

Ventral

Intermediate

Dorsal

13 hpf

DAPI

dlx2a



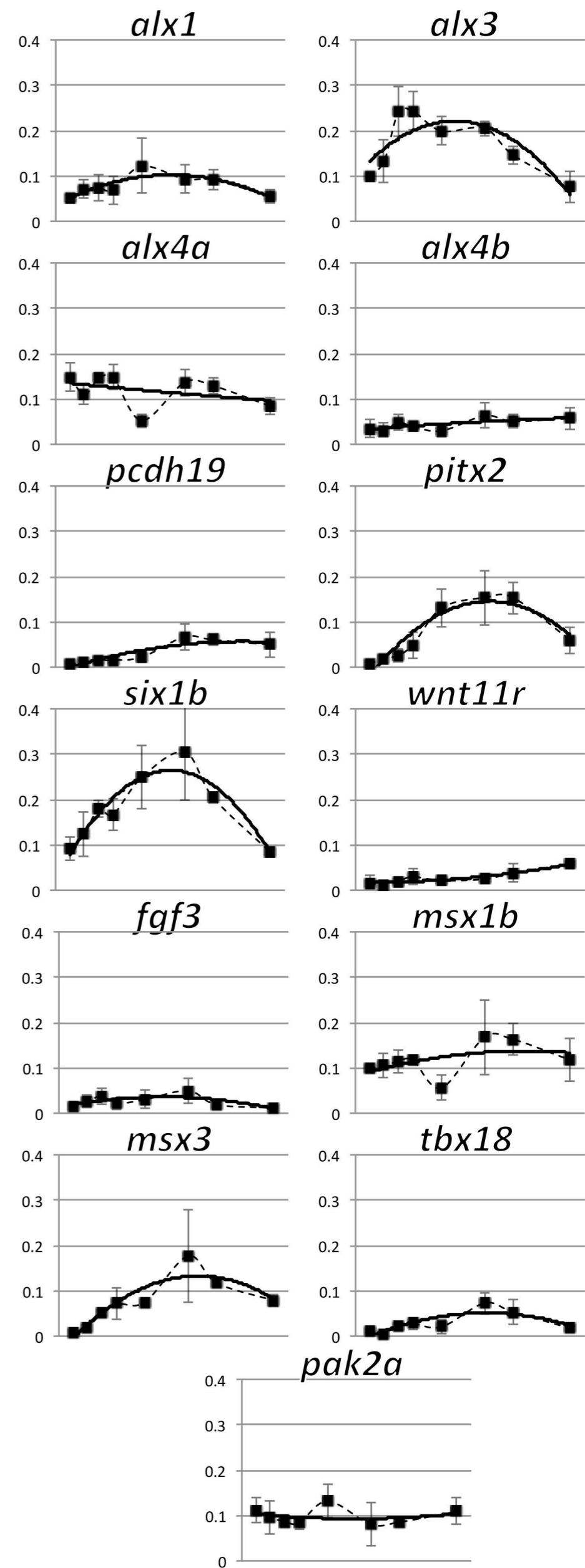
