Abstracts

Methods Esophageal swallow patterns and refluxes were visually evaluated in preterm and at term bottle fed newborns who underwent Multichannel Intraluminal Impedance (MII) analysis for clinical suspect of GERD.

The swallow frequency, the mean Bolus Head Advance Time (BHAT), the mean Total Bolus Transit Time (TBTT) and reflux characteristics (frequency, duration and impedance bolus exposure index) were assessed for each patient.

Conclusions MII is a valid technique to evaluate esophageal bolus transit and refluxes. Our data support that esophageal motor dysfunction due to immaturity affect esophageal swallowing patterns and esophageal clearance time in GERD newborns.

DENTAL EROSION AND GASTROESOPHAGEAL REFLUX DISEASE (GERD) IN CHILDREN

doi:10.1136/archdischild-2012-302724.0715

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Background Dental erosion is a complication of gastroesophageal reflux Disease (GERD) in adults; in children, it is not clear if GER has a role in dental pathologic conditions. Dietary intake, oral hygiene, high bacterial capacity, and decreased salivary flow might contribute individually to GERD development or dental erosion, but their potential involvement in dental erosion from GER is not agreed. We investigated the prevalence of dental erosion among children with and without GER symptoms, and whether salivary flow rate to location-specific dental erosion.

Methods We performed a cross-sectional study of 40 children (ages,3–6 y) with symptoms of GERD and 30 asymptomatic children (controls); all completed a questionnaire on dietary exposure. Teeth were examined for erosion into dentin, erosion locations, and affected surfaces. All subjects responded a detailed frequency questionnaire related to acidic drinks, foods, and sugar consumption and participated in a clinical dental examination. The caries experience of the children was recorded according to World Health Organization criteria, and erosion was scored according to the Eccles and Jenkins grading scale.

Results This Survey showed that the prevalence of erosion on palatal surfaces of the primary teeth was 42% in 3–6-year-olds with GERD. This finding to be significantly higher than for healthy subjects (P < 0.05). The salivary flow rate, and frequency of acidic drinks, foods, and sugar consumption were found to be similar in both groups.

Conclusion This current investigation has showed that GERD children were at an increased threat of developing erosion and caries compared with healthy subjects.

DOES BLOODY ASPIRATE REFLECT THE STATE OF UPPER GASTROINTESTINAL MUCOSA IN A CRITICALLY ILL NEWBORN?

doi:10.1136/archdischild-2012-302724.0716

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Background and study aims Critically ill newborns have many risk factors to develop stress related mucosal lesions (SRML). We used upper endoscopy to evaluate the presence of SRML in these neonates, to know the specificity and sensitivity of the bloody gastric aspirate to detect SRML and to identify the risk factors associated with the presence of SRML and bloody gastric aspirate.

Patients and methods This is a cross-sectional study done on 100 critically ill newborn after becoming clinically stable. SRML were diagnosed if there is hyperemia, erosions or ulcers in the esophagus, stomach, and/or the duodenum. The association between the various clinico-laboratory findings and the presence of SRML and bloody gastric aspirate were studied.

Results SRML were found in 77% of neonates in the NICU though frank bloody aspirate was detected in only 22% of neonates. The presence of bloody aspirate showed low sensitivity (24.68%) for the presence of SRML and high specificity (86.96%). The presence of bloody gastric aspirate showed a double fold risk for the presence SRML (OR=2.184, CI=0.584–8.171). Factors associated with SRML