

Perinatal Mortality National Clinical Audit: Clinical Reference Manual

Queries to:

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Table of Contents



Background	3
<u>Definitions</u>	4
Data submission	5
<u>Case ascertainment</u>	
Reportable perinatal deaths	7
Perinatal deaths following TOP	8
Calculating Perinatal Mortality Rates for individual units	
Guidance for completion of the NPEC Perinatal Death Notification Form	10-16
Guidance for completing sections on cause of perinatal death and associated factors	17
<u>Stillbirths</u>	
<u>Neonatal deaths</u>	19
Table 1. Definition of terms and categories in Section 11 (Stillbirths and neonatal deaths)	20
Table 2. Guidance for completion of the placental histology question	22
Table 3. Definition of terms and categories in Section 13 (Neonatal Deaths only)	

Background



Since 2009 the National Perinatal Epidemiology Centre (NPEC), in collaboration with the multidisciplinary Perinatal Mortality National Clinical Audit Governance Committee, has conducted a national clinical audit of Perinatal Mortality in the Republic of Ireland annually. The fundamental aim of this clinical audit is to provide a national review of perinatal deaths, to identify quality improvement initiatives and make recommendations for the improvement of care for mother and babies. The information gleaned contributes to a body of evidence that will guide future clinical practice; the counselling of bereaved parents, public health interventions, and inform policy makers within the health services.

To allow for international comparison, the NPEC notification dataset was based on the validated Centre for Maternal and Child Enquiries (CMACE) Perinatal Death Notification Form¹ and has been endorsed by the Clinical Advisory Group at the Institute of Obstetrics and Gynaecology, the Faculty of Paediatrics and the HSE National Obstetric Programme Working Group. Further, the NPEC Perinatal Mortality National Clinical Audit (PMNCA) has been quality assured by the National Clinical Effectiveness Committee (NCEC). The NCEC endorsement mandates that the appropriate services engage with the NPEC National Clinical Audit of Perinatal Mortality, thereby superseding all other national clinical audits on the topic.²

1. Centre for Maternal and Child Enquiries (CMACE) (2010) Perinatal Mortality 2008: United Kingdom. London: CMACE

The report from the NCEC was published by Minister Donnelly on April 25th, 2022, and is available at: https://www.gov.ie/en/publication/032fa national clinical effectiveness committee national clinical audit perinatal mortality

2. Available at: https://www.gov.ie/en/publication/032fa national clinical effectiveness committee national clinical audit perinatal mortality

Definitions



Stillbirth: The NPEC seeks to apply a definition of stillbirth in accordance with the Irish Stillbirths Registration Act, which specifies stillbirth as a child born weighing 500 grammes or more or having a gestational age of 24 weeks or more who shows no sign of life³.

Live birth: Live birth refers to the complete expulsion or extraction from its mother of a product of conception, irrespective of the duration of the pregnancy, which, after such separation, breathes or shows any other evidence of life - e.g. beating of the heart, pulsation of the umbilical cord or definite movement of voluntary muscles - whether or not the umbilical cord has been cut or the placenta is attached. Each product of such a birth is considered live born⁴.

Early neonatal death: Death of a live born baby (regardless of birthweight or gestational age at delivery) occurring within 7 completed days of birth.

Late neonatal death: Death of a live born baby occurring after the 7th day and within 28 completed days of birth.

Major Congenital Anomaly (MCA): Any genetic or structural anomaly arising at conception or during embryogenesis incompatible with life or potentially treatable but causing death. Examples include chromosomal anomalies, spina bifida and congenital heart defects.

Booking: Some data sought by the NPEC relate to the time of booking. Booking in this regard relates to the mother's first antenatal visit at the maternity unit.

Parity: The NPEC refer to parity prior to the pregnancy that resulted in a perinatal loss (i.e previous pregnancies).

In utero transfer: The care of the mother was transferred, with the fetus in utero, to the care of another maternity unit where the baby delivered.

Cytogenetic analysis: The study of the fetal chromosomes using varying techniques in the antenatal or post-natal period. Sampling techniques include: Amniotic fluid analyses, Chorionic Villus Sampling (CVS), Percutaneous umbilical blood sampling (PUBS), Fetal tissue/organ sampling and Extra-fetal tissue analysis, such as placental or umbilical cord biopsy.

