	B		G4P3L2A1	38W4D	7	LSCS	PREV LSCS BREECH	2.4KG	6,8	NO
4376	761154	22	B		G4P3L1	37W3D	5	LSCS	PREV LSCS	2.5KG	6,8	NO
4377	761157	27		UB	PRIMI	27W6D	6	NORMAL		1KG	0,0	MSB
4378	761133	31		UB	G2P1L1	40W4D	3	NORMAL		2.7KG	6,8	NO
4379	760588	25	B		G3P2L2	37W5D	5	LSCS	PREV 2 LSCS WITH PROM	2.3KG	6,8	NO
4380	761291	22	B		G2P1L1	29W2D	8	NORMAL		0.920 \ 1KG	4,6 \ 4,6	YES
4381	761377	32	B		G3P1L1A1	39W1D	5	LSCS	CPD	3.4KG	6,8	NO
4382	761374	26		UB	G2P1L1	38W	5	NORMAL		2.3KG	6,8	NO
4383	760845	19	B		PRIMI	40W5D	1	LSCS	NPL	3KG	6,8	NO
4384	761058	20	B		G2P1L1	39W4D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.4KG	6,8	NO
4385	761367	21	B		PRIMI	39W	1	LSCS	FETAL DISTRESS	2.6KG	6,8	NO

4386	757072	20	B		G2A1	38W	2	NORMAL		2.5KG	6,8	NO
4387	761302	28	B		G2P1L1	38W1D	5	LSCS	PREV LSCS WITH POST BMV	2.5KG	6,8	NO
4388	761314	30	B		G2P1L1	38W1D	5	LSCS	PATHOLOGICAL TRACE	3KG	6,8	NO
4389	761687	25	B		G2P1L1	37W1D	5	LSCS	PREV LSCS WITH PROM	2.5KG	6,8	NO
4390	761483	27	B		PRIMI	40W1D	1	LSCS	FETAL DISTRESS	3.4KG	6,8	NO
4391	761853	22	B		G2P1L1	40W3D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.6KG	6,8	NO
4392	761539	25	B		G2P1L0	39W3D	7	LSCS	BREEC IN LABOUR	2.36KG	6,8	NO
4393	761489	23	B		G2P1L1	39W6D	5	NORMAL		2.5KG	6,8	NO
4394	759398	29	B		G2P1L1	36W6D	4	LSCS	FAILED INDUCTION	2KG	6,8	NO
4395	761506	21			PRIMI	38W5D	2	NORMAL		2.7KG	6,8	NO
4396	761556	21	B		G2A1	38W5D	1	NORMAL		3.2KG	7,9	NO
4397	761575	25		UB	PRIMI	40W1D	1	NORMAL		3.3KG	IUD	
4398	761581	25	B		G2P1L1	39W4D	3	NORMAL		3.2KG	6,8	NO
4399	761567	26	B		G2A1	38W1D	1	LSCS	FETAL DISTRESS	2.38KG	6,8	NO
4400	761240	25	B		G2P1L1	38W5D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.4KG	6,8	NO
4401	760785	25	B		PRIMI	36W	2	LSCS	UNCONTROLLED HTN WITH PAHTOLOGICAL TRACE	2.3KG	6,8	NO
4402	760673	26	B		G3P1L1A1	39W1D	3	NORMAL		3.2KG	6,8	NO
4403	761548	23	B		PRIMI	37W3D	1	NORMAL		2.5KG	6,8	NO
4404	761647	28		UB	G2P1L1	38W6D	3	NORMAL		3.2KG	6,8	NO
4405	761661	20		UB	PRIMI	37W4D	1	LSCS	PERSISTANT OP WITH FETAL DISTRESS	2.9KG	6,8	NO
4406	761697	24	B		PRIMI	38W	1	NORMAL		2.7KG	6,8	NO
4407	761426	25	B		G2P1L1	40W3D	3	NORMAL		3.1KG	6,8	NO
4408	761602	23	B		G2P1L1	40W	3	NORMAL		2.6KG	7,9	NO
4409	761679	22		UB	PRIMI	40W	1	NORMAL		3.2KG	6,8	NO
4410	761683	20		UB	PRIMI	38W	6	LSCS	BREECH WITH PROM	1.5KG	6,7	YES
4411	761675	26	B		G2A1	41W	1	LSCS	FETAL DISTRESS	3.8KG	6,8	NO
4412	761617	21	B		G2P1L1	37W	3	NORMAL		2.8KG	6,8	NO
4413	761734	23	B		G4P3L2	37W4D	5	LSCS	PREV 2 LSCS	3.7KG	6,8	NO
4414	761731	24	B		G2P1L0	39W1D	3	LSCS	ABRUPTION WITH PERSISTANT OCCIPITO POSTERIOR POSITION	3.3KG	6,8	NO
4415	761721	22	B		G2P1L1	39W3D	4	NORMAL		3KG	6,8	NO
4416	761645	25	B		G3P1L1A1	39W3D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.8KG	6,8	NO
4417	761725	28	B		G2P1L1	38W1D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.7KG	6,8	NO
4418	761737	28	B		PRIMI	33W6D	10	LSCS	ANTEPARTUM ECLAMPSIA	2.1KG	6,8	NO
4419	761660	25		UB	G2P1L0	28W1D	10	NORMAL		0.870KG	FSB	
4420	761934	24	B		G3P1L1A1	37W5D	3	NORMAL		3.1KG	6,8	NO
4421	761386	23	B		G2P1L1	40W	3	NORMAL		2.6KG	6,8	NO
4422	761928	28	B		PRIMI	40W4D	1	NORMAL		2.5KG	6,8	NO
4423	761914	26	B		G3P2L2	41W5D	3	NORMAL		3KG	6,8	NO
4424	761939	25		UB	G4P2L1A1	39W3D	5	LSCS	PREV LSCS WITH CPD	2.6KG	6,8	NO
4425	761948	30	B		PRIMI	38W6D	3	NORMAL		3KG	6,8	NO
4426	761920	23	B		G2P1L1	39W5D	3	NORMAL		2.8KG	6,8	NO
4427	761955	29	B		PRIMI	39W1D	1	NORMAL		2.3KG	6,8	NO
4428	761872	22	B		G3P2L1	41W	4	LSCS	ROP WITH FETAL DISTRESS	3.5KG	6,8	NO
4429	761255	25		UB	G2P1L1	37W6D	3	NORMAL		2.6KG	6,8	NO
4430	761832	31	B		PRIMI	42W1D	2	NORMAL		2.4KG	6,8	NO
4431	761930	20	B		PRIMI	41W1D	2	LSCS	CPD	3.3KG	6,8	NO
4432	761932	20	B		PRIMI	41W1D	6	LSCS	BREECH	3.7KG	6,8	NO
4433	761980	28	B		PRIMI	38W	3	LSCS	2ND STAGE ARREST	3.1KG	6,8	NO
4434	761767	28	B		G2P1L1	37W6D	4	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.2KG	6,8	NO
4435	764034	28	B		G3P2L2	37W6D	8	LSCS	PREV 2 LSCS WITH TWINS	2.7 \ 2.68KG	6,9\6,9	NO/NO
4436	762022	28	B		PRIMI	40W4D	2	LSCS	ANTEPARTUM ECLAMPSIA	2.4KG	6,8	NO

4437	762126	20	B		PRIMI	38W1D	1	NORMAL		2.4KG	6,8	NO
4438	761856	23	B		G2PIL1	39W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.7KG	6,8	NO
4439	762166	28	B		G2PIL1	40W5D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.7KG	6,8	NO
4440	761790	38	B		G3P2L2	39W2D	4	LSCS	FETAL DISTRESS	2.8KG	6,8	NO
4441	761834	31	B		G3P1L1A1	39W4D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.6KG	6,8	NO
4442	762166	24		UB	G2PIL1	40W5D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.7KG	6,8	NO
4443	761972	23	B		G3A2	39W2D	9	LSCS	TRANSVERSE LIE WITH FETAL DISTRESS	3KG	6,8	NO
4444	762171	22	B		G2PIL1	38W4D	3	NORMAL		2KG	6,8	NO
4445	762234	19	B		PRIMI	40W	1	NORMAL		2.5KG	6,8	NO
4446	761865	20	B		PRIMI	40W	2	LSCS	FETAL DISTRESS	3KG	6,8	NO
4447	762170	22	B		PRIMI	40W	1	LSCS	FETAL DISTRESS	2.8KG	6,8	NO
4448	762192	24	B		PRIMI	36W	4	NORMAL		2KG	6,8	NO
4449	762342	25	B		PRIMI	41W	1	LSCS	THICK MSL	3.2KG	6,8	NO
4450	762099	20	B		PRIMI	40W3D	1	LSCS	CPD	2.6KG	6,8	NO
4451	765880	22		UB	PRIMI	34W3D	6	LSCS	BREECH IN LABOUR	1.63KG	7,8	YES
4452	762393	21	B		G3P1L1A1	39W	3	NORMAL		2.8KG	6,8	NO
4453	762461	20	B		G2PIL1	38W2D	5	LSCS	PREV LSCS WITH GDM	2.8KG	6,8	NO
4454	742425	27	B		G2PIL1	39W1D	5	LSCS	PREV LSCS WITH PE	3.57KG	6,8	NO
4455	762417	22	B		PRIMI	40W3D	3	NORMAL		3KG	6,8	NO
4456	762423	23	B		PRIMI	39W4D	2	NORMAL		4KG	6,8	NO
4457	762471	20	B		PRIMI	38W5D	3	NORMAL		2.5KG	6,8	NO
4458	762465	21	B		PRIMI	39W	9	LSCS	OBLIQUE LIE	2.8KG	6,8	NO
4459	762446	25	B		G3P1L1A1	41W	3	LSCS	2ND STAGE ARREST	3.4KG	6,8	NO
4460	762569	22	B		G2PIL1	38W4D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.8KG	6,8	NO
4461	761839	34	B		G4P2L2A1	34W5D	10	LSCS	SEVERE PE WITH PREV 2 LSCS WITH MILD AS WITH CERVICAL DILATATION	1.94KG	6,8	YES
4462	762586	40		UB	G3P1L1A1	28W6D	10	NORMAL		1.4KG	FSB	YES
4463	762472	23	B		G2PIL1	38W5D	3	NORMAL		2.6KG	6,8	NO
4464	7611042				PRIMI	36W1D	2	NORMAL		2.1KG	6,8	NO
4465	762656	25	B		G4P1L1A2	36W1D	4	NORMAL		1.7KG	6,8	YES
4466	762373	22	B		PRIMI	40W1D	1	LSCS	FETAL DISTRESS	2.7KG	6,8	NO
4467	762463	20	B		G2PIL1	40W	4	NORMAL		2.3KG	6,8	NO
4468	762640	27	B		G2PIL1	37W5D	4	NORMAL		2.3KG	6,8	NO
4469	762711	28	B		G2PIL0	36W	7	LSCS	BREECH WITH PREV LSCS	2.4KG	6,8	NO
4470	761803	25	B		G2PIL1	35W1D	8	LSCS		1.8\1.4 KG	7,8\7,8	NO
4471	760836	28	B		G3P2L2	37W4D	5	LSCS	PREV 2 LSCS	2.4KG	6,8	NO
4472	762734	25	B		G2PIL1	37W4D	3	NORMAL		2.8KG	6,8	NO
4473	762664	19	B		PRIMI	40W3D	1	NORMAL		2.7KG	6,8	NO
4474	762695	19	B		PRIMI	41W3D	1	NORMAL		3.9KG	6,8	NO
4475	762386	28	B		PRIMI	38W	1	NORMAL		2.9KG	6,8	NO
4476	762383	22	B		G2PIL1	35W1D	10	NORMAL		2KG	7,9	NO
4477	762847	21		UB	G2PIL1	22W2D	10	NORMAL		0.670KG	FSB	YES
4478	762846	28	B		G2PIL1	40W1D	4	NORMAL		2.9KG	6,8	NO
4479	762836	28		UB	G2PIL1	36W	3	NORMAL		2.3KG	6,8	NO
4480	762921	28	B		G2PIL1	40W2D	3	NORMAL		3.5KG	6,8	NO
4481	762676	28	B		PRIMI	37W	1	NORMAL		2.5KG	6,8	NO
4482	762809	30	B		G2PIL1	33W	10	LSCS	PREV LSCS	2.3KG	6,8	NO
4483	762832	23		UB	G2PIL1	40W5D	3	NORMAL		3.4KG	6,8	NO
4484	762871	24	B		PRIMI	39W3D	1	NORMAL		2.9KG	6,8	NO
4485	762932	22		UB	G2A1	40W2D	1	NORMAL		2.9KG	6,8	NO
4486	762947	28	B		G2PIL1	36W5D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.8KG	6,8	NO
4487	762937	28	B		PRIMI	39W5D	2	NORMAL		2.9KG	6,8	NO
4488	762944	28	B		PRIMI	41W1D	1	LSCS	THICK MSL	3.2KG	6,8	NO

4489	762825	28	B		G2A1	38W	2	NORMAL		2.7KG	6,8	NO
4490	762980	28		UB	PRIMI	40W1D	1	LSCS	FETAL DISTRESS	2.9KG	6,8	NO
4491	763031	23	B		G2PIL1	39W	5	NORMAL		3KG	6,8	NO
4492	762619	28	B		G3P1L1A1	38W3D	4	LSCS	FAILED INDUCTION	3.2KG	6,8	NO
4493	762917	27	B		G2PIL1	35W2D	10	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.7KG	6,8	NO
4494	762561	28	B		G4P2L2A1	37W5D	5	LSCS	PREV 2 LSCS WITH FETAL MACROSOMIA	3.5KG	6,8	NO
4495	761275	25	B		G3P2L2	38W	5	LSCS	PREV 2 LSCS	3.2KG	6,8	NO
4496	762965	28	B		G5P3L1A1	35W	10	LSCS	FETAL DISTRESS	1.7KG	6,8	YES
4497	762769	25	B		G3P2L2	38W1D	5	LSCS	PREV 2 LSCS	2.8KG	6,8	NO
4498	762998	25	B		PRIMI	37W5D	1	NORMAL		3KG	4,5	YES
4499	763067	22	B		PRIMI	34W1D	10	NORMAL		1.4KG	4,5	YES
4500	762773	28	B		G2PIL1	37W6W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.8KG	6,8	NO
4501	762807	26	B		G2A1	39W5D	1	LSCS	FETAL DISTRESS	3.2KG	6,8	NO
4502	763097	28	B		PRIMI	37W	6	LSCS	BREECH	2.5KG	6,8	NO
4503	763100	28	B		G4P3L2	38W5D	3	LSCS	FETAL DISTRESS THICK MSL	2.8KG	6,8	NO
4504	763068	22	B		G2PIL1	38W5D	3	NORMAL		2.3KG	6,8	NO
4505	763099	22	B		G2A1	38W4D	1	NORMAL		2.6KG	6,8	NO
4506	762855	28	B		PRIMI	38W	2	LSCS	CPD	3.4KG	6,8	NO
4507	762914	21	B		PRIMI	36W	2	NORMAL		2.3KG	6,8	NO
4508	763074	29		UB	G2PIL1	39W5D	5	LSCS	PREV LSCS WITH CPD	3.9KG	6,8	NO
4509	762982	28	B		G2PIL1	36W5D	5	LSCS	PREV LSCS WITH OLIGO	2.6KG	6,8	NO
4510	763103	26	B		PRIMI	37W4D	1	LSCS	PIH WITH NPL	2.6KG	6,8	NO
4511	763142	30	B		G4P1L1A2	38W4D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.8KG	6,8	NO
4512	763125	22	B		PRIMI	38W4D	1	NORMAL		2.7KG	6,8	NO
4513	763180	23	B		PRIMI	35W6D	10	NORMAL		2.8KG	6,8	NO
4514	763107	28		UB	G3P2L2	39W3D	3	NORMAL		3.2KG	6,8	NO
4515	763125	25	B		PRIMI	40W1D	1	NORMAL		2.9KG	6,8	NO
4516	763106	28		UB	PRIMI	31W3D	10	NORMAL		1.7KG	6,7	YES
4517	762678	26	B		G5P4L1	34W5D	10	LSCS	MACROSOMIA WITH BOH	3KG	6,8	NO
4518	763207	22	B		G2PIL1	40W2D	3	LSCS	FETAL DISTRESS	4KG	6,8	NO
4519	763204	28		UB	G2P1L1A1	40W1D	3	NORMAL		2.6KG	6,8	NO
4520	763304	24		UB	PRIMI	38W5D	1	LSCS	DTA	2.9KG	6,8	NO
4521	763232	28	B		PRIMI	39W	1	NORMAL		3KG	6,8	NO
4522	763264	25	B		PRIMI	38W5D	2	LSCS	ANAMNIOS	2.4KG	6,8	NO
4523	763281	30		UB	G3P2L1	32W	10	LSCS	ANTEPARTUM ECLAMPSIA	1.4KG	4,5	YES
4524	763404	28		UB	G2PIL1	36W4D	5	LSCS	PREV LSCS WITH SCAR DEHISCENCE	2.3KG	6,8	NO
4525	763098	29	B		G3P2L2	34W3D	10	NORMAL		2.7KG	6,8	NO
4526	763158	27	B		G3P1L0A1	37W4D	7	LSCS	BOH WITH BREECH	1.9KG	6,8	YES
4527	763213	35	B		G2PIL1	39W	3	NORMAL		3.5KG	6,8	NO
4528	763361	28	B		G2PIL1	39W6D	3	NORMAL		2.3KG	6,8	NO
4529	763293	28	B		G2PIL1	40W5D	3	NORMAL		2.7KG	6,8	NO
4530	763438	30	B		G2PIL1	41W3D	4	NORMAL		2.9KG	6,8	NO
4531	763421	21	B		G4P3L2A0	39W3D	5	LSCS	PREV 2 LSCS WITH PIH	2KG	6,8	NO
4532	763444	27	B		G2PIL1	39W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.7KG	6,8	NO
4533	763687	25		UB	G3P2L2	41W1D	6	LSCS	PREV 2 LSCS IN LABOUR	2.7KG	6,8	NO
4534	764245	26		UB	PRIMI	40W	2	NORMAL		3KG	6,8	NO
4535	763429	20			PRIMI	38W	1	NORMAL		2.4KG	6,8	NO
4536	761036	28	B		G4P3L1	37W4D	5	LSCS	PREV 3 LSCS	2.3KG	6,8	NO
4537	763051	25	B		G5P3L1	39W6D	5	LSCS	PREV LSCS WITH BOH	2.9KG	6,8	NO
4538	763640	25	B		G3P1L1A1	33W3D	10	NORMAL		1.74KG	6,7	YES
4539	763336	21	B		G2PIL0	37W5D	3	LSCS	PERSISTANT OP WITH FETAL DISTRESS	2.8KG	6,8	NO
4540	761760	28		UB	PRIMI	33W1D	8	NORMAL		1.9\1.9KG		YES
4541	763534	20	B		PRIMI	39W5D	6	LSCS	BREECH IN OLIGO	3.16KG	6,8	NO

4542	763349	20	B		PRIMI	40W3D	2	LSCS	CONCEALED ABRUPTION	3.2KG	6,8	NO
4543	763522	28		UB	G2P1L1	37W4D	5	LSCS	PREV LSCS WITH IUGR WITH OLIGO	2.5KG	6,8	NO
4544	763479	28		UB	PRIMI	39W4D	1	NORMAL		2.5KG	6,8	NO
4545	763003	28		UB	PRIMI	26W2D	10	NORMAL		0.600KG	IUD	YES
4546	763724	27	B		G3P2L2	38W5D	5	LSCS	PREV 2 LSCS	2.3KG	6,8	NO
4547	763628	23	B		G3P2	40W3D	1	NORMAL		3.3KG	6,8	NO
4548	763721	28	B		PRIMI	39W6D	1	NORMAL		2.3KG	6,8	NO
4549	763842	26	B		G2P1L1	40W1D	3	NORMAL		2.8KG	6,8	NO
4550	768426	24	B		G2P1L1	39W3D	3	LSCS	2ND STAGE ARREST	3.1KG	6,8	NO
4551	764426	28	B		G2A1	40W3D	1	NORMAL		2.8KG	6,8	NO
4552	763531	21	B		PRIMI	40W1D	1	NORMAL		2.3KG	6,8	NO
4553	763859	27	B		G2P1L1	38W5D	3	NORMAL		2.6KG	6,8	NO
4554	763887	21		UB	G2P1L1	39W6D	5	LSCS	PREV LSCS NOT A CANDIDATE WILLING FOR VBAC	2.8KG	6,8	NO
4555	763882	20	B		PRIMI	38W1D	1	NORMAL		2.7KG	6,8	NO
4556	763852	25	B		G2P1L1	41W4D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.5KG	6,8	NO
4557	763432	27	B		PRIMI	40W1D	1	NORMAL		3.3KG	6,8	NO
4558	763688	19	B		PRIMI	37W6D	1	NORMAL		2.6KG	6,8	NO
4559	763729	22	B		G3P2L2	38W4D	5	NORMAL		2.6KG	6,8	NO
4560	763723	28		UB	PRIMI	40W2D	1	NORMAL		3.2KG	6,8	NO
4561	763687	25	B		G4P3L2	37W	3	NORMAL		3.4KG	6,8	NO
4562	763484	24		UB	G2P1L1	38W4D	3	NORMAL		3.K2G	6,8	NO
4563	763760	23	B		G2P1L1	40W5D	3	NORMAL		2.8KG	6,8	NO
4564	763937	19	B		PRIMI	37W4D	1	NORMAL		2.7KG	6,8	NO
4565	763929	30	B		PRIMI	39W4D	6	LSCS	BREECH IN LABOUR	2.9KG	6,8	NO
4566	763949	21		UB	G3P1L1A1	40W4D	3	NORMAL		2.8KG	6,8	NO
4567	763951	30		UB	G2A1	40W4D	1	NORMAL		2.9KG	6,8	NO
4568	763943	23	B		G2P1L1	38W4D	3	NORMAL		2.9KG	6,8	NO
4569	763933	24		UB	G3P2L2	38W3D	3	NORMAL		3.3KG	6,8	NO
4570	763692	23		UB	G2P1L1	40W2D	5	LSCS	PREV LSCS	3.1KG	6,8	NO
4571	764020	28		UB	G2P1L1	36W	5	LSCS	FETAL DISTRESS	2.7KG	6,8	NO
4572	764057	28	B		PRIMI	39W3D	1	LSCS	THICK MSL	2.6KG	6,8	NO
4573	765432	28	B		G4P1L1A2	37W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.9KG	6,8	NO
4574	763924	27		UB	PRIMI	39W3D	1	NORMAL		3.9KG	7,9	NO
4575	764074	21		UB	PRIMI	39W3D	1	NORMAL		2.4KG	6,8	NO
4576	763824	28		UB	PRIMI	37W2D	2	LSCS	FAILED INDUCTION	2.5KG	6,8	NO
4577	763153	21		UB	G2P1L0	32W3D	8	LSCS	TWINS WITH SEVERE PIH	1.6\1.6KG	5,6\5,6	YES
4578	764073	10	B		PRIMI	40W	1	NORMAL		2.5KG	6,8	NO
4579	764104	22	B		G3P2L1	41W1D	3	NORMAL		2.8KG	6,8	NO
4580	763846	28	B		PRIMI	37W3D	2	NORMAL		2.4KG	6,8	NO
4581	764090	25		UB	G3P2L2	39W2D	3	NORMAL		2.4KG	6,8	NO
4582	764113	28		UB	PRIMI	39W	1	NORMAL		2.4KG	7,9	NO
4583	764118	22	B		G2P1L1	32W2D	10	NORMAL		2.3KG	6,8	NO
4584	764542	29	B		G4P3L1	38W5D	4	NORMAL		2.7KG	6,8	NO
4585	764089	28		UB	G5P4L3	40W6D	5	NORMAL		2.7KG	6,8	NO
4586	764131	29	B		PRIMI	36W4D	3	NORMAL		2.7KG	6,8	NO
4587	764114	28	B		PRIMI	40W5D	1	LSCS	FETAL DISTRESS	3.4KG	6,8	NO
4588	761553	28	B		PRIMI	29W6D	1	NORMAL		0.800KG	FSB	YES
4589	763638	24	B		G2P1L0	30W	10	NORMAL		1KG		YES
4590	763424	26		UB	G2P1L1	38W2D	3	NORMAL		2.3KG	6,8	NO
4591	764421	20		UB	PRIMI	39W	1	NORMAL		3.K4G	6,8	NO
4592	764105	23	B		G2P1L1	33W6D	7	NORMAL		1.3KG	4,5	YES
4593	764166	26	B		G2P1L1	38W4D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.2KG	6,8	NO
4594	764205	21	B		PRIMI	39W6D	4	NORMAL		3.3KG	6,8	NO

