Morphological method for the diagnosis of human adult type hypolactasia

L Maiuri, M Rossi, V Raia, F Paparo, S Coletta, F Mazzeo, A Breglia, S Auricchio

Abstract
The primary adult type hypolactasia is the most common form of genetically determined disaccharidase deficiency. This study examined a large and homogeneous population of the south of Italy: surgical biopsy specimens of proximal jejunal from 178 adult subjects have been assayed for disaccharidase activities; the expression of lactase protein and lactase activity has also been investigated on tissue sections by immunomorphological and enzymohistochemical techniques. Histograms of lactase to sucrase ratio were found to provide a useful distribution of the lactase activity; a lactase to sucrase ratio of 0.17 was found to show discrimination between tissues with persistence of high lactase activity and tissues with adult type hypolactasia. In all 28 subjects with persistent high lactase activity, a uniform distribution of lactase protein and lactase activity in all villus enterocytes was detected, whereas in all 150 subjects with adult type hypolactasia a variable number of villus enterocytes failed to express the lactase. Moreover in hypolactasic samples the lactase activity on tissue sections was constantly detected later than in samples with persistent high lactase activity. The absolute correlation between the immunohistochemical and enzymohistochemical features and the assessment of lactase activity in intestinal homogenates suggests that the morphological criteria are an alternative method for the diagnosis of adult type hypolactasia in human biopsy specimens from proximal small jejunum.

(Gut 1994; 35: 1042–1046)

Primary adult type hypolactasia is the most common form of genetically determined disaccharidase deficiency. In most humans and in most mammals, intestinal lactase activity declines, on weaning, to about 5–10% of the activity at birth. In a very high proportion, however, of the population in northern Europe, and many other milk drinking areas of the world, lactase activity persists into adult life. These two phenotypes, namely lactase persistent and lactase non-persistent (adult hypolactasia) are genetically determined and are attributable to different alleles at one autosomal locus. The effect of the allele responsible for the persistence of lactase after childhood is dominant to that of the allele causing decline of lactase activity.

Accordingly, lactase deficiency in adults is the recessive phenotype. By calculating the lactase/maltase or lactase/sucrase ratio, in small intestinal biopsy specimens, a trimodal distribution was found, pointing to a homogygous lactase deficient phenotype, and heterozygous or homogygous lactase persistent phenotypes.5,9

Recently it has been shown by immunohistochemical studies that in the proximal jejunum of subjects with persistent high lactase activity all the villus enterocytes express the lactase protein10 and lactase activity11 on the brush border whereas in adult hypolactasic subjects the lactase protein10 and lactase activity11 were either absent or present on the brush border of only some villus enterocytes. Surface immunohistochemical and enzymohistochemical studies have shown that lactase positive enterocytes are uniformly present on the villus in the proximal small intestine of subjects with persistent high lactase activity, whereas in subjects with adult type hypolactasia scattered areas of enterocytes, which express lactase protein and lactase activity are randomly distributed on the villus wall.

In adult mammals the expression of lactase protein and lactase activity showed an unexpected degree of complexity in the pattern of expression along the villus and along the proximal-distal axis of the small intestine. In the mid small intestine all enterocytes express the lactase protein12 and lactase activity11 whereas in the most proximal and distal parts the lactase is present only in patches of enterocytes interrupted by enterocytes containing no detectable protein12 or enzyme activity.11

We have studied a large white population from the Campania region in the south of Italy. We carried out disaccharidase assays and immunomorphological and enzymohistochemical analysis on the same specimens. Lactase persistent and lactase non-persistent phenotypes correlated closely with the morphological patterns. This suggested the possibility of making the diagnosis of adult type hypolactasia by morphological finding of enterocytes not containing lactase protein or lactase activity, or both in the proximal jejunum.

Methods
HUMAN INTESTINAL SAMPLES
Proximal intestinal jejunal specimens were taken from 178 adult patients who were receiving intestinal resection. Informed consent was obtained from all patients. All the subjects were white, and were born in the south of Italy. They were aged from 22 to 78 years. The
patients needed surgery because of gastric cancer, duodenal or gastric ulcer, biliary tract diseases, pancreatitis or gastric lymphoma. The patients were not given any cytostatic or antibiotic drugs — that is, neomycin, before surgery. The samples were taken about 5 cm distal to the ligament of Treitz and far from the intestinal lesion; in all subjects they were histologically normal. These specimens were divided, half for histological studies and half for enzyme assays.

