

Supplementary information, Figure S1 Temporal and spatial expression pattern of fbxl14a and fbxl14b. (A) RT-PCR analysis of fbxl14a and fbxl14b RNA levels at different stages of zebrafish development. Expression of β -actin is shown as a control for loading. (B and C) Expression pattern of fbxl14a (B) and fbxl14b (C) detected by whole-mount in situ hybridization, at indicated stages. Scale bar 200 μ m