4595	764042	32	B		G4P1L1A2	38W2D	6	LSCS		3.7KG	6,8	NO
4596	764218	20		UB	G2A1	38W2D	1	NORMAL		3.5KG	6,6	NO
4597	763880	28	B		G2A1L1	39W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.4KG	6,8	NO
4598	764178	24	B		G2A1L1	39W3D	3	NORMAL		2.6KG	6,8	NO
4599	764296	24	B		PRIMI	40W	1	NORMAL		2.3KG	6,8	NO
4600	763825	28	B		PRIMI	39W2D	1	NORMAL		2.8KG	6,8	NO
4601	764058	25		UB	G2A1	37W5D	9	LSCS	HAND PROLAPSE	2.4KG	6,8	NO
4602	764084	28	B		G2A1L1	39W2D	5	LSCS	PREV LSCS	2.9KG	6,8	NO
4603	764089	20		UB	PRIMI	41W6D	1	NORMAL		3.4KG	6,8	NO
4604	764217	30	B		G3A2	39W6D	6	LSCS	PREV LSCS	2.4KG	6,8	NO
4605	764704	28	B		G2A1L1	39W2D	5	LSCS	PREV LSCS	2.4KG	6,8	NO
4606	764170	29	B		G2A1L1	36W4D	4	LSCS	SEVERE PE	2.6KG	6,8	NO
4607	764224	23	B		G2A1L1	38W4D	3	NORMAL		3.2KG	6,8	NO
4608	764247	24		UB	PRIMI	39W6D	2	LSCS	CPD	3.2KG	6,8	NO
4609	764315	38		UB	G3P2L1	36W3D	7	NORMAL		1.9KG	6,8	YES
4610	764325	28	B		G2A1L1	37W4D	3	NORMAL		2.5KG	6,8	NO
4611	764334	28		UB	G3P2L2	39W	3	NORMAL		3.2KG	6,8	NO
4612	764275	28	B		PRIMI	39W1D	1	LSCS	FETAL DISTRESS	3.KG	6,8	NO
4613	764328	28	B		G4P3L23	39W5D	3	NORMAL		2.6KG	6,8	NO
4614	764251	28		UB	G2A1L1	40W3D	3	NORMAL		3.2KG	6,8	NO
4615	764275	25	B		PRIMI	39W1D	1	LSCS	FETAL DISTRESS	3.2KG	6,8	NO
4616	764328	28	B		G4P3L3	39W5D	3	NORMAL		2.6KG	6,8	NO
4617	764281	25		UB	G2A1L1	40W3D	3	NORMAL		3.2KG	6,8	NO
4618	764328	25	B		PRIMI	39W2D	3	NORMAL		2.9KG	6,9	NO
4619	764385	30	B		G2P1	34W	10	LSCS	ROP POSITION WITH PROM	2KG	6,8	NO
4620	764342	28		UB	PRIMI	36W6D	1	NORMAL		1.3KG	FSB	YES
4621	764408	20	B		PRIMI	38W1D	1	NORMAL		2.8KG	6,8	NO
4622	764374	31	B		G3P2L1	37W2D	3	LSCS	SEVERE PE WITH IUGR	2.1KG	6,8	NO
4623	763287	28	B		G2P1L1	37W5D	4	NORMAL		2.6KG	6,8	NO
4624	764371	25		UB	PRIMI	38W4D	1	LSCS	FETAL DISTRESS	2.5KG	6,8	NO
4625	764396	22		UB	PRIMI	37W4D	1	NORMAL		3.2KG	6,8	NO
4626	764398	24		UB	G2P1L1	36W4D	5	LSCS	PREV LSCS WITH PIH	2.1KG	6,8	NO
4627	764448	28	B		G2P1L1	38W	3	NORMAL		2.8KG	6,8	NO
4628	764329	28	B		G2P1L0	38W5D	5	LSCS	PREV LSCS	3.2KG	6,8	NO
4629	764321	29	B		G3A2	41W2D	2	NORMAL		3.2KG	6,8	NO
4630	764433	27		UB	G3P1L1A1	40W1D	5	LSCS	PREV LSCS	2.4KG	6,8	NO
4631	764432	24	B		G2A1	39W	1	NORMAL		2.7KG	6,8	NO
4632	764452	28	B		G3P1L1A1	41W	3	LSCS	SECOND STAGE ARREST	2.1KG	6,8	NO
4633	764490	28	B		PRIMI	39W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.7KG	6,8	NO
4634	764444	28	B		G2P1L1	35W2D	10	LSCS	IUGR WITH REVERSAL OF DIASTOLIC FLOW IN UMBILICAL ARTERY	1.9KG	6,8	YES
4635	758445	28	B		PRIMI	38W5D	1	NORMAL		2.6KG	6,8	NO
4636	764492	27	B		PRIMI	39W3D	5	LSCS	PREV LSCS IN LABOUR	2.3KG	6,8	NO
4637	764479	25	B		G2P1L1	40W2D	3	NORMAL		3.4KG	6,8	NO
4638	764458	30	B		G2A1	37W	2	LSCS	PRECIOUS PREGNANCY	2.4KG	6,8	NO
4639	764493	25	B		G4P2L2A1	39W	3	NORMAL		2.9KG	6,8	NO
4640	764541	28	B		PRIMI	40W3D	1	LSCS	FETAL DISTRESS	3.4KG	6,8	NO
4641	764521	28		UB	G2A1	32W	10	LSCS	ANTEPARTUM ECLAMPSIA	1.6KG	4,5	YES
4642	764597	24	B		PRIMI	38W5D	5	LSCS	BREECH WITH IUGR WITH OLIGO	2.4KG	6,8	NO
4643	764636	24	B		PRIMI	40W1D	2	NORMAL		3.2KG	6,8	NO
4644	763861	26	B		PRIMI	39W2D	1	NORMAL		3KG	6,8	NO
4645	764636	21	B		G5P4L4	36W5D	3	NORMAL		1.6KG	6,8	NO
4646	764577	28	B		G2P1L1	38W4D	5	LSCS	PREV LSCS WITH CPD	2.8KG	5,6	YES

4647	764924	25	B		G2PIL1	38W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.3KG	6,8	NO
4648	764392	19	B		PRIMI	38W5D	1	LSCS	NPL	2.9KG	6,8	NO
4649	764766	28	B		G3P2L2	38W2D	5	NORMAL		2.8KG	6,8	NO
4650	764732	25	B		PRIMI	39W2D		LSCS	FETAL DISTRESS	1.4KG	6,8	YES
4651	764753	23		UB	G3P2L1	39W1D	3	NORMAL		3.1KG	6,8	NO
4652	764632	20	B		PRIMI	35W	10	NORMAL		2.5KG	6,8	NO
4653	764687	26	B		G4P1L1A2	38W	3	NORMAL		2.9KG	6,8	NO
4654	764767	26	B		G3P2L2	39W6D	3	NORMAL		2.5KG	6,8	NO
4655	764750	29	B		PRIMI	39W	1	NORMAL		2.9KG	6,8	NO
4656	764714	27	B		PRIMI	39W	2	LSCS	FAILED INDUCTION	2.79KG	6,8	NO
4657	764768	23	B		PRIMI	38W2D	3	NORMAL		2.5KG	6,8	NO
4658	764748	21	B		G3P2L1	40W	3	NORMAL		3.8KG	6,8	NO
4659	764773	28	B		G2PIL1	38W1D	3	NORMAL		2.7KG	6,8	NO
4660	764776	23	B		PRIMI	38W5D	1	LSCS	HELLP	2.3KG	6,8	NO
4661	762744	21	B		PRIMI	39W2D	1	NORMAL		3.1KG	6,8	NO
4662	764771	32	B		PRIMI	40W2D	2	NORMAL		2.6KG	6,8	NO
4663	764952	28	B		G3P2L2	40W2D	3	NORMAL		3.6KG	6,8	NO
4664	764967	19		UB	PRIMI	39W	1	NORMAL		3.1KG	6,8	NO
4665	764940	21	B		PRIMI	37W4D	1	NORMAL		3.2KG	6,8	NO
4666	764953	20	B		G2PIL1	41W2D	5	NORMAL		2.4KG	6,8	NO
4667	764992	29	B		G2PIL1	38W5D	3	NORMAL		2.8KG	6,8	NO
4668	764939	22	B		G2PIL0	41W4D	3	NORMAL		2.3KG	6,8	NO
4669	764799	20	B		PRIMI	38W2D	1	NORMAL		2.2KG	6,8	NO
4670	764765	28	B		G2A1	36W5D	1	LSCS	FETAL DISTRESS	2.6KG	6,8	NO
4671	764919	28	B		G3P1L1A1	37W1D	5	LSCS	PREV LSCS WITH PIH	2.68KG	6,8	NO
4672	764365	28		UB	G2PIL1	33W2D	7	NORMAL		1.8KG	MSB	YES
4673	764913	20			PRIMI	41W	2	NORMAL		3.4KG	6,8	NO
4674	764901	28		UB	PRIMI	40W5D	2	LSCS	FETAL DISTRESS	3.4KG	6,8	NO
4675	764995	22	B		PRIMI	39W2D	1	NORMAL		2.9KG	6,8	NO
4676	764946	28	B		G2PIL1	38W5D	5	LSCS	PREV LSCS	2.9KG	6,8	NO
4677	765042	31	B		G3P1L1A1	38W2D	5	LSCS	PREV LSCS	3.2KG	6,8	NO
4678	765037	28	B		G2PIL1	39W	5	NORMAL		2.6KG	6,8	NO
4679	765153	20	B		G2PIL1	38W	5	LSCS	PREV LSCS WITH SCAR DEHISCENCE	2.6KG	6,8	NO
4680	765187	28	B		G4P3L2	38W5D	3	NORMAL		2.2KG	6,8	NO
4681	765156	26	B		G2PIL1	34W	8	LSCS	PREV LSCS IN LABOUR	1.4\1.7KG	4,5\6,7	YES
4682	768992	19	B		G2PIL1	39W4D	5	LSCS		2.7KG	6,8	NO
4683	765076	21	B		PRIMI	40W2D	1	NORMAL		3KG	6,8	NO
4684	765064	22	B		G2PIL0	39W3D	3	NORMAL		3.3KG	6,8	NO
4685	765012	30	B		G2A1	40W1D	1	NORMAL			6,8	NO
4686	765071	35	B		G2PIL1	38W1D	5	LSCS	ABRUPTION	2.8KG	6,8	NO
4687	765252	22	B		G2PIL1	38W	3	LSCS	OBSTRUCTED LABOUR	3.5KG	6,8	NO
4688	765158	24	B		G2PIL1	40W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.7KG	6,8	NO
4689	764941	27	B		G3P1L1A1	39W3D	5	LSCS	PREV LSCS	3.2KG	6,8	NO
4690	765369	27	B		G4P2L2A1	41W3D	3	NORMAL		2.9KG	6,8	NO
4691	765364	23	B		G2PIL1	40W2D	5	LSCS	PLACENTA PREVIA	2.3KG	6,8	NO
4692	765220	22	B		PRIMI	39W1D	1	NORMAL		2.7KG	6,8	NO
4693	765242	29	B		PRIMI	37W	2	LSCS	SEVERE PIH WITH LARGE ASD	2.5KG	6,8	NO
4694	764549	20	B		PRIMI	38W6D	2	LSCS	GDM	3.2KG	6,8	NO
4695	765306	26	B		G2PIL1	40W1D	3	NORMAL		3.2KG	6,8	NO
4696	765201	35	B		G3P2L0	37W2D	3	NORMAL		2.2KG	6,8	NO
4697	765368	26	B		G5P4L1A2	40W1D	5	LSCS	PREV LSCS	2.6KG	6,8	NO
4698	765406	25	B		G2PIL1	39W4D	3	NORMAL		2.7KG	6,8	NO
4699	769993	26	B		G2PIL1	38W2D	3	NORMAL		2.5KG	6,8	NO

4700	765425	21	B		PRIMI	38W6D	1	NORMAL		2.4KG	6,8	NO
4701	764960	24	B		PRIMI	33W2D	10	LSCS	VARIABLE DECLARATION	2.3KG	6,8	NO
4702	765345	29	B		PRIMI	41W	2	NORMAL		3.5KG	6,8	NO
4703	764692	27	B		G2PIL0	38W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.7KG	6,8	NO
4704	765654	25	B		G4P2L2A1	38W4D	5	NORMAL		2.8KG	6,8	NO
4705	764966	24	B		G2PIL1	40W	3	NORMAL		3.3KG	6,8	NO
4706	765169	24	B		G2PIL1	39W5D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.8KG	6,8	NO
4707	765110	28		UB	G2A1	37W	2	LSCS	FAILED INDUCTION	3KG	6,8	NO
4708	765305	26	B		G2PIL1	38W2D	5	LSCS	SUSPIOUS TRACE	2.9KG	6,8	NO
4709	765416	21		UB	G2PIL1	39W3D	3	NORMAL		2.8KG	6,8	NO
4710	765225	24		UB	G2PIL1	38W	3	NORMAL		2.5KG	6,8	NO
4711	765378	26		UB	PRIMI	24W	10	NORMAL		1.31KG	MSB	YES
4712	765521	28	B		G2PIL1	37W2D	5	LSCS	PREV LSCS WITH PROM	2.4KG	6,8	NO
4713	765590	21	B		G2PIL1	38W	7	NORMAL		2.5KG	6,8	NO
4714	765520	20	B		PRIMI	39W4D	1	NORMAL		2.3KG	6,8	NO
4715	765536	23	B		G2A1	38W3D	1	NORMAL		2.4KG	6,8	NO
4716	765576	26	B		G2PIL1	37W	3	NORMAL		3.1KG	6,8	NO
4717	765424	23	B		G2PIL1	36W4D	4	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.3KG	6,8	NO
4718	765544	29		UB	G4P3L2	39W4D	3	LSCS	LOW LYING PLACENTA	2.9KG	6,8	NO
4719	765385	22	B		G2PIL1	31W6D	10	NORMAL		1.1KG	5,4	YES
4720	765575	20		UB	G2A1	40W3D	1	NORMAL		3KG	6,8	NO
4721	765574	28	B		G3P2L2	40W3D	3	NORMAL		2.6KG	6,8	NO
4722	765495	23	B		G2A1	36W3D	1	NORMAL		2.5KG	6,8	NO
4723	765469	26	B		G2PIL1	27W6D	10	NORMAL		0.670KG	FSB	YES
4724	765618	22	B		PRIMI	34W6D	10	NORMAL		1.9KG	5,6	YES
4725	765608	22		UB	PRIMI	39W3D	1	LSCS	FETAL DISTRESS	3KG	6,8	NO
4726	765558	25	B		PRIMI	39W2D	1	NORMAL		2.8KG	6,8	NO
4727	765612	24	B		G3P2L2	38W4D	3	NORMAL		3.2GK	6,8	NO
4728	765620	26	B		PRIMI	39W3D	6	LSCS	BREECH	2.4KG	6,8	NO
4729	769582	28	B		G3P2L2	38W2D	5	LSCS	PREV LSCS	3.2KG	6,8	NO
4730	764457	28	B		G2PIL1	39W	5	LSCS	PREV LSCS	2.3KG	6,8	NO
4731	765596	24	B		G2PIL1	38W1D	9	LSCS	TRANS LIE WITH PROM	3.7G	6,8	NO
4732	765682	25		UB	G2PIL1	40W	3	NORMAL		3.2GK	6,8	NO
4733	765671	24	B		G3P1L1A1	38W2D	5	LSCS	PREV LSCS WITH SCAR DEHISCENCE	3KG	6,8	NO
4734	765681	27	B		G2PIL1	40W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.2KG	6,8	NO
4735	764914	26	B		G3P2L1	38W	7	LSCS	PREV 2 LSCS WITH BREECH	2.8KG	6,8	NO
4736	765705	24	B		PRIMI	40W2D	3	NORMAL		3.1KG	6,8	NO
4737	765717	22	B		PRIMI	40W	1	NORMAL		2.7KG	6,8	NO
4738	765699	26	B		G3P2L2	39W6D	3	NORMAL		3.4KG	6,8	NO
4739	765639	27	B		G4P2L2	36W3D	8	LSCS	PREV 2 LSCS NOT WILLING FOR VBAC	2.3KG/2.6KG	7,9	NO
4740	765746	32		UB	G3P2L2	40W2D	3	NORMAL		2.3KG	6,8	NO
4741	765749	25		UB	PRIMI	39W6D	3	NORMAL		3.1KG	6,8	NO
4742	765757	22	B		G3P2L1	37W6D	3	NORMAL		3.4KG	6,8	NO
4743	765405	24		UB	G2PIL1	38W6D	5	LSCS	PREV LSCS WITH SCAR DEHISCENCE	2.7KG	6,8	NO
4744	765696	32	B		G3P2L2	37W6D	5	LSCS	PREV 2 LSCS	2.6KG	6,8	NO
4745	765661	28	B		PRIMI	41W	1	LSCS	THICK	3.2KG	6,8	NO
4746	765776	23		UB	G2A1	37W	1	LSCS	PPROM	3.8GK	6,8	NO
4747	765786	28		UB	G2PIL1	36W5D	3	NORMAL		2.3KG	6,8	NO
4748	765773	26		UB	G2PIL1	40W1D	3	NORMAL		2.7KG	6,8	NO
4749	765763	23	B		PRIMI	41W2D	1	NORMAL		2.8KG	6,8	NO
4750	765729	23	B		PRIMI	39W1D	1	NORMAL		2.7GK	6,8	NO
4751	765514	28	B		PRIMI	34W5D	10	NORMAL		2KG	6,8	NO
4752	765797	23	B		PRIMI	39W5D	1	NORMAL		2.6KG	6,8	NO

4753	765822	18	B		PRIMI	22W	10	NORMAL		0.710KG	FSB	YES
4754	765836	24		UB	G3P2L2	37W	5	LSCS	PREV 2 LSCS	3.1KG	6,8	NO
4755	765808	23	B		G2A2	41W1D	1	NORMAL		3.1KG	6,8	NO
4756	765836	22	B		PRIMI	39W5D	1	LSCS	FETAL DISTRESS	3KG	6,8	NO
4757	765741	28	B		G4P2L2A1	36W2D	4	LSCS	SEVERE PRE ECLAMPSIA	2.7KG	6,8	NO
4758	765838	23	B		PRIMI	38W6D	1	NORMAL		3.1KG	6,8	NO
4759	765853	32		UB	G5P4L4	39W	3	NORMAL		2.7KG	6,8	NO
4760	765832	20		UB	PRIMI	39W6D	1	LSCS	FETAL DISTRESS	3.1KG	6,8	NO
4761	764637	32	B		G2PIL1	37W4D	5	LSCS	PREV LSCS	2.6KG	6,8	NO
4762	765850	21	B		PRIMI	40W	1	NORMAL		3.2KG	6,8	NO
4763	765837	23	B		PRIMI	38W3D	1	NORMAL		2.6KG	6,8	NO
4764	765828	27	B		PRIMI	40W	1	LSCS	CDMR	2.8KG	6,8	NO
4765	765514	26		UB	G6P2LOA2	34W4D	8	LSCS	TWINS WITH PREV LSCS WITH BOH	2.4KG\2.19KG	5,8\6,9	YES
4766	765922	32		UB	G2PIL1	40W3D	3	NORMAL		3.1KG	6,8	NO
4767	765411	21	B		PRIMI	39W6D	1	NORMAL		3.1KG	6,8	NO
4768	765794	20	B		PRIMI	38W2D	1	NORMAL		2.3KG	6,8	NO
4769	765913	26	B		G2PIL1	40W6D	3	LSCS	2ND STAGE ARREST	3KG	6,8	NO
4770	765944	22		UB	PRIMI	32W4D	10	NORMAL		1.5KG	FSB	YES
4771	765945	26		UB	G3P2L2	39W6D	3	NORMAL		3.5KG	6,8	NO
4772	765920	26	B		PRIMI	37W2D	8	LSCS	DCDA TWINS WITH BREECH	2.4KG	6,8	NO
4773	765949	26	B		PRIMI	39W3D	1	NORMAL		2.5KG	6,8	NO
4774	765905	29	B		PRIMI	35W1D	8	LSCS	TWINS WITH PIH	2.19KG	6,8	NO
4775	765919	27	B		G4P1L1A2	40W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.79KG	6,8	NO
4776	765951	21	B		G4P2L2A1	40W1D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.6KG	6,8	NO
4777	765977	26		UB	G2PIL1	33W5D	10	NORMAL		2.6KG	6,8	NO
4778	765984	23	B		G2PIL1	40W1D	3	NORMAL		3.2KG	6,8	NO
4779	765998	19	B		G3A1	39W5D	1	LSCS	THICK MSL	2.6KG	6,8	NO
4780	765950	23		UB	PRIMI	29W1D	8	NORMAL		1.2 \1.31 KG	5,6\5,6	YES/YES
4781	765995	26	B		PRIMI	38W5D	1	NORMAL		3.3KG	6,8	NO
4782	765993	23	B		G3P2L2	40W4D	3	NORMAL		3.1KG	6,8	NO
4783	765978	26		UB	G3P1L1A1	39W3D	3	NORMAL		3KG	6,8	NO
4784	765978	26		UB	PRIMI	41W2D	1	NORMAL		3.2KG	6,8	NO
4785	766042	26		UB	G4P3L3	39W1D	3	NORMAL		2.9KG	6,8	NO
4786	766025	27	B		PRIMI	39W3D	1	NORMAL		2.6KG	6,8	NO
4787	765995			UB	G4P2L2	39W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.8KG	6,8	NO
4788	765947	25	B		PRIMI	39W	1	LSCS	FETAL DISTRESS	2.8KG	6,8	NO
4789	766047	36		UB	G3P2L2	39W3D	3	NORMAL		3.5KG	6,8	NO
4790	766008	21		UB	PRIMI	40W	2	NORMAL		3.3KG	6,8	NO
4791	765959	31		UB	G4P2	27W	10	NORMAL		1.6KG	5,6	YES
4792	765849	26	B		G2PIL1	38W4D	5	LSCS	PREV LSCS	3.9KG	6,8	NO
4793	766140	25	B		G3P1L1A1	40W1D	3	NORMAL		2.3KG	6,8	NO
4794	766148	28	B		G2PIL1	39W2D	5	LSCS	PREV LSCS	3.5KG	6,8	NO
4795	766133	23		UB	G2PIL1	40W2D	5	LSCS	PREV LSCS WITH CPD	3.3KG	6,8	NO
4796	766090	28	B		PRIMI	40W	1	NORMAL		3.5KG	6,8	NO
4797	766090	25	B		G3P1L1A1	41W3D	3	NORMAL		3KG	6,8	NO
4798	766052	20		UB	PRIMI	38W5D	1	NORMAL		2.6KG	6,8	NO
4799	765810	21	B		G2A1	38W6D	2	NORMAL		3.1KG	6,8	NO
4800	766130	32	B		G2PIL1	37W4D	5	LSCS	PREV LSCS WITH PE	2.9KG	6,8	NO
4801	766225	22	B		G2PIL1	38W4D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.3KG	6,8	NO
4802	766249	20	B		PRIMI	40W2D	1	NORMAL		3.3KG	6,8	NO
4803	766145	20	B		PRIMI	38W3D	1	LSCS	2ND STAGE ARREST	2.9KG	6,8	NO
4804	766260	25		UB	G2A1	32W2D	10	NORMAL		2KG	6,8	NO
4805	766269	28	B		G2PIL1	39W3D	7	NORMAL		3.1KG	6,8	NO

4806	766243	28	B		PRIMI	33W1D	10	NORMAL		2.1KG	6,8	NO
4807	765162	30	B		G4P2L2A1	29W6D	7	LSCS	BREECH WITH PROM	1.57KG		YES
4808	766263	28	B		G2PIL1	41W1D	3	NORMAL		3.7KG	6,8	NO
4809	766370	26	B		G2PIL1	37W2D	3	NORMAL		3KG	6,8	NO
4810	766268	28	B		PRIMI	39W6D	1	NORMAL		2.5KG	6,8	NO
4811	766267	20	B		PRIMI	38W	1	NORMAL		2.5KG	6,8	NO
4812	766272	28	B		PRIMI	38W6D	1	NORMAL		2.6KG	6,8	NO
4813	766269	28	B		PRIMI	41W2D	1	LSCS	THICK MSL	3.1KG	6,8	NO
4814	765312	22	B		PRIMI	38W2D	1	NORMAL		2.2KG	6,8	NO
4815	766223	19		UB	PRIMI	40W3D	1	NORMAL		2.7KG	6,8	NO
4816	766244	24		UB	G2PIL1	38W5D	5	LSCS	PREV LSCS	2.7KG	6,8	NO
4817	766452	25	B		G2PIL1	41W2D	5	LSCS	PREV LSCS	3.2KG	6,8	NO
4818	766471	23	B		G2PIL1	37W3D	5	LSCS	PREV LSCS	4.9KG	6,8	NO
4819	766499	23		UB	G3P2L2	37W	3	NORMAL		2.4KG	6,8	NO
4820	766334	21	B		G2PIL1	40W6D	3	NORMAL		2.8KG	6,8	NO
4821	766500	23	B		G2PIL0	36W3D	3	NORMAL		2.3KG	6,8	NO
4822	766281	28	B		PRIMI	40W	1	NORMAL		3.2KG	6,8	NO
4823	766482	25	B		PRIMI	40W	1	NORMAL		3KG	6,8	NO
4824	766457	26		UB	G3P2L2	39W5D	3	NORMAL		2.8KG	6,8	NO
4825	766514	27	B		PRIMI	38W	1	NORMAL		2.4KG	6,8	NO
4826	766371	27	B		G3P2L2	36W6D	3	NORMAL		2.7KG	6,8	NO
4827	766427	27	B		PRIMI	41W1D	1	LSCS	CORD PRESENTATION	2.5KG	6,8	NO
4828	766293	27	B		PRIMI	33W	6	LSCS	BREECH	2.9KG	6,8	NO
4829	766152	28	B		G4P2L2A1	38W	7	LSCS	BREECH	2.7KG	6,8	NO
4830	766187	26	B		G2PIL1	37W6D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.8KG	6,8	NO
4831	766562	33	B		G3PIL1A1	37W1D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.4KG	6,8	NO
4832	766640	24		UB	G2PIL1	38W6D	5	LSCS	FETAL DISTRESS	1.7KG	6,7	YES
4833	764761	21	B		PRIMI	35W5D	10	LSCS	FETAL DISTRESS	2.3KG	6,8	NO
4834	766450	28	B		PRIMI	39W	2	LSCS	NPL	2.8KG	6,8	NO
4835	766465	20			PRIMI	40W6D	2	NORMAL		3.2KG	6,8	NO
4836	766461	23	B		PRIMI	40W3D	1	LSCS	NPL WITH MSL	3KG	6,8	NO
4837	766711	22		UB	G2PIL1	38W6D	3	NORMAL		2.5KG	6,8	NO
4838	766724	24		UB	PRIMI	40W4D	3	NORMAL		2.7KG	6,8	NO
4839	766577	20	B		PRIMI	37W3D	1	NORMAL		2.4KG	6,8	NO
4840	766727	26	B		PRIMI	37W3D	1	NORMAL		2.5KG	6,8	NO
4841	7667014	28		UB	PRIMI	37W4D	1	LSCS	FETAL DISTRESS	1.6KG	6,7	YES
4842	766716	28		UB	G4PIL1A1	41W2D	3	LSCS	CPD	3.5KG	6,8	NO
4843	766736	32		UB	G6PIL1A1	29W1D	10	LSCS	SCAR TENDERNESS WITH PLACENTA PREVIA	1.67KG	5,6	YES
4844	766342	20	B		PRIMI	22W	10	NORMAL		0.530KG	MSB	YES
4845	766411	24	B		PRIMI	38W	5	LSCS	PREV LSCS	2.8KG	6,8	NO
4846	766783	21	B		PRIMI	38W2D	1	LSCS	ANTEPARTUM ECLAMPSIA	1.9KG	5,6	YES
4847	766823	20	B		PRIMI	33W3D	10	NORMAL		1.9KG	6,8	YES
4848	766742	22		UB	PRIMI	35W5D	10	LSCS	ANTEPARTUM ECLAMPSIA	1.8KG	5,6	YES
4849	766095	24	B		PRIMI	39W3D	1	LSCS	MSL	3KG	6,8	NO
4850	766857	23		UB	PRIMI	39W6D	1	LSCS	CPD	2.8KG	6,8	NO
4851	766834	21	B		PRIMI	41W	1	NORMAL		2.5KG	6,8	NO
4852	766629	19	B		PRIMI	37W3D	2	NORMAL		2.3KG	6,8	NO
4853	766258	28	B		PRIMI	37W	3	LSCS	FETAL DISTRESS	3KG	5,7	NO
4854	766445	28	B		G2PIL1	37W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.1KG	6,8	NO
4855	766702	34		UB	G2PIL1	35W	10	LSCS	SCAR TENDERNESS	2.1KG	FSB	NO
4856	766706	28	B		G2PIL1	37W	3	LSCS	CDMR	2.6KG	6,8	NO
4857	766710	26		UB	PRIMI	38W	1	NORMAL		3.8KG	6,8	NO
4858	766765	26	B		PRIMI	38W	2	LSCS	HELLP	2.7KG	6,8	NO