3. Stillbirths Registration Act, 1994.

^{4.} World Health Organisation. Available at: http://www.who.int/healthinfo/statistics/indmaternalmortality/en/

Data submission



Who?

The NPEC recommends a multidisciplinary approach to the collation and review of data on perinatal mental health cases at unit level (e.g. midwives, neonatal nurses, obstetricians, paediatricians and pathologists when relevant).

How?

Relevant audit data can be submitted online via the NPEC secure database called REDCap or alternatively in paper format. The audit online database follows the same structure as the paper-based audit form.

An operational training video for REDCap is available on the NPEC website.

When?

It is recommended that cases be submitted to the NPEC monthly, if at all possible. Outstanding data on autopsy or placental histology reports can be entered at a later date when the data is available.

The NPEC kindly request that all data on perinatal deaths occurring within the reporting unit be submitted within four months following the year end (e.g. 2023 data be completed by April 28th 2024).

Case ascertainment at national and unit level



National: The NPEC undertakes extensive reconciliation of its annual perinatal mortality dataset with that of the National Perinatal Reporting System (NPRS), which is based on the national birth notification process. This consolidation with the NPRS is in response to recommendations by the Chief Medical Officer and ensures that both agencies' datasets represent the most accurate record of perinatal mortality annually. **Unit level:** The NPEC recommends that the data coordinator at unit level liaises with personnel responsible for birth notifications in their unit to ensure that all perinatal deaths are captured. This is particularly helpful in identifying neonatal deaths in small babies, (i.e.in babies born < 24 weeks gestation and < 500g), who may die on the maternity ward or following termination of pregnancy unbeknown to the neonatal team/ paediatrician.

Reportable perinatal deaths



The NPEC kindly requests that all maternity units submit completed perinatal death notification forms on the following perinatal deaths occurring among infants born within a calendar year (i.e. births from January 1st to December 31st of the reporting year, regardless of date of death):

Stillbirths

All stillbirths when:

- the baby was delivered in the reporting maternity unit
- > the reporting maternity unit was the intended place of delivery but the baby was born before arrival
- > the mother had not booked to deliver in any maternity unit but presented to the unit after unattended delivery in the community.

Neonatal deaths

- The death of any live born infant delivered in your unit, regardless of birthweight or gestational age at delivery, occurring within 28 completed days of birth. This includes babies who were transferred post-delivery and died in another unit (e.g. tertiary maternity unit, paediatric hospital or at home)
- > All neonatal deaths occurring in your unit, regardless of place of delivery.

Please note that the above request will not result in duplication of reporting on neonatal deaths nationally, or an increase of perinatal mortality rates in individual units but is necessary to ensure complete case ascertainment.

Perinatal deaths following TOP



Termination of Pregnancy (TOP)

- In the event of the perinatal death occurring following a TOP, please select "yes" to the question "Was this perinatal death following TOP", and select the relevant Section of the Health Act.
- You will then be presented with a condensed version of the data collection form to complete.
- Please note, in Section 11 "Cause of death and associated obstetric factors", if the TOP was carried out in the maternal interest, please provide the indication in the text box. If the TOP was carried out due to a congenital anomaly, there will be some specific questions related to this.

SECTION 11. CAUSE OF DEATH AND ASSOCIATED FACTORS -STILLBIRTH & NEONATAL DEATH

Please specify indication for TOP in this section		
MATERNAL INTEREST	Ves, please specify No Please specify indication	reset
11.1.1 MAJOR CONGENITAL ANOMALY	O Yes ⇔ M O No	reset

Was this perinatal dea	th following TOP?	● Yes ♀ 例 〇 No	res
Section of Health Act u	inder which TOP was performed		~
Section 9	practitioners, having examined the faith that- (a) there is a risk to the life, or of s (b) the fetus has not reached viabi	e carried out in accordance with th e pregnant woman, are of the reasc erious harm to the health, of the pr ility, and e termination of pregnancy in order	onable opinion formed in good regnant woman,
	where, having examined the pregr	e carried out in accordance with th nant woman, he or she is of the rea	
Section 10		ne life, or of serious harm to the hea carry out the termination of pregna	
Section 11	practitioners, having examined the	e carried out in accordance with th e pregnant woman, are of the reasc ion affecting the fetus that is likely ; birth.	onable opinion formed in good

Calculating Perinatal Mortality Rates (PMR) for individual units



Overall perinatal mortality rate (PMR): Number of stillbirths and early neonatal deaths per 1,000 births (live births and stillbirths from 24 weeks gestation or weighing ≥500g).

