

## RECOVERY in Pregnancy Study 01/22

**Data Collection Form - CASE** 

Please report all pregnant women participating in RECOVERY on or after 1st April 2022 and before 31st March 2023

### **Case Definition:**

Any woman admitted to hospital in pregnancy and participating in the RECOVERY Trial.

Case ID Number:



Royal College of Obstetricians and Gynaecologists

Bringing to life the best in women's health care

Please return the completed form to:

<u>ukoss@npeu.ox.ac.uk</u>

Na Na

**UKOSS** National Perinatal Epidemiology Unit University of Oxford, Old Road Campus, Oxford, OX3 7LF

Phone: 01865 617764 / 617774

Reporting Month: \_\_\_\_\_

Reporting Hospital: \_



## Instructions

- 1. Please do not enter any personally identifiable information (e.g. name, address or hospital number) on this form.
- 2. Please record the ID number from the front of this form against the woman's name for your own reference.
- 3. Fill in the form using the information available in the woman's case notes.
- 4. Tick the boxes as appropriate. If you require any additional space to answer a question please use the space provided in section 7.
- 5. Please complete all dates in the format DD/MM/YY, and all times using the 24hr clock e.g. 18.37
- 6. If codes or examples are required, some lists (not exhaustive) are included on the back page of the form.
- 7. If the woman has not yet delivered, please complete the form as far as you are able, excluding delivery and outcome information, and return to the UKOSS Administrator. We will send these sections again for you to complete two weeks after the woman's expected date of delivery.
- 8. If you do not know the answers to some questions, please indicate this in section 7.
- 9. If you encounter any problems with completing the form please contact the UKOSS Administrator or use the space in section 7 to describe the problem.

Section 1: Woman's details				
1.1	Year of birth	YYYY		
1.2	Ethnic group <sup>1*</sup> (enter code, please see back cover for	r guidance)		
1.3	Marital status	single married cohabiting		
1.4	Was the woman in paid employment at booking?	Yes No		
	If Yes, what is her occupation			
	If No, what is her partner's (if any) occupation			
1.5	Height at booking	cm		
1.6	Weight at booking	kg		
1.7	Smoking status	never gave up prior to pregnancy		
		current gave up during pregnancy		
Section 2: Previous Obstetric History				

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2.1	Gravidity	
	Number of previous completed pregnancies beyond 24 weeks	
	Number of previous pregnancies less than 24 weeks	
	If no previous pregnancies, please go to section 3	
2.2	Did the woman have any previous pregnancy problems? <sup>2*</sup>	Yes No
	If Yes, please specify	

Section 3: Previous Medical History				
3.1	Does the woman have asthma requiring regular inhaled or oral steroids? Yes No			
3.2	Has the woman had any other previous or pre-existing medical problems? <sup>3*</sup> Yes No			
3.3	<ul> <li>Has the woman ever been immunised against COVID-19 or influenza? Yes No</li> <li>If Yes, please list all COVID-19 vaccinations and the most recent flu vaccination in the table be</li> <li>Type of vaccination (COVID/Flu)</li> </ul>			
	DD/MM/YY			
	D.D./MM/YY			
	Z D/MM/YY			
Section 4: This Pregnancy				
4.1	Final Estimated Date of Delivery (EDD) <sup>4*</sup>			
4.2	Was this pregnancy a multiple pregnancy?       Yes       No         If Yes, specify number of fetuses			
4.3	Were there problems in this pregnancy? <sup>2*</sup> Yes     No       If Yes, please specify			
4.4	Was the woman admitted to hospital?       Yes       No         If Yes, please give date of admission       D       M       Y			
	If Yes, what was her oxygen saturation on admission% or tick if not measured?			
4.5	Has virological testing for COVID-19 been carried out?			
	Yes - for symptoms       Yes - routine screening       No         If Yes, did this confirm the diagnosis?       Yes       No			
4.6	Has virological testing for influenza been carried out?			
	Yes - for symptoms       Yes - routine screening       No         If Yes, did this confirm the diagnosis?       Yes       No			
4.7	Did the women have confirmed pneumonia on imaging?     Yes     No			

