



grimes  
Lab

join  
us

We are a new lab  
looking for an  
ambitious postdoc with  
experience in cell  
biology and/or  
developmental biology

we are hiring

Embryonic patterning



Cilia



Zebrafish



Scoliosis



GRIMES-LAB.COM



UNIVERSITY OF  
OREGON

we are

We are a new lab opening in January 2019 at the Institute of Molecular Biology and Department of Biology at the University of Oregon in Eugene.

we do

We want to understand how some features of vertebrate bodies (like limbs and the skeleton) develop with left-right symmetry, while others (like the heart, liver, and gut) develop with striking left-right asymmetries.

We use zebrafish to address these fundamental questions of developmental biology. Our main techniques include genome editing, confocal and micro-CT imaging, genetics and genomics, single-cell sequencing, and more.

Current projects include: understanding how mechanical flow signals are generated and sensed by cilia in left-right patterning, investigating Polycystin signal transduction, elucidating mechanisms by which the spine remains straight during growth.

We also model human diseases of aberrant (a)symmetry including heterotaxia, scoliosis, and primary ciliary dyskinesia.

we offer

The opportunity to work closely with the PI, and to help build and shape lab culture. Your career and manuscripts are important; we are committed to the mentorship and long-term success of our lab members.

Training in zebrafish development and genetics. Zebrafish research was founded at the University of Oregon. As such, we share a large state-of-the-art aquarium with labs that use the zebrafish for diverse science. There is no better place to work with zebrafish!

Our department offers an exceptional environment and a broad range of research, great core facilities and close ties to the Knight Campus, a new \$1-billion initiative that brings together engineers, biologists and computational scientists to address pressing biological questions.

you are

Candidates must have (or will soon have) a PhD in a relevant field and evidence of excellent scholarship. Confocal imaging experience is a bonus, but experience with zebrafish is not required. The position is funded, but candidates will be expected to apply for external funding opportunities. Visit our website (grimes-lab.com) for application instructions.