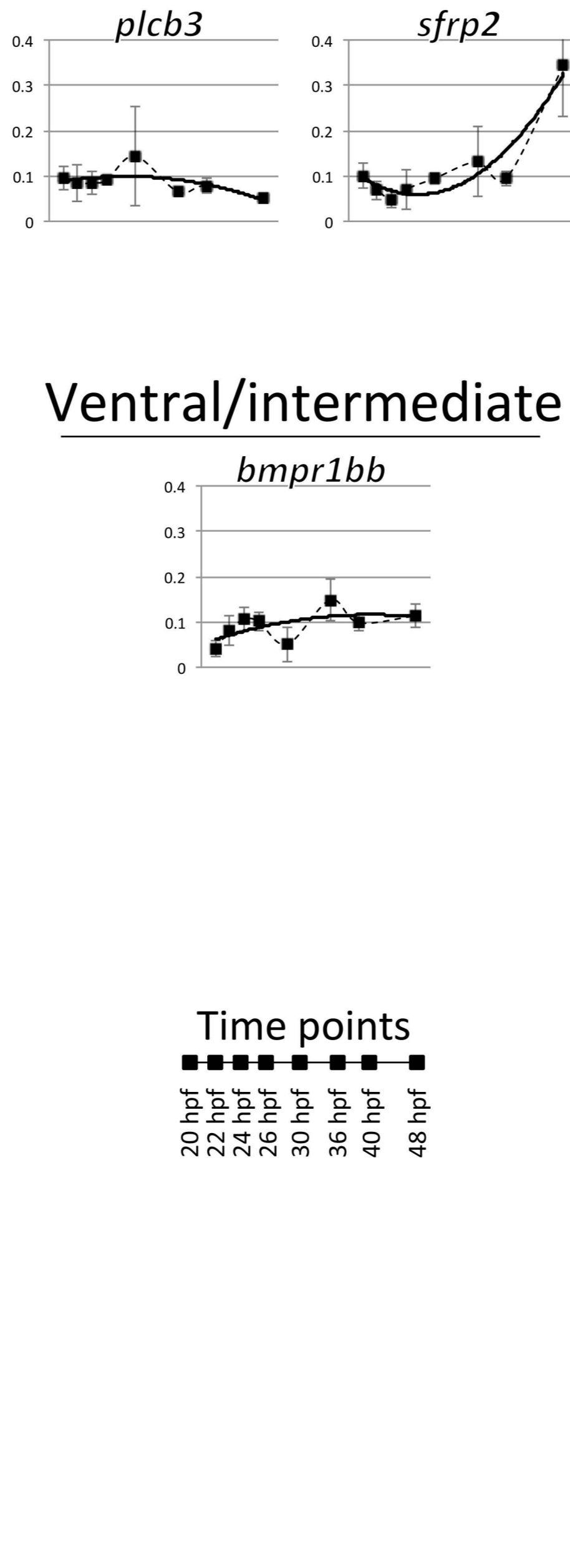
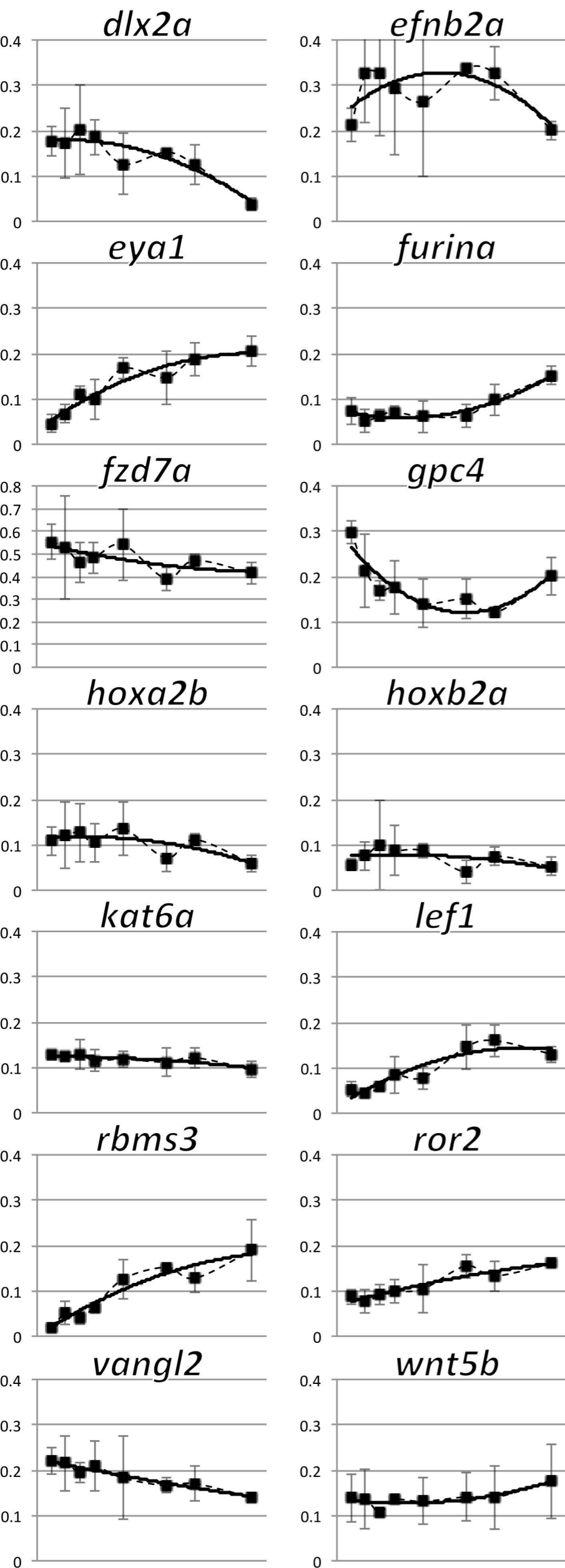
eye

