

# Dark Waters Make Dark Tadpoles

Pigmentation plasticity in  
Spadefoot toad tadpoles



Christoph Liedtke  
Karem López  
Iván Gómez Mestre



Eco-Evo-Devo Group  
Estación Biológica de Doñana - CSIC

# Crypsis through Background matching

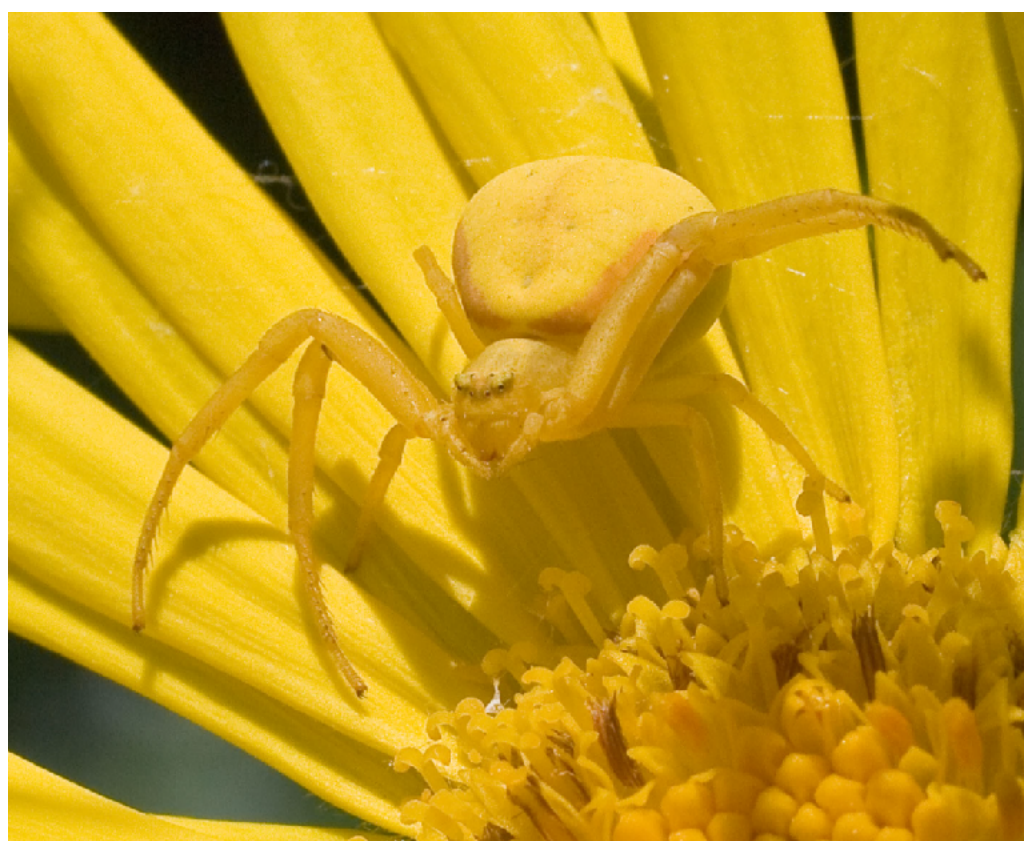
Selection on phenotypes



Photo credits: Doug Waylett, Michael Kidwell, Robert Jensen, Anna Veselova, Kris Wiktor, Mircea C, Davem Hunt

