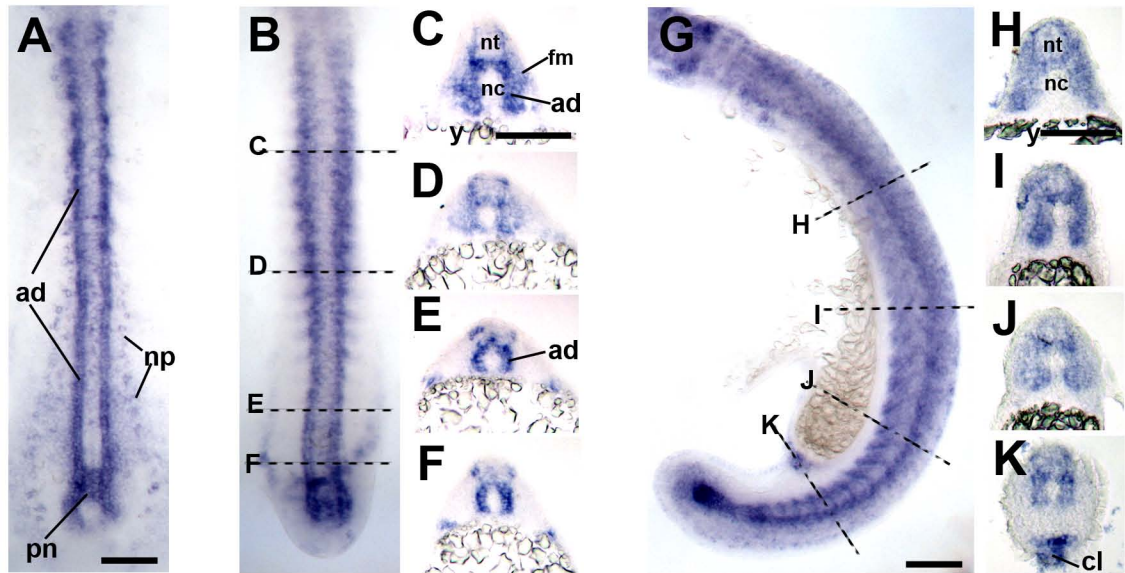


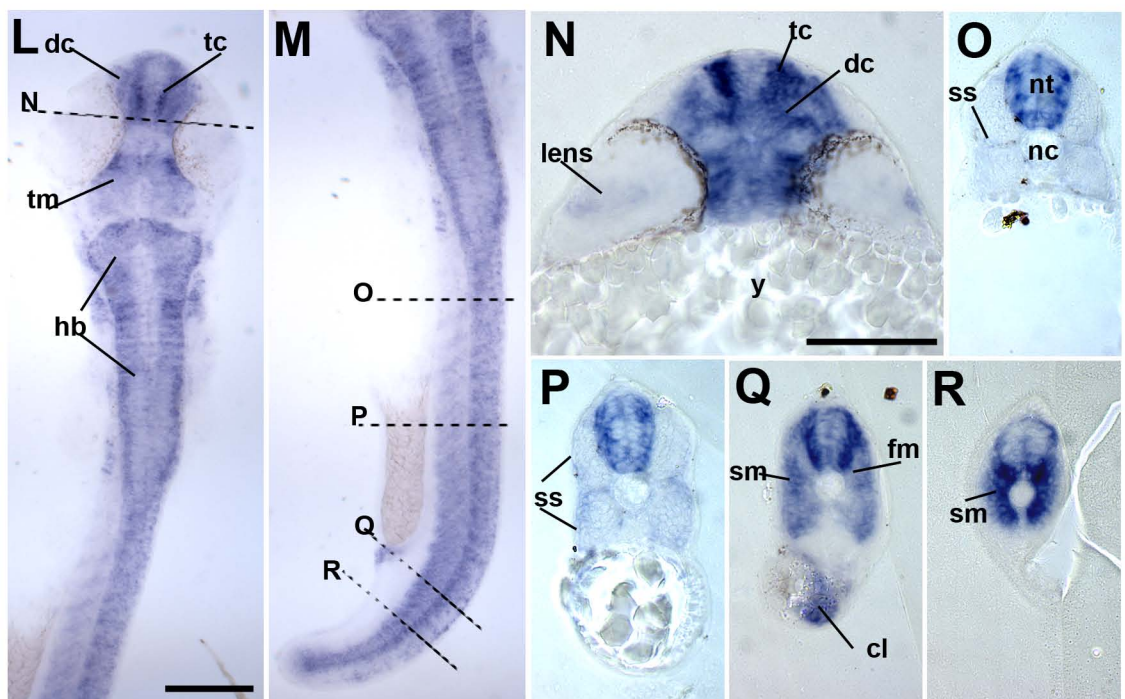
5 soms

15 soms

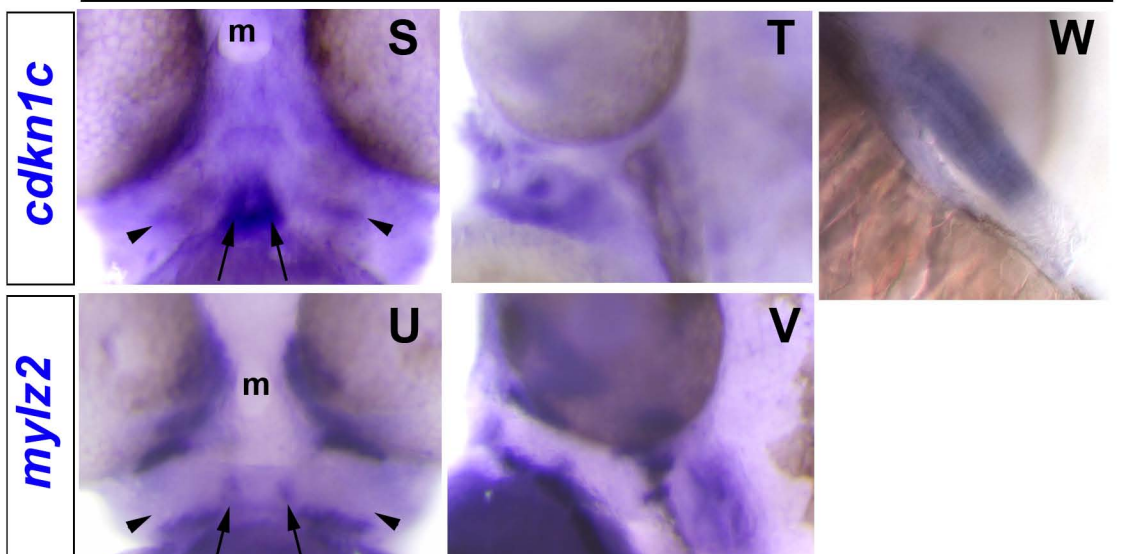
25 soms



24 hpf



48 hpf



A

*cdkn1c*  
5' ATG  
MO MO

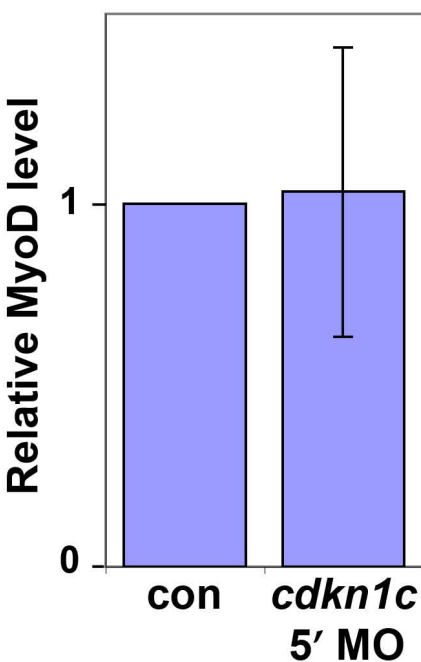
sib *cdkn1c* *shha* *shha*  
MO *cdkn1c*  
MO

myo

The image consists of five sequential micrographs of a chemical reaction. On the left, a small amount of dark red precipitate is visible at the bottom of a light-colored liquid. As the sequence progresses from left