Erratum

Figures 4, 5, 6, 7, 8, 9, 10 of the manuscript entitled “Striatonigral Degeneration: Iron Deposition in Putamen Correlates with the Slit-like Void Signal of Magnetic Resonance Imaging” by Anthony E. Lang, Terry Curran, John Provias and Catherine Bergeron (Can J Neurol Sci 1994; 21: 311-318) should have been printed in colour as follows:

Figure 4: Gross Pathology: Coronal section of cerebral hemisphere with slit-like atrophy and brown pigmentation of the putamen in patient #1.

Figure 5: Severe neuronal loss and reactive astrogliosis. (H & E. 250X) in dorsolateral zone of the putamen of patient #2.

Figure 6: White matter oligodendrocytes with argyrophilic crescentic cytoplasmic inclusions, characteristic of MSA. (BielschowskyX, 1500X). From hemispheric white matter in patient #3.
Figure 7: Extensive iron deposition in neuropil of the putamen with con­
cretions. (Perls' stain for iron, 250X). From patient #2.

Figure 8: Putamen from patient #2: Perls' positive iron deposition (blue)  
occur[s] independently of reactive astrocytes (brown) (GFAP/Perls', 400X).

Figure 9: Reactive microglial cells containing Perls' positive iron deposi­
tion (arrows) in patient #2 (Ferritin/Perls', 400X).

Figure 10: Residual neuron in putamen, containing cytoplasmic Perls' posi­
tive iron (NSE/Perls', 400X). From patient #2.