# Crypsis through Background matching

Pigmentation plasticity



# Pigmentation plasticity in amphibians



Non-breeding male



Breeding male



No predators



Predators



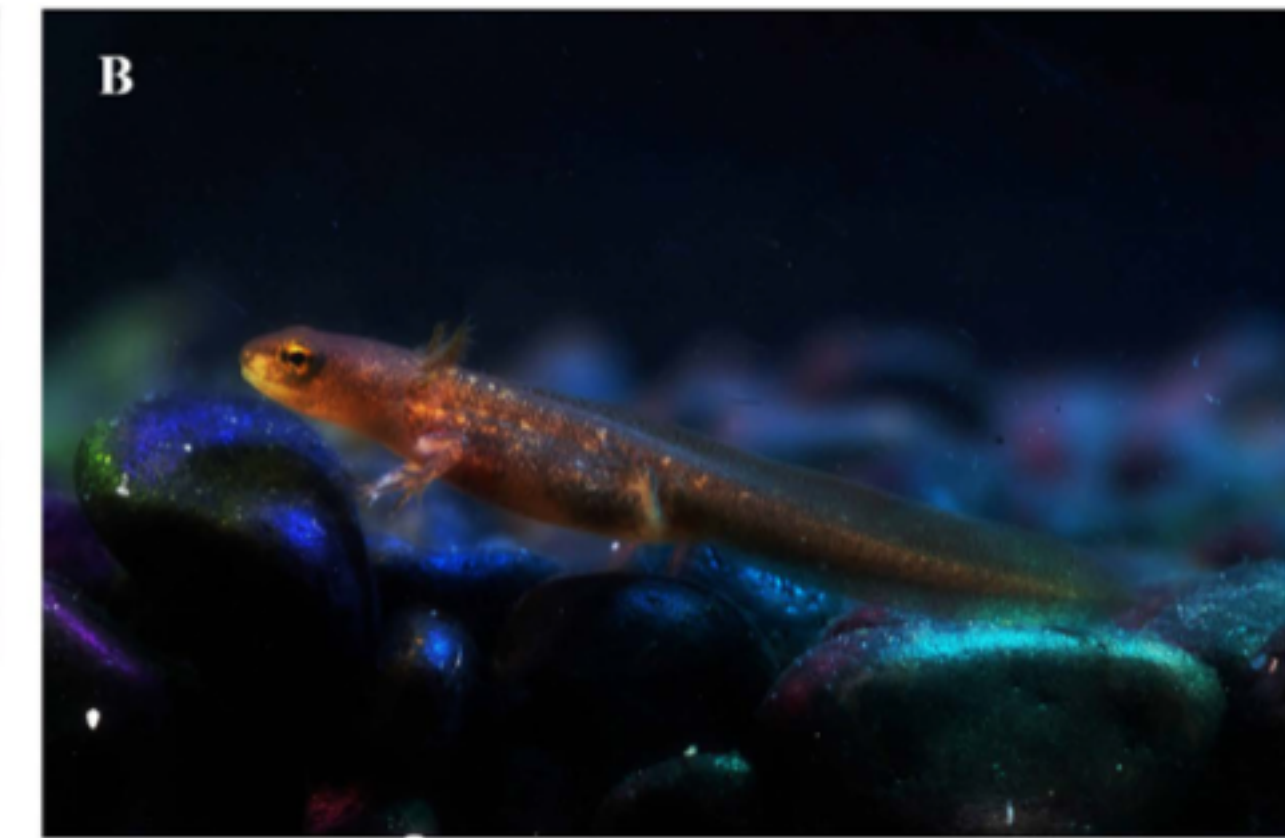
Night



Day