4859	766742	22	B		PRIMI	39w	1	LSCS	SHORT STATURE	3.2KG	6,8	NO
4860	766885	32	B		G4P3L3	37W5D	3	NORMAL		2.7KG	6,8	NO
4861	766846	25	B		PRIMI	37W3D	1	NORMAL		2.5KG	6,8	NO
4862	766833	28	B		PRIMI	38W6D	1	NORMAL		2.9KG	6,8	NO
4863	766846	28	B		PRIMI	37W3D	1	NORMAL		2.5KG	6,8	NO
4864	766799	28	B		G3P2L2	39W4D	3	NORMAL		3.1KG	6,8	NO
4865	766502	27	B		PRIMI	37W	1	NORMAL		2.5KG	6,8	NO
4866	766918	19	B		PRIMI	38W4D	1	NORMAL		3.9KG	6,8	NO
4867	766652	26	B		PRIMI	40W2D	1	NORMAL		2.8KG	6,8	NO
4868	766655	32	B		G2A1	29W6D	10	LSCS	IMMINENT EDMPSIA	0.995KG	4,5	YES
4869	766668	27	B		PRIMI	34W5D	10	LSCS	IUGR WITH MOST TAF REPAIR	2.3KG	6,8	NO
4870	766555	28	B		G2PIL1	37W4D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.2KG	6,8	NO
4871	766254	20	B		PRIMI	38W4D	1	NORMAL		2.6KG	6,8	NO
4872	766920	29		UB	G3P2L1A1	34W3D	10	LSCS	PREV LSCS WITH SEVERE PE	1.1KG	4,6	YES
4873	766968	19		UB	PRIMI	38W5D	1	NORMAL		2.7KG	6,8	NO
4874	766486	19	B		G2PIL1	20W5D	10	NORMAL		0.240KG	FSB	YES
4875	766949	27	B		PRIMI	40W2D	1	NORMAL		3.2KG	6,8	NO
4876	767081	25	B		G1	32W5D	8	LSCS	TWINS WITH IUGR	1.5KG/1,7KG	4,10/6,10	YES/YES
4877	766975	23	B		G3A2	36W5D	8	LSCS	TWINS WITH FETAL DISTRESS	1.7KG	6,7	YES
4878	764779	21	B		PRIMI	33W2D	10	LSCS	PLACENTA PREVIA	1.4KG	5,6	YES
4879	767025	20	B		G2PIL1	39W2D	5	NORMAL		2.9KG	6,8	NO
4880	766976	23		UB	PRIMI	37W6D	5	LSCS	PREV LSCS WITH CARDIAC DISEASE	2.4KG	6,8	NO
4881	767045	28		UB	PRIMI	40W5D	1	LSCS	FETAL DISTRESS	2.7KG	6,8	NO
4882	767031	28	B		PRIMI	39W3D	6	LSCS	BREECH	3.1KG	6,8	NO
4883	766935	21		UB	G2PIL1	35W6D	10	LSCS	FAILED INDUCTION	2.1KG	6,8	NO
4884	767029	26		UB	PRIMI	39W1D	3	NORMAL		2.7KG	6,8	NO
4885	767001	21			PRIMI	38W3D	1	NORMAL		2.4KG	6,8	NO
4886	767007	26		UB	G3PIL1A1	38W5D	5	LSCS	PREV LSCS WITH MSL	2.9KG	6,8	NO
4887	766890	27	B		PRIMI	35W6D	10	NORMAL		2.4KG	6,8	NO
4888	766988	30		UB	PRIMI	39W2D	1	NORMAL		2.7KG	6,8	NO
4889	767287	20		UB	PRIMI	38W	1	NORMAL		2.6KG	6,8	NO
4890	767215	23	B		PRIMI	39W4D	1	NORMAL		2.7KG	6,8	NO
4891	767292	25	B		G3P2L1	40W5D	9	LSCS	OBLIQUE LIE	3.6KG	6,8	NO
4892	767245	23	B		G2A1	41W1D	1	NORMAL		3.24KG	6,8	NO
4893	767141	26	B		G2PIL1	40W	5	LSCS	PREV LSCS	2.8KG	6,8	NO
4894	767247	29	B		PRIMI	39W1D	2	LSCS	CDMR	3.6KG	6,8	NO
4895	767331	26	B		PRIMI	38W	1	NORMAL		3KG	6,8	NO
4896	767330	26		UB	G2PIL1	39W5D	3	NORMAL		3.8KG	6,8	NO
4897	767294	32		UB	G4P3L3	36W2D	4	LSCS	PREV 3 LSCS WITH IUD	1.7KG	0,0	FSB
4898	767376	22	B		G2PIL1	38W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3KG	6,8	NO
4899	767460	23	B		PRIMI	35W6D	10	NORMAL		2.2KG	6,8	NO
4900	767432	20		UB	G4P3L2	38W1D	7	LSCS	BREECH WITH ABRUPTION	2.3KG	6,8	NO
4901	767304	21	B		G2PIL1	38W5D	3	NORMAL		2.9KG	6,8	NO
4902	767328	28	B		PRIMI	37W5D	1	NORMAL		1.7KG	6,8	YES
4903	767485	20	B		PRIMI	40W1D	1	NORMAL		2.7KG	6,8	NO
4904	767545	22	B		G2PIL1	39W	3	NORMAL		2.9KG	6,8	NO
4905	766517	29	B		G2PIL1	36W4D	3	NORMAL		3.4KG	6,8	NO
4906	767471	19		UB	PRIMI	41W1D	1	NORMAL		2.3KG	6,8	NO
4907	767246	20	B		PRIMI	40W	1	NORMAL		3.5KG	6,8	NO
4908	767410	23	B		PRIMI	38W6D	1	NORMAL		2.7KG	6,8	NO
4909	767506	31		UB	G3PIL1A1	36W6D	5	LSCS	PREV LSCS WITH IUGR	2.3KG	6,8	NO
4910	767379	23	B		G3PIL2A1	41W2D	5	LSCS	PREV LSCS WITH PIH	3.3KG	6,8	NO
4911	767571	24	B		G4PIL1	38W1D	3	NORMAL		3.3KG	6,8	NO

4912	767274	28		UB	PRIMI	29W2D	10	NORMAL		0.850KG		YES
4913	767050	19	B		PRIMI	38W	2	NORMAL		3.2KG	6,8	NO
4914	766485	26		UB	G4P3L1	33W	10	NORMAL		1.8KG	5,6	YES
4915	767601	26		UB	G2PIL1	40W6D	3	NORMAL		3.2KG	6,8	NO
4916	767561	29	B		G2PIL1	39W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	4.2KG	6,8	NO
4917	767700	27	B		PRIMI	40W	3	NORMAL		3.3KG	6,8	NO
4918	707574	22		UB	G2A1	25W4D	10	NORMAL		0.380KG	FSB	YES
4919	767580	21		UB	G2PIL1	39W5D	5	LSCS	PREV LSCS WITH PROM	2.8KG	6,8	NO
4920	765654	21	B		G2PIL1	40W	3	NORMAL		2.6KG	6,8	NO
4921	767751	28	B		G3P2L2	27W6D	10	LSCS	PREV 2 LSCS	0.850KG	FSB	YES
4922	767696	26	B		PRIMI	39W3D	1	LSCS	CPD	3.9KG	6,8	NO
4923	767776	22		UB	PRIMI	41W	1	NORMAL		3.1KG	6,8	NO
4924	767792	23		UB	PRIMI	38W1D	1	NORMAL		2.8KG	6,8	NO
4925	767712	25	B		G2PIL1	39W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.85KG	6,8	NO
4926	767917	26	B		PRIMI	37W5D	1	LSCS	FETAL DISTRESS	2.77KG	6,8	NO
4927	767735	21	B		G2PIL1	41W6D	4	NORMAL		3.4KG	6,8	NO
4928	767771	34	B		G2PIL1	41W1D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.9KG	6,8	NO
4929	747717	20		UB	G3P1L1A1	40W2D	3	NORMAL		2.8KG	6,8	NO
4930	767789	26		UB	PRIMI	38W5D	1	NORMAL		2.8KG	6,8	NO
4931	767788	23	B		G2PIL1	38W	3	NORMAL		2.8KG	6,8	NO
4932	767779	26	B		G2PIL1	39W	3	NORMAL		2.7KG	6,8	NO
4933	766384	26		UB	G2PIL1	38W6D	3	LSCS	2ND STAGE ARREST	2.8KG	6,8	NO
4934	767793	27	B		G2PIL1	39W5D	3	NORMAL		2.5KG	6,8	NO
4935	767567	29	B		G2A1	39W5D	1	LSCS	MSL WITH FETAL DISTRESS	3.1KG	6,8	NO
4936	767901	26		UB	PRIMI	36W3D	1	NORMAL		2.8KG	6,8	NO
4937	767566	27	B		PRIMI	37W2D	1	LSCS	NPL	2.8KG	6,8	NO
4938	767955	26		UB	PRIMI	40W	1	NORMAL		3.5KG	6,8	NO
4939	767908	28	B		G2PIL1	39W4D	5	LSCS	PREV LSCS IN LABOUR	2.3KG	6,8	NO
4940	767712	25	B		G2PIL1	39W	5	LSCS	PREV LSCS	2.8KG	6,8	NO
4941	767993	26		UB	G5P4L4	37W6D	3	NORMAL		2.67KG	6,8	NO
4942	767995	22	B		PRIMI	37W5D	1	NORMAL		3.4KG	6,8	NO
4943	767846	22	B		PRIMI	37W	1	NORMAL		2.5KF	6,8	NO
4944	767992	26		UB	G2PIL1	34W5D	10	LSCS	PPROM WITH BREECH	2KF	6,8	NO
4945	767233	28			G3P1L1A1	32W	10	LSCS	SEVERE WITH OLIGO	1.9KG	6,8	YES
4946	768005	27	B		G3P2L2	39W5D	5	LSCS	PREV 2 LSCS	3.2KG	6,8	NO
4947	767997	28			G2PIL1	39W5D	4	LSCS	PREV LSCS WITH PROM	2.7KG	6,8	NO
4948	768008	26	B		G3P2L1	39W2D	3	NORMAL		2.3KG	6,8	NO
4949	765002	24		UB	G4P3L2	40W2D	4	NORMAL		3.6KG	6,8	NO
4950	762765	26		UB	PRIMI	39W	2	LSCS	PREV LSCS IN LABOUR	2.3KG	6,8	NO
4951	767444	23	B		G2PIL1	41W	4	NORMAL		3.4KG	6,8	NO
4952	767507	26	B		G4P1L1A2	39W2D	5	LSCS	PREV LSCS	3.5KG	6,8	NO
4953	768025	26		UB	PRIMI	36W2D	2	LSCS	FAILED INDUCTION	2.95KG	6,8	NO
4954	767960	30	B		G3P1L1A1	38W1D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.8KG	6,8	NO
4955	768033	27	B		G3P2L2	39W5D	5	LSCS	PREV 2 LSCS IN LABOUR	2.4KG	6,8	NO
4956	767713	30	B		G2PIL1	39W4D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3KG	6,8	NO
4957	767716	26	B		G3P2	37W6D	1	LSCS	GDM WITH FETAL MACROSOMIA	3KG	6,8	NO
4958	768039	26	B		PRIMI	30W1D	8	NORMAL		0.960KG	3,4	YES
4959	767895	26	B		PRIMI	40W4D	1	NORMAL		3.5KG	6,8	NO
4960	767639	22	B		PRIMI	40W	1	NORMAL		2.5KG	6,8	NO
4961	767914	28	B		G2A1	37W	1	LSCS	HELLP	2.3KG	6,8	NO
4962	766923	26		UB	G2PIL1	33W6D	10	LSCS	FETAL DISTRESS	1.69KG	6,8	YES
4963	768000	28	B		PRIMI	40W1D	1	NORMAL		3.4KG	6,8	NO
4964	768102	21	B		G2PIL1	40W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.9KG	6,8	NO

4965	767961	22		UB	G2P1L1	39W	5	NORMAL		2.6KG	6,8	NO
4966	768123	26	B		PRIMI	39W	6	LSCS	BREECH IN LABOUR	2.7KG	6,8	NO
4967	768132	28	B		G2P1L1	38W5D	7	LSCS	BREECH WITH IUGR	2.3KG	6,8	NO
4968	768173	27		UB	PRIMI	37W4D	1	NORMAL		2.6KG	6,8	NO
4969	767525	25		UB	G3P2L2	35W4D	10	NORMAL		1.8KG	6,8	YES
4970	768163	25	B		G2P1L1	40W2D	3	NORMAL		3.3KG	6,8	NO
4971	768195	27	B		PRIMI	37W2D	6	LSCS	BREECH	1.8KG	6,8	YES
4972	768139	35		UB	G2P1L1	39W1D	3	NORMAL		3.1KG	6,8	NO
4973	797499	38		UB	G2P1L0	39W2D	3	NORMAL		2.5KG	6,8	NO
4974	768237	27	B		G4P3L4	32W1D	10	NORMAL		1.7KG	6,8	YES
4975	768150	26	B		PRIMI	39W2D	1	LSCS	CDMR	3.41KG	6,8	NO
4976	767967	20			PRIMI	30W4D	10	NORMAL		1.1KG	FSB	YES
4977	768168	25		UB	G2A1	35W2D	8	LSCS	TWINS	2.7KG	5,7	NO
4978	768230	27		UB	G4P2P2A1	37W3D	6	NORMAL		3.4KG	6,8	NO
4979	765097	29		UB	G3P2L0	31W	10	LSCS	ABSENT DIASTOLIC FLOW	1KG	5,6	YES
4980	766923	35		UB	G2P1L1	33W6D	10	LSCS	FETAL DISTRESS	1.64KG	4,6	YES
4981	767140	28	B		G2P1L1	34W6D	10	LSCS	PREV LSCS NOT WILLING FOR VBAC	3KG	6,8	NO
4982	767566	25	B		PRIMI	37W2D	2	LSCS	NPL	2.8KG	6,7	NO
4983	767955	26		UB	PRIMI	40W3D	1	NORMAL		3.5KG	8,9	NO
4984	767908	28	B		G2P1L1	39W4D	6	LSCS	PREV LSCS WITH SEVERE ANEMIA IN 2ND STAGE OF LABOUR	2.3KG	6,8	NO
4985	767751	26	B		G2P2L2	27W6D	10	NORMAL			6,8	NO
4986	768005	27	B		G3P2L2	39W1D	5	LSCS	PREV 2 LSCS	3.2KG	8,9	NO
4987	767712	25	B		G2P1L1	39W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.85KG	8,10	NO
4988	767997	27		UB	G2P1L1	39W5D	5	LSCS	PREV LSCS WITH PROM WITH THIN MSL	2.7KG	7,9	NO
4989	767993	32		UB	G5P4L4	37W6D	3	NORMAL		2.67KG	7,8	NO
4990	768008	24	B		G3P2L1	39W2D	3	NORMAL		2.3KG	8,9	NO
4991	767995	22	B		PRIMI	37W5D	1	NORMAL		3.2KG	8,9	NO
4992	768002	24		UB	G4P3L2A1	40W2D	3	NORMAL		3.6KG	8,9	NO
4993	767846	22	B		PRIMI	37W	1	NORMAL		2.5KG	8,9	NO
4994	767765	23		UB	PRIMI	36W	10	LSCS	PROLONGED PROM WITH FAILED INDUCTION	2.3KG	7,8	NO
4995	767992	25		UB	G2P1L1	34W5D	10	LSCS	PPROM	2KG	7,8	NO
4996	767946	23	B		G2P1L1	41W1D	3	NORMAL		3.4KG	8,9	NO
4997	767233	26	B		G3P1L1A1	32W	4	LSCS	SEVERE OLIGO HYDROMINIOS	1.9KG	7,8	YES
4998	767712	25	B		G2P1L1	39W	5	LSCS	PREV LSCS	2.8KG	7,8	NO
4999	767917	21	B		PRIMI	37W5D	4	LSCS	FETAL DISTRESS	2.72KG	8,9	NO
5000	767507	26	B		G4P1L1A2	39W2D	6	NORMAL		3.5KG	8,9	NO
5001	768025	26		UB	PRIMI	36W2D	2	NORMAL		2.95KG	7,8	NO
5002	767901	26		UB	PRIMI	35W3D	10	NORMAL		2.8KG	6,7	NO
5003	767792	23		UB	PRIMI	39W1D	1	NORMAL		2.8KG	7,8	NO
5004	767735	21	B		G2P1L1	40W6D	3	NORMAL		3.4KG	8,9	NO
5005	767960	30	B		G3P1L1	38W1D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.8KG	7,8	NO
5006	76771	34	B		G2P1L1	40W1D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.9KG	6,8	NO
5007	768033	27	B		G3P2L2	39W5D	5	LSCS	PREV 2 LSCS WITH NPL	2.4KG	6,7	NO
5008	767717	20		UB	G3P1L1A1	40W2D	3	NORMAL		2.8KG	7,8	NO
5009	767914	27	B		G2A1	37W	4	LSCS	PARTIAL HELLP IN LABOUR	2.3KG	6,7	NO
5010	767567	26	B		G2A1	39W5D	4	LSCS	MSL WITH FETAL DISTRESS	3.1KG	6,7	NO
5011	768401	28		UB	G2P1L1	37W2D	5	NORMAL		2.6KG	7,8	NO
5012	768357	27	B		G3P2L2	32W	10	NORMAL		1.7KG	5,6	YES
5013	767749	26	B		G2P1L1	39W2D	5	LSCS	PREV LSCS NOT A CANDIDATGE FOR VBAC	3.7KG	8,9	NO
5014	768427	22	B		G2P1L1	37W	3	NORMAL		2.8KG	6,7	NO
5015	768579	29		UB	G2P1L0	40W6D	3	NORMAL		3.7KG	6,7	NO
5016	768414	21	B		PRIMI	38W4D	1	LSCS	2ND STAGE ARREST	2.8KG	6,7	NO

5017	768447	20	B		PRIMI	37W4D	1	NORMAL		2.3KG	7.8	NO
5018	763435	29	B		G2A1	39W	1	NORMAL		2.5KG	7.8	NO
5019	768668	31	B		G5P4L3	39W3D	5	LSCS	PREV LSCS	2.9KG	6.7	NO
5020	768662	24	B		G3PL11A1	40W1D	3	NORMAL		3.8KG	6.7	NO
5021	768625	28	B		PRIMI	40W1D	1	LSCS	2ND STAGE ARREST	3KG	6.7	NO
5022	768633	31	B		G3P1L1A1	38W5D	5	LSCS	PREV LSCS	3.3KG	6.7	NO
5023	768522	33		UB	G3P1L1	33W8D	10	LSCS	FETAL DISTRESS	1.5KG	7.8	YES
5024	767497	25	B		G3P1L1A1	39W	5	LSCS	PREV LSCS	3.5KG	7.8	NO
5025	767951	25	B		G3P2L1	37W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.9KG	7.8	NO
5026	768445	22		UB	PRIMI	40W	1	NORMAL		3KG	7.8	NO
5027	767793	27	B		G2P1L1	39W5D	3	NORMAL		2.5KG	7.8	NO
5028	767713	30	B		G2P1L1	39W4D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3KG	8.9	NO
5029	766384	27	B		G2P1L1	38W6D	4	LSCS	2ND STAGE ARREST	2.8KG	8.9	NO
5030	767716	28	B		G3A2	37W6D	5	LSCS	GDM WITH FETAL MACROSOMIA	3KG	6.7	NO
5031	767779	24	B		G2P1L1	39W	3	NORMAL		2.7KG	7.8	NO
5032	768039	23	B		PRIMI	30W1D	10	NORMAL		0.990KG	3.4	YES
5033	767788	23	B		G2P1L1	35W	10	NORMAL		2.8KG	6.7	NO
5034	767895	24	B		PRIMI	40W4D	1	NORMAL		3.5KG	6.7	NO
5035	767789	21		UB	PRIMI	38W4D	1	NORMAL		2.85KG	7.8	NO
5036	767776	22	B		PRIMI	41W1D	1	NORMAL		3.1KG	6.8	NO
5037	767639	24	B		PRIMI	40W	1	NORMAL		2.5KG	6.7	NO
5038	768398	27		UB	G2P1L1	36W5D	5	LSCS	PREV 2 LSCS WITH HELLP	2.8KG	6.7	NO
5039	768669	32	B		G5P2L2A1	34W3D	10	NORMAL		2.3KG	7.8	NO
5040	768705	21		UB	PRIMI	39W6D	1	NORMAL		2.8KG	7.8	NO
5041	768847	25		UB	PRIMI	21W6D	10	NORMAL		0.480KG	MSB	
5042	768835	21		UB	G2P1L1	36W4D	5	LSCS	PREV LSCS WITH PROM	2.3KG	7.8	NO
5043	768843	23		UB	PRIMI	40W2D	2	LSCS	FAILED INDUCTION	3.3KG	6.7	NO
5044	768874	25		UB	G3P1L1A1	39W	5	LSCS	PREV LSCS	2.8KG	7.8	NO
5045	768812	23	B		PRIMI	37W4D	1	LSCS	FETAL DISTRESS	3.1KG	7.8	NO
5046	768878	31		UB	G3A2	39W2D	2	LSCS	FAILED INDUCTION	3.3KG	7.8	NO
5047	767696	21	B		PRIMI	39W3D	1	LSCS	CPD	2.9KG	6.8	NO
5048	767654	21	B		G2P1L1	40W2D	3	NORMAL		2.6KG	8.9	NO
5049	797580	21		UB	G2P1L1	39W5D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.8KG	7.8	NO
5050	767574	22		UB	G2A1	25W4D	10	NORMAL		0.380KG		
5051	767501	23	B		G2P1L1	38W3D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	4.2KG	7.8	NO
5052	767700	25	B		G2P1L1	40W	3	NORMAL		3.3KG	7.8	NO
5053	7674601	21		UB	PRIMI	40W6D	1	NORMAL		3.1KG	6.7	NO
5054	766485	31		UB	G4P3L1	33W	10	NORMAL		1.8KG	5.7	YES
5055	767050	23	B		PRIMI	37W	1	NORMAL		3.2KG	7.8	NO
5056	767246	20	B		PRIMI	40W	1	NORMAL		3.5KG	6.7	NO
5057	767749	26	B		G2P1L1	39W	5	LSCS	PREV LSCS	3.2KG	6.8	NO
5058	769376	23		UB	G2P1L1	41W5D	3	LSCS	PREV LSCS WITH PROM	3KG	7.8	NO
5059	769379	21	B		PRIMI	40W	1	NORMAL		2.8KG	7.8	NO
5060	769395	26		UB	G2P1L1	40W	5	LSCS	2ND STAGE ARREST WITH PREV LSCS	2.9KG	8.9	NO
5061	769398	25		UB	G2P1L1	39W2D	3	NORMAL		2.2KG	8.9	NO
5062	769170	25	B		PRIMI	38W	1	NORMAL		3.4KG	8.9	NO
5063	769540	27	B		G3P2L2	37W	3	NORMAL		2.4KG	8.9	NO
5064	769525	25		UB	PRIMI	41W	1	LSCS	FETAL DISTRESS	2.6KG	8.9	NO
5065	769557	20	B		PRIMI	37W2D	1	NORMAL		2.8KG	7.8	NO
5066	768477	26	B		G2P1L1	39W4D	3	NORMAL		3.4KG	7.8	NO
5067	768651	33		UB	G3P1L2	33W	10	NORMAL		2.2KG	5.7	NO
5068	768481	24	B		PRIMI	40W6D	1	LSCS	FETAL DISTRESS	3.3KG	8.9	NO
5069	760984	24	B		G2A1	37W4D	2	LSCS	FETAL DISTRESS	2.9KG	7.8	NO