Therapy	
4.8 Was this woman recruited to the RECOVERY trial?	Yes No
4.9 Were any of the following drugs used? (tick all that apply)	Defendence d
Date started	Date stopped
Steroids for maternal indication     Yes     No     D     M     Y	
Tocilizumab   Yes   No   D   J   M   J   Y	
Oseltamivir   Yes   No   D   /   /   Y	DD/MM/YY
Other anti viral or specific medical treatment for COVID-19 or flu (please specify) Yes No DD/MM/YY	
Please continue in section 7 if more than one additional therapy used	
4.10 Were steroids given to enhance fetal lung maturation? If Yes, please specify	Yes No
	Second Agent
	Second Agent
Agent used	
Date given	D/MM/YY
Dose	
4.11 Did the women require respiratory support?	Yes No
If Yes, what was the maximal level of support required (please tick one)	
O <sub>2</sub> via nasal prongs O <sub>2</sub> via mask O <sub>2</sub> via r CPAP Invasive ven	
If this women received O <sub>2</sub> via nasal prongs or mask, what was the max	
	litres/min
If this women received ECMO, please indicate:	
Date ECMO commenced	D D / M M / Y Y
Name of ECMO centre	
Was this woman delivered during her ECMO treatment?	Yes No
<ul> <li>If Yes, please give reason for delivery</li></ul>	
If Yes, please specify agent, dose and duration	
Agent used Dose	Duration
	Bulution

Section 5: Delivery				
5.1	Did this woman have a miscarriage?YesNo			
	If Yes, please specify date			
5.2	Did this woman have a termination of pregnancy?YesNo			
	If Yes, please specify date			
	Was the pregnancy terminated due to a congenital malformation? Yes No			
	If Yes, please specify			
5.3	Is this woman still undelivered? Yes No			
	If Yes, Will she be receiving the rest of her antenatal care from your hospital? Yes No			
	If No, please indicate name of hospital providing future care			
	If still undelivered, please complete section 6a and then go to section 7. If the woman has delivered, please continue.			
5.4	Was delivery induced?			
	If Yes, please state indication			
	Was vaginal prostaglandin used?			
5.5	Did the woman labour?     Yes     No			
	If Yes, please give date and time of onset of labour			
5.6	Was delivery by caesarean section?   Yes   No			
	If Yes, please state:			
	Grade of urgency⁵*			
	Indication for caesarean section			
	Method of anaesthesia: Regional General anaesthetic			
5.7	Was delivery expedited due to respiratory disease? Yes No			
	If Yes, what was the level of respiratory support she was receiving at the time of decision for delivery? ( <i>please tick one</i> )			
	$O_2$ via nasal prongs $O_2$ via mask $O_2$ via non-rebreathe mask $O_2$			
	CPAP Invasive ventilation ECMO			
If this women received O <sub>2</sub> via nasal prongs or mask, what was the maximum flow rate				
	litres/min			

Section 6: Outcomes				
Section 6a: Woman				
6a.1	Was the woman admitted to Level 3 critical care?		Yes No	
	<b>If Yes,</b> please specify			
	Duration of stay		days	
	Or Tick if woman is still in Level 3 critical care			
	<b>Or</b> Tick if woman was transferred to another hospit	al		
6a.2	Did any other major maternal morbidity occur?6*		Yes No	
	If Yes, please specify			
6a.3	What was the woman's date of discharge after her a COVID-19 or influenza?	dmission for	D/MM/YY	
6a.4	Did the woman die?		Yes No	
	If Yes, please specify date and time of death		Y h h m m	
	What was the primary cause of death as stated on the	death certificate?	2411	
	(Please state if not known.)			
Sect	ion 6b: Infant 1			
NB:	If more than one infant, for each additional infant, plea (before filling it in) and attach extra sheet(s) or down www.npeu.ox.ac.uk/ukoss			
6b.1	Date and time of delivery		Y Y h h m m	
6b.2	Mode of delivery Spontaneous vagina	Ventouse or forcep	s Breech	
	Pre-labour caesarean section	Caesarean section after of	onset of labour	
6b.3	Birthweight		g	
6b.4	Sex of infant:	Male Female	Indeterminate	
6b.5	Was the infant stillborn?		Yes No	
	If Yes, please go to section 7.			
6b.6	5 min Apgar			
6b.7	Was the infant admitted to the neonatal unit?		Yes No	
	If Yes, please specify			
	Duration of stay		days	
	Or Tick if infant is still in neonatal unit			
	Or Tick if infant was transferred to another hospital			
6b.8	Did any other major infant complications occur? <sup>7*</sup>		Yes No	
	If Yes, please specify			
6b.9	Did the infant have a congenital anomaly?		Yes No	
	If Yes, please specify			