Light background



Dark background

# Background matching in Spadefoot toad tadpoles



Western Spadefoot toad  
*Pelobates cultripes*



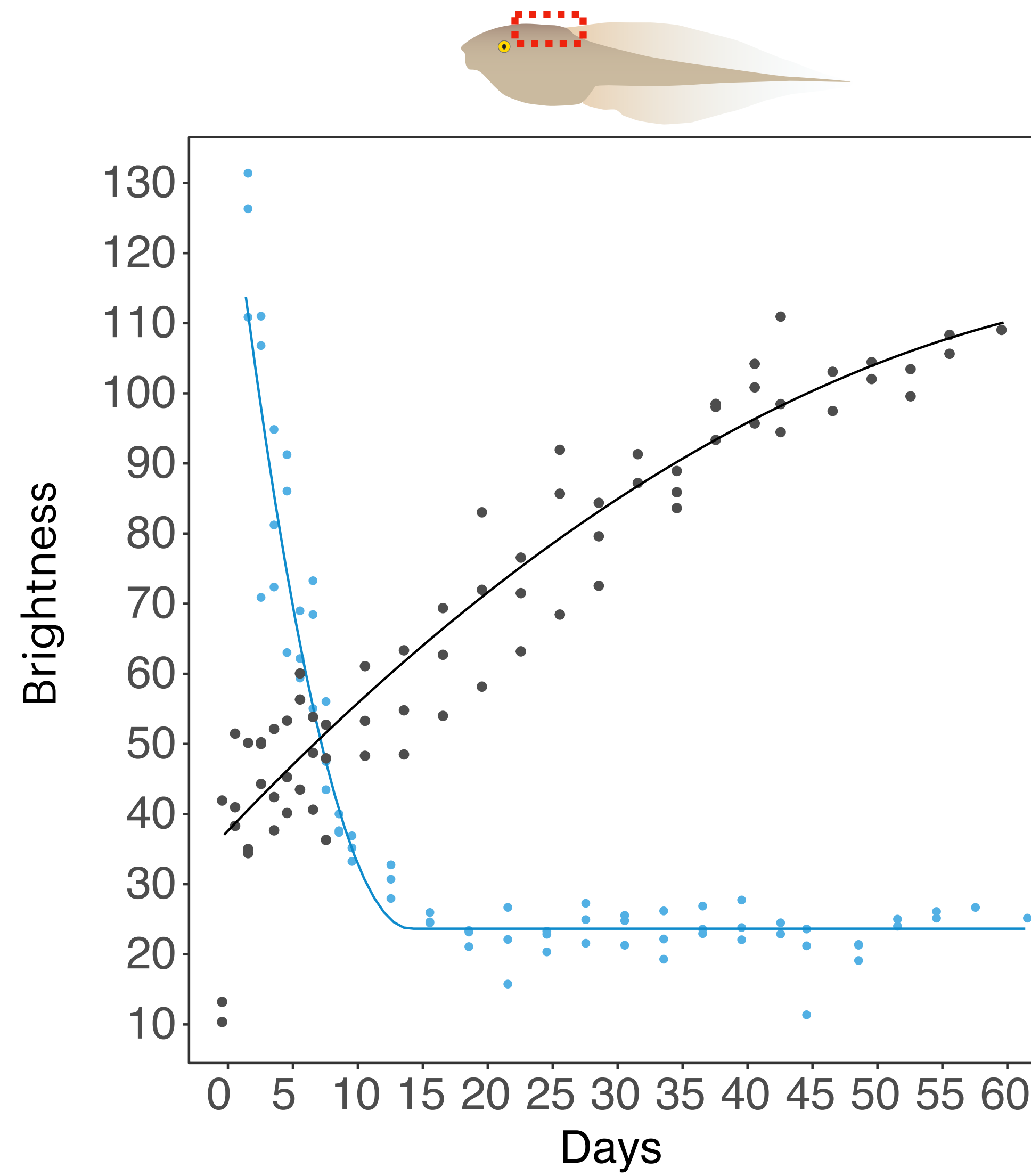
# Background matching in Spadefoot toad tadpoles



