Correspondence

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Congenital horizontal gaze palsy and kyphoscoliosis

Sir,

In the August 1979 issue of your Journal (JMG, 16, 314–6) there was an interesting paper by Drs Elizabeth Riley and Michael Swift entitled, ‘Congenital horizontal gaze palsy and kyphoscoliosis in two brothers’.

Because the authors stated that familial congenital horizontal gaze palsy in association with scoliosis had not been described previously, I wish to inform you that the above syndrome was described in detail by me for first time in 1970 in three children of a Greek family.1 In a second paper published in 1974,2 I described with P Kontoyannis five children of two Greek families presenting with congenital absence of lateral eye movement and scoliosis.

A more detailed study of the above syndrome, based on ten personal cases, is set out in research work that we are at present undertaking. It must also be stated that the same syndrome has been described by Tezuka3 and Yamada et al4 in four Japanese children.

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References

This letter was shown to Drs Riley and Swift who reply as follows:

Sir,

We are grateful to Dr Dretakis for pointing out the previous reports of patients with scoliosis and oculomotor abnormalities.

The affected subjects described by Dretakis and Kontoyannis3 and Tezuka3 do present similar clinical features to those we described in two brothers with kyphoscoliosis and congenital horizontal gaze palsy. Unlike our patients, however, these affected subjects had either retained the ability to converge or adduct the eyes or had, in addition to a horizontal gaze palsy, limitation of vertical gaze. The association of kyphoscoliosis and oculomotor gaze abnormalities in sibs of different sex and the presence of parental consanguinity in our family and the three cases reported by Tezuka3 is further support for autosomal recessive inheritance.

Elizabeth Riley and Michael Swift
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Classification of inherited brachydactylies

Sir,

In the February 1979 issue of the Journal of Medical Genetics, Dr Naomi Fitch presented a classification and identification of inherited brachydactylies.1 Our paper on brachydactyly2 has been grouped by Dr Fitch under apical dystrophy, Bell type B (pp 37–48), which is characterised by the absence of the terminal portions of fingers 2 to 5 along with the usual absence of nails. The feet are also reported to be mildly involved. But if one compares our case with this type, there are many obvious differences. The major differences are two. (1) One palm was brachydactyous while the other was normal and both hands had nails (smaller in the brachydactyous palm). (2) Both feet were severely involved with no toes at all. All the phalanges were buried within the distal border of the blunted foot and there were no appreciable digital projections. Strictly speaking, our proband is a new combination of brachydactyly with associated malformations. Nevertheless, Dr Fitch’s comprehensive article deserves full appreciation.

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References