5070	769019	23	B		G3P2L2	41W5D	3	LSCS	COMPLETE PLACENTA PREVIA	3.5KG	8,9	NO
5071	768867	26	B		PRIMI	39W	2	LSCS	FAILED INDUCTION	3.8KG	7,8	NO
5072	767954	25	B		G3P2L2	37W5D	5	LSCS	PREV 2 LSCS IN LABOUR	3KG	7,9	NO
5073	768374	22		UB	G2PIL1	39W2D	3	NORMAL		2.3KG	7,8	NO
5074	769097	22	B		G2PIL1	40W6D	3	NORMAL		3.5KG	7,9	NO
5075	768960	27		UB	G3P2L2	38W5D	3	LSCS	FACE PRESENTATION	3.1KG	6,7	NO
5076	768653	23	B		G2PIL1	36W4D	3	NORMAL		2.8KG	6,7	NO
5077	766596	31	B		G2PIL1	38W4D	5	LSCS	PREV LSCS WITH EXCESS LIQUOR	2.2KG	7,8	NO
5078	768848	26	B		G4A3	30W6D	10	LSCS	PLACENTA PREVIA	1.3KG	5,6	YES
5079	767949	25	B		G4P1L1A2	39W2D	5	LSCS	PREV LSCS WITH CPD	2.7KG	8,9	NO
5080	768461	23		UB	G2PIL1	40W6D	3	NORMAL		2.9KG	8,9	NO
5081	768463	27	B		G3P2L1	37W4D	3	NORMAL		2.5KG	8,9	NO
5082	768454	24		UB	G2PIL1	38W1D	4	LSCS	FETAL DISTRESS	2.8KG	7,8	NO
5083	768936	25	B		G2PIL1	38W6D	5	LSCS	PREV LSCS	2.4KG	7,8	NO
5084	769470	27		UB	G3P2L2	36W3D	3	NORMAL		2.4KG	6,7	NO
5085	768203	30		UB	G5P1L1A	32W5D	10	NORMAL		1.7KG	5,6	YES
5086	768939	24	B		G2PIL1	39W3D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.1KG	7,8	NO
5087	768936	23	B		G2PIL0	26W5D	10	NORMAL		0.870KG	3,5	YES
5088	768959	25	B		G2PIL1	39W3D	3	NORMAL		3.2KG	7,8	NO
5089	769066	27	B		G2PIL1	36W5D	5	LSCS	PREV LSCS WITH GDM	3KG	6,7	NO
5090	769011	26	B		PRIMI	41W	1	NORMAL		3KG	7,8	NO
5091	769081	25		UB	G2A1	35W5D	10	LSCS	CPD	2KG	6,7	YES
5092	768908	25		UB	PRIMI	38W6D	1	LSCS	CPD	3.4KG	7,8	NO
5093	760984	21	B		G2A1	37W4D	1	LSCS	FETAL DISTRESS	2.2KG	7,8	NO
5094	729604	27	B		G4P1L1A2	33W6D	8	LSCS	TWINS WITH PPROM	1.9 \ 2.02KG	8,9 \ 7,9	YES/YES
5095	769153	26	B		G3P2L2	41W	3	NORMAL		2.6KG	7,8	NO
5096	769104	21		UB	PRIMI	39W	1	NORMAL		3.1KG	8,9	NO
5097	769201	20		UB	PRIMI	39W2D	1	NORMAL		2.9KG	7,8	NO
5098	769109	19	B		PRIMI	39W2D	1	NORMAL		3.2KG	7,8	NO
5099	769120	22	B		G3P1L1A1	27W3D	10	NORMAL		1KG	4,5	YES
5100	769108	25	B		PRIMI	39W4D	1	NORMAL		3.2KG	8,9	NO
5101	768910	28		UB	PRIMI	39W	1	LSCS	NPL	2.6KG	8,9	NO
5102	769039	27	B		PRIMI	40W2D	1	NORMAL		2.7KG	8,9	NO
5103	769093	24	B		PRIMI	37W3D	1	NORMAL		3.2KG	8,9	NO
5104	768814	19	B		PRIMI	37W5D	1	LSCS	FETAL DISTRESS	2.1KG	6,7	NO
5105	769443	25		UB	G2A1	36W3D	3	NORMAL		2.8KG	6,7	NO
5106	769509	36	B		G3P1L1A1	36W6D	5	LSCS	PREV LSCS WITH PROM	2.5KG	7,8	NO
5107	769364	21	B		G3P1L1A1	38W5D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.8KG	7,8	NO
5108	768351	22	B		G4A3	41W	3	NORMAL		3.2KG	7,8	NO
5109	767645	25	B		PRIMI	39W	1	NORMAL		3.1KG	6,7	YES/YES
5110	767214	30	B		G3P2L2	32W	8	NORMAL		1.3 \ 1.8KG	5,6 \ 5,6	YES
5111	769102	24	B		G2PIL1	39W5D	3	NORMAL		3.6KG	7,8	NO
5112	769049	23	B		PRIMI	27W5D	10	NORMAL		0.750KG	4,5	YES
5113	769036	26	B		G2PIL1	38W	3	NORMAL		2.1KG	7,8	NO
5114	768486	23	B		G3P2L2	38W2D	6	LSCS	BREECH	2.7KG	7,8	NO
5115	769194	20	B		PRIMI	40W4D	1	NORMAL		3.0KG	6,7	NO
5116	769192	31	B		G4P2L2A1	31W2D	10	LSCS	PROM WITH PREV 2 LSCS	1.8KG	6,7	YES
5117	769143	24	B		G2PIL1	38W	3	NORMAL		3.5KG	6,7	NO
5118	769246	22	B		G2PIL1	38W6D	3	NORMAL		2.4KG	6,7	NO
5119	769248	23		UB	PRIMI	39W2D	6	LSCS	BREECH	3.1KG	7,8	NO
5120	769582	21	B		G2PIL1	40W2D	5	LSCS	PREV LSCS	3KG	7,8	NO
5121	769526	24		UB	G1L0P0A0	40W4D	1	NORMAL		3.2KG	8,9	NO
5122	769566	23		UB	G2PIL1	40W3D	3	NORMAL		3.2KG	8,9	NO

5123	768596	25	B		PRIMI	39W	1	NORMAL		3KG	7.8	NO
5124	769585	23	B		PRIMI	39W1D	1	NORMAL		3KG	7.8	NO
5125	769620	19	B		G2PIL1	38W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.5KG	7.8	NO
5126	769489	27	B		G3P2L2	39W6D	5	LSCS	PREV 2 LSCS	3.2KG	7.8	NO
5127	769630	31	B		G3PIL1	39W2D	3	NORMAL		2.5KG	7.8	NO
5128	768457	18	B		PRIMI	39W1D	1	NORMAL		2.9KG	8.9	NO
5129	768690	26	B		PRIMI	39W2D	1	NORMAL		3.8KG	8.9	NO
5130	768697	29	B		G5P2L2A2	37W2D	5	LSCS	PREV 2 LSCS	3.1KG	8.9	NO
5131	769520	24		UB	G2PIL1	35W5D	5	NORMAL		2.1KG	7.9	NO
5132	769486	20		UB	PRIMI	40W6D	1	NORMAL		3.1KG	7.8	NO
5133	769396	22	B		G2PIL1	39W1D	3	NORMAL		2.5KG	7.8	NO
5134	769381	23		UB	PRIMI	39W2D	1	NORMAL		3.1KG	7.8	NO
5135	769548	22	B		G2PIL1	38W2D	3	NORMAL		2.9KG	8.9	NO
5136	767141	26	B		G2PIL1	40W	3	NORMAL		2.8KG	7.8	NO
5137	767376	25	B		G2PIL1	38W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3KG	6.7	NO
5138	767330	25		UB	G2PIL1	39W5D	3	NORMAL		3.8KG	6.7	NO
5139	767331	21	B		PRIMI	38W	1	NORMAL		3KG	6.7	NO
5140	767247	29	B		PRIMI	39W1D	1	LSCS	MATERNAL REQUEST	3.6KG	7.8	NO
5141	767248	23	B		G2A1	40W1D	3	NORMAL		3.2KG	6.7	NO
5142	767141	26	B		G2PIL1	40W	5	LSCS	PREV 2 LSCS	2.8KG	7.8	NO
5143	767292	28	B		G3P2L1D1	40W5D	9	LSCS	OBLIQUE LIE	3.6KG	6.7	NO
5144	767215	23	B		PRIMI	39W5D	1	NORMAL		2.7KG	7.8	NO
5145	769273	26	B		G2PIL1	39W6D	3	NORMAL		3KG	6.7	NO
5146	769270	22	B		PRIMI	30W4D	1	NORMAL		3.1KG	7.8	NO
5147	7692327	23	B		G2PIL1	40W4D	3	NORMAL		3.1KG	6.7	NO
5148	769329	23		UB	G3A2	35W4D	10	NORMAL		2.1KG	5.6	NO
5149	769333	21	B		PRIMI	40W3D	2	LSCS	2 LOOPS OF CORD AROUND NECK	3.54KG	7.8	NO
5150	769467	20	B		G2A1	39W3D	1	NORMAL		3.2KG	6.7	NO
5151	769506	23	B		G3P2L2	40W3D	3	NORMAL		3.2KG	6.8	NO
5152	769564	22	B		PRIMI	34W6D	10	NORMAL		1.7KG	5.7	YES
5153	769560	25		UB	PRIMI	40W3D	1	NORMAL		2.6KG	7.8	NO
5154	769568	26		UB	G2PIL1	39W	3	NORMAL		2.8KG	7.8	NO
5155	767274	21		UB	PRIMI	29W2D	10	NORMAL		0.850KG	3.5	YES
5156	767571	29	B		G4PIL1A2	38W1D	3	NORMAL		3.3KG	7.8	NO
5157	767379	26	B		G3PIL2A1	41W2D	4	LSCS	PE WITH POST DATISM	3.3KG	7.8	NO
5158	767506	31	B		G3PIL1A1	36W6D	5	LSCS	PREV LSCS WITH PE	2.3KG	6.7	NO
5159	767410	29	B		PRIMI	38W6D	1	NORMAL		2.7KG	7.8	NO
5160	767460	23	B		PRIMI	35W5D	10	NORMAL		2.2KG	6.7	NO
5161	767294	32		UB	G4P3L3	36W	3	NORMAL		1.7KG	7.8	YES
5162	767471	23		UB	PRIMI	41W4D	1	NORMAL		3.3KG	7.8	NO
5163	766517	29	B		G2PIL1	36W4D	3	NORMAL		3.4KG	6.7	NO
5164	767545	26	B		G2PIL1	39W	3	NORMAL		2.9KG	7.8	NO
5165	767485	20	B		PRIMI	40W1D	1	NORMAL		2.7KG	7.8	NO
5166	767328	24	B		PRIMI	37W	1	NORMAL		1.7KG	7.8	YES
5167	769646	28	B		PRIMI	37W	1	NORMAL		2.6KG	7.9	NO
5168	769597	26	B		PRIMI	38W1D	2	LSCS	MATERNAL REQUEST	2.9KG	7.8	NO
5169	769312	24	B		G3PIL1A1	38W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.5KG	7.8	NO
5170	769587	25	B		G3PIL1A1	40W	3	NORMAL		2.6KG	7.8	NO
5171	769263	31	B		G2PIL0	38W2D	5	LSCS	PREV LSCS	2.6KG	7.8	NO
5172	769588	21		UB	PRIMI	40W5D	1	NORMAL		2.8KG	7.8	NO
5173	767604	21	B		G4P3L2D1	38W5D	3	NORMAL		2.9KG	6.7	NO
5174	767432	20		UB	PRIMI	38W	7	LSCS	BREECH	2.3KG	7.8	NO
5175	767227	20			G2PIL1	38W	1	NORMAL		2.6KG	7.8	NO

5176	769378	25		UB	G2P1L1	41W1D	3	NORMAL		2.6KG	7,9	NO
5177	769405	25		UB	G5P4L4A1	36W2D	10	NORMAL		1.9KG	6,7	YES
5178	768214	23	B		G3P2L2	38W	5	LSCS	PREV 2 LSCS WITH CHRONIC HTN	2.5KG	6,7	NO
5179	768982	21	B		G2P1L1	37W3D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.1KG	6,7	NO
5180	769583	21	B		PRIMI	40W3D	1	NORMAL		2.7KG	6,7	NO
5181	769811	21	B		PRIMI	36W5D	1	NORMAL		2.9KG	6,7	NO
5182	769582	32	B		G5P3L3A1	27W4D	10	NORMAL		0.9KG	3,5	YES
5183	768607	24	B		PRIMI	37W4D	1	LSCS	CPD	2.5KG	6,7	NO
5184	769055	25	B		G2P1L1	35W5D	8	LSCS	PREV LSCS WITH MCDA TWINS	2.9 \ 1.8KG	7,9/5,7	YES/YES
5185	769603	26	B		G4P2A1	38W4D	3	LSCS	PREV LSCS	3.9KG	7,9	NO
5186	769666	30		UB	G2P1L1	37W5D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.8KG	7,9	NO
5187	769667	25	B		G4P2L1A1	38W5D	5	LSCS	PREV 2 LSCS IN LABOUR	3.1KG	7,9	NO
5188	767651	26		UB	PRIMI	36W4D	1	NORMAL		2.6KG	7,9	NO
5189	769632	35		UB	G3P2L1	39W5D	5	LSCS	PREV 2 LSCS	2.9KG	7,9	NO
5190	769670	27	B		PRIMI	38W5D	1	NORMAL		3.7KG	7,9	NO
5191	769690	23	B		G3P2L1	35W	10	NORMAL		1.7KG	7,9	YES
5192	769328	28		UB	G2P1L1	39W1D	5	LSCS	SCAR DEHISCENCE	2.2KG	7,9	NO
5193	769702	20	B		PRIMI	40W	1	LSCS	FETAL DISTRESS WITH THICK MSL	2.6KG	7,9	NO
5194	769697	22		UB	G2P1L1	39W3D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.6KG	7,9	NO
5195	769619	26	B		PRIMI	38W4D	1	NORMAL		2.9KG	7,9	NO
5196	769745	25		UB	G3P2L2	40W	3	LSCS	THICK MSL	2.5KG	7,9	NO
5197	769672	26		UB	PRIMI	38W6D	1	NORMAL		2.9KG	7,9	NO
5198	769755	25		UB	G2P1L1	26W	10	NORMAL		0.650KG	3,4	YES
5199	769763	27	B		G2P1L1	39W1D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.0KG	7,9	NO
5200	709768	23		UB	PRIMI	40W6D	2	LSCS	OLIGO WITH IUGR WITH SEVERE PIH	3.4KG	7,9	NO
5201	769746	20	B		PRIMI	39W3D	1	NORMAL		3.3KG	7,9	NO
5202	769707	32	B		G2P1L1	39W	3	NORMAL		3KG	7,9	NO
5203	769785	26	B		G2P1L1	41W	5	LSCS	PREV LSCS WITH THICK MSL	2.7KG	7,9	NO
5204	769397	21	B		PRIMI	37W5D	1	NORMAL		3.0KG	7,9	NO
5205	769796	26	B		G2A1	38W6D	1	LSCS	CPD	2.8KG	7,9	NO
5206	769791	32	B		G2P1L1	41W1D	5	LSCS	PREV LSCS WITH PROM IN LABOUR	3.0KG	7,9	NO
5207	770050	25		UB	PRIMI	38W2D	1	NORMAL		2.3KG	7,9	NO
5208	769867	27	B		G2P1L1	33W	9	LSCS	TRANSEVERSE LIE IN ACTIVE LABOUR	1.9KG	6,7	YES
5209	769902	24	B		G3A2	34W3D	10	LSCS	FETAL DISTRESS	1.9KG	5,7	YES
5210	768345	29	B		G3P1L1A1	38W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.6KG	7,9	NO
5211	770044	24		UB	PRIMI	40W6D	2	NORMAL		2.7KG	7,9	NO
5212	769205	21	B		G3P2L2	38W6D	5	LSCS	PREV 2 LSCS	2.8KG	7,9	NO
5213	769992	27	B		G3A2	37W2D	2	LSCS	PROM WITH OLIGOHYDRAMNIOS WITH GDM	2.7KG	8,9	NO
5214	770062	24	B		G2P1L1	41W1D	1	NORMAL		2.7KG	6,7	NO
5215	770035	24		UB	G2A1	39W5D	1	NORMAL		2.5KG	7,9	NO
5216	769876	27		UB	G2P1L1	38W4D	3	NORMAL		3.7KG	7,9	NO
5217	769948	29	B		G4P2L2A1	38W2D	4	NORMAL		2.5KG	7,9	NO
5218	770285	24	B		G2P1L1	39W1D	3	NORMAL		3KG	0,0	FSB
5219	770296	29		UB	PRIMI	31W3D	10	NORMAL		1.7KG	6,7	YES
5220	769777	24	B		G3P2L1	37W3D	5	LSCS	PREV 2 LSCS	3KG	7,9	NO
5221	769660	28	B		G3P2L2	38W4D	5	LSCS	PREV 2 LSCS	2.9KG	7,9	NO
5222	770272	23		UB	PRIMI	27W5D	10	NORMAL		0.750KG	3,4	YES
5223	770233	24		UB	PRIMI	39W1D	1	NORMAL		3.0KG	7,9	NO
5224	770385	32		UB	G5P4L4	35W6D	3	LSCS	APH	2.0KG	6,7	YES
5225	769618	23	B		G3P1L1A1	39W2D	2	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.4KG	6,7	NO
5226	770527	24		UB	PRIMI	37W2D	1	NORMAL		2.1KG	6,8	NO
5227	770397	28		UB	G2P1L0	38W4D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.7KG	8,9	NO
5228	770522	21	B		PRIMI	38W3D	1	NORMAL		2.1KG	6,7	NO

5229	770515	35		UB	G3P1L1A1	38W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.9KG	7,9	NO
5230	770345	26	B		G2A1	39W	1	NORMAL		2.5KG	7,9	NO
5231	719950	29	B		G4P2L1A1	39W4D	5	LSCS	PREV 2 LSCS	3.1KG	7,9	NO
5232	770051	32	B		G3P1L1A1	20W	3	NORMAL		0.290KG	0,0	MSB
5233	700568	27	B		G3P2L2	38W3D	3	NORMAL		2.6KG	7,9	NO
5234	770643	23		UB	PRIMI	41W5D	1	NORMAL		3.0KG	7,9	NO
5235	770682	23		UB	PRIMI	37W6D	6	LSCS	BREECH PRESENTATION	2.6KG	7,9	NO
5236	770480	28	B		G4P2L1A1	35W	4	LSCS	OLIGOHYDRAMNIOS WITH SEVERE PE	1.9KG	6,7	YES
5237	770631	29	B		G4P1L1A2	39W1D	3	NORMAL		2.7KG	7,9	NO
5238	770484	29		UB	PRIMI	37W3D	2	LSCS	PRECIOUS PREGNANCY	3.2KG	7,9	NO
5239	770602	24	B		G2P1L1	40W	3	NORMAL		3.5KG	7,9	NO
5240	770663	30	B		G2P1L1	36W3D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.1KG	7,9	NO
5241	770696	20	B		PRIMI	40W4D	1	NORMAL		2.5KG	7,9	NO
5242	770640	27	B		G3P2L2	40W2D	3	NORMAL		3KG	7,9	NO
5243	770649	24		UB	G2P1L1	42W1D	3	NORMAL		3.8KG	7,9	NO
5244	770721	34		UB	G2P1L1	40W1D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.6KG	7,9	NO
5245	770655	25		UB	G2P1L1	37W5D	3	NORMAL		2.5KG	7,9	NO
5246	770382	21	B		G2A1	27W4D	10	NORMAL		0.600KG	0	MSB
5247	770383	28	B		G3P1L1A1	39W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.3KG	7,9	NO
5248	770707	29	B		G3P2L2	40W3D	3	NORMAL		3.7KG	7,9	NO
5249	770690	23		UB	PRIMI	39W6D	1	NORMAL		2.8KG	7,9	NO
5250	776943	20		UB	PRIMI	34W	10	NORMAL		2.2KG	6,8	NO
5251	770698	19		UB	PRIMI	39W1D	1	NORMAL		2.8KG	7,9	NO
5252	770641	24		UB	PRIMI	40W2D	1	NORMAL		2.3KG	7,9	NO
5253	770986	26	B		G2P1L1	38W5D	3	NORMAL		3KG	7,9	NO
5254	770807	24		UB	G3A2	40W4D	1	NORMAL		3.2KG	7,9	NO
5255	770578	23	B		G2P1L1	38W5D	1	NORMAL		2.7KG	7,9	NO
5256	771049	22	B		PRIMI	38W1D	1	LSCS	ABRUPTION WITH FETAL DISTRESS	2.3KG	7,9	YES
5257	770792	21		UB	PRIMI	37W6D	1	NORMAL		3.4KG	7,9	NO
5258	770761	26	B		G2P1L1	39W3D	3	NORMAL		2.5KG	7,9	NO
5259	770135	28	B		G2P1L1	37W4D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.1KG	7,9	NO
5260	770753	27		UB	G4P1L1A2	38W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.0KG	7,9	NO
5261	770877	27	B		G2P1L1	39W6D	3	LSCS	ABRUPTION PLACENTA	2.9KG	7,9	NO
5262	770735	21	B		PRIMI	38W	2	LSCS	PERSISTENT FETAL TACHYCARDIA	2.7KG	7,9	NO
5263	770865	26	B		G2P1L1	40W1D	4	LSCS	NON PROGRESSION OF LABOUR	3.3KG	7,9	NO
5264	771302	27	B		G3P2L1	38W4D	5	LSCS	PREV 2 LSCS	2.5KG	7,9	NO
5265	761849	23	B		PRIMI	37W4D	1	NORMAL		2.9KG	7,9	NO
5266	771345	27	B		G3P1L1A1	41W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.8KG	7,9	NO
5267	771388	27		UB	G2P1L1	38W6D	3	NORMAL		2.7KG	7,9	NO
5268	771165	27	B		G2P1L1	36W6D	1	NORMAL		2.4KG	7,9	NO
5269	771275	21	B		PRIMI	40W	1	NORMAL		3.2KG	7,9	NO
5270	771254	24		UB	G2P1L1	39W	3	NORMAL		3.1KG	7,9	NO
5271	771407	27	B		G3P2L2	39W	3	NORMAL		3.2KG	7,9	NO
5272	771401	26	B		PRIMI	40W	1	NORMAL		3.2KG	7,9	NO
5273	771376	27		UB	PRIMI	29W	10	NORMAL		0.940KG	0	FSB
5274	771261	27		UB	G2A1	39W1D	6	LSCS	BREECH WITH OLIGO	1.8KG	7,9	YES
5275	771389	28	B		G2P1L1	40W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.K2G	7,9	NO
5276	771386	24		UB	G2P1L1	39W1D	3	NORMAL		2.1KG	7,9	NO
5277	771386	21	B		PRIMI	40W2D	1	LSCS	FETAL DISTRESS	2.6KG	7,9	NO
5278	771398	26			PRIMI	35W3D	10	LSCS	FETAL DISTRESS	2.0KG	7,9	NO
5279	771579	27	B		G2P1L1	39W6D	3	NORMAL		3.3KG	7,9	NO
5280	771511	20		UB	PRIMI	39W5D	1	NORMAL		2.3KG	7,9	NO
5281	771479	20	B		PRIMI	40W6D	1	NORMAL		2.7KG	7,9	NO

5282	771539	24	B		G2A1	36W3D	4	LSCS	CPD	2.8KG	7,9	NO
5283	771587	24	B		PRIMI	40W2D	1	LSCS	2ND STAGE ARREST	3.1KG	7,9	NO
5284	771586	20		UB	PRIMI	39W5D	1	NORMAL		2.5KG	7,9	NO
5285	770913	19	B		PRIMI	38W2D	2	LSCS	SEVERE PE	3.2KG	7,9	NO
5286	771599	25	B		G2PIL1	39W	3	NORMAL		2.5KG	7,9	NO
5287	771598	27		UB	G2PIL1	38W	3	NORMAL		2.1KG	7,9	NO
5288	771591	28	B		G3P2L2	38W1D	3	NORMAL		3KG	7,9	NO
5289	771744	21	B		PRIMI	35W1D	10	NORMAL		1.8KG	6,7	YES
5290	771723	27	B		G3P2L1	37W	9	LSCS	TRANSEVERSE LIE IN ACTIVE LABOUR	3.3KG	7,9	NO
5291	771609	24		UB	PRIMI	39W3D	1	NORMAL		3KG	7,9	NO
5292	771770	25		UB	G2PIL0	39W4D	3	NORMAL		3KG	7,9	NO
5293	771784	25	B		G2A1	41W	1	LSCS	THICK MSL WITH FETAL DISTRES	2.3KG	7,9	NO
5294	771643	27	B		G3P1L1A1	37W5D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.8KG	7,9	NO
5295	771622	26		UB	G4P2L2A1	37W	3	NORMAL		2.3KG	7,9	NO
5296	771574	22		UB	G2PIL1	38W	3	NORMAL		3KG	7,9	NO
5297	771619	26	B		PRIMI	39W5D	1	NORMAL		3KG	7,9	NO
5298	771743	24	B		G3P2L2	36W4D	5	LSCS	PREV 2 LSCS	3.1KG	7,9	NO
5299	773309	24	B		G2PIL1	40W	3	NORMAL		2.9KG	8,9	NO
5300	773305	20	B		G2PIL1	40W2D	2	LSCS	FAILED INDUCTION	2.5KG	8,8	NO
5301	772395	34	B		G2PIL1	38W5D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.8KG	7,9	NO
5302	773433	24	B		PRIMI	39W5D	1	NORMAL		3.3KG	7,9	NO
5303	773451	23		UB	PRIMI	30W5D	8	LSCS	DCDA TWINS	1.5KG/1.8KG	5,7/5,8	YES/YES
5304	773384	25	B		PRIMI	38W5D	1	NORMAL		3KG	7,9	NO
5305	772633	23	B		G2A1	39W6D	1	NORMAL		3KG	6,7	NO
5306	772031	25	B		G2PIL1	39W5D	5	LSCS	PREV LSCS	2.9KG	7,9	NO
5307	772856	23	B		G3P1L1	37W6D	5	LSCS	PREV 2 LSCS	3.1KG	6,7	NO
5308	772612	25		UB	G3P2L1	38W1D	5	LSCS	PREV 2 LSCS NOT WILLING FOR VBAC	3.2KG	7,9	NO
5309	774064	23		UB	PRIMI	23W6D	10	NORMAL		1.0KG	0	MSB
5310	772698	27		UB	G2PIL1	28W4D	10	NORMAL		1.4KG	0	MSB
5311	773785	28	B		G4P2L2A1	39W4D	3	NORMAL		2.8KG	7,9	NO
5312	772267	26	B		G2PIL1	38W4D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.2KG	8,8	NO
5313	772253	24	B		G3P2L2	38W3D	5	LSCS	PREV 2 LSCS	3.3KG	7,9	NO
5314	772218	27		UB	G2PIL1	28W5D	10	NORMAL		0.450KG	4,5	YES
5315	770625	28	B		G3P2L2	37W5D	3	NORMAL		2.8KG	7,9	NO
5316	769968	23	B		PRIMI	39W2D	2	LSCS	FAILED INDUCTION	2.5KG	7,9	NO
5317	770093	25	B		G2A1	38W1D	2	LSCS	PERSISTENT OCCIPITO POSTERIOR POSITION WITH BODRERLINE PELVIS	2.8KG	7,9	NO
5318	772573	27	B		G2PIL1	38W2D	5	LSCS	FETAL DISTRESS	2.8KG	7,9	NO
5319	772583	20	B		G2PIL1	20W2D	10	NORMAL		0.550KG	0	FSB
5320	772560	21	B		G4P1L1A2	38W5D	10	NORMAL		0.480KG	FSB	YES
5321	772646	19	B		G2PIL1	38W1D	3	NORMAL		3.1KG	7,8	NO
5322	772666	29	B		G2PIL1	38W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.1KG	7,9	NO
5323	773240	20	B		PRIMI	39W1D	1	NORMAL		2.7KG	7,9	NO
5324	772732	24	B		G2PIL1	40W2D	6	LSCS	BREECH	3KG	7,9	NO
5325	772792	24		UB	G2PIL1	34W3D	10	NORMAL		2.9KG	7,9	NO
5326	773163	24	B		G4P2L2A1	36W2D	5	LSCS	PREV 2 LSCS WITH SCAR TENDERNESS	2.5KG	6,7	NO
5327	772446	28		UB	G2PIL1	33W2D	10	LSCS	PREV LSCS WITH PE	1.4KG	5,6	YES
5328	772649	23	B		PRIMI	40W6D	1	NORMAL		2.4KG	6,7	NO
5329	772609	23	B		PRIMI	39W2D	2	LSCS	FETAL DISTRESS	2.6KG	7,9	NO
5330	772818	26	B		G2PIL1	39W4D	4	LSCS	PREV LSCS IN LABOUR	2.9KG	7,9	NO
5331	772768	20	B		G2PIL1	38W	3	NORMAL		2.9KG	7,9	NO
5332	772814	28	B		G2PIL1	40W	3	NORMAL		3.3KG	7,9	NO
5333	772857	26	B		G2A1	40W4D	10	LSCS	FETAL DISTRESS	1.6KG	5,6	YES