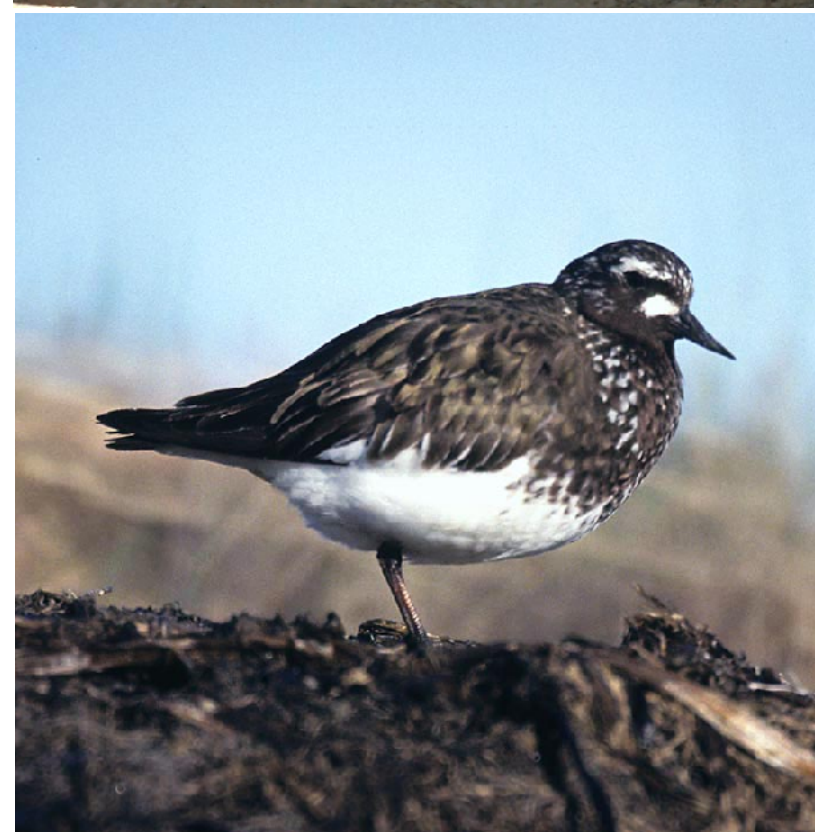
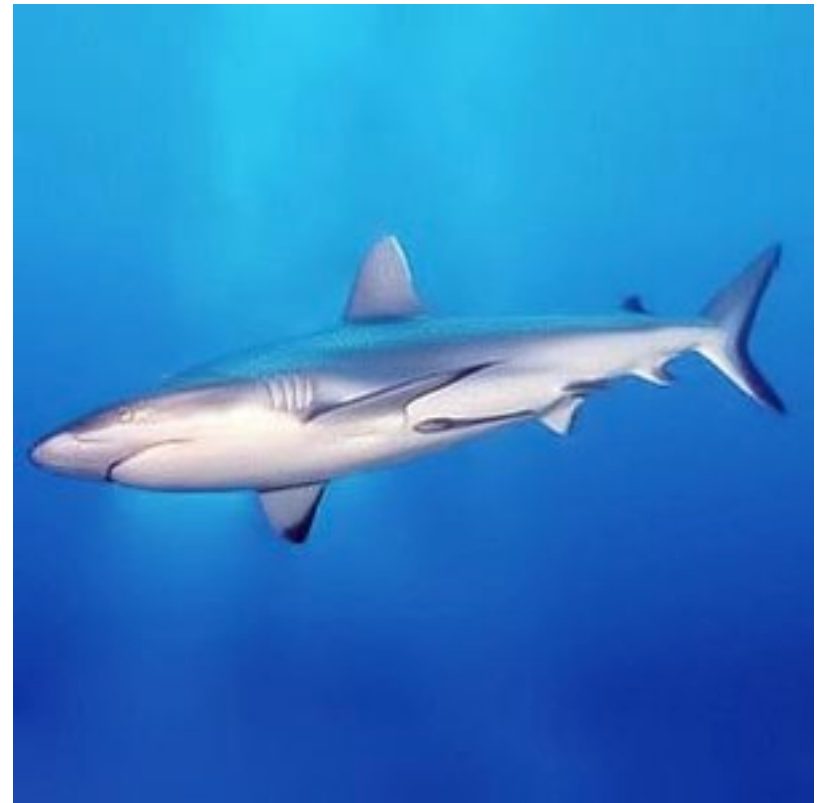
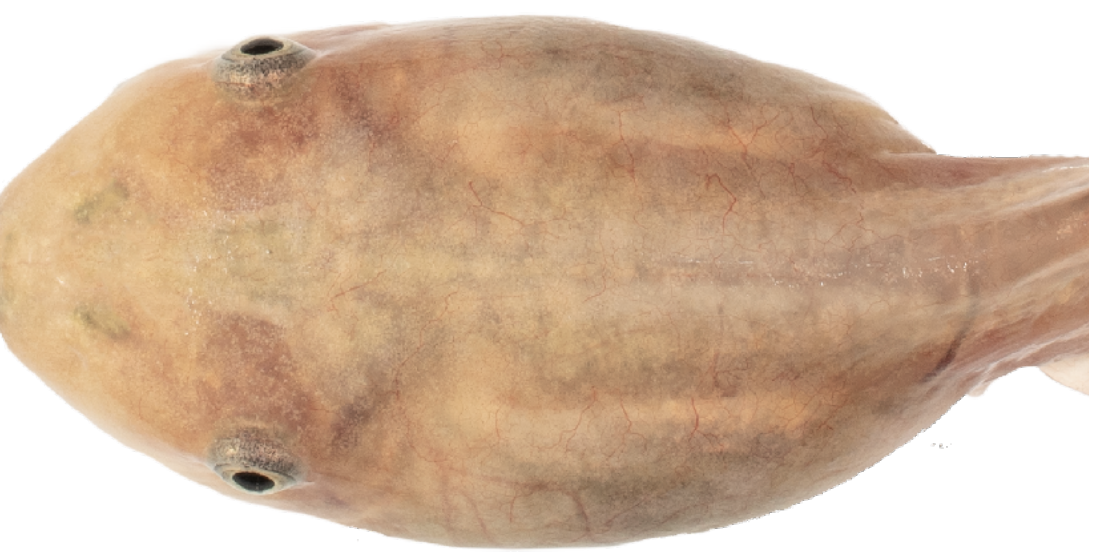
Western Spadefoot toad  
*Pelobates cultripes*