yolk

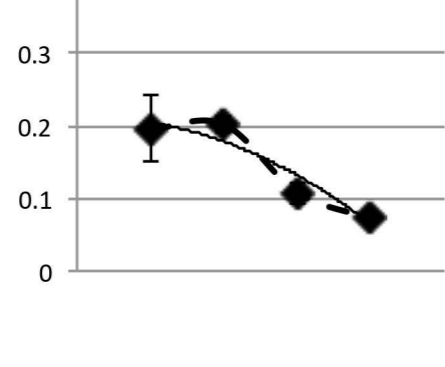
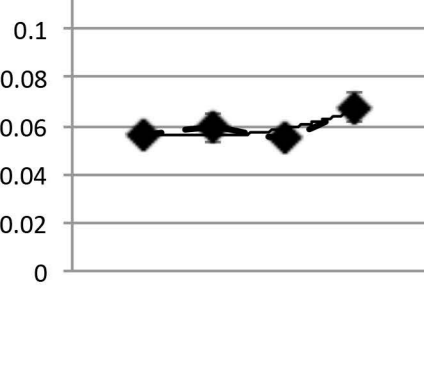
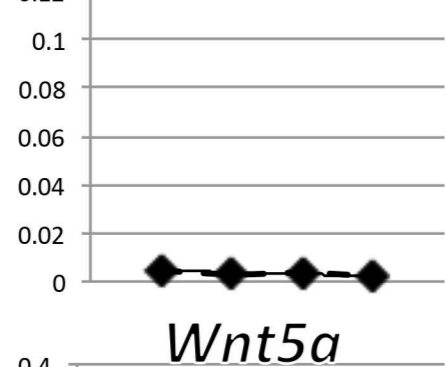
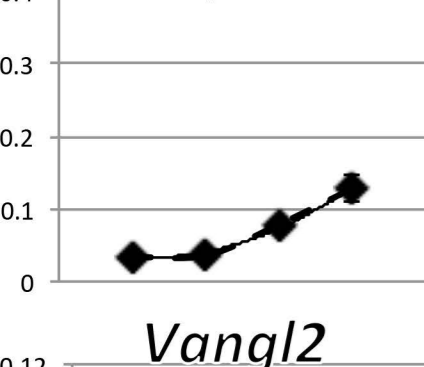
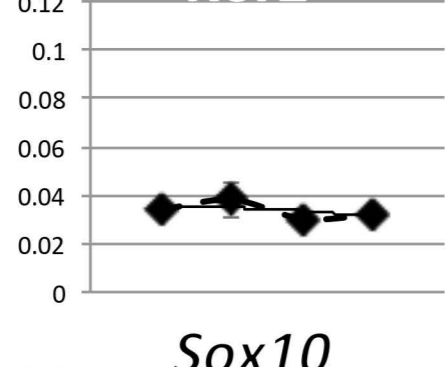
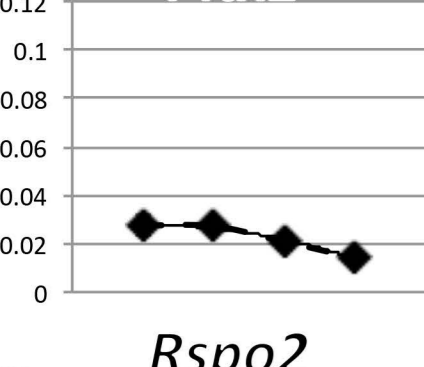
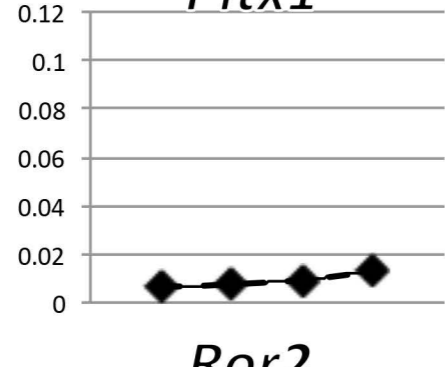
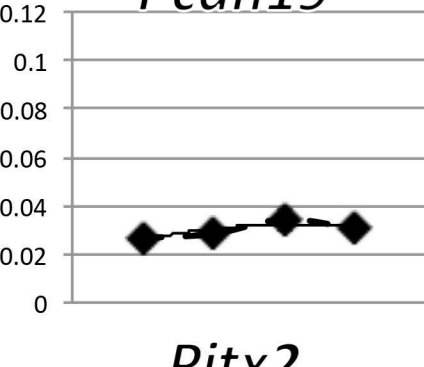
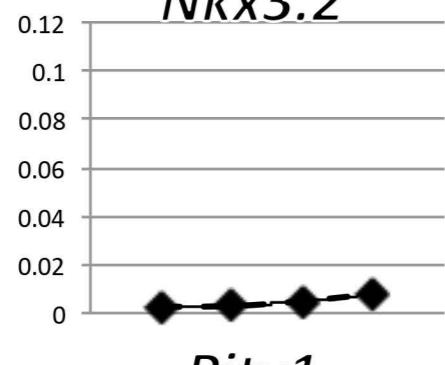
