some of the *in situ* hybridization probes were incorrectly reported. The correct sequence coordinates from the following genes are: mouse Foxg1 (bp 1590-1940 and 2100-2710 of NM_008241), Sox2 (bp 1505-1882 of X94127), Sox10 (bp 919-1253 of AF047043); zebrafish Foxg1 (bp 150-502 of NM 131067), OMP (bp 272-582 of NM 173281). In the article "The Statistics of Repeating Patterns of Cortical Activity Can Be Reproduced by

Corrections: In the article "Foxg1 Is Required for Development of the Vertebrate Olfactory System" by Cynthia D. Duggan, Shannon DeMaria, Ariane Baudhuin, David Stafford, and John Ngai, which appeared on pages 5229 – 5239 of the May 14, 2008 issue, the sequences of

Brunel, which appeared on pages 10734 – 10745 of the October 15, 2008 issue, there was an error in the denominator of Equation 5. The correct equation is as follows:

a Model Network of Stochastic Binary Neurons" by Alex Roxin, Vincent Hakim, and Nicolas

$$\hat{p}_{i} = \frac{\nu_{i} - (1 - \nu_{i}\tau_{r}) \sum_{j} \nu_{j} p_{ij}}{1 - \nu_{i}\tau_{r}}.$$
(5)