Background Inflammation and infection are important aetiological factors in development of preterm birth. Inflammation is associated with many disorders of preterm infants including periventricular leukomalacia, chronic lung disease and necrotising enterocolitis.

Aims To compare neutrophil and monocyte responses to lipopolysaccharide (LPS) +/-APC (activated protein c) stimulation in preterm neonates <32 weeks gestation with adults controls.

Methods Whole blood was incubated with LPS +/- APC and Toll-like receptor4 (TLR4), CD11b expression, and reactive oxygen intermediate (ROI) release from neutrophils and monocytes was examined by flow cytometry.

Results Both adults (n=15) and preterm neonates (n=30) had significantly increased LPS induced neutrophil CD11b expression but preterms are less responsive than adults. There was a significant increase in neutrophil ROI in response to LPS in adults and preterm neonates on day 1 and this was significantly reduced by APC. There was significant higher baseline and endotoxin response of monocyte ROI in preterm neonates compared to adults (p<0.05). However APC had not reduced this response.

Conclusion Increased ROI release may mediate tissue damage and was significantly increased in preterm neonates and adults. APC reduced LPS-induced neutrophil ROI release. This may benefit preterm neonates at high risk of multiorgan inflammatory disorders but they are at high risk of haemorrhage. Further examination of APC mutants with anti-inflammatory but decreased anticoagulant properties is merited.

Title: WBC COUNT IN PROBABLE AND CULTURE PROVEN NEONATAL SEPSIS, AND IT’S AFFECT ON MORTALITY

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Aims The aim of this study was to ascertain the prevalence of high and low WBC count on admission among the cases of probable and culture proven neonatal sepsis, and its affect on mortality rate.

Methods WBC count (by Madonic CA 620 analyzer) of all patients admitted in NICU, Fazl-e-Omar Hospital, Rabwah with provisional diagnosis of neonatal sepsis were recorded. Cases of culture proven sepsis, or probable sepsis were included in this study and were treated with appropriate antibiotics.

Results 469 neonates were included in this study. 136(29%) cases were having culture proven sepsis and 333(71%) were cases of probable sepsis. 315(67.2%) were early onset and 154(22.8%) were late onset sepsis. 363(77.4%) cases were discharged, 38(8.1%) left against medical advice, and 68(14.8%) died. Mean WBC count of all the cases in this study was 19,756, median was 17,20, and standard deviation was 10,883. Mean WBC count in early onset and late onset cases was 20.92 and 17.36 respectively (p=0.006). Mean WBC count in probable sepsis and culture proven sepsis was 19.99 and 19.16 respectively (p=0.435). 333 had normal WBC count (5000–30000) and in these 41(12.4%) died. Among 81 cases with WBC count>30000, 18(23%) died. And in 17 patients with WBC count <5000, 9(53%) died. (p<0.001).

Conclusions Majority of cases of neonatal sepsis have normal WBC count. Those with leucopenia suffer highest mortality, followed by those with high WBC count as compared with those with normal WBC count. Cases of early onset have higher WBC count.

Title: HOW TO USE C-REACTIVE PROTEIN IN SEPTIC SCREENING OF TERM AND NEAR TERM NEWBORNS?

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Aim To prospectively assess staff prediction of culture positivity, clinical signs noted and suggested duration of antibiotic therapy required at the time of septic screen in premature infants suspected of having late onset sepsis.

Methods This was a prospective study involving anonymous staff questionnaires filled out by both nursing and medical staff at the time of septic screens performed for suspected late onset sepsis in the neonatal intensive care unit (NICU) of Rotunda Maternity Hospital, Dublin from October 2009 to 2010. Eligibility criteria was defined as premature infants (<34 weeks gestation) and >5 days old undergoing septic work up for suspicion of infection. Prospective review of all blood, urine and CSF cultures obtained from the neonates. Staff opinion on the likelihood of positive BC was correlated with laboratory results and treatment course.

Results Total of 60 surveys collected in the twelve month period. Information is available from 56 septic work ups carried out on 37 infants during twelve month period on infants who fulfilled the criteria. Doctors correctly guessed if the infant was septic or not at the time of work up 58.3% compared to 56.3 % of nursing staff. There was no statistical significance between C-reactive protein, white cell or neutrophils counts between positive and negative cultures.

Conclusion Experienced doctors and nurses were unable to accurately predict which neonate would have a positive culture. This highlights the difficulty in the NICU setting of judging correctly who is septic in very low birth weight infants.