

# Mature Babies Delivered with Ordure Amniocentesis Newborn Results

term infants classified into the clear amniotic fluid group and MSAF grades 1, 2 and 3 based on the color and severity of atrial fibrillation. 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% CI 2.12-33.52;  $p=0.008$ ) and Grade 3 (OR 33.79, 95% CI 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

01-May-2023, Manuscript No: nnp-23-99072; 03-  
May-2023, Pre-QC No: nnp-23-99072(PQ); 17-May-2023, QC No: nnp-  
23-99072; 19-May-2023, Manuscript No: nnp-23-99072 (R);  
26-May-2023, DOI: 10.4172/2572-4983.1000309

1. The first part of the paper (pages 1-2) discusses the importance of the study and the objectives of the research. It highlights the need for a comprehensive understanding of the current landscape and the potential impact of the proposed interventions.

2. The second part of the paper (pages 3-4) details the methodology used in the study, including the study design, data collection methods, and the statistical analysis performed. It emphasizes the rigor and transparency of the research process.

3. The third part of the paper (pages 5-6) presents the results of the study, including the key findings and the statistical significance of the outcomes. It discusses the implications of the results for practice and policy.

4. The final part of the paper (pages 7-8) provides a conclusion and discusses the limitations of the study. It offers suggestions for future research and highlights the potential for further exploration in this area.