Legend for Fig. S8. Expression of INTS8 during fetal development.

A. Heatmap of Ints8 RNA FISH in mouse embryonic brain (14.5 dpc) from EMAGE database, showing high expression in brain (red signal), especially in the brain cortex ventricular zone and hindbrain (arrows) (www.emouseatlas.org/gxdb/dbImage/segment2/9884/9884_WM_1.png) (Richardson et al., 2010)

B. High expression (red) of INTS8 in (sub)ventricular zones and ganglionic eminences of the human fetal brain in heatmap of microarray expression data (BrainSpan Atlas of the Developing Human Brain*). 1: cortical plate 2: intermediate zone, 3: subventricular zone (SVZ), 4: ventricular zone (VZ), 5: lateral ganglionic eminences (GE), 6: medial GE, 7: Caudal GE, 8: VZ, 9: SVZ Red indicates above average and green below average brain expression, bright colours differing the most from the mean.