**ASSAY OF ENZYME ACTIVITIES**

Samples were homogenised at 2% concentration in 2 mmol/l TRIS/HCl and 50 mmol/l mannitol (pH 7-1). Sucrase and maltase activities were assayed according to the method of Auricchio et al. The lactase activity was assayed in the presence of p-chloromercuribenzoate. For all samples with low disaccharidase activities, Zn(OH)₂ deproteinisation was used; this procedure eliminates any interference with the glucose oxidase assay, which is otherwise produced by the high concentration of the intestinal homogenate needed when determining low disaccharidase activities. All chemical reagents were obtained from Sigma Chemical Co, St Louis, MO, USA.

**MONOCLONAL ANTIBODIES AGAINST HUMAN LACTASE**

Eight monoclonal antibodies against human lactase were used in this study. The methods and the characteristics of these antibodies, kindly donated by Dr Dallas Swallow (London) are reported in Green et al. and in our previous paper.

**MONOCLONAL ANTIBODIES AGAINST HUMAN SUCRASE AND HUMAN ISOMALTASE**

Antibodies CaCo 3/73 and HSI-9, kindly donated by Dr Quaroni were prepared as previously described.

**HISTOLOGICAL STUDIES**

**Enzymohistochemistry**

One part of the tissue was fixed in 4% formaldehyde solution and embedded in paraffin wax according to routine histological procedure; another part was frozen immediately and kept at −80°C until used. Five μm sections were incubated with mouse monoclonal antibodies against human lactase, human sucrase, or human isomaltase, as previously described (1:20–1:50, overnight at 4°C) followed by biotinylated rabbit Ig directed against mouse Ig (Dako, Copenhagen, Denmark) (1:200 for one hour) and the streptavidin peroxidase complex (Dako) (1:300 for one hour). The sections were previously incubated with 0-004% protease XXIV (Sigma) to enhance their immunoreactivity and also pretreated with 3% normal goat serum to prevent nonspecific binding. Ten sections of each specimen were individually tested with all eight monoclonal antilactase antibodies. Control staining reactions included replacement of the antilactase antibodies with (a) phosphate buffer, (b) monoclonal antibody with another specificity but with the same immunoglobulin isotype.

**STATISTICAL METHODS**

The distribution of each variable (lactase, sucrase, maltase, lactase/sucrase ratio) was examined by the EXAMINE procedure of SPSS P+ for the distribution.

**Results**

**DISACCHARIDASE ACTIVITIES**

Traditionally subjects were classified as hypolactasic or lactase persistent by determining the ratio of sucrase to lactase activity. A ratio of about 7-5 provided a convenient benchmark to discriminate subjects with a genetic hypolactasia from those with persistent high lactase.
Figure 2: Lactase immunoreactivity in the proximal small intestine of adult humans. (A) Expression of lactase protein in a subject with persistent high lactase activity. The lactase protein is uniformly distributed on the brush border of all villus enterocytes; the only interruptions of staining correspond to the goblet cells (arrows). (Monoclonal antibody mlac 1; paraffin wax embedded tissue, immunoperoxidase technique, original magnification X470); (B) Expression of lactase protein in a subject with adult type hypolactasia. The lactase protein is patchily distributed. Some villus enterocytes express the lactase protein (arrows) whereas the other enterocytes fail to show any immunoreactivity (arrow head). (Monoclonal antibody mlac 1; paraffin wax embedded tissue, immunoperoxidase technique, original magnification X470).

activity in necropsy samples of the lower jejunum8 and also in the surgical biopsy samples of proximal jejunum in our study population.10

In our extended survey, however, which contains mainly hypolactasic subjects, many of whom have very low lactase activities, histograms of lactase/sucrase ratio are more useful to discriminate the different groups of subjects (Kolgoroff-Smirnoff not significant). Twenty eight subjects had persistent high lactase activity with a lactase/sucrase ratio >0.20, whereas 150 subjects had adult type hypolactasia with lactase/sucrase ratio <0.14; therefore a lactase/sucrase ratio of 0.17 can be used to discriminate the two groups of subjects (Fig 1).

In all subjects sucrase and maltase activities were within normal range.23

LIGHT MICROSCOPIC OBSERVATION

Immunohistochemistry

In paraffin wax embedded or cryostatic sections from all subjects with persistent high lactase activity, uniform and intense lactase immunoreactivity was seen at the brush border of villus enterocytes. Identical results were obtained with all monoclonal antilactase antibodies used in this study (Fig 2 (A)). Intense staining of the brush border was similarly seen with the sucrase and isomaltase specific antibodies.

