
Jizhen Lin

Department of Otolaryngology, University of Minnesota, Minneapolis, Minnesota

The authors of “Differentiation of cochlear neural progenitors with SV40 in vitro. Mol Cell Pharmacol 2009;1:11-22” found that several PCR bands: Id1, Musashi, and Pax6 in Figure 2A-B and Myosin VIIa, Brn3.1, and Math1 in Figure 5i were from normal CNPs, instead of immortomouse CNPs. In addition, there are some mistakenly placed PCR bands (copy-and-pasted) in Figure 2 A&B and Figure 5i. To correct these problems, the authors decided to rerun the PCR reactions using immortomouse CNPs treated with and without various factors shown in Figure 2 A&B and Figure 5i and present as corrigendum. The authors sincerely apologize for these mistakes in these two PCR data panels. These corrected PCR panels continue to support the conclusions in the paper.

Corrected Figure 2 A&B

A

B

Corrected Figure 5i

References