

Errata

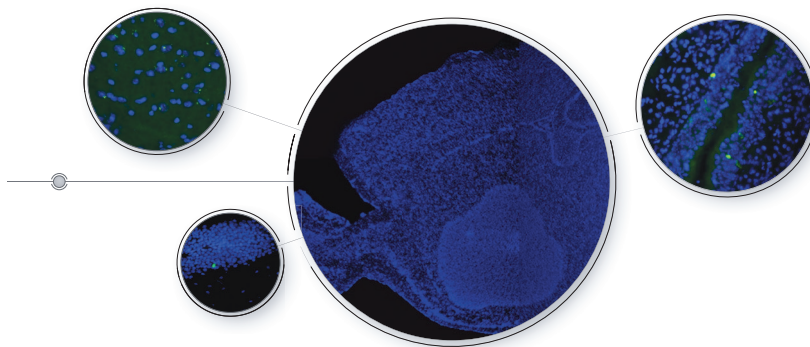
Intranasal Delivery of Neural Stem/Progenitor Cells: A Noninvasive Passage to Target Intracerebral Glioma

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The December 2012 cover of STEM CELLS TRANSLATIONAL MEDICINE depicted graphics from the related article by Reitz et al., published in the same issue [STEM CELLS TRANSLATIONAL MEDICINE 2012;1;866–873]. The cover image appears darker than the original figures, with the image fading into the black background, due to printer color settings. The publisher and the printer regret the error, and the corrected images appear here.

Middle—Pathways of neural stem/progenitor cell (NSPC) migration in the intracerebral NCE-G55T2 glioblastoma model after intranasal administration of enhanced green fluorescent protein (eGFP)-expressing NSPCs. Right—Intranasally applied eGFP-expressing NSPCs infiltrate the nasal mucosa. Upper left—After 24 hours migrating NSPCs were detected in the olfactory tract. Lower left—A few single NSPCs were localized in the hippocampal area.



Injection of Vessel-Derived Stem Cells Prevents Dilated Cardiomyopathy and Promotes Angiogenesis and Endogenous Cardiac Stem Cell Proliferation in *mdx/utrn*^{-/-} but Not Aged *mdx* Mouse Models for Duchenne Muscular Dystrophy

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On page 75 of the January 2013 issue, in the article by Chun et al. [STEM CELLS TRANSLATIONAL MEDICINE 2013;2;68–80], Figure 4 appears darker than the original figures due to print color settings. The images in panels C–H are indistinguishable, and the images are distorted. The publisher and the printer apologize for the printing error, and the corrected images appear here.

