320 Announcements

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.

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.