Corrected PMR: Perinatal mortality rate excluding perinatal deaths associated with or due to a major congenital malformation or death following TOP.
 Stillbirth rate: Number of stillbirths per 1,000 births (live births and stillbirths from 24 weeks gestation or weighing ≥500g).

Neonatal death rate: Number of early neonatal deaths per 1,000 live births (from 24 weeks gestation or weighing ≥500g).

Perinatal deaths are included in a maternity unit's PMR if:

- the baby was delivered in the maternity unit (stillbirths and neonatal deaths). In the event of a neonatal death, the perinatal death is assigned to the maternity unit where the baby was delivered regardless of where the baby died (includes post-natal transfers to tertiary maternity units/paediatric centres).
- > the unit was the intended place of delivery but the baby was born before arrival

PLEASE NOTE the NPEC do NOT include the following perinatal deaths in the PMR:

- Neonatal deaths occurring in babies with a birthweight <500g and delivered before 24 weeks are not included in the PMR. However, the collation of data on these perinatal events by the NPEC provides vital information surrounding adverse pregnancy outcomes in all registered live births.
- Late neonatal deaths.



Please complete the notification form using the information available on the maternity and neonatal case notes, the post mortem report, placental histology report and cytogenetic reports where relevant.

'Not known' codes should be used as sparingly as possible.

Please complete all dates in the format DD/MM/YY; and all times using the 24hr clock e.g. 17:45.

Most questions are self-explanatory, but the following notes give guidance to specific questions within sections of the notification form.



Section 1

Q: Maternal weight, height and body mass index (BMI) must be completed to enable the NPEC to calculate customised birth weight centiles for each perinatal death. This is of value in assessing the impact of fetal growth/failure of fetal growth on perinatal loss.

Section 4

Q: 'Intended place at delivery at booking'

Place in this regard relates to the maternity unit where the mother intended to deliver at her first antenatal visit.

Q: 'Gestation at time of in-utero transfer'

This refers to the gestation of the pregnancy at the time when the hospital where the delivery took place, received care of the mother.

Guidance for completion of the National Audit of Perinatal Mortality notification form



Section 5

Birth details:

If Caesarean section (CS) is indicated as the mode of birth, following a spontaneous or induced onset of labour, please select the relevant indication from the list below:

Indication for caesarean section - In Labour/After Induction	 EUA - Cephalopelvic disproportion EUA - Persistent malposition Fetal reason (no oxytocin) IUA - Inability to treat fetal intolerance IUA - Poor response EUA: Efficient uterine activity, IUA: Inefficient uterine activity 	Examples*: EUA - Cephalopelvic disproportion: Failure to progress EUA - Persistent malposition: Occipito-posterior position Fetal reason (no oxytocin) IUA - Inability to treat fetal intolerance: Non-reassuring CTG IUA - Poor response: Failed induction/ poor response to augmentation
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*EUA: Efficient uterine activity, IUA: Inefficient uterine activity

Caesare

If Caesarean section (CS) is indicated as the mode of birth, where the woman was never in labour, please select the relevant indication from the list below:

	○ Fetal reason	
	O Maternal medical reason/pains	
	○ Non medical reason/patient request	
an section: never in labour	B O PET/Hypertension	
	♥ O Previous caesarean section	
	○ srom	
	○ Other	
		reset



Section 6

Q: 'Was this a termination of pregnancy?'

Termination of Pregnancy (TOP) refers to all cases where the pregnancy is medically ended, with the expected outcome of fetal or early neonatal death, in either of the following events:

- a) In the interest of the maternal health
- b) Fatal fetal malformation

Please record the indication for TOP resulting in the stillbirth or early neonatal death, as defined in this audit, in Section 12.

Q: 'Was a local hospital review of this case undertaken?'

Hospital review includes in depth case review, review by risk management and clinical case presentation at multidisciplinary meetings. It is not limited to 'external' hospital reviews.