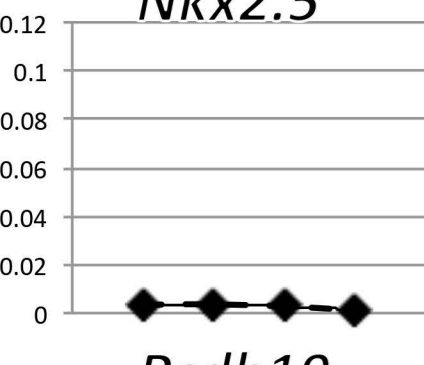
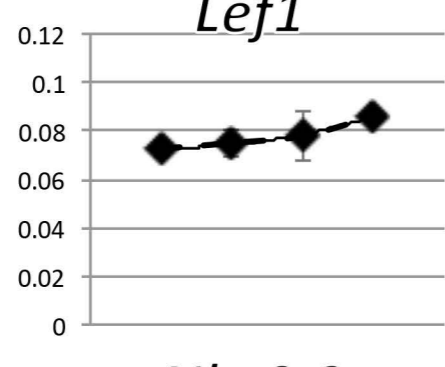
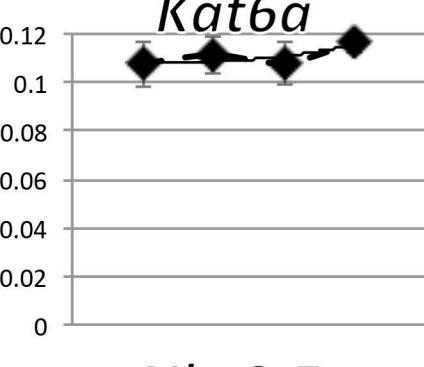
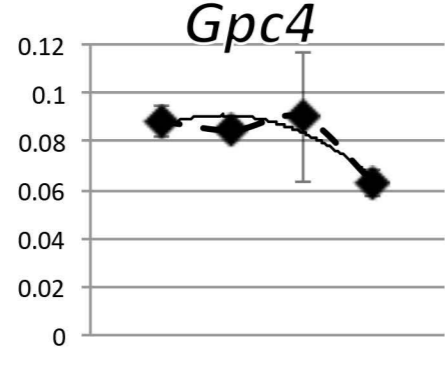
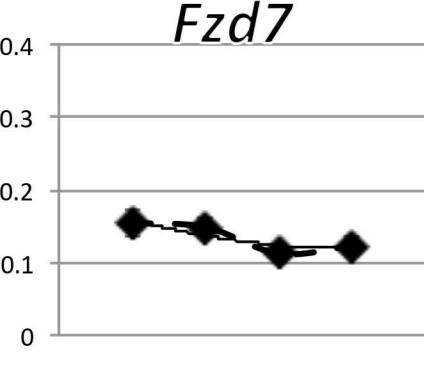
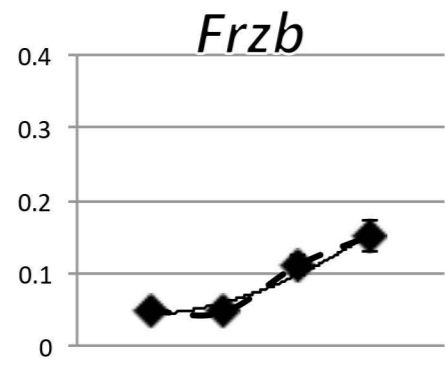
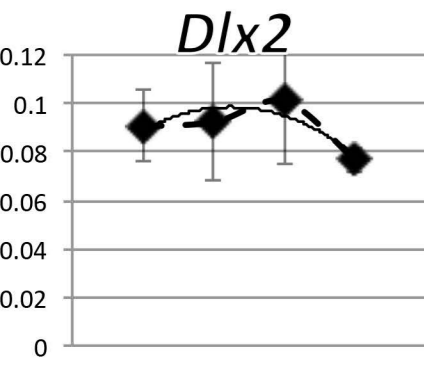
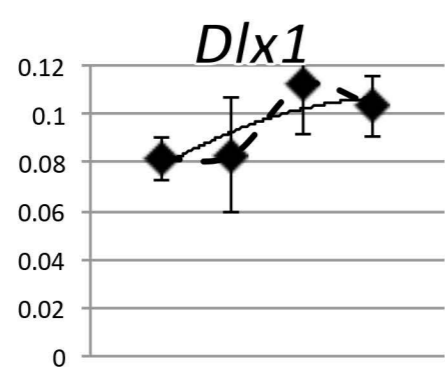
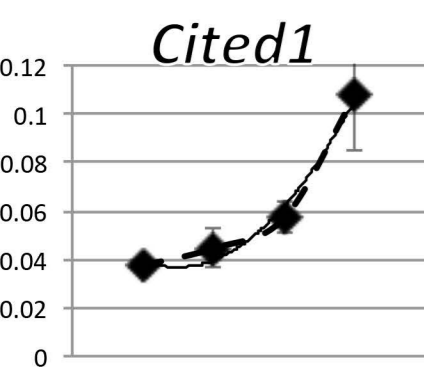
Whole arch

