Epidemiology in inflammatory bowel disease: Unanswered questions – European perspective

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Questions épidémiologiques en suspens au sujet de la maladie intestinale inflammatoire : perspective européenne

RÉSUMÉ: Plusieurs études épidémiologiques européennes ont démontré des modèles semblables à l'égard de la maladie de Crohn, révélant du même coup une augmentation de son incidence au cours des 30 années écoulées. Les variations apparentes au plan de la fréquence entre le Nord de l'Europe (où elle serait plus répandue) et le Sud de l'Europe n'ont cependant pas encore été confirmées. Une étude multicentrique européenne comprenant 20 centres est en cours pour les trois années à venir à l'aide de critères diagnostiques uniformisés. À partir des études épidémiologiques publiées, il semble que les cas de colite ulcéreuse et de maladie de Crohn sont pour ainsi dire demeurés inchangés au cours des deux dernières décennies pour ce qui est de l'aspect clinique au moment du diagnostic. Le mode d'incidence différent de la colite ulcéreuse (presque constant) et de la maladie de Crohn (augmentation nette) appuie la thèse de deux entités cliniques distinctes. L'augmentation nette des cas de maladie de Crohn suppose la participation d'un facteur exogène dans l'étiologie de la maladie.

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southern Europe, the conditions are not optimal for such studies, since patients can choose doctors and specialists freely within and outside the country. This has hitherto made epidemiological studies difficult in these areas. However, a major initiative has been undertaken by the European Community during the past four years, culminating in the launch in October 1991 of a three-year prospective study of the simultaneous incidence of IBD in 20 different areas in Europe. The participating centres meet regularly to discuss diagnostic strategies, with a view to ensuring that the diagnostic criteria are uniform throughout the study area.

The results of this study will show whether the hitherto reported differences in occurrence of IBD in north and south Europe are real or whether they merely reflect differences in diagnostic threshold and/or referral of patients. The study should also reveal whether the characteristics of the disease differ from country to country, with respect to severity, extent of disease and other clinical parameters.

All the European studies show a similar age pattern for IBD. In both ulcerative colitis and Crohn’s disease, 50% of patients are less than 35 years old when first diagnosed. The incidence in the age group 20 to 29 years is about twice that of all other age groups. Regarding sex distribution, ulcerative colitis seems to affect both sexes almost equally. However, Crohn’s disease has been found in some studies to be more frequent in women, although other studies have shown the disease to be distributed evenly between the sexes.

In a population-based study from Copenhagen county, carried out over 26 years (5,6), an increase in the incidence of Crohn’s disease from less than one per 100,000 inhabitants to about four per 100,000 inhabitants, was found, with a constant female:male ratio of 1:4:1. The incidence of ulcerative colitis was higher in women in the early part of the study period, and has been equal in the 1970s and ’80s. The mean incidence was 8.1 per 100,000.

The clinical data from five recent publications from Florence, Leyden, Copenhagen, Uppsala and western Norway are shown in Table 1. It appears that, in the Scandinavian countries, about 40% of the patients have proctosigmoiditis at diagnosis. The risk of proximal progression of the disease has been studied, and the results from Scotland (11) and preliminary results from the author’s study (unpublished data) are in accordance. In the first year after diagnosis, 12% of the cases progressed proximally, and during the following 10 years a steady rate of 6% per year had more extensive disease. In half of the patients the progression occurred as far as the splenic flexure, in a quarter to the hepatic flexure and in the remainder to the cecum.

These findings strongly support the
view that proctitis is not a separate disease entity from ulcerative colitis. It will be important to determine whether disease localization is comparable between southern and northern European centres. One possible factor that could account for the hypothetical north-south axis could be that the diagnostic threshold in the south is higher, and the true incidence of IBD is underestimated.

The clinical data from six recent epidemiological studies of Crohn’s disease are shown in Table 2. There are some variances in distribution of the three main localizations – ileocolonic, colonic and ileum. The increase in Crohn’s disease incidence over the past 25 years in Denmark has been equally pronounced in all three areas. The proportion of cases presenting with high activity of disease has increased slightly over time, thus indicating not only increasing incidence but also more aggressive disease.

In the large Swedish study from Uppsala (1), it was proposed that birth cohorts of patients, born between 1945 and 1949 and between 1950 and 1954 had a higher incidence of both ulcerative colitis and Crohn’s disease. Similar results were found by Hellers (12) from Stockholm, whereas other studies have not been able to find such specifically exposed groups. The studies thus await further confirmation.

In conclusion, from the existing epidemiological data it appears that the two disease entities have remained practically unchanged during the past 20 years, as regards clinical appearance at diagnosis. The different pattern in incidence of ulcerative colitis and Crohn’s disease support the concept of two different diseases. Finally, the steep increase in incidence of Crohn’s disease points to an external factor in the etiology of the disease.

REFERENCES:
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