CAMPYLOBACTER PYLORI (CP) AND UPPER GI ENDOSCOPIC AND PATHOLOGICAL CHANGES IN CHILDREN

71

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Ped. Gastroent. & Pathol. Dept. Univ. Turin Italy Since Marshall report of the association between CP and gastritis or peptic ulcer there is a growing awareness of the CP presence in diseases of the stomach and duodenum.

We examined 44 children (26 Males) 5 to 17 yrs. old who had CP in antral mucosal biopsies. They had undergone gastroscopy for recurrent abdominal pain with or without vomiting or gastrointestinal bleeding. CP was identified in antral biopsies by Giemsa staining and a rapid urease test (CLO test-Delta West). At Endoscopy 17 showed a nodular pseudopolypoid pattern of the antrum and 27 a mild hyperemia and friability of the prepyloric mucosa. These antral lesions were associated with gastric ulcer in 8 cases, duodenal ulcer in 13, esophagitis in 26, duodenitis in 11. Multiple forceps biopsies were taken at sites of endoscopic damage. Histological examination of mucosal specimens showed: antral gastritis in 42 cases associated with peptic esophagitis in 13, Barrett's metaplasia in 2 and duodenitis in 11. In the same period antral gastritis was diagnosed in 65 children, CP was identified in 67% of them. No correlation was found between presence of CP and severity or type of antral inflammation. CONCLUSION: in children CP can be associated non only with antritis and ulcer, but also with esophagitis duodenitis or Barrett's esophagus.

PEPTIC ULCER IN CHILDREN: 5 YEARS 72 FOLLOW-UP AFTER RANITIDINE THERAPY

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H2 receptor antagonists changed the prognosis of peptic ulcer in adults, but long term follow-up studies in children after ulcer has been healed with ranitidine are lacking.

We carried a 5 yrs follow-up on 31 children (20 We carried a 5 yrs follow-up on 31 children (20 males) 3 to 14 yrs old with endoscopically diagnosed duodenal (23 cases) or antral ulcer (8 cases). After an 8 weeks course of ranitidine (5-10 mg/kg) 93% healed their ulcer and therapy was discontinued. Endoscopy was repeated every 6 months or when symptoms recurred. Campylobacter Pylori (CP) was searched in antral mucosa in 22 and serum Pepsinogen I (PG I) determined in 29 cases.

After 1 to 3 yeas 14 children (12 males) showed a Alter 1 to 5 yeas 14 children (12 males) showed a recurred ulcer crater at endoscopy, an 8 weeks course of ranitidine was repeated and maintenance never discontinued. Serum PG I was higher in relapsed children (80.5 vs. 54.9 pg/ml P<.001), CP was present in 12 (85%) of relapse and in 5 (29%) of non relapsed children. None relapsed on maintenance treatment.

CONCLUSION: Peptic ulcer relapse rate in children is 45%, elevated serum PG I, CP in antral mucosa and male sex have an unfavourable prognostic value

ESOPHAGEAL DH MONITORING CRITERIA IN INFANTS WITH RECURRENT RESPIRATORY DISEASE. Yvan Vandenplas, Anne Malfroot, Isi Dab. Academic Children's Hospital Vrije 73 Universiteit Brussel, Brussels, Belgium.

Although already reported before, the association between gastro-Although already reported before, the association between gastro-esophageal reflux (GER) and respiratory disease (RD) has not been generally recognized before the late 70ies, related to the devel-opment of esophageal pH monitoring (Euler; Pediatrics 1979). Silent GER has been reported to occur in as much as 61% of children with RD (Buts; Eur J Pediatr 1986). We performed a pH monit in 83 children (age 2months-15 years) with RD without digestive manifestations. pH Data were abnormal (Vandenplas;J Pediatr Gastroenterol Nutr 1987) in 38/83 infants (46%). If GER was treated efficiently, Nutr 1987) in 38/83 infants (462). If GER was treated efficiently, pH data normalized and RD recovered (Malfroot;Pediatr Pulm 1987). A not sufficiently emphasized difficulty is that GER parameters have been defined by gastroenterologists interested in patients with emesis, esophagitis, failure to thrive (Johnson;Am J Gastro enterol 1974). Reviewing our pH data we were striked by a typical pH pattern in 25/83 infants (303) with RD. Although all parameters were strictly within normal ranges in all infants, pH at night (4.2, range 4.0-4.8) was 1.0-2.3 pH (p<0.01) below mean pH (5.7, range 5.2-6.6) during day. Standard deviation of pH during night was smaller (0.67) versus daytime (1.43) (p<0.01). Similar tracings were not observed in asymptomatic infants, or infants with diges-tive manifestations. 9/25 infants in whom scintiscanning was ab-normal were treated for GER, and 6 recovered from their RD, suggess-ting GER was responsable for their RD although PH monit was consi-dered as normal. We conclude that criteria for abnormal pH monit in fants with RD might differ from those used in digestive in infants with RD might differ from those used in digestive manifestations.

RESPIRATORY ABNORMALITIES DURING SLEEP ASSOCIATED WITH GASTROESOPHAGEAL REFLUX IN INFANCY. Yvan Vander plas, Liliane Sacre.Academic Children's Hospital Vrije Universiteit Brussel, Brussels, Belgium.

