## Fellowships and Grant Opportunities – Other

<b>Due Date</b>	Source	Name	Amount	Additional Information
November		AP Giannini Foundation	1-3 yrs; Stipend for	The Fellowship & Career Development
			salary support only.	Award Program supports innovative
			Year 1- \$56K, Year 2 -	research in the basic sciences and
			\$58K and Year 3 - \$60K	applied fields and trains fellows to
				become established investigators.
				Research projects should advance the
				translation of biomedical science into
				treatments, preventions and cures for
				human diseases.
Applications		Arthur Tracy Cabot Fellowship, Harvard Center for	Two-year program;	As one of the premiere programs in the
accepted		Surgery and Public Health	fellows must identify	country dedicated to surgical services
beginning in			their own funding	research, the CSPH's Fellowship is at the
November with		For more information, contact administrative director,	source, which may	heart of our mission, and central to our
fellowship		Melissa Poleo, MS.	include their own	goal of educating the next generation of
beginning the			institution, mentor or	leaders in the field. We provide surgical
next academic			grants.	residents and post-doctoral fellows with
year (July 1 <sup>st</sup> )				the educational opportunities,
				mentoring support, and resources
				necessary to launch their careers as
				surgical scientists. The CSPH's culture fosters a diverse portfolio of
				multidisciplinary research interests while
				creating synergies around compelling
				health services and policy questions.
				With support in the form of research
				development, project management, and
				biostatistical programming expertise, the
				CSPH advances the research agendas of
				its faculty members and research
				trainees. A central space brings fellows
				together with faculty, biostatisticians,
				and administrative staff, creating a

Due Date	Source	Name	Amount	Additional Information
				"think tank" environment that improves
				the efficiency and flow of ideas and
				skills, and facilitates access to data,
				tools, and the CSPH's collective
				expertise.
November	CSPH	Mentored Research Training in Aging and Surgery	80% salary support in	MERITAS, a research training program at
		(MERITAS) Fellowship Program	addition to travel and	the Center for Surgery and Public Health
			conference support;	(CSPH) at Brigham and Women's
			remaining 20% should	Hospital, is the first research training
			be covered by fellow's	program in aging tailored to the unique
			home institution,	needs of surgical residents. Accepting
			mentor or external	two residents each year, this two-year
			grant	program provides rigorous training in
				health services research focused on
				aging and surgery. Fellows will have the
				opportunity to conduct research from
				concept to dissemination under the
				mentorship of multidisciplinary
				investigators with broad content and
				methodological expertise. This program
				is open to surgical residents from any
				surgical specialty with an interest in
				researching aging.
October	PSFP	<u>Chan Zuckerberg Biohub</u> – Physician-scientist	2-3 yrs; Chan Zuckerberg	CZ Biohub's unique program is designed
		fellowship program	Biohub Physician-	for physicians interested in creating new
			Scientist fellows are paid	knowledge that addresses challenging
			according to their	problems in human health. Physicians
			ACGME post-graduate	will have an opportunity to work closely
			scale and	with scientists and train in disciplines
			commensurate with	that promise to transform current
			other fellows/residents	paradigms of patient care.
			in their respective	The second of th
			programs. The cost of	This program will develop the next
		22.66	salary and benefits will	generation of physician-scientists and