Dorsal

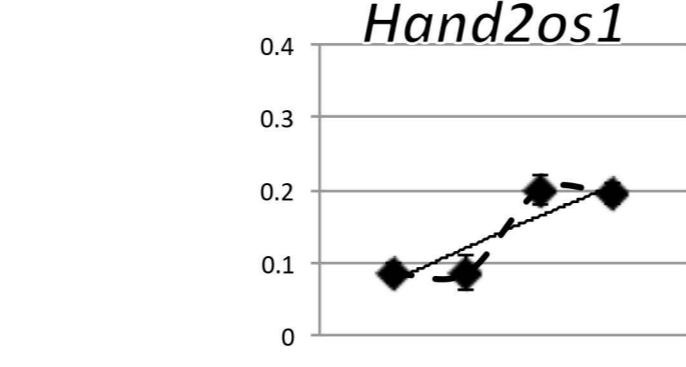
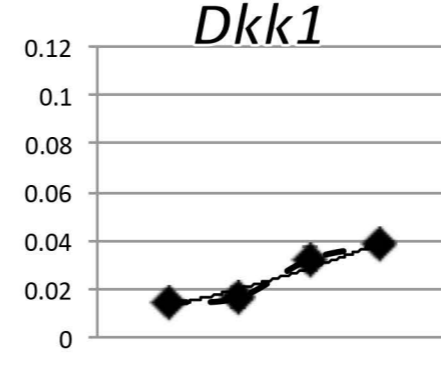
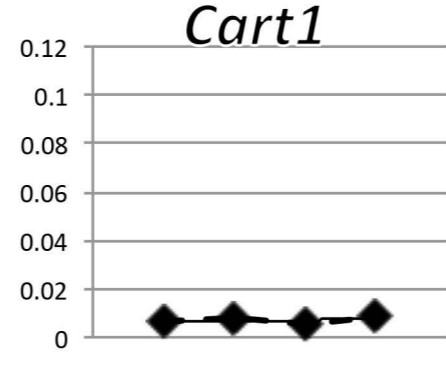
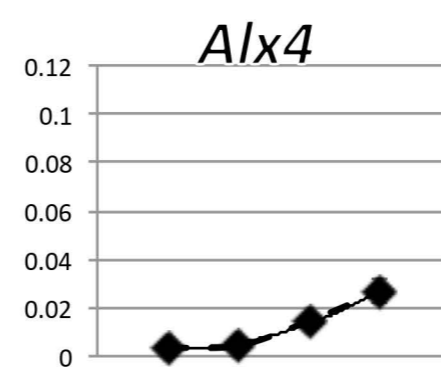
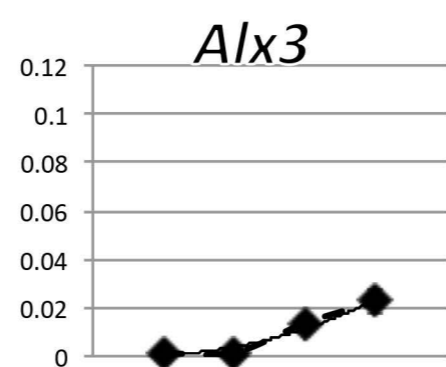
Other



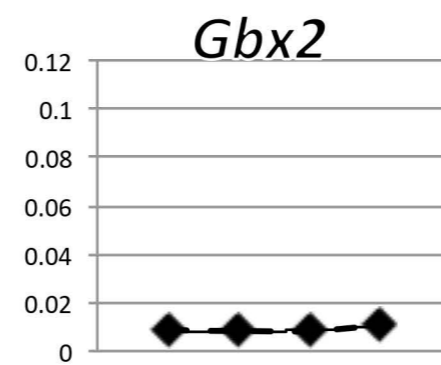
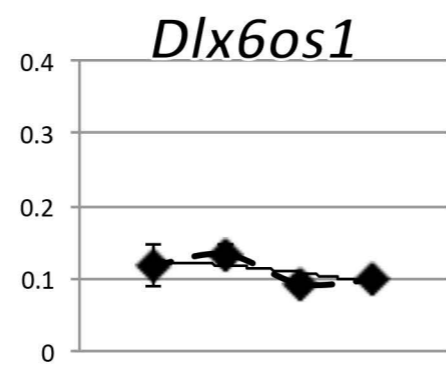
Whole arch



