CORRECTIONS

Hyaluronan-binding region of aggrecan from pig laryngeal cartilage

Amino acid sequence, analysis of N-linked oligosaccharides and location of the keratan sulphate

F. P. BARRY, J. U. GAW, C. N. YOUNG and P. J. NEAME Volume 286 (1992), pages 761-769

The following error has been found in the reported sequence. page 762, Table 1: peptide T2; the sequence should read:

VLLGGSLTIPCYFIDPMHPVXTAPXTAPLAP

page 764, Fig. 2: residue 26 should be changed from threonine to glycine.

page 767, Fig. 9: the sequence in the top line should read:

...LLGGSLTIPC...

The corresponding regions in rat and human HABR have a threonine where a glycine occurs in the porcine sequence and would therefore read:

...LLGTSLTIPC...

page 768, column 2, line 23, should read: This cleavage occurred at the Asp³⁴¹-Phe³⁴² bond, which is 11 residues *N*-terminal to the site of KS attachment.

Molecular cloning and characterization of the promoter region of the calcineurin $A\alpha$ gene

C.-D. CHANG, T. TAKEDA, H. MUKAI, H. SHUNTOH, T. KUNO and C. TANAKA Volume 288 (1992), pages 801-805

page 801: the accession number given in the final line of the footnotes is incorrect. The correct accession number is D10480.

Ca²⁺/calmodulin-dependent nitric oxide synthase activity in the human cervix carcinoma cell line ME-180

G. WERNER-FELMAYER, E. R. WERNER, D. FUCHS, A. HAUSEN, B. MAYER, G. REIBNEGGER, G. WEISS and H. WACHTER

Volume 289 (1993), pages 357–361

page 359, Table 2: the dilution of rabbit non-immune serum should be 1:10, not 1:1000.