

Fellowships and Grant Opportunities – National Institutes for Health (NIH)

Due Date	Source	Name	Amount	Additional Information
November	National Institute on Minority Health and Health Disparities	Loan Repayment Program UCSF's NIH Loan Repayment Guide	Award is up to \$50,000 per year	<p>The congressionally mandated NIMHD Loan Repayment Program (LRP) offers loan repayment awards of up to \$50,000 per year to health professionals with doctoral degrees (e.g., M.D., D.D.S., Ph.D., Dr.P.H.). Awardees must conduct health disparities or clinical research in nonfederal research settings for at least two years. The program aims to increase the pool of highly qualified researchers who conduct health disparities research.</p> <p>Two loan repayment opportunities for research in health disparities and clinical research areas on the origins or effects of a disease or health condition.</p>
Cycle 1 - April Cycle 2 - August Cycle 3 – December <i>Earliest possible start date is eight months after due date; start dates determined by availability of NCI funds and may not occur until well after the earliest possible start date.</i>	National Institutes of Health	F-32 Grant, Individual NRSA - UCSF Ruth L. Kirschstein National Research Service Award (NRSA) – Individual Postdoctoral Fellowship – NIH link Consult with your program mentor regarding guidance on applying for this funding mechanism. Past Successful Application	Up to 3 years Additional salary support for fellows supported by the Ruth L. Kirschstein National Research Service Award (NRSA) – through F32 individual NRSA.	The purpose of the postdoctoral fellowship (F32) award is to provide support to promising postdoctoral applicants who have the potential to become productive and successful independent research investigators. The proposed postdoctoral training must offer an opportunity to enhance the applicant's understanding of the health-related sciences, and must be within the broad scope of biomedical, behavioral, or clinical research or

Due Date	Source	Name	Amount	Additional Information
				<p>other specific disciplines relevant to the research mission of the participating NIH Institutes and Centers. Applicants with a health professional doctoral degree may use the proposed postdoctoral training to satisfy a portion of the degree requirements for a master's degree, a research doctoral degree or any other advanced research degree program.</p>
<p>Email DiabetesT32Fellowship@kp.org for more information</p>	<p>National Institutes of Health</p>	<p>Kaiser T32 Training Program in Diabetes Translational Research</p>	<p>Compensation includes salary, benefits and tuition reimbursement; 1-2 yrs</p>	<p>The purpose of this T32 postdoctoral training program is to help develop the next generation of researchers with the necessary skills to identify and overcome barriers to translating evidence into practice for patients with type 2 diabetes. Investigators have access to rich data resources, including a robust, longitudinal, electronic medical record system, and work to translate research findings into the clinical care setting within one of the nation's leading integrated health care delivery systems.</p>
<p>February</p>	<p>National Institutes of Health</p>	<p>UCSF T32 Training Grant "Filling a Void of Research Training for Transplant Surgeons" (FAVOR)</p>	<p>Salary and benefits; 2 yrs</p>	<p>The purpose of the FAVOR T32 training grant is to provide two years of funding for surgery residents with a strong interest in transplant surgery, to prepare them for translational research careers using state of the art tools to study allo- and heterologous immune</p>

Due Date	Source	Name	Amount	Additional Information
				mechanisms pertinent to solid organ transplant injury and acceptance. Trainees will receive in-depth training in translational research to prepare them for careers as academic transplant surgeons.
February	National Institutes of Health	UCSF T32 Surgical Oncology <i>Previous Successful Applications</i> A and B	Salary and benefits; 1-2 yrs	This T32 supports residents during their research years with a wish to specialize in or have a strong interest in surgical oncology. Emphasis is on development of skills requisite for management and leadership. Focused on stratification of biology of cancer subtypes, targeted drug development and intervention, biomarker and device development and testing, novel trial designs, clinical implementation and quality improvement. (“Bench to Bedside”)