Ventral

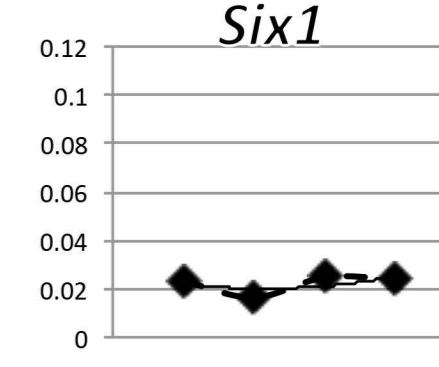
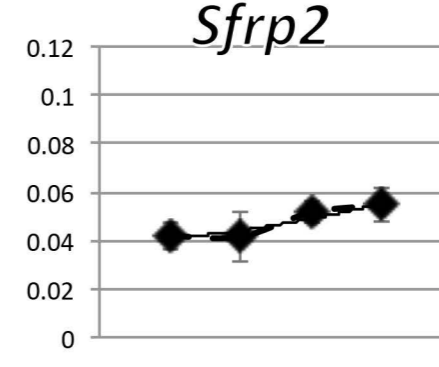
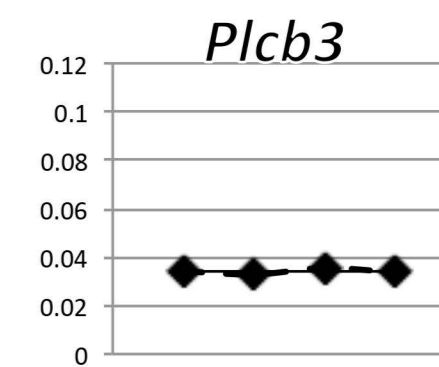
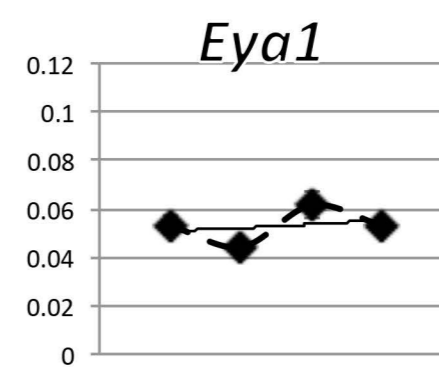


