

# Ellie Fairbairn

Bodega Marine Laboratory

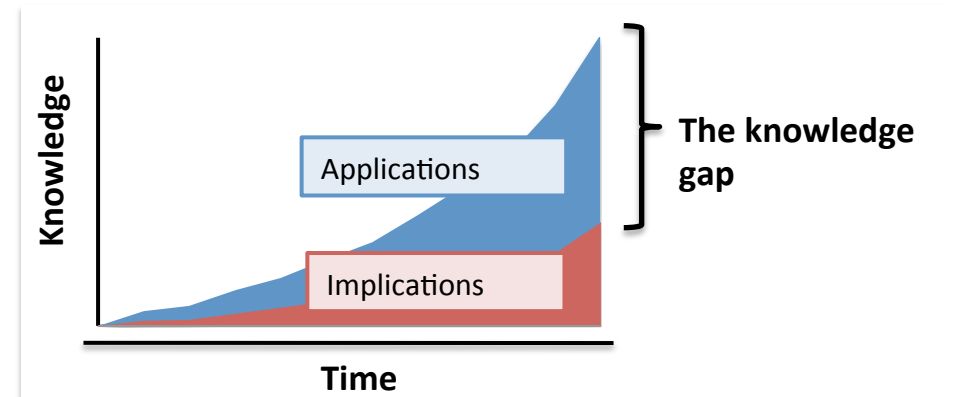
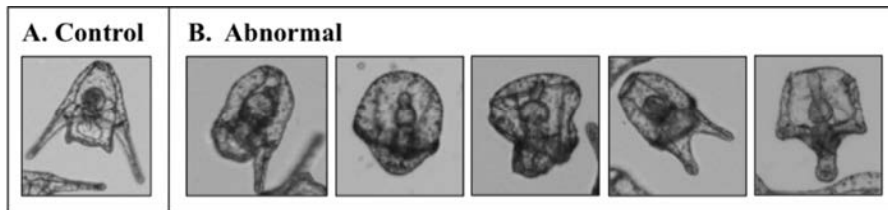
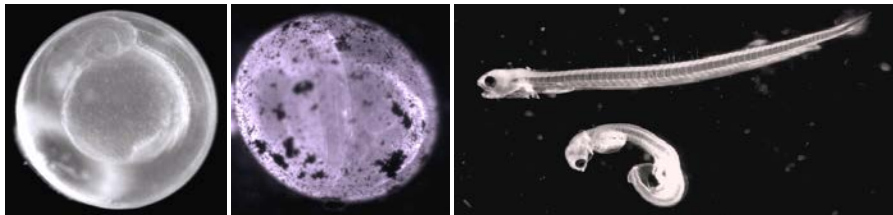
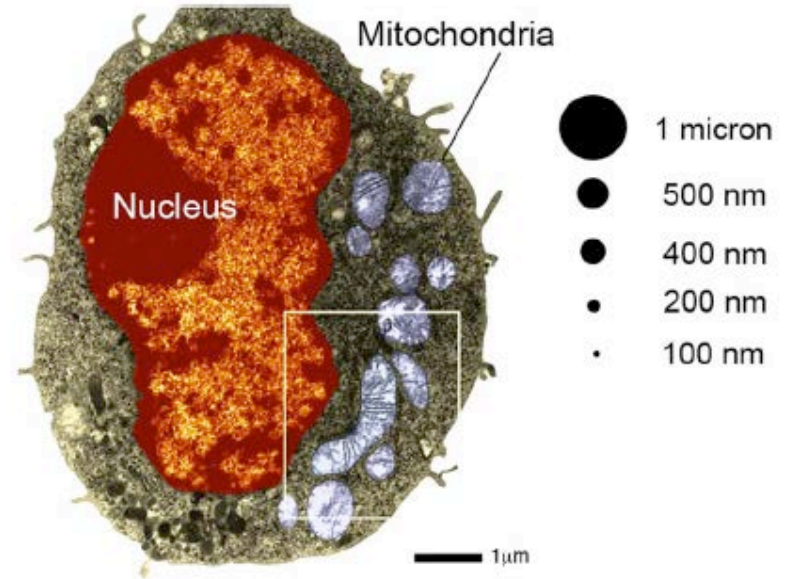
- Research: Impacts of Nanotechnology on Marine Embryos
- Education & Outreach: Inquiry-based Science Outreach Pods (ISO pods)



# Research

## Impacts of Nanotechnology on Marine Embryos

Because of their size, nanomaterials may have the unique ability to interact with subcellular compartments and organelles



## Education & Outreach

# ISOpods

Inquiry-based Science Outreach Pods

**ISOpods** is a science outreach program at Bodega Marine Lab that brings BML scientists into local schools.

**ISOpods is developing hands-on, active learning modules for teaching marine science in K-12 classrooms**

### What are “Pods?”

Pods are kits of supplies for activities that:

- Are aligned with Common Core and Next Generation Science Standards.
- Can be implemented by K-12 educators or facilitated by scientists from Bodega Marine Laboratory.
- Explore a variety of topics in marine biology, geology, and environmental studies.

