

Fellowships and Grant Opportunities - Oncology

Due Date	Source	Name	Amount	Additional Information
Variable	American Association for Cancer Research (AACR)	Research Funding	Varies	<p>Four to five AACR Postdoctoral Fellowships are open to Postdoctoral and Clinical Research Fellows working at academic facility, teaching hospital, or research institute.</p> <p>Since establishing its grant program in 1993, the AACR has awarded more than \$480 million in funding to more than 890 scientists for cancer research projects that aim to advance the understanding and treatment of cancer. Grants support researchers, both domestically and abroad, at every stage of their career, representing a global commitment to understanding, preventing, diagnosing, and treating cancer.</p>
April and October	American Cancer Society	Postdoctoral Fellowship	<p>Up to three years with progressive stipends of \$52K, \$54K and \$56K</p> <p>Other benefits:</p> <ul style="list-style-type: none"> – \$4K fellowship allowance per year; – \$1,500 allowance to attend ACS Postdoctoral fellows symposium; 	<p>Researchers who are within 3 years of receiving a doctoral degree may apply for initial funding to start training for an independent career in cancer research (including basic, preclinical, clinical, cancer control, psychosocial, behavioral, epidemiology, health services and health policy research).</p>

Due Date	Source	Name	Amount	Additional Information
			– Option for 12 week paid parental leave for new parents.	
Applications accepted throughout the year; fellowship commences on July 1	National Cancer Institute	Surgical Oncology and Cancer Immunotherapy Research Fellowships	Annual salary dependent on PGY level, benefits and sick time; 2-3 yrs Additional information via NIH Clinical Center	Both fellowships encompass two time-honored programs combining basic research in surgical oncology with training in clinical research through direct patient care. The unique environment of the Clinical Center at the National Institutes of Health (NIH) allows for direct bedside-to-bench and bench-to-bedside translational research under the direction of world leaders in surgical oncology.