# Speed and Reversibility



# Countershading



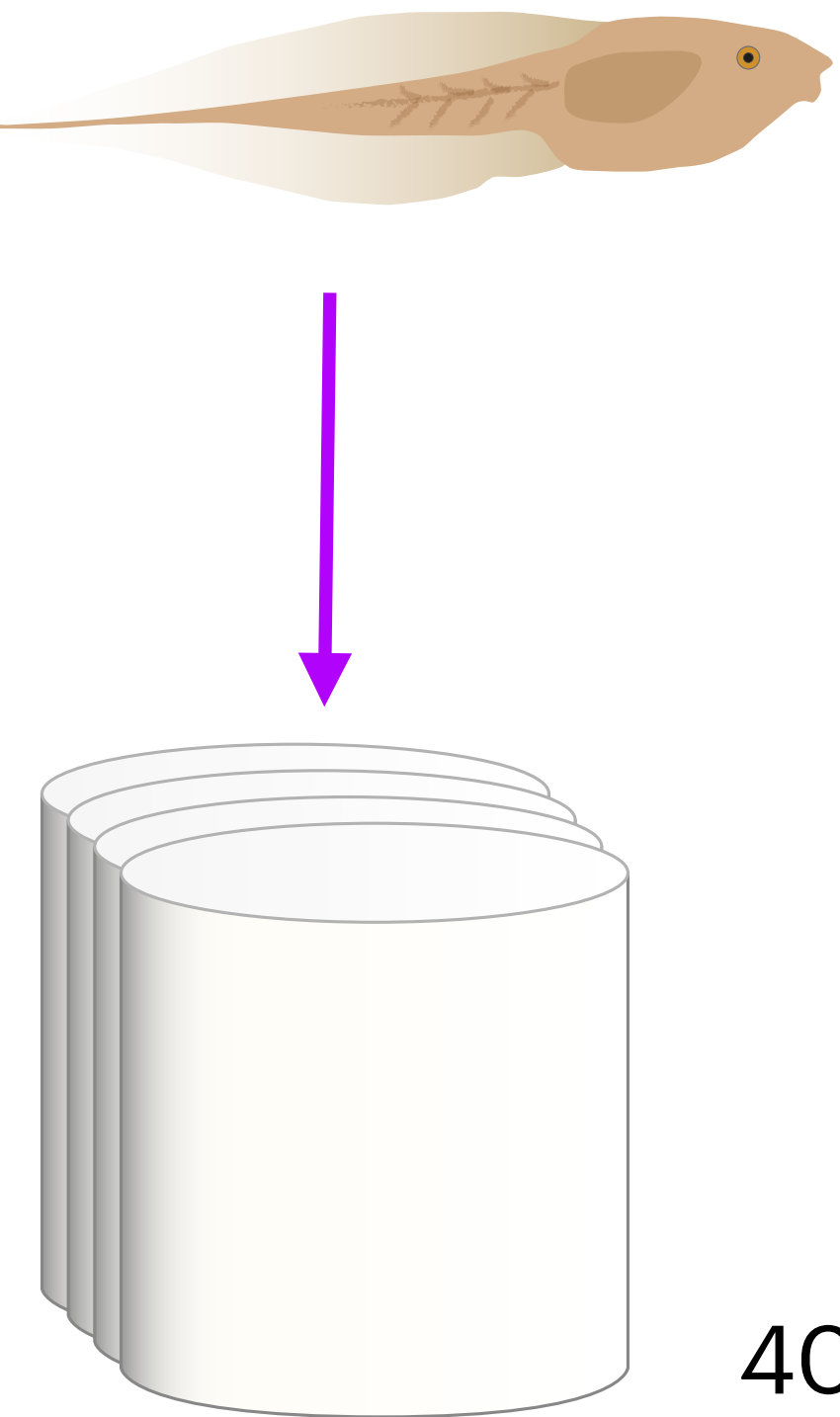
