

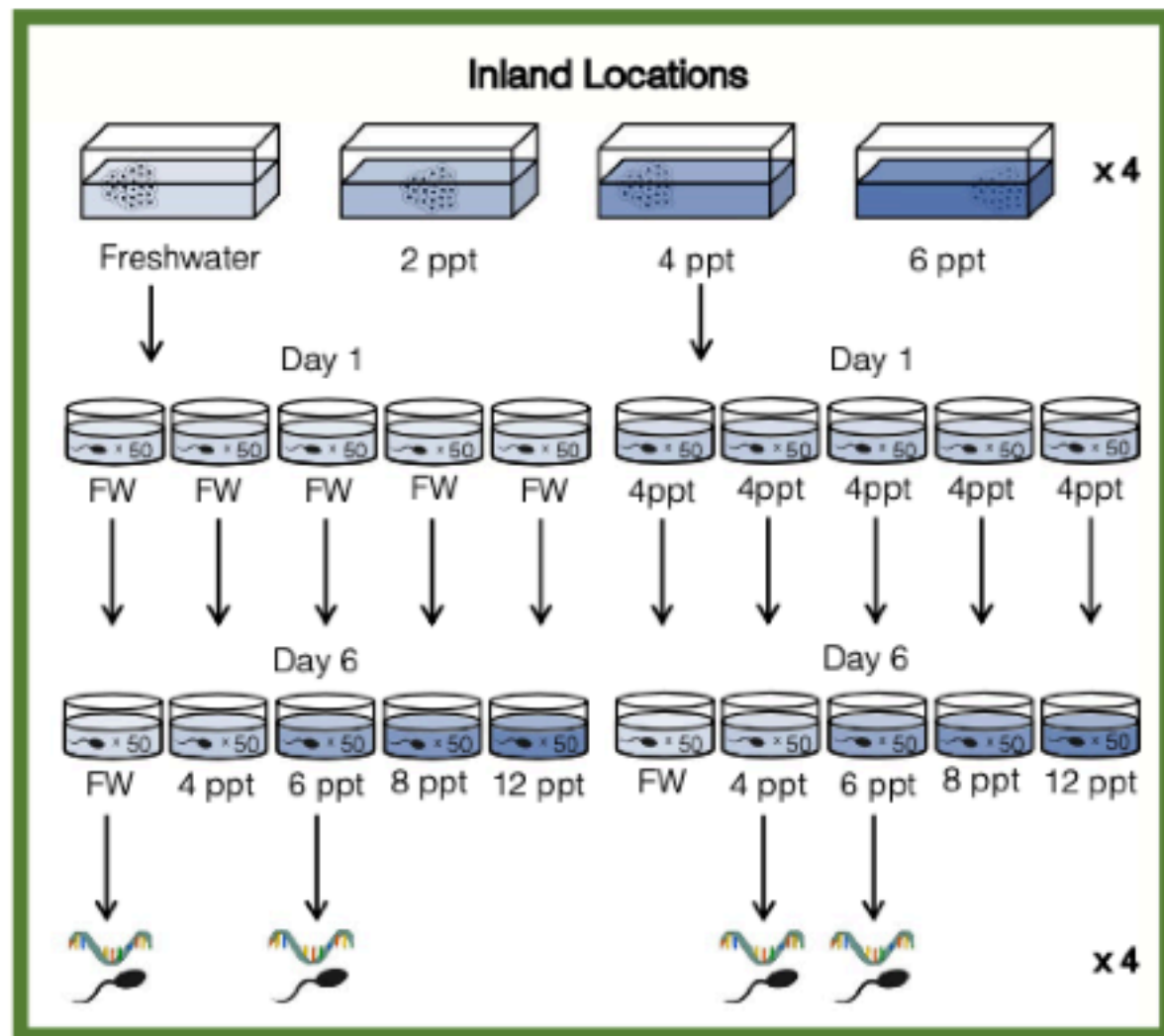
**“New” technologies
for studying
phenotypic plasticity**

No reference, no problem!
Flexible sample types/size,
easy, non-specialised equipment!
cheap!