Guidance for completion of the National Audit of Perinatal Mortality notification form



	Major obstetric	Estimated blood loss ≥ 2500 ml and/or transfused 5 or more units of blood.
	haemorrhage	
		A complete separation of the wall of the pregnant uterus, with or without expulsion of
		the fetus, involving rupture of membranes at the site of the uterine rupture or
2		extension into uterine muscle separate from any previous scar, and endangering the
2	Uterine rupture	life of the mother or fetus. Excluded: any asymptomatic palpable or visualised
		defect (e.g. dehiscence noted incidentally at caesarean delivery)
3	Peripartum hysterectomy	Peripartum hysterectomy
4	Eclampsia	Seizure associated with antepartum, intrapartum or postpartum symptoms and signs
_		of pre-eclampsia
5	Renal or liver dysfunction	Acute onset of biochemical disturbance, urea >15mmol/l,
		creatinine>400mmol/l, AST/ALT >200u/l Clinically diagnosed pulmonary oedema associated with acute breathlessness
6	Dulmananaadamaa	and O2 saturation <95%, requiring O2, diuretics or ventilation
	Pulmonary oedema	
7	Acute respiratory	Respiratory dysfunction, requiring intubation or ventilation for >60 minutes (not
	dysfunction	including duration of general anaesthetic)
		Increased respiratory rate (>20/min), tachycardia, hypotension.
8	Pulmonary embolism	Diagnosed as "high" probability on V/Q scan or positive spiral chest CT scan. Treated
		by heparin, thrombolysis or embolectomy
9	Cardiac arrest	No detectable major pulse
10	Coma	Including diabetic coma. Unconscious for >12 hours
11	Cerebro-vascular event	Stroke, cerebral/cerebellar haemorrhage or infarction, subarachnoid haemorrhage,
10		dural venous sinus thrombosis
12	Status epilepticus	Constant or near constant state of having seizures that last 30mins or more
		Sepsis induced tissue hypoperfusion or hypotension persisting after resuscitation
10		with 30mls/kg intravenous isotonic crystalloid fluid as evidenced by:
13	Septicaemic shock	 Systolic blood pressure < 90 mmHg or MAP < 65 mmHg
	Copticularine Bridek	 Decrease in systolic blood pressure by 40mmHg from baseline and/or
		 Lactate > 4 mmol/l.
14	Anaesthetic problem	Aspiration, failed intubation, high spinal or epidural anaesthetic
15	ICU/CCU admission	Unit equipped to ventilate adults. Admission for one of the above
		problems or for any other reason. Includes CCU admissions

Received planned (a) or unplanned (b) interventional radiology

Interventional radiology

16

Section 7

Questions refer to maternal outcome.

Q Did the woman experience a severe maternal morbidity (SMM).

Please ensure reported SMM events meet the defined criteria as outlined in the table e.g:

1. Eclampsia is defined as: "Seizure associated with antepartum, intrapartum or postpartum symptoms and signs of preeclampsia". This definition does NOT include cases of severe PET without seizures or epileptic seizures.

2. Acute respiratory Dysfunction: is defined as acute respiratory dysfunction "Requiring intubation or ventilation for >60 minutes (not including duration of general anaesthetic)". This definition does NOT include cases of respiratory dysfunction which does not require mechanical ventilation in the management of the woman e.g. Pneumonia treated with oxygen therapy via facial mask.



Section 8

Section 8: Refers to stillbirths only

Q: 'At what gestation was death confirmed to have occurred?' Refers to the date when a diagnosis of perinatal death was made.

Q: 'Was the baby alive at onset of <u>care</u> in labour?'

Responses to this question identifies whether the death of the baby occurred during labour under <u>the care of a health professional</u>. In the case of a baby born before arrival (BBA) to a maternity unit, this data may be reported as unattended. In some cases associated with major congenital anomaly / TOP, the fetal heart may not be monitored in labour. In such events this data would be reported as unknown.



Section 9

Section 9: Refers to neonatal deaths only.

Q: 'Was spontaneous respiratory activity absent or ineffective at 5 minutes?'

If a baby is receiving any artificial ventilation at 5 minutes, the assumption is absent/ineffective activity: a 0 Apgar score indicates absent activity.

