Relation between blood glucose control over 3 months and colour discrimination in insulin dependent diabetic patients without retinopathy

EDITOR.—Visual pathway function may be abnormal in patients with insulin dependent diabetes (IDDDM) with angiographically normal retinae. This could be a result of reversible changes in visual pathway function, dependent upon blood glucose control. When blood glucose was fixed for several hours at predetermined levels (2.9–14 mmol/l) using a hyperinsulinaemic glucose clamp, no difference in colour discrimination in non-retinopathic IDDM patients was found. We have therefore conducted a preliminary study to investigate the relation between changes in intermediate term (over 3 months) blood glucose control and colour discrimination.

Eleven clinically uncomplicated IDDM patients of median age 35 (interquartile range 27–37) years and with diabetes duration 8 (6–16) years, without evidence of retinopathy on single (45%) field fundus photography participated in the study. Most (8/11) had also had fluorescein angiography (which was normal) within 1 year. None was receiving medication other than insulin. They were assessed at 0 and 3 months, with measurement of glycated haemoglobin (HbA₁c, reference range 5.5–8.2%) (Coming Medical, Corning, NY, USA). Colour discrimination was assessed by means of the Farnsworth-Munsell 100-Hue test as described previously.1 Neither patient nor examiner was aware of the patient’s HbA₁c at colour vision assessment.

Patients were divided into two groups on the basis of 3 month HbA₁c results: in the first group (n=6) diabetes control had improved over 3 months (HbA₁c 11.5% (9.8–12.6%) to 9.4% (7.6–11.0%), p<0.05), in the second group (n=5) diabetes control had deteriorated over 3 months (HbA₁c 9.8% (8.9–10.4%) to 11.2% (10.4–12.9%), p<0.05). Baseline age, diabetes duration, and 100-Hue error score were similar in the two groups.

Comparisons between groups were by Mann-Whitney U test and within group comparisons at 0 and 3 months by Wilcoxon’s signed rank test. The 100-Hue error scores were normalised by square root transformation and were compared by paired t test. In both groups, which glycemic control improved, colour discrimination improved significantly over 3 months: mean (SD) square root 100-Hue error score 7.5 (2.7) to 5.9 (2.2) at 3 months, p<0.05. By contrast, when glycemic control worsened, colour discrimination worsened 6.6 (4.3) to 8.3 (3.9) at 3 months, p<0.05. No patient had a specific axis of colour discrimination loss.

These preliminary data support an association between colour discrimination and intermediate term glycaemic control and confirm prospectively the correlation between glycaed haemoglobin and colour discrimination observed in cross sectional studies of. Muntoni et al.4 That colour discrimination changes reflect changes in visual pathway function rather than alterations in concentration or cerebral function is supported by the observation that other tests of visual pathway function have improved with better glycaemic control.5

The mechanism of the relation between glycaemic control and changes in visual function is unclear. It may be that excess or deficiency of some product of intermediary metabolism affects cone pathway function, or that the function of some key visual pathway enzyme is affected by abnormal glycosylation. It may be that hyperglycaemia induced alterations in retinal blood flow affect delivery of oxygen and nutrients to cells of the visual pathways. These issues remain unresolved.

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Mapstone’s hypothesis confirmed

EDITOR.—In 1979, Mapstone1 suggested that angle closure could begin with iridocorneal apposition to the angle wall at the level of Schwabe’s line before the development of iridotrabecular contact. He presented clinical evidence obtained at the slit-lamp to show that, since the peripheral curvatures of cornea and iris are different, there is a finite distance between the trabecular meshwork and iris root anterior to the iris insertion. In this situation, intraocular pressure (IOP) would remain normal until the aqueous humour present in the space between the iris root and trabecular meshwork had exited the eye. Increasing aqueous humour pressure in the posterior chamber and increasing iris apposition to the meshwork as the aqueous between the meshwork and iris root diminished, would then lead to angle closure glaucoma with elevated IOP.

Using high frequency, high resolution, anterior segment ultrasound biomicroscopy (UBM)2 we have been able to show that the iris configuration hypothesised by Mapstone does occur. An 82-year-old man was referred with a diagnosis of closed angles and normal IOP. Gonioscopy revealed slit to grade 1 angles in bright light which, when the room was darkened and a small, square slit beam was used to illuminate the angle, became appositionally closed.

UBM imaging revealed iridocorneal apposition and a convex iris configuration diagnostic of pupillary block (Fig 1). The ciliary body (*) was positioned somewhat anteriorly, suggesting a component of plateau iris.4 5 A triangular space was present at the angle recess (arrow), which narrowed to a point at which the iris was apposed to the external wall of the angle.

Mapstone1 had suggested that closure of the angle recess and obliteration of the remaining space would occur after intraocular pressure rose sufficiently so as to push the iris against the trabecular meshwork. The image depicted suggests the possibility of an alternative sequence of events in the initiation of angle closure glaucoma. It is possible that, once iridocorneal apposition is of sufficient duration (for example, prolonged exposure in a darkened room), aqueous pressure within the angle recess continues to exit through the trabecular meshwork, but cannot be replaced by aqueous from the anterior chamber because of the apposition. As a result, the iris moves naturally to the trabecular meshwork as the volume of aqueous decreases, and when this apposition is increased, then intraocular pressure rises.


NOTICES

British College of Optometrists

The centenary conference of the British College of Optometrists will be held at Churchill College, Cambridge on 5–8 April 1995. Further details: BCO Conference Secretariat, Conference Contact, 42 Devonshire Road, Cambridge CB1 2BL. (Tel: 01223 323437; Fax: 01223 460396.)