

diseases and to make these cells available at a nominal charge to all legitimate investigators. We welcome any appropriately characterised cell cultures for repository inclusion. For further information and cell strain contribution write to: Drs

H Goldman or Sergio Pena, The Cell Repository of Neuromuscular Diseases, deBelle Laboratory for Biochemical Genetics, Montreal Children's Hospital, 2300 Tupper Street, Montreal, Quebec, Canada H3H 1P3.

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### Correction

In the article 'Retardation of ovarian growth in male-sterile mice carrying an autosomal translocation' by Mittwoch *et al* (*J Med Genet* 1981;18:414-7), the mouse translocations were printed throughout using human instead of mouse cytogenetics nomenclature, that is, t instead of T. We apologise for this error.