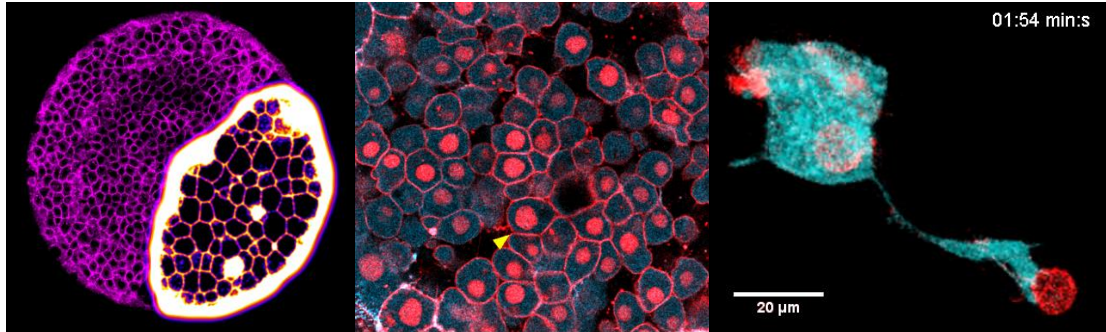


“Quantitative live imaging of embryonic development”
recruiting Master and PhD students, Postdoctoral researchers



In our lab we use quantitative imaging to study single cell dynamics inside live zebrafish and mammalian embryos. We are interested in regeneration, immunity and mechanobiology during early embryogenesis.

website: embryobioimaging.com

recent publication:

Hojjman et al, **Nature** 2021

[nature.com/articles/s41586-021-03200-3](https://www.nature.com/articles/s41586-021-03200-3)

We are looking for highly motivated candidates with passion for science interested in joining our lab at the Regenerative Medicine Program of IDIBELL-University of Barcelona

If you are interested, contact Dr. Esteban Hojman (hoijman@ub.edu)