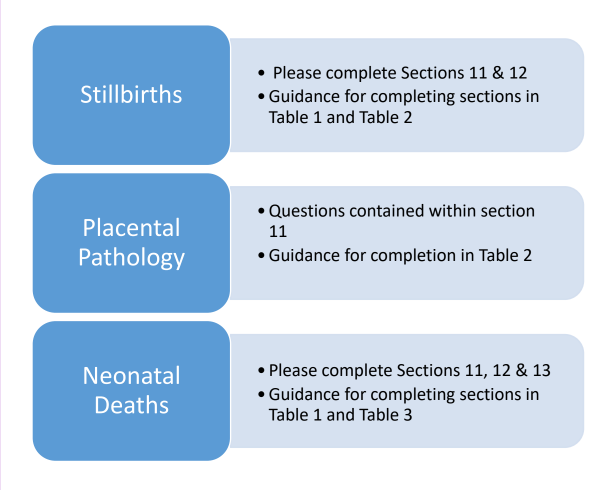
Q: 'Was the baby offered active resuscitation in the delivery room?' Active resuscitation includes BMV, PPV, intubation, cardiac massage.

Q: 'Place of death'

This question refers to where the baby actually died, e.g. 'ICU, 'at home' or 'in transit'. Babies are deemed to have died 'at home' if there are no signs of life documented in the home even if resuscitation is attempted. A baby is deemed to have died 'in transit' if signs of life are documented prior to transfer but the baby was either declared dead on arrival to the hospital or showed no subsequent signs of life in the hospital, despite attempted resuscitation.



- The clinical notes, post-mortem, placental histology and cytogenetic analysis reports should be referred to when completing sections on cause of death and associated factors. In the absence of a post-mortem and / or placental histology report, please refer to the death certificate for the 'Main' cause of death.
- Guidance on completing cause of death and associated factors, including definitions, are detailed in the relevant tables as outlined in the flow graph below (Figure 1). Definitions are also available in the NPEC online database by clicking on the definition icon in the relevant questions.
- Please specify the condition, in the relevant section, that was the MAIN condition or sentinel event causing or associated with the perinatal death. "Non-Main" conditions are best described as the "Other clinically relevant maternal or fetal conditions / factors that were associated with but not necessarily causing the death".



Stillbirths



The maternal and fetal conditions associated with the death, and 'Main' cause of death, are identified in sections 11 and 12 respectively. Briefly described, conditions include both pathophysiological entities and clinical conditions present at time of death including congenital fetal anomaly, placental pathology and Intra-Uterine Growth Restriction (IUGR). Please refer to Table 1 for definitions.

• For completion of the question on any 'Specific Placental Conditions' associated with the death, please refer to Table 2 for guidance. Abnormal placental findings have been presented under the following broad categories: maternal vascular malperfusion, fetal vascular malperfusion, cord pathology, cord pathology with distal disease, delayed villous maturation defect, chorioamnionitis, villitis and 'other placental condition'. This is in keeping with recommendations in a publication from an international consensus meeting of pathology, often referred to as the 'Amsterdam convention'. It is envisaged that this will optimise classification of placental conditions causing or contributing to perinatal loss.

11.1.8 SPECIFIC PLACENTAL CONDITIONS	SECTION SHOULD YOU WISH T	reset QUIREMENT TO COMPLETE THIS TO SUBMIT AN ANONYMISED COPY Y REPORT AS AN ATTACHMENT TO
placental histology report (optional)	$\Rightarrow M$	🕹 <u>Upload file</u>

Please note, an alternative to completing this question is to attach an anonymised copy of the placental histology report to the online case.

Neonatal deaths



Please complete sections 11, 12 and 13. Please note that completion of all sections is important and not a duplication of data points.

- Section 11 & 12: The NPEC maternal and fetal classification system (Section 11) is used to identify the underlying obstetric condition/sentinel event associated with the neonatal death (i.e. factors influencing a baby born in prematurely or in poor condition).
- Section 13: Allows for classification of 'specific neonatal conditions' (i.e. clinical condition occurring during the post-natal period) associated with the death. However, in the event of a neonatal death associated with Major Congenital Anomaly (MCA), while the MCA would have developed during the embryonic period, it is also indicated in this section as being associated with or causing the death.