Ventral/intermediate

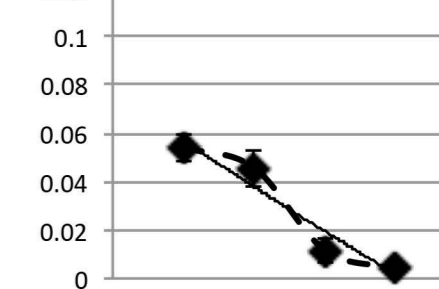
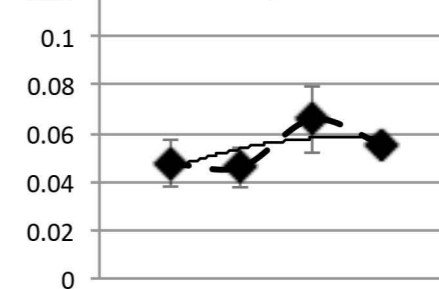
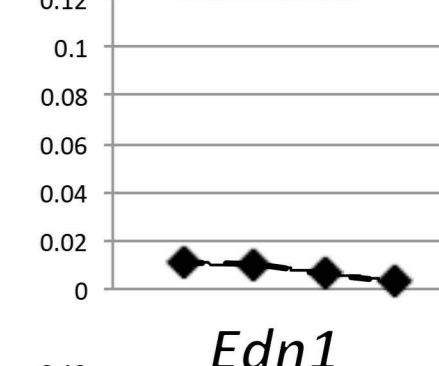
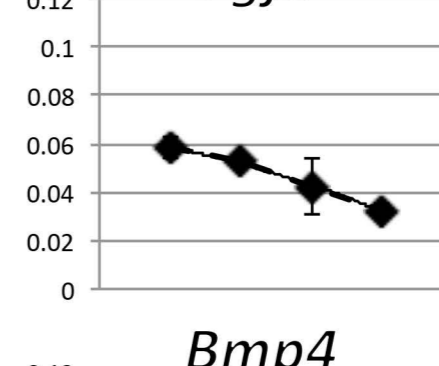
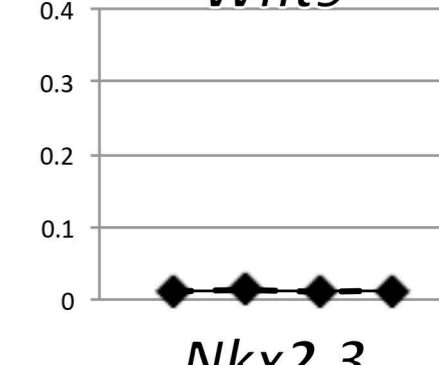
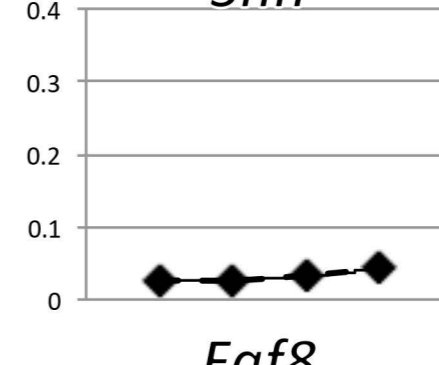
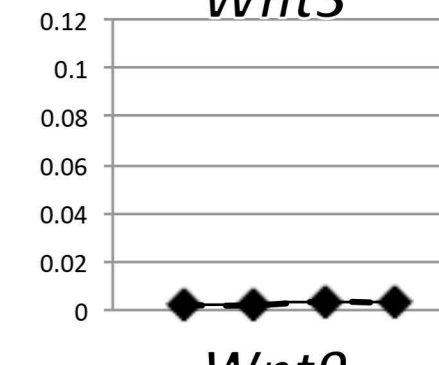
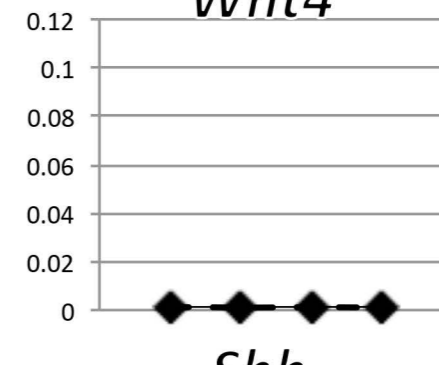
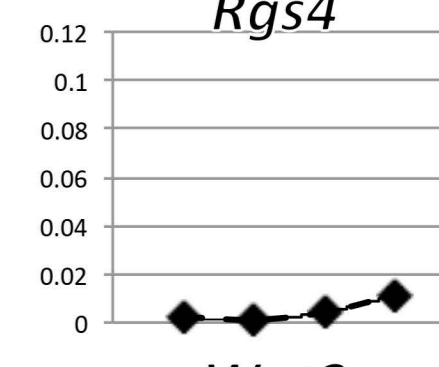
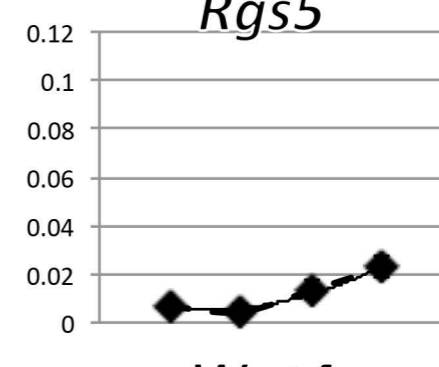
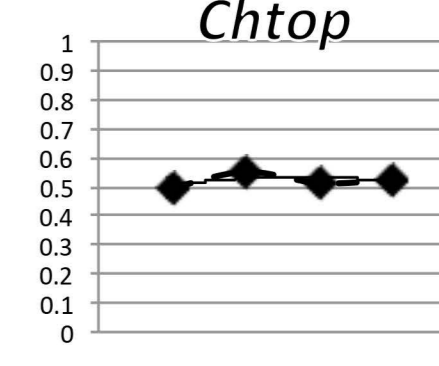
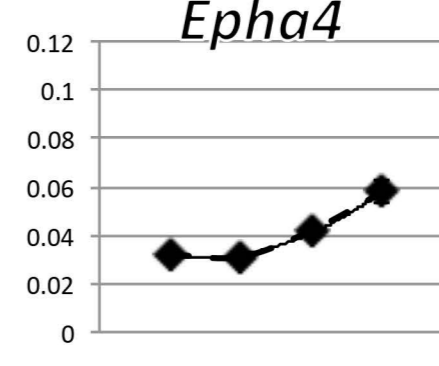
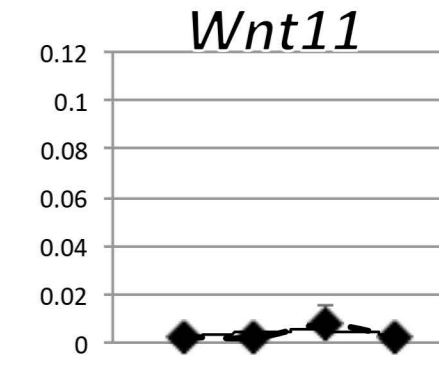
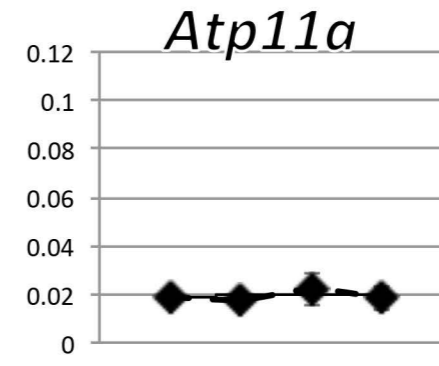