5334	773032	24	B		PRIMI	36W2D	1	NORMAL		2.4KG	6,7	NO
5335	772903	28		UB	PRIMI	21W4D	10	NORMAL		0.180KG	0	MSB
5336	772956	28		UB	PRIMI	27W	10	NORMAL		0.920KG	0	FSB
5337	772869	29		UB	G3P2L2	39W4D	5	LSCS	PREV 2 LSCS	3.5KG	7,9	NO
5338	772183	21		UB	PRIMI	37W6D	2	LSCS	FETAL DISTRESS	2.5KG	7,9	NO
5339	772936	26	B		G2PIL1	39W4D	3	NORMAL		3.5KG	7,9	NO
5340	773007	29	B		PRIMI	41W	2	LSCS	CPD	3KG	7,9	NO
5341	773000	21	B		PRIMI	38W3D	1	NORMAL		2.5KG	7,9	NO
5342	773019	32		UB	G5P4L3A1	22W4D	10	NORMAL		0.870KG	0	FSB
5343	773015	19	B		PRIMI	31W6D	10	NORMAL		1KG	5,6	YES
5344	773003	23	B		G2PIL1	39W1D	5	LSCS	PREV LSCS NOT A CANDIDATE WILLING FOR VBAC	3.6KG	7,9	NO
5345	793177	24	B		G2PIL1	38W4D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.7KG	7,9	NO
5346	773086	20	B		G2A1	37W	1	NORMAL		2.6KG	7,9	NO
5347	773213	27	B		G2A1	37W3D	1	LSCS	FETAL DISTRESS	3.3KG	7,9	NO
5348	773457	23	B		G3P2L2	35W1D	10	NORMAL		2.6KG	6,7	NO
5349	773183	25	B		G2PIL1	40W5D	3	NORMAL		3KG	7,9	NO
5350	773183	25	B		G2PIL1	40W5D	3	NORMAL		3KG	7,9	NO
5351	773046	19		UB	PRIMI	38W5D	2	NORMAL		2.9KG	7,9	NO
5352	773907	27	B		PRIMI	39W	1	LSCS	CDMR	2.8KG	7,9	NO
5353	773045	22	B		G2PIL1	39W3D	1	NORMAL		3KG	7,9	NO
5354	773359	31		UB	G3P1L1A1	31W	10	LSCS	PREV 2 LSCS	1.4KG	4,6	YES
5355	773313	24	B		G3P2L0	40W	1	NORMAL		3KG0	6,8	YES
5356	773377	23	B		PRIMI	40W2D	1	NORMAL		2.4KG	7,9	NO
5357	773255	21	B		PRIMI	38W3D	1	NORMAL		2.6KG	7,9	NO
5358	714419	26	B		G3P1L1A1	38W3D	5	LSCS	PREV LSCS WITH GDM	3.4KG	7,9	NO
5359	773398	27		UB	G4P1L1A2	39W4D	3	NORMAL		2.6KG	6,7	NO
5360	773409	28	B		G2PIL1	41W3D	3	NORMAL		3KG	7,9	NO
5361	733976	22	B		G2PIL1	38W3D	3	NORMAL		3KG	7,9	NO
5362	774530	26	B		G3P1L1A1	37W6D	5	LSCS	PREV LSCS WITH MILD PE	2.4KG	8,9	NO
5363	774778	27	B		PRIMI	38W6D	1	NORMAL		2.6KG	7,8	NO
5364	769840	26	B		G4P2L2A1	34W3D	7	LSCS	BREECH WITH PREV 2 LSCS	2.4KG	6,7	NO
5365	773263	26	B		PRIMI	40W2D	1	NORMAL		3.6KG	8,8	NO
5366	773241	28	B		G2PIL1	37W2D	4	NORMAL		2.8KG	7,9	NO
5367	773335	19	B		PRIMI	38W5D	1	NORMAL		2.9KG	6,7	NO
5368	773133	36	B		G3P1L1A1	40W	4	LSCS	GDM	3.1KG	7,9	NO
5369	773810	22	B		PRIMI	30W	10	NORMAL		1KG	4,5	YES
5370	773582	19		UB	G3P1L0D1	37W5D	5	LSCS	PREV LSCS WITH CPD	3.0KG	7,9	NO
5371	773835	26		UB	G3P1L1A1	37W	5	LSCS	PREV LSCS	3KG	7,9	NO
5372	773409	21	B		PRIMI	40W6D	1	NORMAL		2.8KG	7,8	NO
5373	772894	24	B		G2PIL1	39W5D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.2KG	6,8	NO
5374	773290	25	B		PRIMI	40W2D	1	NORMAL		3KG	6,8	NO
5375	773127	24	B		G2PIL1	38W4D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.9KG	6,7	NO
5376	772252	26	B		G2PIL1	38W4D	5	LSCS	PREV LSCS IN LATENT LABOUR NOT WILLING FOR VBAC	3.3KG	6,8	NO
5377	773997	27		UB	G2PIL1	39W2D	5	LSCS	PREV LSCS	3KG	7,8	NO
5378	774414	25	B		G2PIL1	41W	3	NORMAL		3.6KG	7,8	NO
5379	774544	28	B		G4P3L3	39W	3	LSCS	FETAL DISTRESS	2.4KG	7,8	NO
5380	774522	30	B		G2PIL1	40W	3	NORMAL		3.3KG	7,8	NO
5381	774552	22	B		G2PIL1	38W	3	NORMAL		2.6KG	7,8	NO
5382	774513	25	B		G2A1	37W2D	1	NORMAL		2.5KG	7,8	NO
5383	774481	21	B		PRIMI	38W6D	1	NORMAL		3KG	7,8	NO
5384	774473	24	B		PRIMI	41W3D	1	NORMAL		2KG	6,7	NO
5385	774240	25	B		PRIMI	39W6D	2	NORMAL		3.2KG	6,7	NO

5386	774164	30	B		G4P1L1A2	35W2D	10	NORMAL		2.2KG	6,7	NO
5387	774468	23	B		PRIMI	40W2D	1	NORMAL		2.5KG	7,8	NO
5388	774561	24		UB	G2PIL1	38W	5	LSCS	PREV LSCS	3.2KG	7,8	NO
5389	774515	24		UB	PRIMI	34W5D	10	NORMAL		2.5KG	7,8	NO
5390	774773	26	B		PRIMI	39W4D	2	LSCS	NPL	2.5KG	7,8	NO
5391	774404	26		UB	G2PIL1	38W3D	5	LSCS	PREVIOUS LSCS NOT A CANDIDATE FOR VBAC	5.1KG	7,8	NO
5392	774316	23	B		G3P1L1A1	40W4D	3	NORMAL		2.5KG	7,8	NO
5393	774306	26	B		G2PIL1	28W6D	10	NORMAL		0.960KG	0	FSB
5394	774340	27		UB	PRIMI	38W6D	1	NORMAL		2.8KG	7,8	NO
5395	774382	23		UB	G3P2L0	36W6D	5	LSCS	PREV 2 LSCS	3.1KG	7,8	NO
5396	774378	23	B		G3P2L1	41W6D	3	NORMAL		3.1KG	7,8	NO
5397	774367	19	B		PRIMI	38W3D	1	NORMAL		2.6KG	7,8	NO
5398	774554	28	B		G2PIL1	32W4D	10	LSCS	PREV LSCS WITH PROM	1.6KG	5,6	YES
5399	771495	29	B		G2PIL1	32W1D	10	LSCS	SEVERE PE	1.2KG	4,5	YES
5400	774558	23		UB	G3P2L0	29W	10	NORMAL		1.3KG	4,5	YES
5401	774500	30	B		G3P2L2	37W	5	LSCS	PREV 2 LSCS IN LABOUR	2.5KG	7,8	NO
5402	774537	32		UB	G5P2L2	33W2D	10	LSCS	PREV 2 LSCS	1.8KG	6,7	YES
5403	774509	27		UB	PRIMI	28W	10	NORMAL		0.730KG	3,4	YES
5404	774562	26	B		PRIMI	39W1D	2	NORMAL		2.3KG	7,8	NO
5405	774467	23	B		PRIMI	41W6D	2	LSCS	FETAL DISTRESS	3.6KG	7,8	NO
5406	774423	25	B		PRIMI	39W2D	1	NORMAL		2.9KG	7,8	NO
5407	774422	20	B		PRIMI	38W1D	1	LSCS	MACROSOMIA WITH CPD	3.5KG	7,8	NO
5408	774459	20	B		PRIMI	40W4D	1	NORMAL		2.3KG	7,8	NO
5409	774462	36	B		G3P2L1D1	36W4D	3	NORMAL		2.6KG	7,8	NO
5410	774656	25	B		G2PIL1	38W3D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.6KG	7,8	NO
5411	774646	30		UB	G2PIL1	37W6D	4	NORMAL		2.6KG	7,8	NO
5412	774606	25	B		PRIMI	40W	2	LSCS	2ND STAGE ARREST	3.2KG	7,8	NO
5413	774640	25	B		G2PIL1	38W6D	3	NORMAL		3.2KG	7,8	NO
5414	774573	27	B		G2PIL1	39W1D	3	NORMAL		2.6KG	7,8	NO
5415	774974	24	B		PRIMI	39W1D	2	LSCS	PRECIOUS PREGNANCY	3.2KG	7,8	NO
5416	779874	27	B		G2PIL1	39W4D	3	NORMAL		2.6KG	7,8	NO
5417	774744	20	B		PRIMI	38W2D	1	NORMAL		3.1KG	7,8	NO
5418	774764	30	B		PRIMI	36W2D	2	NORMAL		2.5KG	7,8	NO
5419	774735	27	B		G2PIL1	36W4D	3	NORMAL		2.3KG	7,8	NO
5420	774857	24	B		PRIMI	41W	1	NORMAL		2.7KG	7,8	NO
5421	774833	26	B		G2PIL1	39W3D	3	NORMAL		2.4KG	7,8	NO
5422	774674	23		UB	G3P2L1	20W2D	10	NORMAL		0.280KG	0	MSB
5423	774663	29	B		G4P1L1A2	41W1D	4	LSCS	PREV LSCS IN LABOUR WITH POST DATISM	2.7KG	7,8	NO
5424	774492	26	B		PRIMI	39W5D	1	LSCS	CPD	2.1KG	7,8	NO
5425	774849	26	B		G2PIL1	38W	7	LSCS	BREECH	3.2KG	7,8	NO
5426	768799	24	B		G2A1	37W	2	LSCS	ASYMMETRICAL IUGR	1.8KG	7,8	YES
5427	774854	31	B		G4P3L3	38W3D	3	NORMAL		3.1KG	7,8	NO
5428	774981	30		UB	PRIMI	33W3D	10	LSCS	ANTEPARTUM ECLAMPSIA	2KG	6,7	YES
5429	775021	31		UB	PRIMI	37W1D	2	LSCS	FETAL DISTRESS	2.2KG	7,8	NO
5430	774976	20		UB	PRIMI	33W2D	10	NORMAL		1.4KG	0,0	FSB
5431	774936	28	B		G2PIL1	40W4D	4	LSCS	FETAL DISTRESS	2KG	7,8	NO
5432	774903	36	B		G4P2L2L1	39W4D	3	NORMAL		2.8KG	7,8	NO
5433	774867	24	B		G4P2L2A1	38W2D	3	NORMAL		2.9KG	7,8	NO
5434	774930	19		UB	PRIMI	30W	10	NORMAL		1.5KG	5,6	YES
5435	774871	25	B		PRIMI	40W4D	2	LSCS	FAILED INDUCTION	3.9KG	7,8	NO
5436	775207	19	B		PRIMI	40W1D	1	NORMAL		3.4KG	7,8	NO
5437	775276	26	B		G2PIL1	40W1D	3	NORMAL		3.1KG	7,8	NO
5438	775984	28		UB	G2PIL1	34W3D	8	NORMAL		2.1KG/2KG	6,8/6,8	YES/YES

5439	773275	24	B		G2P1L1	39W4D	3	NORMAL		3.24KG	6,8	NO
5440	775287	20	B		PRIMI	38W5D	1	NORMAL		2.8KG	6,8	NO
5441	774989	28	B		G2A1	35W4D	10	NORMAL		1.6KG	4,6	YES
5442	775318	32	B		G5P4L2	37W3D	5	LSCS	PREV LSCS WITH MILD PE	2.8KG	8,9	NO
5443	773324	25		UB	G3P1L1A1	37W4D	3	NORMAL		2.2KG	6,8	NO
5444	775503	24	B		PRIMI	39W6D	2	LSCS	NON PROGRESSION OF LABOUR	2.5KG	6,8	NO
5445	775583	22		UB	PRIMI	39W6D	1	NORMAL		2.4KG	6,8	NO
5446	773382	23	B		PRIMI	40W	1	LSCS	FETAL DISTRESS	3.8KG	7,8	NO
5447	775378	22	B		G3P2L1	37W6D	4	NORMAL		2.7KG	7,9	NO
5448	775824	22	B		G3P1L1A1	39W3D	3	NORMAL		3.6KG	7,9	NO
5449	775803	26	B		PRIMI	38W6D	1	NORMAL		3.4KG	7,9	NO
5450	772819	28	B		G3P2L2	40W6D	3	NORMAL		2.4KG	7,9	NO
5451	775835	26		UB	PRIMI	37W6D	1	NORMAL		1.3KG	5,6	NO
5452	775916	22	B		PRIMI	40W1D	1	NORMAL		2.3KG	7,9	NO
5453	775946	24	B		G2P1L1	38W1D	3	NORMAL		2.5KG	8,9	NO
5454	775498	25	B		G2P1L1	39W5D	5	LSCS	PREV LSCS	3.6KG	7,8	NO
5455	775908	26		UB	PRIMI	27W2D	10	NORMAL		1.14KG	0,0	FSB
5456	775047	21		UB	G3A2	36W6D	1	LSCS	2ND STAGE ARREST	2.76KG	7,8	NO
5457	776010	21	B		G2P1L1	38W5D	3	NORMAL		3KG	7,8	NO
5458	773961	29	B		G2P1L1	39W	3	NORMAL		2.1KG	7,8	NO
5459	775891	30	B		G3P2L1	37W4D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.8KG	6,7	NO
5460	775696	24	B		PRIMI	32W	10	NORMAL		1.9KG	0,0	MSB
5461	775780	20	B		G2A1	38W6D	3	NORMAL		2.4KG	6,8	NO
5462	725794	35	B		PRIMI	39W1D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.6KG	8,9	NO
5463	775764	20	B		PRIMI	36W6D	1	NORMAL		2.64KG	6,8	NO
5464	775817	19	B		G2P1L1	31W4D	10	NORMAL		1.3KG	0,0	FSB
5465	775806	37		UB	G5P3L3A1	40W1D	4	NORMAL		3.3KG	6,7	NO
5466	77653	28		UB	PRIMI	35W6D	10	LSCS	FETAL DISTRESS	2.4KG	7,8	NO
5467	773840	26	B		G4P3L3	38W6D	3	NORMAL		3.8KG	6,8	NO
5468	775413	26	B		PRIMI	38W5D	1	NORMAL		2.6KG	8,9	NO
5469	775913	37	B		G3A2	33W4D	8	LSCS	TWINS WITH SEVERE PE	2.2KG/1.9KG	6,7/5,6	YES/YES
5470	776107	28	B		G2P1L1	37W1D	4	NORMAL		2.7KG	8,9	NO
5471	776118	30	B		G2P1L1	37W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.5KG	6,9	NO
5472	775248	27	B		PRIMI	35W4D	10	LSCS	FETAL DISTRESS	1.4KG	4,6	YES
5473	774788	24	B		G6P3L2A3	22W6D	10	NORMAL		0.600KG	0,0	FSB
5474	775763	23	B		PRIMI	39W4D	1	NORMAL		2.4KG	7,9	NO
5475	775662	28	B		PRIMI	26W1D	10	NORMAL		0.760KG	0,0	MSB
5476	775849	25	B		G2P1L1	39W3D	7	LSCS	BREECH IN LABOUR	3.4KG	7,8	NO
5477	773825	25		UB	G3P2L1A1	37W4D	8	LSCS	PREV LSCS WITH TWIN PREGNANCY WITH PROM	2.4KG/2.1KG	6,8/5,7	NO
5478	775843	34		UB	G2A1	40W	4	LSCS	CPD	3.1KG	7,8	NO
5479	775206	20	B		G2P1L0	28W6D	10	NORMAL		1.6KG	5,7	YES
5480	775879	23	B		G2P1L1	40W3D	3	NORMAL		2.4KG	7,8	NO
5481	775607	20	B		PRIMI	41W	1	NORMAL		3KG	8,9	NO
5482	775842	21	B		PRIMI	40W3D	2	LSCS	FETAL DISTRESS	3.1KG	7,9	NO
5483	773826	20	B		PRIMI	39W6D	1	NORMAL		2.7KG	7,9	NO
5484	775429	24	B		G2A1	36W3D	7	LSCS	TWINS WITH SEVERE PE	2.1KG	7,9	NO
5485	774976	30	B		PRIMI	37W6D	6	LSCS	BREECH PRESENTATION	2.5KG	7,9	NO
5486	775215	21	B		G3P2L2	37W5D	4	NORMAL		2.4KG	7,9	NO
5487	775478	22	B		G2P1L1	39W6D	5	LSCS	PREV LSCS WITH IN LABOUR	2.8KG	7,9	NO
5488	775687	23	B		PRIMI	39W4D	1	LSCS	CPD	3.6KG	7,8	NO
5489	775507	32		UB	G3P2L2	40W	3	NORMAL		2.5KG	6,8	NO
5490	775679	36		UB	PRIMI	39W6D	2	LSCS	SEVERE PE	2.57KG	7,8	NO
5491	775570	28		UB	PRIMI	39W5D	2	LSCS	FAILED INDUCTION	2.75KG	7,8	NO

5492	775843	21	B		PRIMI	39W1D	1	LSCS	FETAL DISTRESS	2.8KG	7.9	NO
5493	775335	24		UB	G3P2L1	39W5D	4	NORMAL		2.8KG	7.8	NO
5494	775615	28		UB	G2PIL1	38W6D	4	LSCS	FETAL DISTRESS	3.4KG	7.8	NO
5495	775644	25	B		G2PIL1	41W5D	4	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.3KG	7.8	NO
5496	776109	23	B		G3P2L2	42W4D	3	NORMAL		2.8KG	7.8	NO
5497	776175	24		UB	PRIMI	38W5D	1	NORMAL		3.8KG	7.8	NO
5498	775933	20	B		PRIMI	39W	1	NORMAL		2.4KG	7.8	NO
5499	776071	25	B		PRIMI	40W4D	1	NORMAL		3.3KG	7.8	NO
5500	775257	21		UB	PRIMI	34W5D	10	LSCS	SEVERE PE	2.01KG	6.7	NO
5501	775269	20		UB	PRIMI	37W	1	NORMAL		2.6KG	7.9	NO
5502	775046	28		UB	PRIMI	39W	1	NORMAL		3.4KG	8.9	NO
5503	776309	25	B		G2A1	41W1D	2	LSCS	FETAL DISTRESS	3.1KG	8.9	NO
5504	775742	26	B		G3P2L2	40W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.3KG	6.8	NO
5505	776132	29		UB	G2A1	37W4D	4	LSCS	CDMR	3.6KG	7.8	NO
5506	775123	22	B		G2A1	40W1D	4	LSCS	FAILED INDUCTION	2.KG	6.8	NO
5507	775269	26	B		G4P1A2	39W6D	3	NORMAL		3KG	7.8	NO
5508	775097	22	B		PRIMI	40W3D	1	NORMAL		3.1KG	7.8	NO
5509	775059	26		UB	G3P2L1	29W2D	10	NORMAL		0.800KG	0.0	FSB
5510	775263	24		UB	G2PIL1	39W1D	4	LSCS	CPD	3.3KG	7.8	NO
5511	776104	24		UB	PRIMI	39W2D	2	LSCS	FAILED INDUCTION	2.4KG	7.8	NO
5512	776158	26	B		PRIMI	40W3D	2	LSCS	FETAL DISTRESS	3.2KG	7.8	NO
5513	776129	19	B		PRIMI	28W6D	10	NORMAL		1.4KG	0.0	FSB
5514	776166	28	B		PRIMI	35W	2	NORMAL		2.KG6	6.8	NO
5515	776122	29	B		G2PIL1	38W4D	4	LSCS	CPD	2.3KG	6.7	NO
5516	776204	23		UB	PRIMI	36W1D	2	LSCS	SEVERE PE	2.3KG	7.8	NO
5517	776170	26		UB	G2PIL0	34W6D	3	NORMAL		2.5KG	7.9	NO
5518	776162	27	B		PRIMI	38W	1	NORMAL		2.7KG	6.8	NO
5519	776205	25	B		G2PIL1	37W	4	LSCS	PREV LSCS WITH MILD CPD	2.8KG	6.8	NO
5520	776178	21	B		PRIMI	39W	1	NORMAL		2.7KG	7.8	NO
5521	776192	24	B		PRIMI	39W5D	1	NORMAL		3.8KG	7.8	NO
5522	776092	26	B		G2PIL1	40W1D	5	LSCS	PREV LSCS	3.7KG	7.8	NO
5523	775438	23	B		PRIMI	40W3D	1	NORMAL		2.5KG	7.9	NO
5524	775470	34	B		PRIMI	40W	2	LSCS	FETAL DISTRESS	3KG	7.9	NO
5525	775732	24	B		G2PIL1	39W	3	NORMAL		3.3KG	8.9	NO
5526	773510	25		UB	G2PIL1	39W4D	3	NORMAL		2.6KG	6.8	NO
5527	773848	26	B		G2PIL1	38W3D	7	LSCS	BREESCH WITH PRREVIOUS LSCS	2KG	8.9	NO
5528	775355	22	B		G2PIL1	38W3D	3	NORMAL		3.1KG	7.9	NO
5529	775923	21		UB	PRIMI	34W2D	7	LSCS	ANTEPARTUM ECLAMPSIA	1.8KG	5,7,5,7	NO
5530	775582	20	B		G2A1	40W5D	4	LSCS	SECOND STAGE ARREST	3KG	8.6	NO
5531	775440	19		UB	PRIMI	38W1D	2	NORMAL		2.8KG	8.9	NO
5532	774036	23	B		G2PIL1	37W2D	4	LSCS	FAILED INDUCTION	2KG	4.6	NO
5533	774258	23	B		G2A1	36W5D	4	LSCS	PLACENTA PREVIA	2KG	7.8	NO
5534	773370	19	B		PRIMI	39W6D	2	LSCS	DEEP TRANSVERSE ARREST	3.2KG	6.8	NO
5535	775639	27		UB	PRIMI	38W5D	2	LSCS	CPD	2.7KG	6.8	NO
5536	775617	24		UB	PRIMI	37W5D	2	LSCS	FAILED INDUCTION	3.3KG	8.9	NO
5537	775375	23	B		G4P2L1A1	38W5D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.1KG	7.8	NO
5538	776938	28		B	G3P2L2	40W2D	3	NORMAL		3KG	8.9	NO
5539	776893	26	B		G3P2L2	39W3D	3	NORMAL		3.4KG	7.9	NO
5540	776294	32	B		PRIMI	38W	1	NORMAL		3KG	6.8	NO
5541	776336	27	B		PRIMI	40W5D	6	LSCS	BREECH IN LABOUR	2.5KG	8.9	NO
5542	776780	20		UB	G3PIL1	38W	3	NORMAL		2.5KG	4.8	NO
5543	776465	24		UB	PRIMI	27W1D	10	LSCS	SEVERE PE WITH ABSENT DIASTOLIC FLOW	800GRAMS	0.0	FSB
5544	776538	21	B		PRIMI	41W	1	NORMAL		3.1KG	6.8	NO