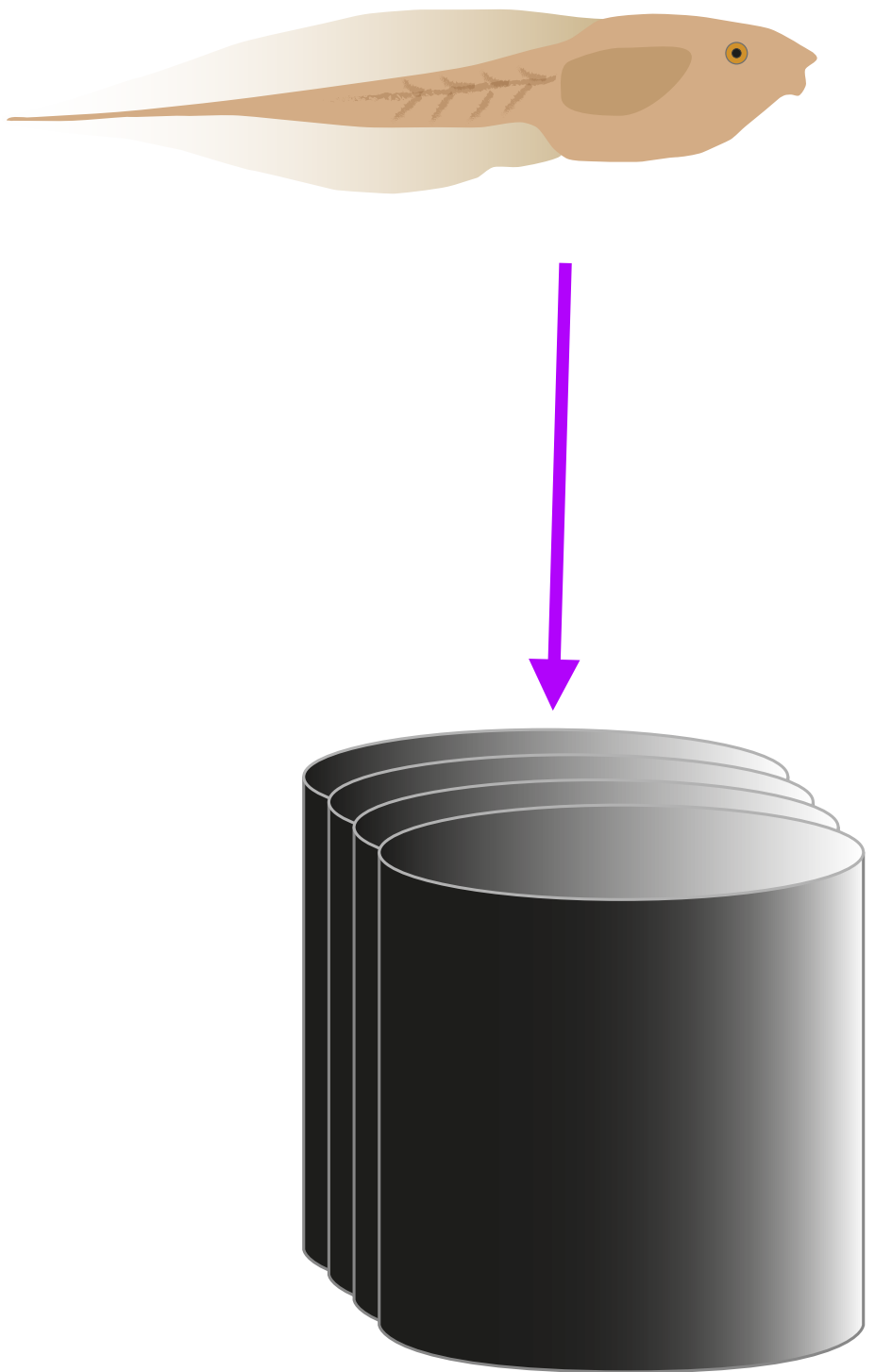
# Molecular Mechanisms