<b>Due Date</b>	Source	Name	Amount	Additional Information
September		<u>Daland Fellowships in Clinical Investigation</u> - American Philosophical Society (APS)	be split evenly between CZ Biohub and the home department/division. Awardees will receive an annual stipend for conference travel and other professional expenses. \$40,000 for the first year and \$40,000 for the second year. The term	equip them with the skills, vocabulary and knowledge necessary to contribute substantively to biomedical discovery. Physician-scientists will be critical to the goal of solving problems previously thought to be impossible.  The American Philosophical Society awards a limited number of Daland Fellowships in Clinical Investigation for
			of the fellowship is one year, with renewal for one year if satisfactory progress is demonstrated.	research in the several branches of clinical medicine, including internal medicine, neurology, pediatrics, psychiatry, and surgery. The committee emphasizes patient-oriented research.  • Must be doing direct clinical care • Must have a letter of recommendation from the Department Chair • 100% of fellows time devoted to research
December		Hanna H. Gray Fellows Program	Fellows in the postdoctoral training phase receive total support of \$90,000 annually, allocated for salary and an expense allowance. This phase is a minimum of two and maximum of four years.	HHMI seeks to increase diversity in the biomedical research community. We know that the biggest challenges in science call for diverse perspectives and original thinking. The goal of the Hanna H. Gray Fellows Program is to recruit and retain individuals from gender, racial, ethnic, and other groups underrepresented in the life sciences,

<b>Due Date</b>	Source	Name	Amount	Additional Information
				including those individuals from disadvantaged backgrounds, at the career stages targeted by this program.  Following the "people, not projects" philosophy of HHMI, the competition is open to those dedicated to basic research from both doctoral and/or medical training paths in the biomedical and life science disciplines.
June	HHWF	The Helen Hay Whitney Foundation  A two-day Annual Meeting of Fellows is held in November of each year, at which each third-year Fellow presents the results of his or her research. This meeting is an important component of the Fellowship Program because of the opportunity it provides the Fellows for scientific interchange and exposure to biomedical fields other than their own. Attendance at the meeting in its entirety is expected as a condition of acceptance of the fellowship.	\$56 K – Year 1 \$59 K – Year 2 \$62 K – Year 3 \$1,500 - Annual award to host institution – used for lab supplies or computers. Supplementation to the stipend is permitted given some restrictions.	The Helen Hay Whitney Foundation supports early postdoctoral research training in all basic biomedical sciences. To attain its ultimate goal of increasing the number of imaginative, well-trained and dedicated medical scientists, the Foundation grants financial support of sufficient duration to help further the careers of young men and women engaged in biological or medical research. Candidates who hold, or are in the final stages of obtaining a Ph.D., M.D., or equivalent degree and are seeking beginning postdoctoral training in basic biomedical research are eligible to apply for a fellowship.  The Whitney Fellowship is for a period of three years, contingent on performance satisfactory to the Foundation's Scientific Advisory Committee. One and two-year fellowships are not considered.

<b>Due Date</b>	Source	Name	Amount	Additional Information
May	SIS	Surgical Infection Society  Surgical Infection Society	1-2 years. \$50,000/year is available and can be supplemented with no more than \$25,000 in extramural funding.  Applications must be sponsored by an SIS member.	The SIS Resident Fellowship Award is intended for Residents or fellows who have completed at least two years of post-graduate training in a surgical discipline are eligible to apply for the SIS Resident Fellowship Award. The purpose of this award is to provide the opportunity for a resident or fellow to spend one year in full-time research in the laboratory of a member of the Surgical Infection Society. The amount of this award is \$50,000/year. The SIS/Wyeth Evaluative Research Fellowship Award supports only projects dealing with the broad area of evaluative research in surgical infection. Residents or fellows who have completed at least two years of post-graduate training in a surgical discipline are eligible to apply for the SIS/Pfizer Evaluative Research Fellowship Award. (Please note that this fellowship will only be awarded as funds are available.) Research proposals should pertain to the broad area of
				should pertain to the broad area of evaluative research in surgical infection.
				Typical topics might include: 1. Clinical
				epidemiology (factors affecting the
				incidence of surgical infections,
				morbidity of surgical infections,
				epidemiology of surgical infections) 2.
				Health services research (surgical
				infection costs, need for hospitalization,

<b>Due Date</b>	Source	Name	Amount	Additional Information
				measuring improvements in clinical care of surgical infections) 3. Decision analysis (need for antimicrobial intervention, results of surgical infection interventions). Concomitant enrollment in a formal graduate-level training program in evaluative, epidemiology, and/or outcome research is strongly encouraged.