to right, the precipitate increases in both height and density, appearing as distinct, parallel, vertical bands. By the final frame on the right, the precipitate has grown significantly, filling most of the vertical space between the liquid's surface and the bottom of the frame.

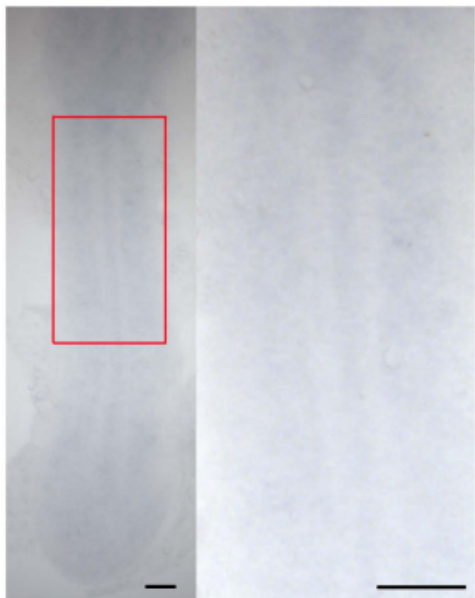
B

con *cdkn1c*  
5' MO

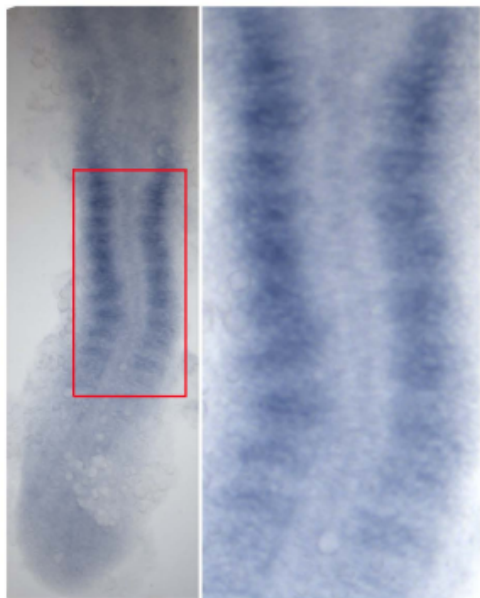


Osborn Fig. S4

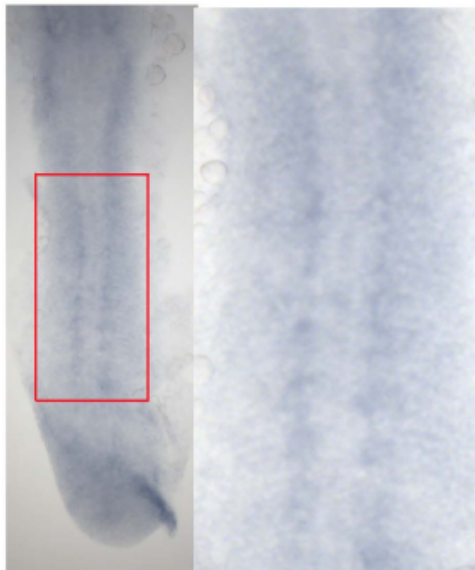
*cdkn1a*



*cdkn1b*



*cdkn1bl*



*cdkn1c*



Osborn Fig. S5