Examples

Hypoxic ischaemic encephalopathy (HIE) occurring in the neonatal period (reported in section 13) may be attributed as the main neonatal cause of death in a baby where placental abruption was reported as the underlying obstetric sentinel event associated the death (reported in section 11). Premature rupture of membranes /premature labour may be reported as the underlying obstetric sentinel event associated the death (section 11) in a case where the baby dies in the neonatal period from severe pulmonary immaturity or IVH.

SECTION 11: STILLBIRTHS AND NEONATAL DEATHS

<u>Table 1</u> Definitions and associated subcategories in Section 11 that will help you choose the relevant maternal and fetal conditions causing and associated with perinatal death.

DEFINITION OF TERMS	Subcategory
MAJOR CONGENITAL ANOMALY	Central nervous system
Any genetic or structural defect <u>arising at conception or during embryogenesis</u> incompatible with life or potentially treatable but causing death	Cardiovascular system Respiratory system Gastro-intestinal system Musculo-skeletal anomalies
	Multiple anomalies Chromosomal disorders Metabolic diseases Urinary tract Other
HYPERTENSIVE DISORDERS OF PREGNANCY	Pregnancy induced hypertensio Pre-eclampsia HELLP syndrome Eclampsia
ANTEPARTUM OR INTRAPARTUM HAEMORRHAGE After 20 w gestation, whether revealed or not. If associated with PET, APH will be a secondary diagnosis. Ignore minor degrees of haemorrhage (e.g. 'shows', cervical polyps etc). Recurrent bleeding of uncertain origin followed by preterm labour should not be ignored.	Praevia Abruption Other
MECHANICAL. Any death attributed to uterine rupture, deaths from birth trauma or intrapartum asphyxia associated with problems in labour such as cord compression, malpresentation, shoulder dystocia etc. Antepartum deaths associated with cord entanglement in the absence of strong circumstantial evidence that cord compression caused death should be classified as having no associated factor.	Cord Compression Prolapsecord Cord around neck Other cord entanglement or kno Uterine Rupture Before labour During labour Mal-presentation Breech / Transverse Face / Compound Other
MATERNAL DISORDER. Specify hypertensive disease present before pregnancy or any other maternal disease or condition sufficient to jeopardise the baby such as diabetes, cardiac disease etc. Infection is classified separately.	Shoulder dystocia Pre-existing hypertensive diseas Diabetes Other endocrine conditions Thrombophilias Obstetric cholestasis Uterine anomalies Connective tissue disorders / Other
INFECTION . <u>Confirmed by microbiology / placental histology</u> . Specify maternal infections sufficient to have compromised the baby which may be associated with congenital infection of the baby. Trans-placental transmission may have occurred such as CMV, toxoplasmosis etc. Specify only those ascending infections that are a significant factor in death. Chorioamnionitis sufficient to cause preterm birth may be specified for some neonates but evidence of fetal infection may be required as an explanation of stillbirth.	Maternal infection Bacterial / Viral diseases Syphilis /Group B Streptoccus Protozoal Other Ascending infection Chorioamnionitis Other

