MSc Course in Neuroendocrinology for the academic year 1995–96 in the Department of Histochemistry, Royal Postgraduate Medical School, London. Enquiries are invited from medical and science graduates for this full-time, one calendar year course. The course will provide a grounding in a variety of techniques, including those currently used in molecular biology, neuropharmacology, histochemistry, image processing and neuroanatomy. Further details from Professor J Polak (tel +181-740-3231; FAX +181-743-5362).

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## **ERRATUM**

LJUNGBERG, P., RAPOLA, J., HOLMBERG, C., HOLTHÖFER, H. and JALANKO, H. (1995) Glomerular anionic charge in congenital nephrotic syndrome of the Finnish type. *Histochem. J.* 27, 536–46.

On line 8 of the Summary of this paper the number (mean  $\pm$  SD) of polyethyleneimine granules per  $1\mu m$  length of lamina rara externa of the glomerular basement membrane in congenital rephrotic syndrome subjects should read  $23.2 \pm 4.3$ , not  $2.32 \pm 4.3$ .