5545	776394	25	B		PRIMI	40W	2	LSCS	CPD	2.5KG	6,8	NO
5546	775127	26	B		G2P1L0	40W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.4KG	6,8	NO
5547	776325	28	B		G2P1L1	41W6D	3	NORMAL		3.4KG	6,8	NO
5548	771216	29	B		G3P1L1	39W4D	3	NORMAL		3KG	7,8	NO
5549	776419	28		UB	PRIMI	39W3D	1	NORMAL		3KG	8,9	NO
5550	776445	27	B		PRIMI	35W4D	10	NORMAL		2.08KG	7,8	YES
5551	776344	21		UB	G2A1	37W	1	NORMAL		2.6KG	8,9	NO
5552	776221	20	B		G2P1L1	35W2D	3	NORMAL		2.9KG	8,9	NO
5553	776224	30	B		G4P3L1D1	37W6D	3	NORMAL		3.0KG	6,8	NO
5554	776602	26	B		G2P1L1	39W	2	NORMAL		3.3KG	7,9	NO
5555	776637	24		UB	G2P1L1	39W6D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.3KG	7,8	NO
5556	77618	28	B		G3P2L2	40W2D	3	NORMAL		3.5KG	7,9	NO
5557	776500	21	B		PRIMI	40W2D	1	NORMAL		2.6KG	6,5	NO
5558	776555	32		UB	G2P1L1	29W2D	10	NORMAL		0.770KG	0,00	MSB
5559	774771	25	B		G3P2L2	39W4D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.1KG	7,8	NO
5560	775641	27	B		G3P2L2	40W	3	NORMAL		3.2KG	7,9	NO
5561	77669	36	B		G2P1L1	39W3D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	4KG	7,8	NO
5562	776813	29	B		PRIMI	39W5D	2	LSCS	FAILURE TO PROGRAM	2.4KG	7,8	NO
5563	776214	32		UB	G2A1	38W	2	LSCS	NPL	2.8KG	7,8	NO
5564	776780	29		UB	G2P1L1	37W	5	LSCS	PREV LSCS	3.7KG	6,8	NO
5565	778790	24	B		PRIMI	26W	10	NORMAL		0.690KG	0,0	FSB
5566	776821	27	B		PRIMI	40W5D	1	NORMAL		2.9KG	7,8	NO
5567	776311	27	B		G3P2L2	39W4D	5	LSCS	PREV 2 LSCS	3.KG	7,8	NO
5568	776756	26	B		G2P1L1	40W	3	NORMAL		3.7KG	8,9	NO
5569	775959	28	B		G2P1L1	38W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.4KG	7,9	NO
5570	776317	32	B		PRIMI	38W	1	NORMAL		3.1KG	6,8	NO
5571	776509	32	B		G3P2L2	38W	3	NORMAL		3.1KG	6,8	NO
5572	774603	27	B		PRIMI	38W	1	NORMAL		3.1KG	6,8	NO
5573	776862	28		UB	PRIMI	39W2D	1	NORMAL		3.4KG	6,8	NO
5574	776745	30	B		PRIMI	38W3D	2	NORMAL		2.8KG	6,8	NO
5575	776783	27	B		PRIMI	40W3D	1	NORMAL		3.1KG	6,8	NO
5576	776370	29	B		G2P1L1	37W4D	5	LSCS	PREV LSCS WITH PE	2.5KG	6,7	NO
5577	776663	35	B		G3P1L1A1	38W4D	3	NORMAL		2.8KG	8,9	NO
5578	776160	27	B		G3P2L1D1	36W3D	3	NORMAL		2.7KG	6,8	NO
5579	776763	21	B		PRIMI	38W3D	1	NORMAL		2.3KG	8,9	NO
5580	779136	23	B		G2P1L1	38W6D	5	LSCS	PREV LSCS IN LABOUR WITH NPL	3KG	6,8	NO
5581	777021	28		UB	PRIMI	39W	2	LSCS	ANTEPARTUM ECLAMPSIA	3.3KG	7,9	NO
5582	777008	28	B		G2P1L1	40W4D	3	NORMAL		2.4KG	7,6	NO
5583	776972	24	B		G2P1L1	40W	3	NORMAL		3.3KG	8,9	NO
5584	776713	28	B		G2P1L1	39W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.1KG	8,9	NO
5585	776936	29	B		PRIMI	40W1D	1	NORMAL		2.7KG	7,9	NO
5586	777003	22		UB	G3P1A1	36W3D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.KG	8,7	NO
5587	776844	24	B		G3P2L2	40W4D	3	NORMAL		2.8KG	8,9	NO
5588	776847	23		UB	G3P2L2	41W	3	NORMAL		3KG	7,9	NO
5589	777101	24	B		PRIMI	39W4D	1	NORMAL		3.3KG	7,8	NO
5590	777108	26	B		PRIMI	40W	1	NORMAL		3.2KG	6,8	NO
5591	777048	22	B		G3P2L2	37W	3	NORMAL		2.9KG	6,8	NO
5592	776225	22	B		G2P1L1	33W1D	8	NORMAL		1.3KG \ 1.9KG	6,7/6,8	YES/YES
5593	776697	25	B		G3A2	37W1D	2	LSCS	BOH	2.58KG	6,8	NO
5594	776911	25	B		PRIMI	39W1D	2	NORMAL		2.7KG	7,8	NO
5595	776950	20		UB	G2A1	37W	2	LSCS	IMMINENT ECLAMPSIA	3KG	6,8	NO
5596	706301	26	B		G2P1L1	40W2D	3	NORMAL		2.9KG	8,9	NO
5597	776743	25	B		G3P2L2	38W	3	NORMAL		3.5KG	6,8	NO

5598	776752	21	B		PRIMI	38W4D	2	LSCS	FETAL DISTRESS	2.3KG	6,9	NO
5599	776829	19		UB	PRIMI	38W5D	1	NORMAL		2.5KG	8,9	NO
5600	726306	21	B		G2PIL0	36W	10	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.5KG	8,9	NO
5601	777179	28	B		PRIMI	40W2D	2	LSCS	NPL	2.7KG	8,9	NO
5602	777184	27	B		G3P2L2	39W1D	3	NORMAL		2.8KG	7,6	NO
5603	777177	20		UB	G2PIL1	39W1D	3	NORMAL		2.5KG	8,9	NO
5604	776716	22		UB	PRIMI	38W	2	LSCS	FETAL DISTRESS	2.8KG	7,8	NO
5605	727006	29	B		G4PIL1A2	39W1D	5	LSCS	PREV LSCS	2.9KG	7,8	NO
5606	777176	23		UB	PRIMI	40W5D	2	LSCS	FACE PRESENTATION	2.55KG	7,8	NO
5607	777220	26		UB	PRIMI	40W	1	NORMAL		2.8KG	5,7	NO
5608	777170	23	B		G2A1	39W4D	2	LSCS	CPD	2.8KG	7,8	NO
5609	777212	24	B		PRIMI	37W	1	NORMAL		2.5KG	8,9	NO
5610	777233	21	B		G2PIL1	39W1D	5	NORMAL		2.9KG	8,9	NO
5611	777167	28	B		G2PIL1	39W1D	5	LSCS	PREV LSCS	3.12KG	6,9	NO
5612	777172	25	B		G2PIL1	36W	10	LSCS	FETAL DISTRESS	2.6KG	6,8	NO
5613	775869	25	B		G2PIL1	37W	5	LSCS	PREV LSCS IN LABOUR	3.5KG	6,8	NO
5614	777549	26	B		G2PIL1	38W	5	LSCS	PREV LSCS WITH FETAL DISTRESS	2.7KG	6,8	NO
5615	777218	27		UB	PRIMI	40W2D	2	LSCS	PROM WITH FETAL DISTRESS	2.8KG	6,8	NO
5616	777200	25		UB	G3PIL1A1	39W2D	4	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.8KG	7,8	NO
5617	770448	27	B		G3P2L2	40W6D	4	NORMAL		3.4KG	7,8	NO
5618	777621	24		UB	PRIMI	36W	2	LSCS	IMMINENT ECLAMPSIA	3KG	6,8	NO
5619	777985	24		UB	G2PIL1	40W	4	LSCS	FETAL DISTRESS	3.4KG	6,8	NO
5620	777985	24		UB	G2PIL1	40W	5	LSCS	PREV 2 LSCS IN LABOUR	2.6KG	6,8	NO
5621	776004	23		UB	PRIMI	37W	1	NORMAL		3.7KG	6,8	NO
5622	776215	21	B		G2PIL1	39W4D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.1KG	6,8	NO
5623	779762	24		UB	PRIMI	41W	2	LSCS	POST DATISM	3.3KG	4,6	NO
5624	77948	22	B		G4P3L2	24W1D	10	NORMAL		0.930KG		FSB
5625	778288	25	B		G3PIL1A1	38W6D	3	NORMAL		2.6KG	6,8	NO
5626	77676	34	B		PRIMI	34W5D	10	NORMAL		2.1KG	6,8	NO
5627	777621	19	B		G7P3L1A3	39W1D	1	NORMAL		2.7KG	6,8	NO
5628	778542	26	B		G3PIL1A1	38W1D	5	LSCS	PREV LSCS WITH PROM	2.8KG	6,8	NO
5629	778378	21		UB	G2A1	40W6D	1	LSCS	THICK MSL	2.5KG	6,8	NO
5630	778356	26	B		PRIMI	39W5D	1	NORMAL		3.1KG	6,8	NO
5631	778335	21		UB	PRIMI	39W1D	1	LSCS	2ND STAGE ARREST	3KG	6,8	NO
5632	778327	19	B		PRIMI	35W3D	10	NORMAL		1.8KG	5,7	YES
5633	778365	19	B		PRIMI	39W1D	6	LSCS	BREECH WITH PIH	2.2KG	6,8	NO
5634	778275	26	B		PRIMI	40W3D	1	NORMAL		3KG	6,8	NO
5635	778346	23	B		PRIMI	33W	10	NORMAL		1.3KG	5,6	YES
5636	778255	27	B		G2PIL1	23W2D	10	NORMAL		0.690KG		FSB
5637	778404	22	B		G2PIL1	37W6D	5	LSCS	PREV LSCS WITH PLACENTA PREVIA	2.2KG	6,8	NO
5638	778392	26	B		G4A3	36W	1	LSCS	PROM WITH PLACENTA PREVIA	2.2KG	6,8	NO
5639	778910	25	B		G3PIL1A1	39W	3	NORMAL		3.2KG	6,8	NO
5640	777586	26	B		G5P2L2A2	32W5D	10	LSCS	SEVERE PE	1.3KG	5,7	YES
5641	778266	20		UB	PRIMI	32W2D	10	NORMAL		0.990KG	4,5	YES
5642	778348	26	B		PRIMI	39W5D	1	NORMAL		3KG	6,8	NO
5643	778425	28		UB	G3P2L2	40W4D	5	LSCS	SCAR RUPUTURE	3.8KG	6,8	NO
5644	778434	24	B		G2PIL1	39W6D	3	NORMAL		3.3KG	6,8	NO
5645	778343	31	B		G2PIL1	39W6D	3	NORMAL		2.6KG	6,8	NO
5646	776852	24		UB	G2PIL1	34W5D	10	LSCS	PLACENTA PREVIA	2.4KG	6,8	NO
5647	778271	33	B		G2A1	39W	2	LSCS	GDM WITH PRECIOUS PREGNANCY	2.6KG	6,8	NO
5648	778407	18	B		PRIMI	40W2D	1	NORMAL		2.6KG	6,8	NO
5649	778264	30	B		PRIMI	41W	2	LSCS	FAILED INDUCTION	2.4KG	6,8	NO
5650	774011	27	B		G2PIL1	37W	3	LSCS	FETAL DISTRESS	2.8KG	6,8	NO

5651	778449	29		UB	G2PIL1	40W5D	3	NORMAL		3.5KG	6,8	NO
5652	778346	24	B		G3P2L1A1	40W	3	NORMAL		2.6KG	6,8	NO
5653	778647	32		UB	PRIMI	39W4D	1	LSCS	2ND STAGE ARREST	3.03KG	6,8	NO
5654	778427	28		UB	G2PIL1	39W4D	3	NORMAL		4.1KG	6,8	NO
5655	778664	24	B		G3A2	41W	1	LSCS	PERSISTANT FETAL TACHYCARDIA	2.9KG	6,8	NO
5656	778681	24	B		G2PIL1	37W	3	NORMAL		2.7KG	6,8	NO
5657	778641	25	B		PRIMI	40W2D	1	NORMAL		3KG	6,8	NO
5658	778684	26	B		G3P1L1A1	39W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.5KG	6,8	NO
5659	778654	21	B		G2PIL1	37W3D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.5KG	6,8	NO
5660	778643	25	B		PRIMI	37W	2	LSCS	IUGR WITH ABSENT DIASTOLIC FLOW	2.3KG	6,8	NO
5661	778545	20	B		G2A1	41W1D	2	NORMAL		3.7KG	6,8	NO
5662	778201	22	B		G2PIL1	38W4D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.6KG	6,8	NO
5663	778711	25	B		G2PIL1	33W3D	10	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.1KG	6,8	NO
5664	778306	19		UB	PRIMI	35W4D	10	LSCS	SEVERE PE	1.4KG	6,8	YES
5665	778781	25	B		G2PIL1	41W	4	NORMAL		2.4KG	6,8	NO
5666	778794	23		UB	G2PIL1	40W5D	3	LSCS	FETAL DISTRESS	2.5KG	6,8	NO
5667	738813	20		UB	G2PIL1	37W	3	NORMAL		2.6KG	6,8	NO
5668	778579	26	B		PRIMI	39W1D	2	LSCS	IMMINENT ECLAMPSIA	3KG	6,8	NO
5669	778776	26			PRIMI	40W4D	1	LSCS	FETAL DISTRESS	3KG	6,8	NO
5670	778266	27		UB	G3P2L2	38W4D	5	NORMAL		3.1KG	6,8	NO
5671	778885	26		UB	G2PIL1	34W4D	10	LSCS	PATHOLOGICAL TRACE	2.6KG	6,8	NO
5672	778866	26		UB	G2PIL1	38W6D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.5KG	6,8	NO
5673	778867	26	B		PRIMI	38W5D	1	NORMAL		2.6KG	6,8	NO
5674	778825	24	B		PRIMI	41W3D	2	NORMAL		3KG	6,8	NO
5675	778811	20		UB	PRIMI	39W5D	1	NORMAL		3.2KG	6,8	NO
5676	778635	22		UB	PRIMI	40W6D	1	LSCS	FETAL DISTRESS	3.2KG	6,8	NO
5677	778229	22	B		PRIMI	40W5D	1	NORMAL		3.7KG	6,8	NO
5678	778570	21	B		G2A1	40W5D	2	LSCS	FETAL DISTRESS	3.2KG	6,8	NO
5679	778871	23		UB	PRIMI	40W4D	1	NORMAL		2.5KG	6,8	NO
5680	777779	22	B		G3P1L1A1	31W2D	10	NORMAL		1.4KG	5,6	YES
5681	779022	24		UB	G2P1L1A1	36W5D	3	NORMAL		2.5KG	6,8	NO
5682	779034	20		UB	PRIMI	36W5D	1	NORMAL		2.8KG	6,8	NO
5683	777030	25	B		G2PIL1	37W2D	3	NORMAL		2.4KG	6,8	NO
5684	778852	23		UB	PRIMI	37W5D	2	LSCS	IMMINENT ECLAMPSIA	1.5KG	5,7	YES
5685	779010	19	B		PRIMI	40W5D	1	NORMAL		2.7KG	6,8	NO
5686	779050	22		UB	PRIMI	38W3D	1	NORMAL		2.8KG	6,8	NO
5687	779042	20		UB	G3P1L1A1	39W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.8KG	6,8	NO
5688	779055	24		UB	PRIMI	33W2D	6	LSCS	BREECH PRESENTATION	1.5KG	6,8	NO
5689	779014	24	B		G2A1	37W6D	2	LSCS	PRECIOUS PREGNANCY	2.6KG	6,8	NO
5690	778083	26	B		G2PIL1	38W4D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.9KG	6,8	NO
5691	778120	25	B		G7P3L1A3	38W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.2KG	6,8	NO
5692	778612	24	B		G3P2L2	37W2D	5	LSCS	PREV 2 LSCS	2.8KG	6,8	NO
5693	779064	30	B		G7P2L2A4	37W6D	3	LSCS	ABRUPTIO PLACENTA	2.5KG	6,8	NO
5694	779003	25		UB	G2PIL1	29W4D	10	NORMAL		0.900KG	3,5	YES
5695	779058	25	B		G2PIL1	40W1D	3	NORMAL		2.5KG	6,8	NO
5696	779025	27	B		PRIMI	37W	2	LSCS	IUGR WITH ABSENT DIASTOLIC FLOW	1.9KG	5,7	YES
5697	778925	22	B		G2A1	41W5D	2	LSCS		3.9KG	6,8	NO
5698	777492	26	B		G2PIL1	40W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.3KG	6,8	NO
5699	779701	21	B		PRIMI	38W1D	1	LSCS	PERSISTENT OCCIPITO POSTERIOR POSITION	2.6KG	6,8	NO
5700	779042	24	B		G3A2	38W5D	1	NORMAL		3.6KG	6,8	NO
5701	770948	20		UB	G2PIL1	38W6D	5	LSCS	PREVIOUS LSCS NOT A CANDIDATE FOR VBAC	2.2KG	6,8	NO
5702	779056	29	B		PRIMI	40W	1	NORMAL		2.8KG	6,8	NO
5703	779026	26	B		G3P2L2	36W1D	1	NORMAL		2KG	6,8	NO

5704	779146	22		UB	PRIMI	39W4D	2	LSCS	SEVERE PE	3.8KG	6,8	NO
5705	779146	26	B		G3P1L1A1	39W	3	LSCS	SEVERE PE WITH FETAL DISTRESS	2.3KG	6,8	NO
5706	779169	27	B		G3P2L2	40W2D	3	NORMAL		2.5KG	6,8	NO
5707	779195	26	B		G4P2L2A1	39W2D	3	NORMAL		2.8KG	6,8	NO
5708	779203	23	B		G4P2L2A1	38W1D	1	NORMAL		2.6KG	6,8	NO
5709	779232	20		UB	G2P1L1	33W6D	10	NORMAL		1.7KG	5,7	YES
5710	779126	30	B		PRIMI	41W4D	2	NORMAL		3.6KG	6,8	NO
5711	779236	21		UB	G2P1L1	40W5D	3	NORMAL		3.7KG	6,8	NO
5712	776658	25	B		G2P1L1	36W	8	LSCS	PREV LSCS WITH MCDA TWINS	1.3 \ 1.7KG	5,6/6,8	YES/YES
5713	779281	24	B		G2P1L1	39W4D	3	NORMAL		2.7KG	6,8	NO
5714	778923	22	B		G3P2L1	39W	5	LSCS	PREV 2 LSCS	3.6KG	6,8	NO
5715	775921	30	B		G5P2L2A1	39W5D	5	LSCS	PREV 2 LSCS	3.42KG	6,8	NO
5716	779864	26	B		G3P2L2	41W2D	3	NORMAL		3.1KG	6,8	NO
5717	778766	23	B		PRIMI	37W1D	2	NORMAL		2.7KG	6,8	NO
5718	779187	26	B		G3P1L1A1	40W3D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.8KG	6,8	NO
5719	779335	21		UB	PRIMI	36W2D	8	LSCS	DCDA TWINS WITH IUGR	1.8KG \ 1.5 KG	6,8	NO
5720	779254	30	B		G3P1L1A1	36W2D	3	NORMAL		2.8KG	6,8	NO
5721	779308	26	B		G2A1	40W3D	4	NORMAL		2.6KG	6,8	NO
5722	779390	19		UB	G2P1L1	38W5D	2	LSCS	ANAMNIOS	2.4KG	6,8	NO
5723	779292	23	B		PRIMI	34W3D	10	NORMAL		2KG	6,8	NO
5724	779314	21	B		PRIMI	41W	2	NORMAL		2.8KG	6,8	NO
5725	778594	21	B		PRIMI	39W5D	1	NORMAL		3.1KG	6,8	NO
5726	779405	27	B		G2P1L1	40W3D	5	LSCS	PREV LSCS WITH PE	3.5KG	6,8	NO
5727	779227	22	B		PRIMI	38W4D	2	LSCS	FAILED INDUCTION	2.9KG	6,8	NO
5728	779436	21	B		PRIMI	38W4D	1	NORMAL		3KG	6,8	NO
5729	779427	33	B		G4P2L2A1	39W6D	3	NORMAL		2.7KG	6,8	NO
5730	779674	27	B		G2P1L1	38W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.7KG	6,8	NO
5731	779405	26	B		PRIMI	40W3D	1	LSCS	FETAL DISTRESS	3.2KG	6,8	NO
5732	779429	19		UB	PRIMI	40W	2	LSCS	FETAL DISTRESS	2.5KG	6,8	NO
5733	779518	25	B		G2P1L1	36W5D	7	NORMAL		2.3KG	6,8	NO
5734	779482	25	B		PRIMI	39W	1	NORMAL		2.9KG	6,8	NO
5735	779526	27	B		G3P2L2	39W	3	NORMAL		3.3KG	6,8	NO
5736	779525	23	B		PRIMI	39W	1	NORMAL		3.3KG	6,8	NO
5737	779833	29	B		G5P2L2A2	40W	3	NORMAL		3.2KG	6,8	NO
5738	779344	25	B		PRIMI	34W4D	10	LSCS	PARTIAL HELLP	1.9KG	5,7	YES
5739	779522	24		UB	PRIMI	39W6D	1	NORMAL		2.8KG	6,8	NO
5740	774556	27	B		G3P1L1A1	40W3D	3	NORMAL		2.5KG	6,8	NO
5741	779547	30	B		G4P2L2A1	37W3D	3	NORMAL		2.5KG	6,8	NO
5742	779543	26	B		G3P1L1A1	38W4D	5	LSCS	FETAL DISTRESS	3.32KG	6,8	NO
5743	779567	25		UB	PRIMI	38W4D	6	LSCS	BREECH PRESENTATION	3KG	6,8	NO
5744	779489	26		UB	G2P1L1	40W3D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.7KG	6,8	NO
5745	779573	19	B		PRIMI	39W	1	LSCS	FETAL DISTRESS	3.2KG	6,8	NO
5746	779588	28		UB	G3P1L1A1	38W5D	5	NORMAL		2.8KG	6,8	NO
5747	779589	23	B		G2P1L1	41W5D	3	LSCS		3.29KG	6,8	NO
5748	779541	26	B		G2P1L1	37W3D	4	LSCS	PRECIOUS PREGNANCY	3.3KG	6,8	NO
5749	779582	20	B		PRIMI	40W3D	1	NORMAL		3.36KG	6,8	NO
5750	779621	21		UB	PRIMI	36W	2	LSCS	ANTEPARTUM ECLAMPSIA	2.4KG	6,8	NO
5751	779600	20	B		PRIMI	20W6D	10	NORMAL		0.770KG	0,0	FSB
5752	779623	24	B		G3P1L1A1	38W1D	3	NORMAL		2.8KG	6,8	NO
5753	779586	30		UB	PRIMI	38W1D	1	NORMAL		3KG	6,8	NO
5754	779731	29	B		G3P1L1A1	38W5D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.6KG	6,8	NO
5755	779716	21	B		PRIMI	37W3D	6	LSCS	BREECH WITH FETAL DISTRESS	2.1KG	6,8	NO
5756	779594	24	B		PRIMI	37W4D	1	NORMAL		2.5KG	6,8	NO

