

-OPEN ACCESS

$Rag2^{-/-}$ accelerates lipofuscin accumulation in the brain: Implications for human stem cell brain transplantation studies

Mengmeng Jin, Mahabub Maraj Alam, Alice Y.-C. Liu, and Peng Jiang* *Correspondence: peng.jiang@rutgers.edu https://doi.org/10.1016/j.stemcr.2022.11.023

(Stem Cell Reports 17, 2381–2391; November 8, 2022)

There were two minor errors in the originally published version of this article. The first one was in Figure 1E, where a "1" was missing in the "hTMEM19" label; this has now been corrected to "hTMEM119" both below and in the online version of this article. The second error was in the "TueBlack Treatment" subsection of the experimental procedures section; the original statement, "TrueBlack (1x) solution was prepared by diluting 50x TrueBlack (Biotium)..." has now been corrected to "TrueBlack (0.4x) solution was prepared by diluting 20x TrueBlack (Biotium)..."

OPEN ACCESS





Pre-lip	noval	Post-lipofuscin removal			
hCD45 DAPI AutoF AutoF	AutoF	hCD45 AutoF	hCD45	AutoF	hCD45 DAPI
D Cortex					

Post-lipofuscin removal





OPEN ACCESS





Pre-lipofuscin removal			Post-lipofuscin removal		
hCD45 DAPI AutoF AutoF	AutoF	hCD45 AutoF	hCD45	AutoF	hCD45 DAPI
DCortex		and Show			

Post-lipofuscin removal