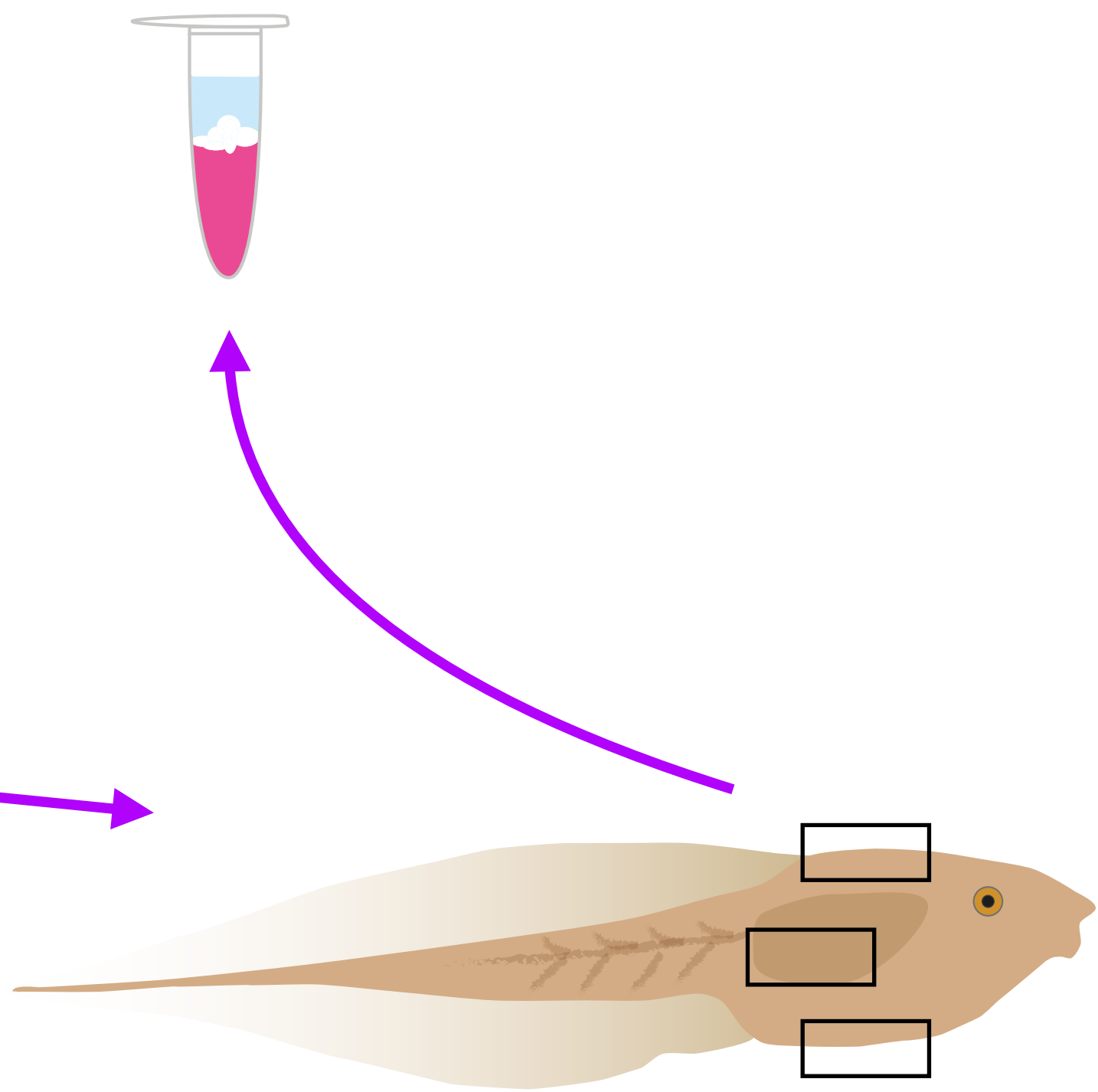
- a. What genes are switched on/off in response to background colour?
- b. What genes regulate countershading patterning?