SPECIFIC FETAL CONDTIONS. Document only those specific conditions arising in the	Twin-twin transfusion
fetal period.	Feto-maternal haemorrhage
	Non-immune hydrops
	lso-immunisation
	Other
SPECIFIC PLACENTAL CONDITIONS. Specific placental conditions sufficient to cause	Chorioamnionitis
death or be associated with fetal compromise such as IUGR. Cord problems associated	Fetal vasculitis
with compression will normally be classified under 'Mechanical'.	Maternal vascular malperfusior
	Fetal vascular malperfusion
Please refer to guidance notes prior to completing this section (Table 2)	Cord pathology
	Delayed Villous Maturation
	defect
	Villitis
	Other
INTRA-UTERINE GROWTH RESTRICTION (IUGR) DIAGNOSIS MADE. IUGR may be	Suspected antenatally
suspected antenatally by abdominal circumference (AC) less than the centile	Observed at delivery
threshold used to define IUGR locally, or decreased AC growth velocity, +/-	Observed at post mortem
oligohydramnios.	, ,
oligohydramnios.	Birth Trauma
oligohydramnios. ASSOCIATED OBSTETRIC FACTORS. Factors recorded as Other Associated Obstetric	Birth Trauma
oligohydramnios. ASSOCIATED OBSTETRIC FACTORS. Factors recorded as Other Associated Obstetric Factors will be important clinical or pathological features of the pregnancy or baby but	Birth Trauma Intracranial haemorrhage
oligohydramnios. ASSOCIATED OBSTETRIC FACTORS. Factors recorded as Other Associated Obstetric Factors will be important clinical or pathological features of the pregnancy or baby but may not be an explanation of the death; they will often be secondary to other	Birth Trauma Intracranial haemorrhage Subgaleal haematoma
oligohydramnios. ASSOCIATED OBSTETRIC FACTORS. Factors recorded as Other Associated Obstetric Factors will be important clinical or pathological features of the pregnancy or baby but may not be an explanation of the death; they will often be secondary to other maternal or fetal conditions. Birth trauma and/or Intrapartum asphyxia should	Birth Trauma Intracranial haemorrhage Subgaleal haematoma Fracture
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oligohydramnios. ASSOCIATED OBSTETRIC FACTORS. Factors recorded as Other Associated Obstetric Factors will be important clinical or pathological features of the pregnancy or baby but may not be an explanation of the death; they will often be secondary to other maternal or fetal conditions. Birth trauma and/or Intrapartum asphyxia should normally be classified primarily by the underlying cause (e.g Mechanical). Birth	Birth Trauma Intracranial haemorrhage Subgaleal haematoma Fracture Other Intrapartum fetal blood sample <7.25
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oligohydramnios. ASSOCIATED OBSTETRIC FACTORS. Factors recorded as Other Associated Obstetric Factors will be important clinical or pathological features of the pregnancy or baby but may not be an explanation of the death; they will often be secondary to other maternal or fetal conditions. Birth trauma and/or Intrapartum asphyxia should normally be classified primarily by the underlying cause (e.g Mechanical). Birth Trauma and/or other antenatal/intra-partum factors can be recorded here either as a	Birth Trauma Intracranial haemorrhage Subgaleal haematoma Fracture Other Intrapartum fetal blood sample <7.25 Other Polyhydramnios Oligohydramnios Premature rupture of membranes Spontaneous premature
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PLACENTAL PATHOLOGY

CATEGORY OF	GUIDANCE NOTES
PLACENTAL PATHOLOGY	
NO ABNORMAL	No abnormal pathology reported.
HISTOLOGY REPORTED	
CHORIOAMNIONITIS	Please specify if the finding of chorioamnionitis was reported as mild, moderate or severe.
FETAL VASCULITIS	Please specify if the finding of fetal vasculitis was arterial, venous or in both vessels.
MATERNAL VASCULAR	Refers to the spectrum of findings related to shallow implantation of the placenta, often found in
MALPERFUSION	conjunction with PET and IUGR. Please specify the conditions associated with this finding:
(UTEROPLACENTAL	Distal villous hypoplasia is an early/severe form of maternal vascular malperfusion and is often
INSUFFICIENCY)	accompanied by absent or reduced end-diastolic flow. This usually occurs at less than 32 weeks
	gestation.
	Accelerated villous maturation, ischaemic villous crowding and placental infarction are other
	findings associated with maternal vascular malperfusion.
	These conditions are listed in increasing order of severity in question 11.1.8, please tick the most
	severe finding.
	Retroplacental haemorrhage frequently occurs with a background of maternal vascular
	malperfusion, but may occur in isolation with no other identified placental disease.
	Placental hypoplasia: the placenta may be small in cases of maternal vascular malperfusion. While
	no standards for Ireland currently exist, placental weight <350g at term is taken to be the 10 th
	centile and warrants use of the term hypoplasia. The finding of a small histologically normal
	placenta should be reported here.
FETAL VASCULAR	Refers to thrombosis or the effect thereof in the fetal circulation. It may be difficult to distinguish
MALPERFUSION	arterial from venous vessels, and pathology may be present in both. The findings of fetal vascular
	malperfusion are listed in order of severity: patchy hypofusion, scattered avascular villi and fetal
	thrombotic vasculopathy. Please tick the most severe finding
CORD PATHOLOGY	Cord pathology may exist by itself, or may be accompanied by evidence of other disease. Abnormal
	cord insertion (marginal/velamentous) may be seen in cases of shallow implantation.
	Cord hypercoiling
	A diagnosis of cord hypercoiling should be supported by measurement of an umbilical coiling
	index (number of coils/length of the cord in cm) of 0.3 or more. Cord stricture should be sought in
	these cases.
	Where delayed placental maturation is accompanied by a hypercoiled cord, it suggests that the
	latter may have caused the former. Other effects of impaired fetal flow include multiple non-
	occlusive thrombi in chorionic plate or fetal stem vessels.
DELAYED VILLOUS	Villous maturation defect is a term used synonymously with distal villous immaturity.
MATURATION DEFECT	
VILLITIS	The term is used to mean villitis of unknown aetiology, and assumes that the reporting pathologist
	has excluded infection where appropriate.
OTHER	Please specify any other pathological findings reported by the pathologist e.g. maternal floor
	infarction.

