## Mature Babies Delivered with Ordure Amniocentesis Newborn Results

term infants classifed into the clear amniotic fuid group and MSAF grades 1, 2 and 3 based on the color and severity of atrial fbrillation. A multivariate logistic regression analysis was performed to assess the potential independent impact of different MSAF grade births on the risk of combined adverse neonatal outcomes. In MSAF, delivery was Grade 2 (OR 16.82, 95% Cl 2.12-33.52; p=0.008) and Grade 3 (OR 33.79, 95% Cl 4.24-69.33; p<0.001) regardless of risk of

once: Need for delivery room resuscitation, blood cord pH < 7.100, meconium aspiration syndrome (MAS), persistent pulmonary hypertension (PPH), transient neonatal tachypnea (TTN), acute respiratory distress syndrome (ARDS), hypoxia, development of ischemic encephalopathy (HIE), sepsis. There is a positive association between severity of

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