





Postdoctoral positions Santa Cruz, California

Several laboratories in the

INSTITUTE for the BIOLOGY of STEM CELLS (IBSC)

at the University of California Santa Cruz are welcoming applications by ambitious recent PhD graduates interested in

STEM CELL BIOLOGY

Lindsay Hinck Breast stem cells

Daniel Kim
Noncoding RNAs in stem
cells and cancer

Jeremy Sanford
Post-transcriptional gene
regulation in stem cells

Zhu Wang
Prostate stem cell plasticity

Raquel Chamorro-Garcia Primordial germ cells

Camilla Forsberg
Hematopoietic stem cells

Ali Shariati

Cell cycle and cell fate decisions in pluripotent stem cells

Bin Chen

Neural stem cell lineage and differentiation

Olena Vaske

Translational genomics pediatric cancer

Shaheen Sikandar Cancer stem cells

Upasna Sharma Small RNAs in germ cells and development

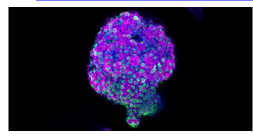
Sofie Salama/David Haussler
The role of evolution in human
development using pluripotent stem cells

Contact the individual PI or ibsc@ucsc.edu

More information: https://stemcell.soe.ucsc.edu/employment-opportunities

We also have a new, NIH-funded postdoctoral training program:

https://stemcell.soe.ucsc.edu/training/IRACDA



Institute for the Biology of Stem Cells