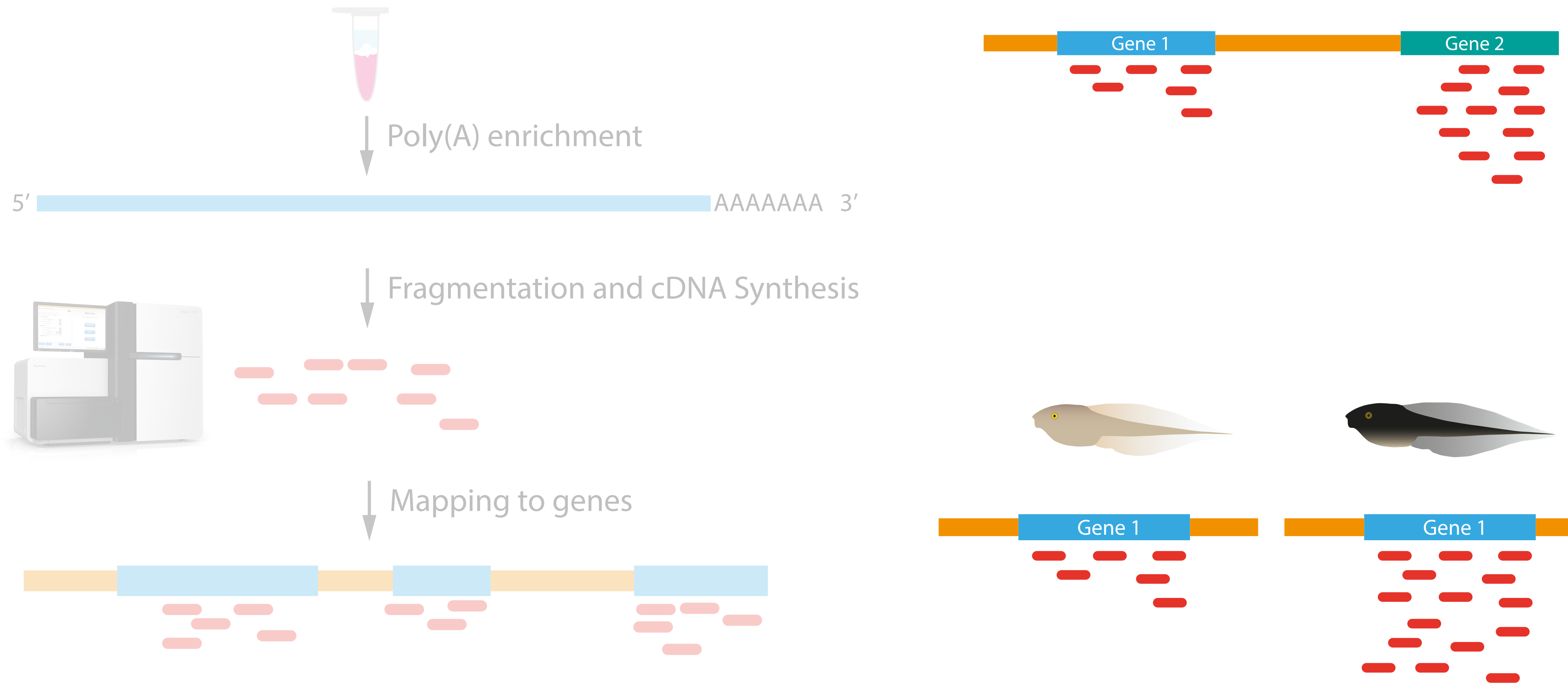
# RNAseq experiment



X4  
40-day exposure



# Differential Gene Expression



# Differential Gene Expression