To determine whether gastroesophageal reflux (GER) might be a facto determine whether gasticesophagear leftux (tek) might be a fac-tor in the pathogenesis of (awake) apnea in some infants, we ana-lysed the frequency of prolonged apnea (>15s) and of irregulary frequently repeated short apneas (5-15s) ("respiratory dysfunction) in control infants (n:584), infants with a GER-pathology (n:60), and in infants presenting with an ALTE (Acute Life-Threatening Fwort) (n:62). In infants with a Care durf (a:16) the incidence Event) (n:62). In infants with a resp dysf (n:76), the incidence of GER (assessed by pH monitoring) was looked after. Resp function during sleep was assessed by Oxy-Cardio-Respirography (n:197) or by polysomnography (n:585). Results failed to show any causal reby porysoning raphy (ii:30), the starts failed to show any causal re-lationship between prolonged apnear and GER. Resp dysf, although NOT indicating an increased SIDS-risk, appeared to be related to GER (p<0.01). pH Data were abnormal in 8%, and resp dysf, GER was present in 5% of the control infants. In controls with a resp dysf, GER was present in 76%. According to different parts of the study GER-path was detected in 40,2007, a resp due to respect to 50,000 parts was detected in 43-100; a resp dysf was observed in 50-1007. Resp dysf was associated with abnormal pH data in 40-717. If the CER by st was associated with abnormal pH data in 40-7/2. If the GER was treated efficiently (significant decrease or normalisation of pH data), resp dysf disappeared in 95%. If GER was resistant to therapy, resp dysf was still present in 79% (15/19 infants) (p < 0.001). If resp dysf persisted, GER was still present in 76% (16/ 21 infants) (p <0.01). Analysis of pH data and sleep investigations were performed double blind. A majority of ALTE-infants have signi-ficant GER, especially if ALTE occured awake. We conclude that GER in infants is offen opercised to a twice benchmarked by the signiin infants is often associated to a typical breathing pattern during sleep.

ULTRASOUND OBSERVATION OF OESO-GASTRIC JUNCTION. 75 M. Oarda, O. Mouterde, D. Eurin, P. Le Dosseur, E. Mallet

Centre Hospitalo-Universitaire, Rouen, France. The oeso-gastric junction, the abdominal oesophagus and the gastroesophageal reflux (GER) are easily seen by ultrasound examination. We studied 91 children under 3 years, control or suffering from GER, the examination were performed by one operator using a real time echograph and a 5 or 7 mHz transdu-cer, placed in the epigastrum, to obtain a longitudinal section of the abdominal user here the section of the abdominal section of the abdominal oesophagus.

The examination is then carried out over 20 minutes by conti-The examination is then carried out over 20 minutes by conti-nuous scanning immediately after a liquid meal. The length and the thickness of cesophagus are measured and the number of important GER. 37 children had others examinations : baryum examination (n = 23) endoscopy (n = 17), pH metry (n = 29). In most examination in control children, the cesophageal length was more than 15 mn, thickness less than 8 mn, a few GER happe-ned, less than 4 before 2 months, 3 before 6 months, 2 before a vear and 1 beyond. year and 1 beyond.

In our experience, every pathologic baryum examination or endoscopy (hiatal hernia or severe eosophagitis) has been confirmed by echography, oesophagitis in the form of esophageal thickness enhancement, cardial malposition in the form of length lessening. In the same way, every pathologic PH metry was con-firmed by an enhancement of the GER number. We propose oesopha-gus echography as the first examination of the oesogastric junction, replacing baryum examination, preceding or avoiding in case of normality, endoscopy or pH metry.

ESOPHAGEAL ACHALASIA AND DYSAUTONOMIA IN CHILDHOOD.

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Very few cases of esophageal achalasia associated to severe dysautonomia have been reported. Among esophageal manometries performed from 1982 to 1987 (n=680), we found in 34 children (5%) a partial (insufficient relaxation of lower esophageal sphincter (LES)) or complete (increased LES pressure without relaxation) achalasia. Dysautonomia was associated in 11/34 cases (32%). Two groups appeared considering clinical and manometric patterns. In group 1 (n=5), complete achalasia was worsening, leading to surgery in 2 cases (modified Heller's myotomy). Dysautonomia was severe (Ondine's curse, Riley-Day syndrome) or mild (alacrima with glucocorticoids deficiency, pupillar dysmotricity). In group 2 (n=6) partial, asymptomatic achalasia was found in infants hos-pitalized for unexplained apneic episodes ("near-miss" sudden infant death syndrome), with gastro-esophageal reflux documented by intraesophageal PH-monitoring in 4/6. Oculo-cardiac reflex studies and computerized 24-hour ambulatory electrocardiographic recordings suggested an increase in cardiac vagal tone which was the only dysautonomic manifestation. Achalasia spontaneously disappeared in 4 to 6 months.

These data seem to bring interesting physiopathological light and justify systematic extensive evaluation of autonomic nervous system when esophageal achalasia is discovered (clinical assessment of vaso-motor, sweating and nociception abnormalities; pupil-lar motricity, lachrymal secretion and cardiac rhythm studies).