In all 150 subjects with adult type hypolactasia enterocytes lacking lactase protein were present. One hundred and thirty nine of these 150 subjects showed a patchy distribution of immunoreactivity on the villi with all the monoclonal antilactase antibodies. This mosaic pattern was characterised by the presence of enterocytes with intensely stained brush border surrounded by mostly negative cells; enterocytes with faint staining of the brush border were also seen (Fig 2 (B)). In 50 of these 139 patients with a hypolactasia we counted the number of positive cells: the percentage of lactase positive enterocytes varied between 4% and 71.6% of total absorptive cells (mean (SD) 24.56 (12.4)). A significant correlation between overall lactase activity in the mucosa and the percentage of enterocytes showing staining of the brush border was present ($r = 0.9$) (Fig 3). In all the hypolactasic samples in vitro biosynthetic studies have shown reduced synthesis of the lactase protein, as previously reported.24 In contrast with the results obtained with the anti-lactase antibodies, uniform and intense staining of the brush border of all villus absorptive cells was found in the same subjects with sucrase and isomaltase specific antibodies.

Eleven of 150 subjects with adult type hypolactasia showed complete lack of staining with all the antibodies to lactase with intense and homogeneous brush border staining with the anti-sucrase and anti-isomaltase antibodies.

ENZYMOSISTOCHEMISTRY

In all subjects with persistent high lactase activity the lactase activity was detected in all villus enterocytes (Fig 4 (A)). By contrast, in all the subjects tested with adult type hypolactasia the lactase activity was patchily expressed (Fig 4 (B)) and it was present in the same villus enterocytes expressing the lactase protein.

In tissues with persistent high lactase activity, the lactase activity is detected in all villus enterocytes after only five minutes of incubation with the substrate; by contrast, the lactase activity is still undetectable after 15 minutes of incubation in hypolactasic samples; moreover, after 120 minutes of incubation the staining is much stronger in persistent than in hypolactasic tissues (Fig 5), thus confirming our previous findings.22

Discussion

We have examined 178 adult subjects born in the Campania region around Naples in
enterocytes; the other II0). Type hypolactasia small intestine of Figure 4: Intense staining Morphological (enzymohistochemistry, original magnification ×100); (B): subject with adult type hypolactasia – the staining is evident on the brush border of some villus enterocytes; the other enterocytes are negative (enzymohistochemistry, original magnification ×100).

enterocytes exist in the more distal parts of the small intestine. The diagnostic endoscopic or peroral biopsies are performed around the Treitz region, however, in the same region where the tissue specimens used in this study were taken from. The test proposed for the diagnosis of adult type hypolactasia is performed on paraffin wax embedded or cryostatic samples, which are generally used as well for other morphological purposes. Moreover, in hypolactasic tissues, the lactase activity is also still undetectable after 15 minutes of incubation with the substrate, whereas in tissues with persistent high lactase activity it is detected after only five minutes of incubation; therefore, the absence of staining after five minutes of incubation of frozen tissue sections with the substrate, is a sufficient criterium to make diagnosis of adult type hypolactasia.

Only in a few hypolactasic subjects (11 of 150 subjects) was the lactase absent from all villus enterocytes; probably because a few positive enterocytes are present in closely adjacent jejunal regions.

Our findings are interesting not only as an alternative diagnostic procedure, but also for understanding the mechanisms that underlie the adult type hypolactasia. The presence of enterocytes without lactase activity is one of the mechanisms controlling the intestinal lactase activity in the proximal small intestine of hypolactasic humans. The number of positive enterocytes was in fact related to the lactase activity in these subjects. This is in agreement with the finding that most biopsy specimens taken from the proximal jejenum of hypolactasic adults show reduced synthesis of lactase protein in vitro and low levels of lactase mRNA.26–28 Moreover, in hypolactasic tissues the quantitative enzymocytochemical assessment of lactase activity in villus attached enterocytes shows that the enterocytes of hypolactasic tissues also have less lactase activity than enterocytes of persistent tissues.22 This suggests that in adult type hypolactasia the lactase protein is most probably present in reduced amounts or is less active.

Mechanisms controlling lactase activity in villus enterocytes in adult type hypolactasia are being investigated in our laboratory by in vitro biosynthetic studies and by in situ hybridisation.

The authors thank Dr Dallas Swallow of the MRC, Human Biochemical Genetics Unit, University College London, for the gift of the monoclonal anti-lactase antibodies and Dr Luigi Greco of the Department of Pediatrics, University ‘Federico II’ of Naples, Italy, for the statistical analysis of the data. This paper is dedicated to Professor Salvatore Auricchio on the occasion of his 60th birthday.


