POSTDOCTORAL FELLOWSHIP
T32 TRAINING GRANT
IN ONCOGENIC SIGNALS & CHROMOSOME BIOLOGY

CALL FOR APPLICATIONS | DEADLINES – 11.01.2017 & 05.01.2018

DIRECTOR – DR. WOLF-DIETRICH HEYER
ADMINISTRATOR – DR. SHARON BOYLAN

ELIGIBILITY:
• US Citizen or Permanent Resident
Typically within 3 years of completion of PhD, MD, or MD/PhD

For further information, please contact:
The Program Administrator: Sharon Boylan at saboylan@ucdavis.edu
T32 OSCB Program | The University of California, Davis | 1 Shields Avenue, Davis CA 95616
Postdoctoral Fellowship Program in Oncogenic Signals and Chromosome Biology

DESCRIPTION
The NIH funded T32 fellowship program in Oncogenic Signals and Chromosome Biology (OSCB) offers a world-class roster of Mentors, who maintain vibrant research programs that provide a superb environment for training and career development. Training and research is focused on basic cancer biology, and the program offers opportunities to gain experience also in translational and clinical studies in conjunction with the UC Davis Comprehensive Cancer Center and the Clinical and Translational Science Center. The T32 OSCB offers a rich and individualized portfolio of program activities that foster career development. Trainees have full access to all career development activities of the UC Davis FUTURE program, an NIH-funded campus-wide career development program for biomedical scientists.

APPLICATIONS REQUEST
Applicants should first contact a trainer associated with the program before applying in order to request a statement endorsing their candidacy.

APPLICATIONS
Please visit our website for more information on our fellowship availability, salary, duration, application review process, and application forms and guidelines to download:

https://oscb.ucdavis.edu/applications

All application materials should be sent via email to:

Sharon Boylan, saboylan@ucdavis.edu

DEADLINES
November 1, 2017; May 1, 2018
FELLOWSHIP MENTOR LIST

John Albeck
Molecular & Cellular Biology

Jacqueline Barlow
Microbiology & Molecular Genetics

Sean Burgess
Molecular and Cellular Biology

Luis-Carvajal Carmona
Biochemistry & Molecular Medicine

Kermit Carraway
Biochemistry and Molecular Medicine

Fred Chedin
Molecular and Cellular Biology

Hongwu Chen
Biochemistry and Molecular Medicine

Xinbin Chen
Surgical and Radiological Sciences

Sean Collins
Microbiology & Molecular Genetics

Sheila David
Chemistry

Joanne Engebrecht
Molecular and Cellular Biology

Bruce Hammock
Entomology

Paul Henderson
Internal Medicine

Wolf-Dietrich Heyer
Microbiology and Molecular Genetics

Neil Hunter
Microbiology and Molecular Genetics

Paul Knoepfler
Cell Biology and Molecular Anatomy

Stephen Kowalczykowsi
Microbiology and Molecular Genetics

Kit Lam
Biochemistry and Molecular Medicine

Jian-Jian Li
Radiation Oncology

Su Hao Lo
Biochemistry and Molecular Medicine

Katherine Rauen
Pediatrics

Colleen Sweeney
Biochemistry & Molecular Medicine

Joseph Tuscano
Internal Medicine

Lifeng Xu
Microbiology & Molecular Genetics