## Additional file 16

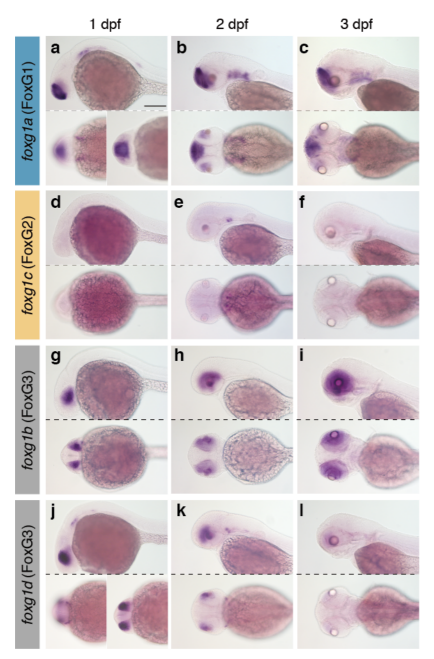


Figure S13. Expression profiles of FoxG genes for zebrafish embryos

Whole-mount in situ hybridization of foxg1a (a-c, the FoxG1 ortholog), foxg1c (d-f, the FoxG2 ortholog), and foxg1b (g-i) and foxg1d (j-l) (the FoxG3 orthologs) using 1-3 dpf zebrafish embryos. Individual embryos are displayed with lateral (upper) and dorsal (lower) views except for g and h with a ventral view and a and j with dorsal and ventral views in the lower panel.