#### 6b.10 Did this infant die?

If Yes, please specify date of death

What was the primary cause of death as stated on the death certificate?

(Please state if not known.) \_

### Section 7:

Please use this space to enter any other information you feel may be important

### Section 8:

Name of person completing the form

Designation

Today's date

You may find it useful in the case of queries to keep a copy of this form.





### Definitions

# 1. UK Census Coding for ethnic group WHITE

- 01. British
- 02. Irish

03. Any other white background

- MIXED
  - 04. White and black Caribbean
  - 05. White and black African
  - 06. White and Asian
- 07. Any other mixed background
- ASIAN OR ASIAN BRITISH
  - 08. Indian
  - 09. Pakistani
  - 10. Bangladeshi
  - 11. Any other Asian background
- BLACK OR BLACK BRITISH
  - 12. Caribbean
  - 13. African
  - 14. Any other black background
- CHINESE OR OTHER ETHNIC GROUP
  - 15. Chinese
  - 16. Any other ethnic group
- 2. Previous or current pregnancy problems, including:
- Thrombotic event
- Amniotic fluid embolism

Eclampsia

- 3 or more miscarriages
- Preterm birth or mid trimester loss

Neonatal death

Stillbirth

Baby with a major congenital abnormality Small for gestational age (SGA) infant Large for gestational age (LGA) infant

Infant requiring intensive care

- Puerperal psychosis
- Placenta praevia
- Gestational diabetes
- Significant placental abruption
- Post-partum haemorrhage requiring transfusion
- Surgical procedure in pregnancy
- Hyperemesis requiring admission
- Dehydration requiring admission
- Ovarian hyperstimulation syndrome
- Severe infection e.g. pyelonephritis

## 3. Previous or pre-existing maternal medical problems, including:

Cardiac disease (congenital or acquired)

Renal disease

Endocrine disorders e.g. hypo or hyperthyroidism Psychiatric disorders

- Haematological disorders e.g. sickle cell disease, diagnosed thrombophilia
- Inflammatory disorders e.g. inflammatory bowel disease

Autoimmune diseases

Cancer

HIV

#### 4. Estimated date of delivery (EDD):

Use the best estimate (ultrasound scan or date of last menstrual period) based on a 40 week gestation

- 5. RCA/RCOG/CEMACH/CNST Classification for urgency of caesarean section:
- 1. Immediate threat to life of woman or fetus
- 2. Maternal or fetal compromise which is not immediately life-threatening
- 3. Needing early delivery but no maternal or fetal compromise
- 4. At a time to suit the woman and maternity team

# 6. Major maternal medical complications, including:

Persistent vegetative state Cardiac arrest Cerebrovascular accident Adult respiratory distress syndrome Disseminated intravascular coagulopathy HELLP Pulmonary oedema Secondary infection e.g.pneumonia Renal failure Thrombotic event Septicaemia Required ventilation

#### 7. Fetal/infant complications, including:

Respiratory distress syndrome Intraventricular haemorrhage Necrotising enterocolitis Neonatal encephalopathy Chronic lung disease Severe jaundice requiring phototherapy Major congenital anomaly Severe infection e.g. septicaemia, meningitis Exchange transfusion