

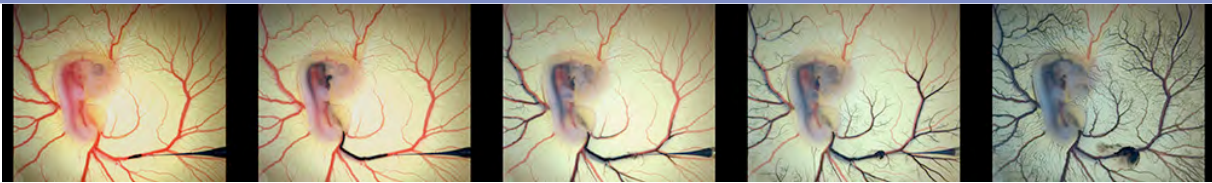
[DONATE](#)[MEMBER LOG IN](#)

Society for Developmental Biology

Advancing the field of developmental biology



ABOUT SDB MEMBERSHIP MEETINGS AWARDS PUBLICATIONS RESOURCES



Resources

[Search Resources](#)
[Education Resources](#)
[Funding Opportunities](#)
[Job Opportunities](#)

> [View All Job Opportunities Resources](#)

> [Search Job Opportunities Resources](#)

[News](#)

[Member Links](#)

[Organism Links](#)

[Books by SDB Members](#)

[Graduate Programs in Developmental Biology](#)

[Societies](#)

Postdoctoral or research scientist position in craniofacial and neural development - University of California, Davis

Posted 12/5/2014

A postdoctoral or project scientist position is available at the Institute for Pediatric Regenerative Medicine and Department of Biochemistry and Molecular Medicine, University of California, Davis, to study the mechanism and prevention of birth defects related to neural and craniofacial development using mutant mouse models and/or stem cells. The institute provides strong research supports with internal postdoctoral fellowship opportunities for recent PhDs. Salary with health insurance will be commensurate to the latest NIH scale. Self-motivated candidates who have PhD or equivalent degrees with demonstrated publication productivities and experience in embryo manipulation, in situ hybridization, transgenic/gene-targeting construction, ES/iPS cells, and/or genomic sequencing approaches are particularly welcome to apply. Applicants should email a CV and contact information

of three referees to Chengji Zhou, PhD, Associate Professor (cjzhou@ucdavis.edu) for consideration.

Last Updated 12/05/2014

Society for Developmental Biology
9650 Rockville Pike, Bethesda, MD 20814-3998, USA
T: (301) 634-7815 | F: (301) 634-7825
E: sdb@sdbonline.org

Follow Us on

[facebook](#)