5757	779769	29		UB	G2A1	32W6D	8	LSCS	DCDA TWINS WITH OLIGO WITH REVERSAL OF DIASTOLIC FLOW	1.17 1.25KG	4,5/5,6	YES/YES
5758	779642	21	B		G2PIL1	38W	3	NORMAL		3.4KG	6,8	NO
5759	779770	29	B		PRIMI	41W	2	NORMAL		2.9KG	6,8	NO
5760	779741	28	B		G2PIL1	38W	5	LSCS	PREV LSCS IN LABOUR	2.6KG	6,8	NO
5761	779676	27	B		PRIMI	37W	1	NORMAL		2.7KG	6,8	NO
5762	779679	24	B		PRIMI	40W	1	LSCS	FETAL DISTRESS	2.8KG	6,8	NO
5763	779809	40		UB	G4P3L2	39W	3	LSCS	FETAL DISTRESS	3.14KG	6,8	NO
5764	779798	28		UB	G3P1L1A1	38W1D	3	NORMAL		3.4KG	6,8	NO
5765	779835	28	B		G3P2L1	38W6D	3	NORMAL		2.9KG	6,8	NO
5766	774774	27	B		PRIMI	33W6D	10	LSCS	IUGR WITH ABSENT DIASTOLIC FLOW	1.4KG	5,7	YES
5767	779818	28	B		PRIMI	39W6D	1	LSCS	2ND STAGE ARREST	3.2KG	6,8	NO
5768	779801	24		UB	PRIMI	26W6D	10	NORMAL		0.410KG	0,0	MSB
5769	779840	24	B		PRIMI	40W2D	1	NORMAL		2.7KG	6,8	NO
5770	778965	29	B		PRIMI	40W4D	1	NORMAL		3.2KG	6,8	NO
5771	779937	28	B		PRIMI	40W4D	1	NORMAL		3.2KG	6,8	NO
5772	779983	25	B		G3P2L2	36W5D	5	LSCS	PREV 2 LSCS	2KG	6,8	NO
5773	779986	25	B		G4P3L2	38W3D	3	NORMAL		3.4KG	6,8	NO
5774	779984	23		UB	G2PIL0	37W	3	NORMAL		3.2KG	6,8	NO
5775	779987	25		UB	PRIMI	38W3D	1	LSCS	FETAL DISTRESS	3.3KG	6,8	NO
5776	779996	22	B		G2A1	40W	1	NORMAL		2.6KG	6,8	NO
5777	779971	22	B		PRIMI	28W5D	6	NORMAL		1KG	0,0	FSB
5778	780000	27		UB	G3P1L1A1	38W	1	NORMAL		3.2KG	6,8	NO
5779	779959	23	B		G2PIL1	36W4D	3	NORMAL		3KG	6,8	NO
5780	779887	24		UB	PRIMI	38W	1	NORMAL		3.1KG	6,8	NO
5781	779656	28		UB	G2PIL1	38W5D	5	LSCS	PREV LSCS WITH PROM	3.4KG	6,8	NO
5782	779776	29	B		G4P2L2A1	38W2D	5	LSCS	PREV 2 LSCS	2.5KG	6,8	NO
5783	779961	26	B		G3P2L2	36W4D	4	NORMAL		2.6KG	6,8	NO
5784	780083	26		UB	PRIMI	37W	1	NORMAL		2.2KG	6,8	NO
5785	814688	22	B		G2PIL1	37W4D	3	NORMAL		3KG	6,7	NO
5786	814755	25		UB	PRIMI	36W1D	1	NORMAL		3.02KG	8,9	NO
5787	814746	27	B		G2PIL1	38W4D	3	NORMAL		3.4KG	6,8	NO
5788	814646	23	B		G3P1L1A1	41W	3	NORMAL		2.84KG	6,8	NO
5789	814160	21	B		PRIMI	38W3D	1	NORMAL		2.7KG	7,8	NO
5790	813157	19	B		PRIMI	41W1D	1	LSCS	FETAL DISTRESS	3.1KG	7,8	NO
5791	814120	30	B		G2PIL1	37W	5	LSCS	PREV LSCS	2.27KG	7,8	NO
5792	814166	26	B		G2PIL2	41W1D	3	NORMAL		3.05KG	7,8	YES
5793	814174	25	B		PRIMI	39W1D	1	LSCS	FETAL DISTRESS	1.95KG	5,7	YES
5794	814131	29	B		G3P1L1A1	38W4D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.97KG	7,8	NO
5795	814190	20	B		PRIMI	39W	1	NORMAL		2.56KG	7,8	NO
5796	814208	21	B		PRIMI	34W2D	10	NORMAL		1.78KG	5,7	YES
5797	818888	20	B		G3P1L1A2	39W	5	LSCS	PREV LSCS	3.8KG	6,7	NO
5798	814172	20	B		G2PIL1	37W6D	5	LSCS	PREV LSCS IN LABOUR NOT WILLING FOR VBAC	2.58KG	6,8	NO
5799	814161	23	B		PRIMI	39W6D	1	LSCS	FETAL DISTRESS	2.75KG	6,8	NO
5800	814122	25	B		G2PIL1	38W6D	3	NORMAL		2.4KG	7,8	NO
5801	814080	24	B		PRIMI	38W4D	1	LSCS	FETAL DISTRESS	3KG	7,8	NO
5802	814189	21	B		PRIMI	38W4D	1	LSCS	FETAL DISTRESS	2.7KG	7,9	YES
5803	817238	28	B		PRIMI	39W5D	1	LSCS	FETAL DISTRESS	2.76KG	7,9	NO
5804	814250	23	B		PRIMI	40W3D	1	LSCS	FETAL DISTRESS	2.4KG	7,8	NO
5805	814253	25		UB	G2PIL0	39W4D	3	LSCS	FETAL DISTRESS	2.91KG	6,8	NO
5806	814207	24	B		PRIMI	38W3D	6	LSCS	BREECH IN LABOUR	1.94KG	5,7	YES
5807	814065	24	B		PRIMI	39W5D	1	NORMAL		3.6KG	4,6	NO
5808	817351	26	B		G2PIL1	38W6D	3	NORMAL		3.08KG	7,8	NO

5809	814833	30	B		G2P1L1	37W5D	5	LSCS	PREV LSCS	3.0KG	6,8	NO
5810	814823	20	B		PRIMI	41W	1	NORMAL		2.7KG	6,9	NO
5811	814392	30	B		PRIMI	37W4D	1	LSCS	PRECIOUS PREGNANCY	3.37KG	7,9	NO
5812	814862	27	B		G2P1L1	40W	3	NORMAL		2.97KG	6,8	NO
5813	815071	21	B		PRIMI	38W1D	1	NORMAL		3.1KG	6,8	NO
5814	815000	27	B		G3P2L2	38W	5	LSCS	PREV 2 LSCS IN LABOUR	2.9KG	7,9	NO
5815	814971	21		UB	PRIMI	30W	10	LSCS	ANTEPARTUM ECLAMPSIA	1.2KG	4,6	YES
5816	815018	26	B		G2A1	39W2D	1	NORMAL		3KG	7,8	NO
5817	819956	28	B		PRIMI	38W4D	1	LSCS	SECOND STAGE ARREST	3.5KG	7,8	NO
5818	815033	22	B		G2P1L1	39W2D	3	NORMAL		2.6KG	7,8	YES
5819	815027	28	B		G3P2L2	37W1D	8	LSCS	PREV LSCS WITH TWIN IN LABOUR	2.3KG/2KG	6,8/5,7	NO/NO
5820	814956	28	B		PRIMI	40W5D	1	LSCS	SUSPICIOUS TRACE	2.7KG	7,9	NO
5821	814775	21	B		PRIMI	40W	1	LSCS	SEVERE OLIGO HYDROMINIOS	2.8KG	5,7	NO
5822	818009	22		UB	G2P1L1	37W2D	4	LSCS	SEVERE PE WITH IUGR	1.6KG	5,7	YES
5823	814867	21		UB	PRIMI	39W3D	1	NORMAL		3.34KG	6,8	NO
5824	815072	19	B		PRIMI	41W	1	NORMAL		2.7KG	6,8	NO
5825	815111	24		UB	G2P1L1	39W5D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.2KG	7,8	NO
5826	815153	21		UB	PRIMI	39W3D	1	NORMAL		2.47KG	6,8	NO
5827	81506	26	B		G5P3A1L2	39W5D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.4KG	6,8	NO
5828	815234	23		UB	G2P1L1	40W3D	3	NORMAL		3.53KG	7,9	NO
5829	815218	23	B		PRIMI	38W6D	1	LSCS	THICK MSL	2.49KG	7,9	NO
5830	815062	21		UB	PRIMI	40W	1	LSCS	NPL	3.7KG	7,9	YES
5831	814860	22		UB	PRIMI	40W	1	NORMAL		3.1KG	7,9	NO
5832	815283	28	B		PRIMI	38W6D	6	LSCS	BREECH IN LABOUR	3KG	7,9	NO
5833	815364	27	B		G3P2L2	39W5D	4	NORMAL		2.6KG	7,9	NO
5834	825292	26	B		G2P1L1	38W6D	5	LSCS	PREV LSCS WITH IUGR	1.5KG	5,7	YES
5835	814241	22	B		PRIMI	36W	1	LSCS	FETAL DISTRESS	2.2KG	7,8	NO
5836	815170	25	B		G2P1L1	37W	5	LSCS	NON PROGRESS OF LABOUR	2.7KG	7,8	NO
5837	815300	28	B		PRIMI	39W5D	1	LSCS	NON PROGRESS OF LABOUR	3.7KG	7,9	NO
5838	815338	20		UB	PRIMI	39W3D	1	NORMAL		2.7KG	6,8	NO
5839	815039	22	B		G4P1L1A2	39W3D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.87KG	6,8	NO
5840	815320	23	B		PRIMI	38W2D	1	LSCS	FETAL DISTRESS	3.87KG	6,8	NO
5841	815331	20	B		G2P1L1	36W6D	3	NORMAL		2.8KG	7,9	NO
5842	815410	25	B		G2A1	39W3D	1	NORMAL		3.37KG	7,8	YES
5843	815471	28	B		G4P2L1A1	37W	3	NORMAL		3KG	6,8	NO
5844	815484	20	B		PRIMI	34W2D	10	NORMAL		2.0KG	5,7	YES
5845	815457	29		UB	G2P1L1	38W	3	NORMAL		2.4KG	6,9	YES
5846	816509	21	B		PRIMI	32W2D	6	LSCS	BREECH IN LABOUR	1.5KG	5,7	YES
5847	816334	35		UB	G5P4L4	25W5D	10	NORMAL		1.4KG	5,7	YES
5848	816438	35	B		PRIMI	39W1D	1	LSCS	FETAL DISTRESS	2.5KG	6,8	YES
5849	816518	22	B		PRIMI	31W	10	NORMAL		1.3KG	5,7	YES
5850	816745	26	B		G2P1L1	38W4D	3	NORMAL		2.KG	7,9	NO
5851	816495	34		UB	PRIMI	31W5D	10	LSCS	FETAL DISTRESS	1.6KG	5,7	YES
5852	816426	21	B		PRIMI	35W	10	LSCS	SEVERE PE	1.78KG	6,8	YES
5853	816576	18		UB	PRIMI	38W5D	1	LSCS	FETAL DISTRESS	2.62KG	6,8	NO
5854	815575	32	B		G3P2L2	37W5D	5	LSCS	PREV LSCS	2.2KG	6,8	YES
5855	816729	28		UB	G2P1L1	35W	10	LSCS	ABRUPTIO PLACENTA	1.62KG	5,7	YES
5856	816720	21	B		G2P1L0	35W3D	10	LSCS	NON PROGRESS OF LABOUR	1.59KG	5,7	YES
5857	815227	22	B		G2P1L1	38W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.7KG	6,8	NO
5858	816804	25	B		G2P1L0	37W1D	4	LSCS	PRECIOUS PREGNANCY	1.9KG	6,8	YES
5859	815630	30	B		G2P1L1	37W5D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.96KG	6,8	NO
5860	816771	20	B		PRIMI	38W2D	2	LSCS	FAILED INDUCTION	3.12KG	6,8	YES
5861	816619	35	B		G4P2L2	38W	6	LSCS	BREECH PRESENTATION	2.9KG	7,9	NO

5862	816489	25		UB	PRIMI	41W5D	1	NORMAL		2.49KG	7,9	YES
5863	816548	22	B		PRIMI	39W	1	NORMAL		2.68KG	7,9	NO
5864	816498	21	B		PRIMI	34W5D	10	LSCS	FETAL DISTRESS	1.9KG	6,8	YES
5865	816944	24	B		G2PIL1	38W1D	5	LSCS	FETAL DISTRESS	2.98KG	6,9	NO
5866	816837	22	B		G2PIL1	36W1D	4	LSCS	FAILED INDUCTION	1.7KG	7,9	YES
5867	816647	26	B		G2PIL1	41W	3	NORMAL		3.16KG	7,9	NO
5868	816789	23	B		PRIMI	40W3D	1	NORMAL		2.84KG	7,9	NO
5869	817499	24	B		PRIMI	39W6D	1	LSCS	FETAL DISTRESS	3.38KG	7,9	NO
5870	817544	23	B		PRIMI	38W6D	1	NORMAL		1.7KG	5,7	YES
5871	817657	24	B		G2A1	37W	2	LSCS	FAILED INDUCTION	2.9KG	7,9	NO
5872	816676	26	B		G2PIL1A1	38W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.41KG	7,9	NO
5873	817534	22	B		G2PIL1	40W3D	3	NORMAL		3.2KG	7,9	NO
5874	817728	24	B		PRIMI	40W2D	1	LSCS	FETAL DISTRESS	2.33KG	7,9	NO
5875	817753	21		UB	PRIMI	40W1D	1	NORMAL		2.7KG	7,9	NO
5876	817742	22	B		G2PIL1	40W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.48KG	7,9	NO
5877	817601	32	B		G3P2L2	37W6D	3	NORMAL		2.72KG	7,9	NO
5878	817730	27	B		G2PIL1	39W6D	3	NORMAL		2.61KG	6,8	NO
5879	817750	25		UB	PRIMI	39W2D	1	LSCS	THICK MSL WITH SEVERE PE FETAL DISTRESS	2.5KG	6,8	NO
5880	817714	23	B		G2PIL1	37W6D	3	NORMAL		2.2KG	6,8	NO
5881	817727	29		UB	PRIMI	40W3D	1	NORMAL		2.41KG	6,8	NO
5882	817960	26		UB	G2PIL1	38W3D	3	NORMAL		2.8KG	6,8	NO
5883	817882	20	B		PRIMI	40W3D	1	NORMAL		2.9KG	5,8	NO
5884	817892	25	B		G2PIL1	40W4D	3	NORMAL		3KG	6,8	NO
5885	817666	24		UB	PRIMI	38W2D	1	LSCS	FETAL DISTRESS	2.65KG	6,8	NO
5886	817909	21	B		PRIMI	42W	1			2.76KG	7,9	NO
5887	817977	20	B		G2PIL1	38W	3	NORMAL		2.48KG	7,9	NO
5888	819858	35	B		G4P1L1A2	37W6D	5	LSCS	PREV LSCS IN LAOUR NOT A CANDIDATE FOR VBAC	2.85KG	7,9	NO
5889	817980	19	B		PRIMI	34W3D	1	NORMAL		2.74KG	7,9	NO
5890	818027	23		UB	PRIMI	35W6D	10	LSCS	PLACENTA PREVIA	2.9KG	7,9	NO
5891	817764	25	B		PRIMI	39W1D	1	NORMAL		3.2KG	7,9	NO
5892	817964	23	B		PRIMI	40W	1	NORMAL		2.8KG	7,9	YES
5893	818904	26	B		G2PIL1	38W1D	3	NORMAL		2.5KG	7,9	YES
5894	818988	19		UB	PRIMI	37W5D	1	LSCS	FETAL DISTRESS	2.32KG	7,9	NO
5895	818978	30	B		G2PIL1A1	38W5D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.54KG	7,9	NO
5896	819013	22		UB	PRIMI	37W	1	NORMAL		1.9KG	5,7	YES
5897	816879	30	B		G2PIL1A1	40W5D	3	NORMAL		2.7KG	6,8	NO
5898	819001	23	B		PRIMI	37W4D	1	NORMAL		2.8KG	7,9	NO
5899	818967	20	B		PRIMI	40W	1	NORMAL		2.7KG	7,9	NO
5900	818984	21	B		PRIMI	40W1D	1	NORMAL		2.4KG	7,9	NO
5901	812981	20	B		PRIMI	41W4D	1	LSCS	FETAL DISTRESS	1.9KG	7,9	NO
5902	818977	25	B		G2PIL1	38W3D	3	LSCS	SEVERE OLIGO HYDROMINIUS	2.3KG	6,8	NO
5903	818987	29		UB	PRIMI	40W4D	1	LSCS	ANAMNIOS	3.1KG	6,8	NO
5904	81744	26	B		G2PIL1	38W2D	3	NORMAL		2.7KG	6,8	NO
5905	818459	23	B		G3P1L1A1	39W1D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.7KG	6,8	NO
5906	819110	25	B		G2PIL1	36W4D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.4KG	6,8	NO
5907	819005	23	B		G4A3	38W1D	1	NORMAL		3.2KG	7,9	NO
5908	818815	23	B		PRIMI	39W4D	1	NORMAL		2.7KG	7,9	NO
5909	819030	22	B		PRIMI	38W5D	1	NORMAL		2.7KG	7,9	NO
5910	818963	33	B		G2PIL1	37W	8	LSCS	PREV LSCS WITH DCDA TWINS	2,2/2,0KG	7,9/6,8	NO/NO
5911	819027	31	B		PRIMI	39W2D	1	NORMAL		3.5KG	7,9	NO
5912	819129	26	B		G4P3L3	35W5D	10	NORMAL		2.5KG	6,8	NO
5913	819164	19		UB	PRIMI	37W	1	NORMAL		2.5KG	6,8	NO

5914	819065	21	B		PRIMI	38W4D	2	LSCS	FAILED INDUCTION	3.37KG	7,8	NO
5915	819156	28	B		G2P1L1	39W3D	3	NORMAL		2.68KG	7,8	NO
5916	819120	25	B		G2P1L1	41W3D	3	LSCS	THICK MSL	3.1KG	7,9	NO
5917	818997	29	B		PRIMI	36W4D	1	LSCS	NON PROGRESS OF LABOUR	3.05KG	7,9	NO
5918	819214	26		UB	G3P2L2	36W1D	8	LSCS	TWINS IN LABOUR	2.3KG/2.2KG	6,8/6,8	NO/NO
5919	819217	26	B		G3P2L2	40W1D	3	NORMAL		3.6KG	6,8	NO
5920	819116	19	B		PRIMI	39W3D	1	NORMAL		2.8KG	7,9	YES
5921	818300	21	B		PRIMI	41W	1	LSCS	FETAL DISTRESS	2.6KG	6,8	NO
5922	819248	21	B		G2P1L1	39W3D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3KG	6,8	NO
5923	819197	20		UB	PRIMI	40W2D	1	NORMAL		2.5KG	6,8	NO
5924	819132	21	B		G6A5	28W6D	10	NORMAL		1.3KG	5,7	YES
5925	819639	36	B		G4P2L2	38W3D	5	LSCS	PREV LSCS WITH OLIGIHYDRAMNIOS	3.5KG	7,9	NO
5926	819620	24	B		G2P1L0	40W1D	4	LSCS	FETAL DISTRESS	3.22KG	7,9	NO
5927	818393	24	B		PRIMI	36W2D	1	NORMAL		2.KG	7,9	NO
5928	819663	28	B		PRIMI	40W4D	1	NORMAL		2.8KG	6,8	NO
5929	819713	30	B		G3P1L1A2	38W5D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.1KG	6,8	NO
5930	819582	26	B		PRIMI	39W1D	1	NORMAL		3.3KG	6,8	NO
5931	819719	23		UB	PRIMI	37W5D	1	NORMAL		2.9KG	6,8	NO
5932	819731	33	B		G2P1L1	38W1D	3	NORMAL		3.3KG	6,8	NO
5933	819616	20	B		PRIMI	40W1D	1	NORMAL		2.74KG	7,9	NO
5934	819648	19	B		PRIMI	39W5D	1	LSCS	FETAL DISTRESS	2.54KG	7,9	NO
5935	819758	29	B		G3P2L2	39W5D	3	NORMAL		2.59KG	7,9	NO
5936	819764	24	B		G3P2L2	37WD	3	NORMAL		2.84KG	6,8	YES
5937	819748	24	B		PRIMI	39W1D	1	LSCS	NON PROGRESS OF LABOUR	2.59KG	7,9	YES
5938	819739	20		UB	PRIMI	39W6D	1	LSCS	PERSISTANT FETAL TACHYCARDIA	3.9KG	6,8	NO
5939	819772	20	B		PRIMI	39W6D	1	NORMAL		2.1KG	7,9	NO
5940	819664	31	B		G2P1L1	25W3D	10	NORMAL		0.54KG	0,0	MSB
5941	818269	28	B		G2P1L1	28W3D	10	LSCS	PREV LSCS NOT WILLING FOR VBAC	1.1KG	5,6	YES
5942	819730	20		UB	PRIMI	38W2D	1	LSCS	ANTEPARTUM ECLAMPSIA	2.8KG	7,9	NO
5943	819629	26	B		PRIMI	41W	2	LSCS	FETAL DISTRESS	2.5KG	7,9	NO
5944	819782	19	B		PRIMI	40W4D	1	LSCS	THICK MSL WITH FETAL DISTRES	2.94KG	7,9	NO
5945	864528	24	B		PRIMI	31W6D	10	NORMAL		2KG	5,7	YES
5946	815475	21	B		PRIMI	39W3D	1	LSCS	FETAL DISTRESS	2.27KG	7,9	NO
5947	813860	25	B		G2P1L1A1	38W4D	3	LSCS	FETAL DISTRESS	2.35KG	7,9	NO
5948	814765	29		UB	G4P3L2	38W6D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.56KG	6,8	NO
5949	815435	19	B		PRIMI	39W6D	1	NORMAL		2.8KG	6,8	NO
5950	815512	19	B		PRIMI	39W2D	1	NORMAL		3.5KG	7,9	NO
5951	815600	32	B		G4P3L1	34W5D	10	NORMAL		1.1KG	5,6	YES
5952	815549	20		UB	PRIMI	39W4D	6	LSCS	BREECH PRESENTATION	2.7KG	7,9	NO
5953	815535	22	B		PRIMI	40W5D	1	NORMAL		3.25KG	7,9	NO
5954	815513	23		UB	PRIMI	39W3D	1	NORMAL		2.1KG	7,9	NO
5955	815601	26	B		PRIMI	40W2D	1	NORMAL		3.4KG	7,9	NO
5956	815148	26	B		G4P3L1	38W2D	5	LSCS	PREV LSCS	2.5KG	7,9	NO
5957	815631	24	B		PRIMI	35W6D	10	LSCS	SEVERE PE WITH OLIGO	1.3KG	5,7	YES
5958	815678	27	B		PRIMI	39W2D	1	LSCS	FETAL DISTRESS	2.2KG	7,9	NO
5959	815168	26		UB	PRIMI	40W5D	1	LSCS	FETAL DISTRESS	2.3KG	7,9	NO
5960	815681	29		UB	G2P1L1	38W2D	5	LSCS	PREV LSCS	2.96KG	7,9	NO
5961	815689	25	B		G2P1L1	39W4D	7	LSCS	BREECH IN LABOUR	1.7KG	5,6	YES
5962	815446	23		UB	G2P1L1	37W1D	5	LSCS	PREV LSCS IN LABOUR	2.6KG	6,8	NO
5963	814260	27		UB	G4P3L2	31W6D	10	NORMAL		1.7KG	5,7	YES
5964	817117	21	B		PRIMI	39W5D	1	LSCS	CPD	2.KG	6,8	NO
5965	815625	23	B		PRIMI	36W3D	1	LSCS	FETAL DISTRESS	2.37KG	7,9	NO
5966	815794	20		UB	PRIMI	40W4D	2	LSCS	ANTEPARTUM ECLAMPSIA	3.2KG	7,9	NO

5967	815772	25	B		G2PIL1	40W5D	3	NORMAL		2.4KG	7,9	NO
5968	819620	20	B		PRIMI	39W4D	2	LSCS	FAILED INDUCTION	2.8KG	7,9	NO
5969	815784	26		UB	PRIMI	32W6D	8	LSCS	MCDA TWINS	1.60/1.20KG	5,7/5,6	YES/YES
5970	816530	25	B		PRIMI	38W5D	1	NORMAL		3KG	7,9	NO
5971	817117	32	B		G2PIL1	38W6D	3	NORMAL		2.9KG	7,9	NO
5972	815758	32	B		G2PIL2	39W1D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.8KG	7,9	NO
5973	815744	24	B		G2A1	40W5D	1	LSCS	FETAL DISTRESS	2.7KG	7,9	NO
5974	815824	25		UB	G2PIL1	38W4D	3	LSCS	ABRUPTIO PLACENTA	2.1KG	6,9	NO
5975	815228	22		UB	G2PIL0	37W2D	3	NORMAL		2.7KG	6,8	NO
5976	815115	28	B		PRIMI	38W	2	LSCS	FAILED INDUCTION	3.4KG	6,8	NO
5977	815296	38	B		G4PIL2	39W1D	3	NORMAL		2.78GK	6,8	NO
5978	815755	34		UB	G2PIL1	36W3D	5	LSCS	PREV LSCS	1.86KG	5,7	YES
5979	815790	26	B		G4P3L3A0	40W3D	3	NORMAL		2.8KG	6,8	NO
5980	815972	28		UB	G5P4L3	35W	10	NORMAL		1.9KG	6,9	YES
5981	815690	27	B		PRIMI	41W4D	1	LSCS	NON PROGRESS OF LABOUR	2.83KG	6,8	NO
5982	815829	23			PRIMI	40W1D	1	NORMAL		3.19KG	6,8	NO
5983	815931	22	B		PRIMI	40W	1	NORMAL		3.49KG	7,9	NO
5984	815957	29	B		G3P1L1A1	37W3D	5	LSCS	FETAL DISTRESS	2.49KG	7,9	NO
5985	816878	23	B		G2PIL1	37W4D	5	LSCS	PREV LSCS	2.9KG	7,9	NO
5986	816048	26		UB	G4A3	36W3D	6	LSCS	BREECH PRESENTATION	2.48KG	7,9	NO
5987	815744	23	B		G2PIL1	36W4D	3	NORMAL		3.2KG	7,9	NO
5988	815924	22	B		PRIMI	40W3D	1	NORMAL		2.83KG	7,9	NO
5989	816045	29		UB	G3P2L2	40W1D	3	NORMAL		3.2KG	7,9	NO
5990	816014	30	B		G2PIL1	37W	3	NORMAL		3.34KG	7,9	NO
5991	816893	29	B		G2PIL1	39W6D	3	NORMAL		2.89G	6,8	NO
5992	815913	32	B		G5A3E1	38W2D	2	LSCS	BOH	3.15KG	7,9	NO
5993	816018	19		UB	PRIMI	35W	10	NORMAL		3KG	6,8	NO
5994	816041	26	B		G2PIL1	36W3D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.89KG	6,9	NO
5995	816070	23	B		G2A1	39W3D	1	LSCS		2.3KG	6,9	NO
5996	815993	23	B		PRIMI	38W	1	NORMAL		2.8KG	7,8	NO
5997	816191	26	B		G2PIL1	39W3D	3	NORMAL		4.5KG	7,8	NO
5998	815753	22	B		G2A1	39W3D	1	LSCS	FETAL DISTRESS	2.7KG	7,8	NO
5999	816039	25	B		PRIMI	38W2D	1	NORMAL		3.2KG	7,8	NO
6000	816016	27	B		G2PIL1	35W6D	10	LSCS	PREV LSCS NOT WILLING FOR VBAC	1.9KG	6,8	YES
6001	816906	30	B		G3P1L1A1	39W	3	NORMAL		2.31KG	7,9	NO
	816033	31	B		PRIMI	40W1D	1	LSCS	FETAL DISTRESS	3.3KG	7,9	NO
	816287	25			PRIMI	38W4D	1	NORMAL		3KG	7,9	NO
	816263	25	B		PRIMI	35W	8	LSCS	TWIN PREGNANCY	1KG/1.7KG	4,5/5,7	YES/YES
	816248	22	B		G2PIL1	39W3D	3	NORMAL		2.7KG	6,8	NO
	816303	29	B		G2PIL1	37W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.4KG	6,8	NO
	816313	24	B		G2PIL1	40W	3	NORMAL		3KG	6,8	NO
	815775	23	B		PRIMI	39W5D	1	NORMAL		2.9KG	7,9	NO
	818149	21	B		PRIMI	37W3D	1	NORMAL		2.4KG	7,9	NO
	818103	23	B		PRIMI	41W1D	1	LSCS	THICK MSL	2.4KG	7,9	NO
	818847	20	B		PRIMI	39W6D	1	LSCS	FETAL DISTRESS	2.5KG	6,8	NO
	818129	25	B		PRIMI	37W3D	6	LSCS	BREECH PREVENTION	2.6KG	6,8	NO
	818298	23	B		G2PIL1	37W2D	8	LSCS	DCDA TWIN IN LABOUR	2.4KG/2.5KG	7,8/7,9	NO/NO
	817907	25	B		G2PIL0	24W4D	10	NORMAL		0.96KG	3,4	YES
	818315	25		UB	G3P2L2	40W3D	5	LSCS	PREV 2 LSCS IN LABOUR	2.2KG	7,9	NO
	818273	24	B		G3P2L2	39W2D	3	NORMAL		3.54KG	7,9	NO
	818249	24	B		G3P1L1A1	39W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.6KG	7,9	NO
	818309	23		UB	PRIMI	40W4D	1	NORMAL		2.5KG	7,9	NO
	818313	24		UB	G2A1	40W3D	1	NORMAL		3.38KG	6,8	NO

