Erratum

In article R. Rodríguez-Puertas et al.: Selective cortical decrease of high-affinity choline uptake carrier in Alzheimer's disease: an autoradiographic study using ³H-hemicholinium-3 [J Neural Transm [P-D Sect] (1994) 8: 161–169] explanations to Fig. 1 A–F were mixed up. So the corrected legend should read:

Fig.1. Autoradiographic images of ³H-hemicholinium-3 binding to AD (**B**,**D**, **F**) and control (**A**, **C**, **E**) brain tissue sections. Images **A**, **B**: ³H-HC-3 binding sites in frontal cortex (CX), area with low densities of ³H-HC-3 binding of a representative AD brain (image B), and a representative control brain (image A). Note the moderate reduction in autoradiographic grains in the AD as compared with the control brain. Images **C**, **D**: autoradiographic images over the hippocampal formation. Notice the clear reduction of binding in entorhinal cortex (ENT), CA₁ and CA₃ fields in an AD hippocampus (image **D**) as compared with a control brain (image **C**). Images **E**, **F**: autoradiographic images of ³H-HC-3 binding sites in the striatum. Note the absence of changes both in caudate (C) and putamen (P) in the AD striatum (image F) as compared with the striatum of a control brain (E). Bars = 2mm