

Thematic Review of Neonatal Mortality 2015 – Jan 2016

8th Feb 2016

Attendees:

S Brearey	Neonatal lead
Doctor V	Consultant
N Subhedar	LWH consultant
E Powell	NNU manager
A Murphy	Lead nurse Children's services
L Eagles	NNU nurse
D Peacock	Quality improvement facilitator

Apologies:

C Green Pharmacy

Purpose of Meeting:

There was a higher than expected mortality rate on NNU in 2015. All these cases have been reviewed at NNIRG, perinatal mortality review or neonatal review meetings and action plans have been made (See **Appendix 1**). An obstetric thematic review did not identify any common themes or identifiers that might be responsible for the rise in mortality in 2015. The aim of the neonatal meeting was to review the cases again as a multidisciplinary team with an external reviewer and tertiary level neonatologist to assess:

- Were all action points completed
- Any new areas of care improvement
- Any possible common themes



• Discuss if further action is required

Patient electronic record, written notes, radiology images and Meditech entries in addition to previous reviews were available. It was noted by NS that there was a clear and strong governance culture in CoCH which was evident at the meeting and that the number of PMs undertaken was impressive and indicated a willingness to learn and improve.

Summary of mortality cases discussed

Case:	Date of death:	Diagnosis and summary of discussion:	Actions:	Date complete:
Irrelevant & Sensitive	∎ 5 th Apr 2015	Severe HIE . Baby transferred to Arrowe Park for continued cooling but died there on day PD Obstetric review identified some areas of	Nil	
PD		care improvement. PMM agreed neonatal care before transfer was appropriate and timely. 2015 audit of HIE identified excellent neonatal care in the 4 cases of HIE and good outcomes in 3 cases. CoCH actively cool babies prior to transfer.		
Child A	8 th Jun	Coroner's PM: Unascertained	Inquest 23 rd March 16	
2015	2015	Irrelevant & Sensitive		
		Twin born at 31 weeks gestation initially in good condition. UVC inserted and lying in left lobe of liver. Peripheral long line inserted with a view to remove UVC once long line in situ. Long line reported later as projected over the junction of the innominate vein and SVC which is satisfactory position. Registrar that evening felt it required withdrawing a little. Sudden unexpected arrest aged PD Twin also arrested PD later. Delay in staff debrief. No PM evidence of line or UVC related complication. Crossed pulmonary arteries on PM. Agreement today that line related complication very unlikely to have		

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		caused arrest	
Child C	14 th Jun 2015	caused arrest. PM: 1a. Widespread hypoxic ischaemic damage to heart 1b. Immaturity of lung 1c. Severe maternal vascular under perfusion 30 week gestation severe IUGR, AEDF and oligohydramnios. Delayed cord clamping. Brief period of ventilation. UVC displaced on handling. Raised lactate and infection markers. Never opened bowels and bile stained aspirates. Respiratory arrest on day PD Agreed PM report but no cause for deterioration identified.	Delayed cord clamping policy confirm with staff. UVC fixation policy Ranitidine in preterm babies – revise guidance based on evidence.
	22 nd Jun	DM: 44. Droumonic with coute lung injury	Hyperglycaemia policy.
Child D	2015	 PM: 1A: Pneumonia with acute lung injury PROM from 36⁺⁶ but delivery at 37 weeks. No antibiotics given before delivery. Dusky episode at 12 min of age probably should have led to admission to NNU. Admitted at 3.5 hrs of age in poor condition but then treated appropriately and improved, being extubated the following day. Arrest and deterioration on PD Group felt initial delay in starting antibiotics very unlikely to be contributory to death. Uncertain of cause for deterioration after initial improvement. UVC was withdrawn to a "low" position contrary to draft BAPM guidance. Current guideline (CoCH or LWH) does not specify acceptable position for UVC. Pulse oximetry as part of NEWS chart might help staff detect unwell babies earlier. 	Continuing to emphasise to trainee doctors importance of following early sepsis guideline at inductions and teaching. Revise UVC guideline re position T8-9. Discussion with midwifery team re introduction of pulse oximetry in NEWS charts.
Child E	4 th Aug	1a) Necrotising enterocolitis	Delayed cord clamping

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	2015	b) Prematurity (No PM) 29 ⁺⁵ gestation twin 1327g. Delayed cord clamping. Signs of maladaptation (high glucose, bile stained aspirates). Large amount of blood (12ml) from NGT prior to arrest despite clotting being only mildly deranged. Teicoplanin not started with Cefotaxime as per guideline. AXR some time before arrest showed no obvious evidence for NEC. No major haemorrhage policy for neonates currently but not in LWH either or any national guidance.	policy confirm with staff. Ranitidine in preterm babies – revise guidance based on evidence.
I&S	4 th Sep 2015	 PM: 1a) Ebstein anomaly with recurrent supraventricular tachycardia and cardiac failure b) Peripartem asphyxia with metabolic acidosis Term baby with meconium at delivery and HR 260 (SVT) for 3 hours before resolving spontaneously. CXR normal heart size. 12 lead ECG normal, UAC monitoring normal BP. Occasional brief episodes of SVT in day PD despite establishing feeds well PD possible seizure and screened for infection. Bradycardic arrest and unsuccessful resuscitation. BC grew alpha haemolytic strep in <24 hrs – possibly contributory. Murmur detected on day^{PD} along with SVT might have indicated a cardiology opinion but would not have changed management. Consultant written to parents to discuss but no reply – might have moved outside UK. 	
I&S	27 th Sep	PM:	
	2015	 1a) Severe multiple congenital anomalies (oral facial digital/OFD Syndrome type 6/Varadi syndrome) Birth abnormalities noted included Cleft lip and palate, Polydactyly, Low set ears, Short arms, Heart murmur and Micro-penis. Poor respiratory effort shortly after birth. Intubated but poor chest movement. Arrest at PD of age. Abnormalities of tracheal rings on PM. 	

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Themes identified during discussion of all cases:

1. Delayed cord clamping in preterm deliveries

3 babies had delayed cord clamping when hospital guidance says this is only for term babies. There is national recommendations and evidence to support delayed cord clamping in preterm babies but the obstetric, midwifery and paediatric teams have not yet been able to ensure adequate temperature control for all preterm babies close to Mum during delayed cord clamping. Hypothermia is associated with increased neonatal preterm mortality However, there were no cases of severe hypothermia and only one case of mild hypothermia in the cases reviewed.

Actions: Teams have already agreed and disseminated current policy Multidisciplinary work to enable safe delayed cord clamping in preterm babies

2. Ranitidine in preterm babies

NS advised group of increased risk of death in preterm babies given ranitidine. 2 babies in CoCH were given ranitidine. It is still in common usage in most neonatal units and CoCH are unlikely to be an outlier in its use.

Action: NS to send paper re risk of ranitidine in preterm babies. Practice change based on this evidence.

3. UVCs in preterm babies

3 babies had care issues around UVCs. One was used when too low, one was used when too high and one was displaced and came out. NHS England has recently reviewed UVC incidents and BAPM has recently published draft guidance. CoCH guidance could be improved by revising guidance to include correct position and standardising fixation.

Action: Revise UVC guidance once BAPM draft guideline finalised

4. Timing of arrests

6 babies had arrests between 0000 - 0400.

Action: SB and EP to review all these cases focusing on nursing observations in the 4 hours before the arrests. Aim to identify if unwell babies could have been identified earlier. Identify any medical or nursing staff association with these cases.