<u>Table 2</u> Guidance notes for completion of question 11.1.8: Placental pathology.

Placentas may have more than one pathologic finding.

If placental disease was the main condition associated with the perinatal death, please specify in Section 12: Q 12.1, which placental pathological finding was most likely to have caused the pregnancy loss.

Please note that an alternative to completing question 11.1.8 is to submit an anonymised copy of the placental histology report to the NPEC.

SECTION 13: NEONATAL DEATH ONLY

<u>Table 3</u> Definitions and associated subcategories in Section 13 that will help you choose the relevant neonatal conditions causing and associated with death

DEFINITION OF TERMS	Subcategory
MAJOR CONGENITAL ANOMALY	Central nervous system
Any genetic or structural defect arising at conception or during embryogenesis	Cardiovascular system
ncompatible with life or potentially treatable but causing death.	Respiratory system
	Gastro-intestinal system
	Musculo-skeletal system
	Multiple anomalies
	Chromosomal disorders
	Metabolic disorders
	Urinary tract
	Other
PRE-VIABLE	
Babies (less than 22 weeks) who are non-viable at birth because of gestation but	
who show signs of life.	
RESPIRATORY DISORDERS	Severe pulmonary immaturity
Severe pulmonary immaturity will encompass those babies where structural lung	Surfactant deficiency lung disease
mmaturity is so gross as to mean ventilatory support is unsustainable at the outset.	Pulmonary hypoplasia
Surfactant Deficient Lung Disease may include babies with clinical or pathological	Meconium aspiration syndrome
evidence of hyaline membrane disease.	Primary persistent pulmonary
Please note that neonatal deaths previously attributed to prematurity, would most	hypertension
often be captured under the subcategory of 'severe pulmonary immaturity'.	Chronic lung disease / BPD
	Other (includes pulmonary
	haemorrhage)
GASTRO-INTESTINAL DISEASE	Necrotising enterocolitis (NEC)
Many babies with NEC will have associated sepsis which may be given as a secondary	Other
cause.	
NEUROLOGICAL DISORDER	Hypoxic-ischaemic encephalopath
HE includes those babies with severe hypoxic-ischaemic brain injury before birth. If	(HIE)
possible, please specify if HIE was primarily of intrapartum or antepartum origin.	Intraventricular/Periventricular
Specify periventricular leukomalacia only if this is a significant factor in the infant	haemorrhage
death. Birth Trauma will usually be classified here.	Other
NFECTION	Generalised (sepsis)
Where possible specify the location of infection and whether due to bacteria, virus,	Pneumonia
ungus or other specific organism.	Meningitis
f infection was the main cause of death please specify whether infection is	Other
congenital (i.e. acquired ante or intrapartum acquired) or neonatal in origin.	
NJURY / TRAUMA	
Post natal trauma only including iatrogenic injury. 'Birth Trauma' will usually be	
classified under neurological disorder e.g. HIE; the obstetric classification identifying	
the timing of the injury.	
OTHER SPECIFIC CAUSES	Malignancies/Tumours
Death due to specific fetal and neonatal conditions such as isoimmunisation or	Specific conditions
unexplained hydrops. Neonatal conditions will include aspiration, unexplained	-
inexplained figurops. Neonatal conditions will include aspiration, unexplained	

SUDDEN UNEXPECTED DEATHS.

SIDS should conform to the accepted definition. Unascertained are those unexpected deaths that are not explained despite a full investigation including autopsy, but do not conform to the accepted definition of SIDS.

Sudden Infant Death Syndrome (SIDS) Infant deaths – cause unascertained