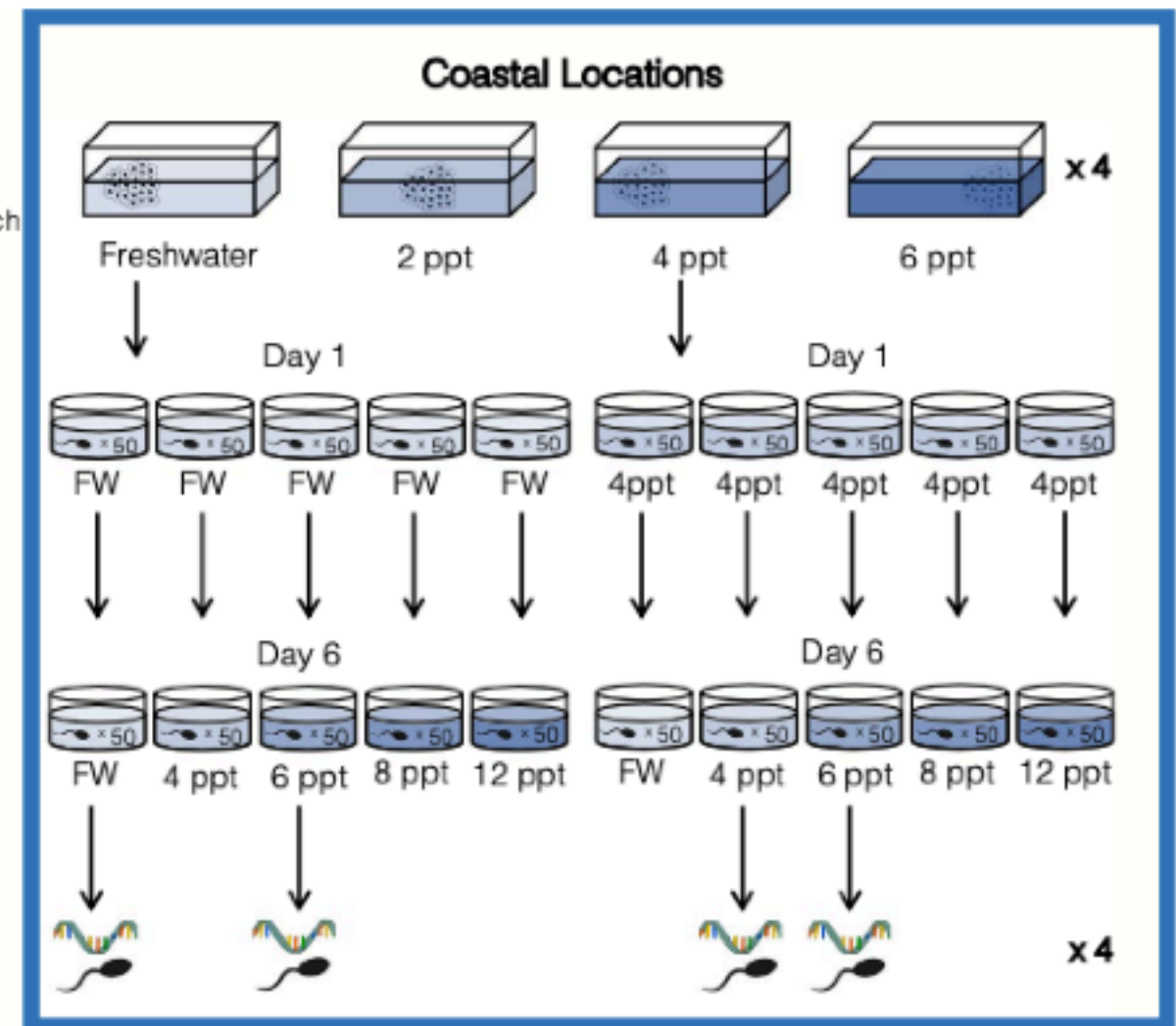
“New” technologies for studying phenotypic plasticity

No reference, no problem!
Flexible sample types/size,
easy, non-specialised equipment!
cheap!

“Bulk” RNAseq as a tool for Eco-Evo-Devo



Measurements
Egg development
Time to hatching
Proportion that hatch



Survivorship

Length
Wet Mass
Osmolality

RNA-seq

x 4

