ERRATUM

WILEY

Erratum for Early-stage Parkinson's disease: Abnormal nigrosome 1 and 2 revealed by a voxel wise analysis of neuromelanin-sensitive MRI

Table 2 contains some typographical errors in the last two rows in the Healthy subjects column, which do not affect the results of the paper. The corrected table appears here.

TABLE 2 The ranges of contrast ratio (CR) values of the areas with significant group difference between IPD patients and healthy subjects on NM-MRI

	IPD patients (n $=$ 50)				Healthy subjects (n $=$ 50)			
	Minimum	Maximum	Mean	SD	Minimum	Maximum	Mean	SD
Significantly different regions	.089556	.217321	.141522	.031067	.108020	.274834	.1834127	.0310916
Whole SNpc	.076808	.189195	.127170	.025358	.085074	.198957	.1396475	.0239943

REFERENCE

Sung, YH, Noh, Y, Kim, EY. Early-stage Parkinson's disease: Abnormal nigrosome 1 and 2 revealed by a voxelwise analysis of neuromelanin-

sensitive MRI. Human Brain Mapping 2021;42:2823-2832. https://doi. org/10.1002/hbm.25406

This is an open access article under the terms of the Creative Commons Attribution License, which permits use, distribution and reproduction in any medium, provided the original work is properly cited.

© 2022 The Authors. Human Brain Mapping published by Wiley Periodicals LLC.