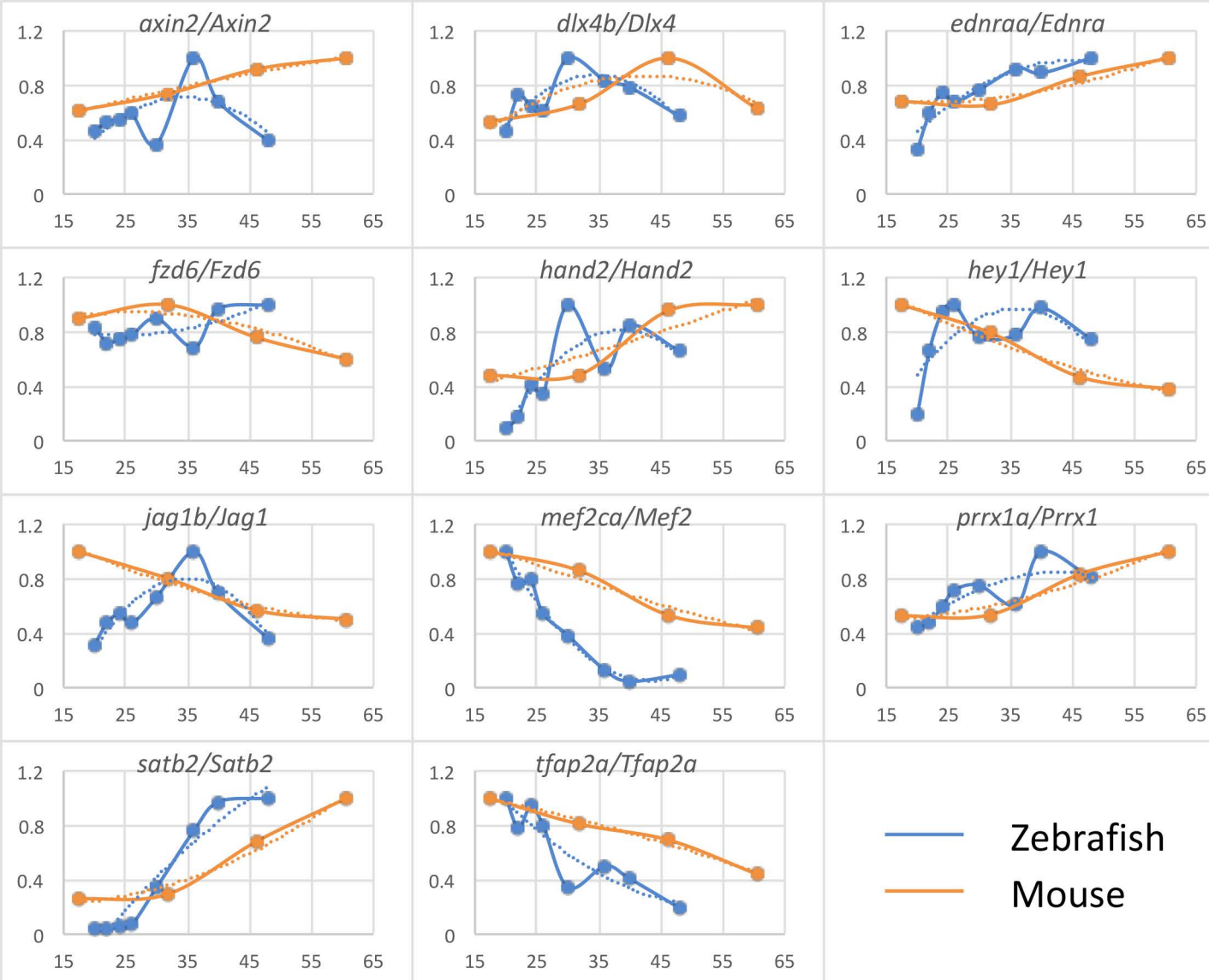
Time points:
E9.25 E9.5 E9.75 E10.0

Dorsal



Other





Zebrafish developmental time (hpf)

E9.25 = 17.5 hpf E10.0 = 60.7 hpf