818307	24	B		G2PIL1	34W2D	8	NORMAL		1.8/1.6KG	5,7/5,7	YES/YES
818197	30	B		PRIMI	37W	1	LSCS	NON PROGRESS OF LABOUR	2.3KG	6,9	NO
818462	23		UB	G2PIL1	39W1D	7	LSCS	BREECH PRESENTATION	2.3KG	7,9	NO
818487	36		UB	G2PIL1	39W3D	3	NORMAL		2.37KG	8,9	NO
818433	24	B		PRIMI	39W1D	1	NORMAL		2.3KG	6,9	NO
818245	20	B		PRIMI	39W	1	LSCS	THICK MSL	3.12KG	7,9	NO
818463	26	B		PRIMI	40W5D	1	NORMAL		2.4KG	7,9	NO
818494	25	B		PRIMI	34W6D	10	NORMAL		2.57KG	6,8	NO
818495	27	B		G2PIL1	38W5D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.17KG	7,9	NO
818477	22	B		PRIMI	39W4D	1	NORMAL		3.28KG	7,9	NO
818432	26	B		PRIMI	37W4D	1	LSCS	FETAL DISTRESS	2.74KG	7,9	NO
818501	21	B		G3P2L1	39W46D	3	LSCS	THICK MSL	2.9KG	7,9	NO
818531	28	B		G2PIL1	39W5D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.6KG	6,9	NO
818660	35	B		G4P1L1A2	40W3D	3	NORMAL		2.7KG	7,9	NO
818743	29		UB	G3P1L1A1	36W4D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.91KG	7,9	NO
818750	31	B		PRIMI	40W2D	2	NORMAL		2.95KG	7,9	NO
818540	23		UB	PRIMI	37W4D	1	LSCS	FETAL DISTRESS	2.6KG	7,9	NO
818738	29	B		G2PIL1	38W3D	1	LSCS	FETAL DISTRESS	3.5KG	7,9	NO
818322	23		UB	PRIMI	36W	1	LSCS	FETAL DISTRESS	2.28KG	7,9	NO
817649	30	B		G2PIL1	33W1D	10	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.6KG	7,9	NO
818548	20	B		PRIMI	39W3D	1	NORMAL		2.6KG	5,6	NO
818780	21	B		G2PIL1	38W	3	NORMAL		2.41KG	7,9	NO
818602	23	B		G3P1L1A1	40W1D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.75KG	6,8	NO
818728	25	B		GP2L1	35W1D	10	NORMAL		1.3KG	5,7	YES
818489	20		UB	PRIMI	43W4D	2	NORMAL		2.1KG	8,9	NO
819273	26	B		G2PIL1	30W3D	10	LSCS		1.6KG	5,6	YES
819342	22		UB	G2PIL1	39W2D	3	NORMAL		3.3KG	6,8	NO
819303	26	B		G2A1	35W6D	10	NORMAL		2.4KG	7,9	NO
819296	26	B		PRIMI	40W1D	1	NORMAL		3.4KG	7,9	NO
813555	31	B		G2A1	36W2D	1	LSCS	FETAL DISTRESS	2.75KG	7,9	NO
819325	25	B		G2PIL0	38W3D	4	LSCS	SEVERE PE	1.7KG	5,7	YES
819361	21	B		PRIMI	39W6D	1	NORMAL		2.8KG	6,8	NO
817353	25		UB	PRIMI	22W1D	10	NORMAL		0.500KG	4,6	YES
819374	22	B		G2PIL1	40W	3	NORMAL		2.7KG	6,9	NO
819378	28		UB	G3P2L2	38W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	1.8KG	7,8	YES
819000	35	B		PRIMI	33W1D	10	LSCS	FETAL DISTRESS	1.02KG	4,5	YES
819086	26	B		G2PIL1	38W2D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.6KG	7,9	NO
819371	25	B		G3P2L2	38W5D	3	NORMAL		2.78KG	6,8	NO
819157	21	B		G2PIL1	37W5D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	0.21KG	6,8	YES
819383	22	B		G2PIL0	38W6D	3	NORMAL		2.71KG	7,9	NO
819210	28	B		G4P1L1A2	37W6D	5	LSCS	PREV LSCS	2.62KG	7,9	NO
819053	19	B		PRIMI	20W6D	10	NORMAL		0.350KG	3,4	YES
815915	25	B		G5P3L1A1	35W6D	10	NORMAL		2.54KG	7,9	NO
819471	21	B		PRIMI	40W3D	2	NORMAL		2.75KG	5,7	NO
819518	25	B		PRIMI	39W5D	1	NORMAL		2.28KG	7,9	NO
819525	21	B		G2PIL1	36W	3	NORMAL		3.79KG	6,8	NO
819392	20	B		PRIMI	38W1D	8	NORMAL		3KGK/1.77KG	7,8/5,7	NO/YES
819498	23		UB	G6P5L4	39W6D	3	NORMAL		2.68KG	7,9	NO
819546	24	B		G2PIL1	39W1D	3	NORMAL		2.78KG	7,9	NO
819498	24		UB	G2PIL1	41W4D	4	NORMAL		2.68KG	7,9	NO
819506	24	B		PRIMI	40W1D	1	NORMAL		2.78KG	6,8	NO
819464	30		UB	G2PIL1	40W1D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.2KG	7,9	NO
819552	28	B		G2PIL1	36W5D	3	NORMAL		2.83KG	7,9	NO

819011	28		UB	G2P1L1	34W2D	10	NORMAL		2.8KG	7.9	NO
819515	32	B		PRIMI	39W1D	2	LSCS	MYOMETOMY	2.36KG	6.8	NO
814368	34		UB	G3P1A1D1	29W	10	LSCS	ANTEPARTUM ECLAMPSIA	1.37KG	4.5	YES
819670	24	B		G2P1L1	39W1D	5	LSCS	PREV LSCS WITH FETAL DISTRESS	3.3KG	6.8	NO
819328	20		UB	PRIMI	41W	2	NORMAL		2.4KG	6.8	NO
819665	38	B		G2P2L2	41W3D	4	NORMAL		2.68KG	6.9	NO
819650	37	B		G2P1L1	40W2D	3	NORMAL		2.96KG	6.8	NO
819701	31		UB	PRIMI	40W4D	1	LSCS	THICK MSL	2.5KG	7.9	NO
819713	30	B		G3P1L1A1	38W5D	5	LSCS	PREV LSCS WITH FETAL DISTRESS	2.8KG	7.9	NO
819582	26	B		PRIMI	39W1D	1	NORMAL		3.1KG	7.9	NO
819719	20		UB	PRIMI	37W5D	1	NORMAL		3.3KG	7.9	NO
819731	33	B		G2P1L1	38W1D	3	NORMAL		2.9KG	8.9	NO
819616	20	B		PRIMI	40W1D	1	NORMAL		3.36KG	6.8	NO
819648	19	B		PRIMI	39W6D	1	LSCS	FETAL DISTRESS	2.84KG	6.8	NO
819758	31	B		G3P2L2	39W3D	3	NORMAL		2.54KG	7.9	NO
819714	24	B		G3P2L2	37W4D	3	NORMAL		2.59KG	6.8	NO
819748	21	B		PRIMI	39W1D	1	LSCS	PROLONGED PROM	2.82KG	7.9	NO
819739	20		UB	PRIMI	39W6D	1	LSCS	PERSISTANT FETAL TACHYCARDIA	2.51KG	7.9	NO
819772	20	B		PRIMI	39W6D	1	NORMAL		2.9KG	6.8	NO
819664	31	B		G2A1	25W3D	10	NORMAL		0.540KG	4.6	YES
818269	27	B		G2P1L1	38W	5	LSCS	PREV LSCS WITH FETAL DISTRESS	3.1KG	6.8	NO
819730	20		UB	PRIMI	38W2D	2	LSCS	ANTEPARTUM ECLAMPSIA	2.81KG	7.9	NO
819629	23	B		PRIMI	41W	2	LSCS	FETAL DISTRESS	2.5KG	7.9	NO
819782	19	B		PRIMI	40W4D	1	LSCS	THICK MSL WITH FETAL DISTRESS	2.94KG	6.8	NO
819776	33	B		G3P2D1L1	37W3D	5	LSCS	PREV LSCS WITH FETAL DISTRESS	2.57KG	6.8	NO
819813	30	B		PRIMI	39W3D	1	NORMAL		2.5KG	6.9	NO
819476	23	B		PRIMI	38W	1	NORMAL		2.2KG	7.9	NO
818896	27	B		G2P1L1	27W1D	10	NORMAL		0.650KG	4.5	YES
818569	27	B		G2P1L1	38W6D	3	NORMAL		2.9KG	7.9	NO
819835	30	B		PRIMI	38W3D	1	NORMAL	NON PROGRESS OF LABOUR	3.4KG	6.8	NO
820245	23	B		G2P1L1	40W	3	NORMAL		3.13KG	7.9	NO
820265	20	B		PRIMI	38W3D	1	NORMAL		2.8KG	6.8	NO
820143	20	B		PRIMI	39W	1	NORMAL		2.7KG	6.8	NO
820305	26	B		G4P3L1D2	39W4D	5	LSCS	PREV LSCS	1.4KG	7.9	YES
820864	26	B		G2P1L0	38W2D	3	NORMAL		2.8KG	7.9	NO
820103	26	B		G2P1L1	37W1D	5	LSCS	PREV LSCS WITH FETAL DISTRESS	3KG	6.8	NO
820143	30	B		PRIMI	39W4D	1	NORMAL		2.7KG	7.9	NO
820305	24	B		G4P3L1D2	39W4D	5	LSCS	PREV LSCS WITH IUGR	1.4KG	5.6	YES
820398	26	B		G2P1L1	38W4D	3	NORMAL		2.8KG	6.8	NO
820103	26	B		G2P1L1	39W1D	5	LSCS	PREV LSCS WITH FETAL DISTRESS	3KG	7.9	NO
818259	28	B		G5P2L2A1	35W3D	10	NORMAL		2.3KG	6.7	NO
828815	28		UB	PRIMI	39W4D	1	LSCS	FETAL DISTRESS	2.7KG	7.8	NO
820243	21	B		PRIMI	39W2D	1	LSCS	FETAL DISTRESS	2.6KG	7.9	NO
820325	21	B		G2P1L1	35W5D	10	NORMAL		2.2KG	7.9	NO
820529	25	B		G2P1L1	36W1D	5	LSCS	PREV LSCS WITH FETAL DISTRESS	2.96KG	7.9	NO
820396	26	B		G3P2L2	37W6D	5	LSCS	PREV LSCS WITH FETAL DISTRESS	3.2KG	6.8	NO
820562	30	B		G4P2L2	39W5D	5	LSCS	PREV 2 LSCS WITH SCAR TENDERNESS	3.1KG	7.9	NO
820324	32		UB	G3P1L1A1	36W2D	3	NORMAL		2.1KG	7.9	NO
814576	24		UB	G5P2L2A1	20W5D	10	NORMAL		0.400KG	0.0	MSB
820586	24	B		G2P1L1	40W4D	3	NORMAL		3.6KG	7.9	NO
820581	29		UB	G3P1L1A1	39W2D	5	LSCS	PREV LSCS	3.2KG	7.9	NO
820576	30	B		PRIMI	35W4D	10	PRECIOUS PREGNANCY	PREGNANCY	2.69KG	7.9	NO
820144	22	B		G2P1L0	39W4D	4	LSCS	SEVERE PE	3.40KG	7.9	NO

820580	22	B		PRIMI	38W5D	1	NORMAL		2.52KG	7,9	NO
814698	23	B		G2P1L1	37W4D	5	LSCS	PREV LSCS WITH FETAL DISTRESS	2.010KG	7,9	NO
830540	22	B		PRIMI	37W4D	1	NORMAL		2.5KG	7,9	NO
820599	28	B		G3P2L2	41W2D	3	NORMAL		3.4KG	6,9	NO
820721	21	B		G2P1L1	40W3D	3	NORMAL		2.14KG	6,8	NO
820056	30		UB	G3P2L2	34W6D	10	NORMAL		1.5KG	5,6	YES
820369	24	B		G3P2L2	40W4D	3	NORMAL		3.3KG	7,9	NO
820679	24	B		G2P1L1	38W	3	NORMAL		2.1KG	7,9	NO
820658	21	B		G2A1	39W	1	NORMAL		2.7KG	6,8	NO
820474	20	B		G2P1L1	39W3D	4	LSCS	FETAL DISTRESS	2.6KG	6,8	NO
820729	26	B		PRIMI	37W5D	1	LSCS	SEVERE OLIGO WITH MILD PE	2.02KG	7,9	NO
820675	24	B		PRIMI	40W	1	LSCS	FETAL DISTRESS	2.8KG	7,9	NO
820692	20	B		PRIMI	38W4D	1	NORMAL		3.9KG	6,8	NO
820834	20	B		PRIMI	37W	1	LSCS	FETAL DISTRESS	2.30KG	6,8	NO
820788	20	B		PRIMI	31W4D	10	NORMAL		1.06KG	4,5	YES
820793	23	B		PRIMI	37W4D	2	NORMAL		2.4KG	7,9	NO
820483	25	B		G3P2L2	38W	5	LSCS	PREV 2 LSCS	2.56KG	7,9	NO
820826	22	B		PRIMI	30W5D	10	NORMAL		1.2KG	4,5	YES
820403	24	B		PRIMI	36W1D	1	NORMAL		2.6KG	6,8	NO
769885	25	B		G2P1L1	37W4D	3	NORMAL		3.2KG	6,8	NO
769914	26	B		PRIMI	38WKS	2	LSCS	FETAL DISTRESS	2.1KG	6,8	NO
769717	32		UB	PRIMI	34WKS	8	LSCS	TRIPLETS	1.3,1.7,1.7KG	5,7/6,8/6,8	YES,YES,YES
769803	32		UB	G5A4	38W2D	2	NORMAL(VENTOUSE)		2.9KG	7,9	NO
770471	29	B		G3A2	35W	10	LSCS	FETAL DISTRESS	1.5KG	5,7	YES
770217	26		UB	G2P1L1	40W5D	3	NORMAL		2.8KG	6,8	NO
770247	26		UB	G3P1L1A1	38W5D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	2.6KG	6,9	NO
770243	26		UB	PRIMI	41W4D	1	LSCS	FETAL DISTRESS	2.8KG	6,8	NO
769895	28	B		G2P1L1	38W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3KG	6,8	NO
771505	26	B		G2P1L1	37W	5	LSCS	FETAL DISTRESS	2.7KG	6,8	NO
771322	30	B		G3P2L2	38W2D	5	LSCS	PREV 2 LSCS	3.6KG	7,9	NO
770219	26	B		G2P1L1	39W	5	LSCS	PREV LSCS	3.5KG	7,9	NO
765426	26	B		G3P2L2	29W5D	10	NORMAL		600GRAMS	0,0	MSB
769589	28		UB	G3P2L2	31W4D	10	NORMAL		1.6KG	4,5	YES
770092	26	B		PRIMI	20W6D	10	NORMAL		900GRM	0,0	MSB
769750	27		UB	G2P1L0	36W3D	4	LSCS	PLACENTA PREVIA	3KG	6,8	NO
770538	27		UB	G2P1L1	39W1D	5	NORMAL		2.3KG	7,8	NO
770772	28		UB	PRIMI	37W	1	LSCS	FETAL DISTRESS	2.8KG	6,8	NO
770279	26	B		PRIMI	38W	1	LSCS	PERSISTANT OCCIPITO POSTERIOR	3KG	6,8	NO
770756	28	B		G2P1L1	37W5D	3	NORMAL		2.8KG	6,8	NO
770779	29		UB	G2P1L1	38W2D	3	NORMAL		2.5KG	7,8	NO
771010	35		UB	G6P1L1A4	27W1D	10	NORMAL		750GRM	0,0	MSB
771095	26	B		PRIMI	39W3D	2	LSCS	FAILED INDUCTION	2.8KG	6,8	NO
771005	27	B		G4P1L1A2	38W4D	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.1KG	6,8	NO
776052	23		UB	G2A1	40W	1	NORMAL		2.6KG	7,9	NO
771626	27		UB	G2P1L1	38W	5	LSCS	PREV LSCS NOT WILLING FOR VBAC	3.3KG	7,9	NO
771525	28		UB	PRIMI	37W	2	LSCS	NON PROGRESS OF LABOUR	3.6KG	6,8	NO
777932	20		UB	G2A1	39W5D	1	NORMAL		2.8KG	6,8	NO
777805	20	B		G2A1	40W3D	1	NORMAL		2.9KG	7,9	NO
777359	20	B		PRIMI	38W2D	2	LSCS	ANTEPARTUM ECLAMPSIA	2.5KG	6,8	NO
777316	25	B		G2P1L1	39W	3	NORMAL		3.1KG	6,9	NO
776150	30	B		G4P2L2A1	40W1D	5	LSCS	PREV 2 LSCS	2.6KG	6,8	NO
771252	25	B		G2P1L1	40W3D	9	LSCS	OBLIQUE LIE	3.1KG	6,8	NO
777162	26	B		G2P1L1	40W	3	NORMAL		2.4KG	7,9	NO

777262	22	B		G2PIL1	38W	3	NORMAL		2.9KG	6,8	NO
777247	27	B		PRIMI	38W4D	2	LSCS	FAILED INDUCTION	3KG	8,9	NO
777681	28	B		G2PIL1	41W	3	NORMAL		2.7KG	7,9	NO
777443	20		UB	G2PIL1	38W	5	LSCS	PREV LSCS WITH SEVERE PE	1.9KG	6,7	YES
777762	26	B		G2PIL1	32W	8	LSCS	MCDA TWINS	1.1,1.8 KG	4,5/00	YES/FSB
777125	22	B		PRIMI	40W	1	NORMAL		3.1KG	7,9	NO
777612	22		UB	PRIMI	38W3D	1	LSCS	NON PROGRESS OF LABOUR	2.3KG	7,9	NO
773925	22	B		PRIMI	38W	1	NORMAL		3KG	6,8	NO
773245	25		UB	G2PIL1	39W4D	3	NORMAL		2.5KG	7,9	NO
779616	24	B		G2PIL1	40W3D	3	NORMAL		2.7KG	7,9	NO
777197	20	B		G3A2	37W1D	2	LSCS	NON PROGRESS OF LABOUR	2.8KG	6,8	NO
786451	20	B		PRIMI	39W6D	1	NORMAL		2.1KG	6,8	NO
786468	23	B		PRIMI	40W1D	1	NORMAL		2.6KG	8,9	NO
786417	26		UB	G4P3L2	41W	4	NORMAL		2.8KG	6,8	NO
786563	27	B		G2PIL1	38W4D	3	NORMAL		1.7KG	5,7	YES
786431	25	B		G2PIL1	40W	3	NORMAL		2.9KG	7,9	NO
786467	23		UB	G3P2L1	40W	3	NORMAL		3.2KG	7,8	NO
786221	27	B		G2PIL1	38W	3	NORMAL		3.2KG	7,9	NO
786542	26	B		PRIMI	38W1D	1	NORMAL		2.9KG	7,9	NO
786639	24	B		G2PIL1	38W	7	LSCS	BREECH PRESENTATION	2.2KG	6,8	NO
786356	23	B		PRIMI	41W1D	2	LSCS	FETAL DISTRESS	3.1KG	6,9	NO
786655	20		UB	PRIMI	34W5D	10	NORMAL		2.5KG	6,8	NO
786190	25	B		PRIMI	36W6D	1	NORMAL		2.5KG	7,9	NO
786659	28	B		G2PIL1	40W4D	3	NORMAL		3.4KG	6,8	NO
786413	21	B		G2A1	40W	2	LSCS	FAILED INDUCTION	3.2KG	6,8	NO
786654	26		UB	PRIMI	40W2D	1	LSCS	FETAL DISTRESS	2.4KG	7,9	NO
786662	27	B		G2PIL1	36W	3	LSCS	FETAL DISTRESS	1.8KG	5,7	YES
786381	25	B		G3P2L2	35W6D	10	LSCS	PREV 2 LSCS	2.2KG	6,8	YES
786668	22	B		PRIMI	39W	1	LSCS	FETAL DISTRESS	2.5KG	6,9	NO
786660	20	B		PRIMI	39W2D	1	NORMAL		3KG	6,8	NO
786592	28	B		PRIMI	39W1D	6	LSCS	BREECH PRESENTATION	3KG	7,9	NO
786400	26		UB	G2PIL1	37W4D	5	LSCS	PREV LSCS	2.8KG	6,8	NO
786702	26		UB	PRIMI	40W2D	1	NORMAL		2.9KG	6,9	NO
786746	26		UB	G2PIL1	40W4D	3	NORMAL		3.5KG	6,9	NO
786646	23	B		PRIMI	38W	1	NORMAL		2.4KG	8,9	NO
786593	21	B		G2A1	40W4D	2	NORMAL		2.8KG	6,8	NO
786648	26	B		G2PIL1	36W2D	3	NORMAL		2.3KG	6,8	NO
786709	27	B		PRIMI	39W6D	1	NORMAL		3.4KG	7,9	NO
786813	27	B		G2PIL1	39W4D	3	NORMAL		2.9KG	8,9	NO
786716	21	B		PRIMI	40W	1	NORMAL		2.9KG	7,9	NO
786775	24	B		PRIMI	39W6D	1	NORMAL		3.1KG	6,8	NO
786705	33	B		G4P3L3	36W3D	3	NORMAL		2.1KG	6,9	NO
786838	22		UB	G3P2L2	40W	3	NORMAL		3.2KG	7,8	NO
786552	21	B		PRIMI	37W	1	NORMAL		2.6KG	6,8	NO
786559	24	B		G2A1	37W2D	1	LSCS	FETAL DISTRESS	2.8KG	7,8	NO
786664	26		UB	G4P2L1	38W2D	3	NORMAL		2.8KG	7,8	NO
786853	26		UB	G2PIL1	38W6D	3	NORMAL		3.1KG	6,8	NO
786792	28	B		PRIMI	36W1D	2	LSCS	FAILED INDUCTION	2.2KG	7,9	NO
786844	18	B		PRIMI	37W2D	1	LSCS	CPD	3.5KG	7,9	NO
786553	35	B		G3P2L2	37W4D	4	NORMAL		2.1KG	6,8	NO
786836	21		UB	G2PIL1	35W6D	10	NORMAL		2.3KG	7,9	NO
786251	25	B		G2PIL1	39W5D	5	LSCS	PREV LSCS	2.7KG	7,8	NO
786823	28	B		PRIMI	41W	1	LSCS	CPD	3.5KG	6,8	NO

786852	24	B		G2P1L1	40W3D	5	LSCS	PREV LSCS WITH SEVERE OLIGOHYDROMNIAS	2.5KG	7,8	NO
786855	19	B		PRIMI	39W6D	1	NORMAL		3.1KG	7,8	NO
786910	28	B		G2P1L1	38W4D	5	LSCS	PREV LSCS WITH PROM	3.1KG	7,8	NO
786958	26	B		G3P2L2	41W1D	3	LSCS	DTA	2.8KG	6,8	NO
786623	22	B		PRIMI	36W2D	2	LSCS	IMMINENT ECLAMPSIA	1.9KG	6,7	YES

**ANNEXURE-IV KEY TO MASTER CHART**

LSCS – Lower Segment Cesarean Section

G - Gravida

P - Para

L – Live

A – Abortion

D – Death

Prev LSCS – Previous lower segment caesarean section

CPD – Cephalopelvic disproportion

PE – Preeclampsia

PIH – Pregnancy induced hypertension

PROM – Premature rupture of membranes

PPROM – Preterm premature rupture of membranes

Oligo – Oligohydramnios

Poly – Polyhydramnios

DCDA twins – Dichorionic diamniotic twins

MCDA twins – Monochorionic monoamniotic twins

MCMA twins– Monochorionic monoamniotic twins

DTA – Deep transverse arrest

NPL – Non progress of labour

CDMR – Cesarean delivery on maternal request

MSL – Meconium stained liquor

BOH – Bad obstetric history

APH – Antepartum hemorrhage

IUGR – Intra uterine growth restriction

VBAC – Vaginal birth after caesarean section

NST – Non stress test

GDM – Gestational diabetes mellitus

AFLP – Acute fatty liver of pregnancy

ASD – Atrial septal defect

VSD – Ventricular septal defect

RHD – Rheumatic heart disease

BMV – Balloon mitral valvuloplasty

HTN – Hypertension