Research Spotlight
ASTRO’s Grant Program

Charles Thomas, MD
Oregon Health and Science University

Phuoc Tran, MD, PhD
Johns Hopkins School of Medicine
NOTE: Regarding Disclosures

• Please note that our A-V company will post a slide with your Disclosures.
• We use the disclosure that was in our system when you submitted your abstract/information.
• The disclosure will show for 7 seconds, and you will not be able to control the mouse until the time is up.
• If there are significant changes since the time of submission, please include your own slide with any updated disclosure information.

Please remove this slide if not providing additional disclosure information.
Our Goal

To retain and foster intellectual research talent in the field of radiation oncology

- The ASTRO grants program supports early career scientists by providing funding and tools to help launch their research careers.

- We offer one-year seed grants and two to three-year early career development awards

- Open to Residents, Postdoctoral Fellows and junior faculty (<5 yrs)
Our Grant History

**51 grants awarded over 10 years**

**$4,975,000 invested**

- Resident Seed grant
- Early Career Development Award
- Junior Faculty Award
- Comparative Effectiveness Research
The Impact

ASTRO grantees successfully compete for grants following ASTRO Award

- 50% of CER awardees
- 47% of Seed awardees
- 100% of JFA awardees

Received additional grant funding

<table>
<thead>
<tr>
<th>Type of ASTRO award</th>
<th>Percent remaining in research positions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comparative Effectiveness Research</td>
<td>83.3%</td>
</tr>
<tr>
<td>Junior Faculty Award</td>
<td>100%</td>
</tr>
<tr>
<td>Resident Seed grant</td>
<td>59.3%</td>
</tr>
</tbody>
</table>
2020 ASTRO Grant Opportunities

Early Career Development Awards
ASTRO-MRA Young Investigator Award in melanoma
$225,000 over 3 years

ASTRO-BCRF Early Career Award in breast or breast related cancer
$200,000 over 2 years

ASTRO-PCF Early Career Award in prostate cancer
$225,000 over 3 years

Seed grants
ASTRO-AAPM Physics Seed
$25,000 for 1 year

ASTRO Biology Seed
$25,000 for 1 year

ASTRO Resident Seed grant
$25,000 for 1 year

OPEN NOW!!
Deadline – November 18, 2019 (MRA)
February 15, 2020 (all others)
2020 ASTRO-Industry Fellowships

ASTRO – AstraZeneca Radiation Oncology Research Training Fellowship

- Open to Residents during their research year
- Salary support for full year
- Unique research training opportunity at an AstraZeneca site
- Fellow will gain experience in medical affairs, clinical research, and drug development in the pharmaceutical industry with a focus on radiation & immune-oncology.

ASTRO – Varian Radiation Oncology Research Training Fellowship

- Open to Residents during their research year
- Salary support for full year
- Unique research training opportunity at a Varian site
- Including by not limited to radiobiology, immunotherapy, treatment planning, imaging and image-guidance, or new hardware for treatment delivery systems

Application deadline: November 15
Apply through proposalCENTRAL
ASTRO’s 2019 Research Grants

Resident/Post Doc Awards

- ASTRO Residents/Fellows in Radiation Oncology Seed Grant
  - $25,000, 1 year

- ASTRO-AAPM Physics Resident/Post-Doctoral Fellow Seed Grant
  - $25,000, 1 year

Faculty Awards

- ASTRO-BCRF Career Development Award to End Breast Cancer
  - Up to $200,000 over 2 years

- ASTRO-PCF Career Development Award to End Prostate Cancer
  - Up to $225,000 over 3 years

- ASTRO-MRA Early Career Investigator Award in Radiation Oncology
  - Up to $200,000 over 3 years
Recognition
2019 ASTRO Awardees
ASTRO Residents/Fellows in Radiation Oncology Seed Grant

**Alexander Bagley, MD, PhD**  
University of Texas MD Anderson Cancer Center

Dr. Bagley is a PGY3 clinical resident in the Department of Radiation Oncology at the University of Texas MD Anderson Cancer Center. Alex initially explored the nanotechnology and oncology fields during his doctoral training at Harvard with an interest in developing novel nanomaterials for cancer detection, imaging, and drug delivery. Currently he is actively exploring how radiosensitizing nanomaterials can enhance the efficacy of radiation therapy and improve responses to immunotherapies. The goal of his project is to develop a nanoparticle-based treatment strategy for locally advanced head and neck cancer.

**Jason Beckta, MD, PhD**  
Yale University School of Medicine

Dr. Beckta is a PGY-3 resident in Radiation Oncology at Yale-New Haven Hospital. He obtained his MD, PhD from the Virginia Commonwealth University investigating DNA damage responses. At Yale he will expand this experience to the study of novel treatments for Glioblastoma multiform. His proposal aims to package DNA repair inhibitors into nanoparticles and evaluate their function as a novel approach for targeted glioma chemosensitization.
Siamak Nejad-Davarani, PhD
Henry Ford Health System

Dr. Nejad-Davarani is a researcher within the Radiation Oncology Department at Henry Ford Health System. He obtained his PhD in Biomedical Imaging and has extensive research experience in medical imaging and image processing. He will apply this background to his awarded project to develop a novel MR-guided adaptive radiation therapy framework for effective treatment of Glioblastoma multiforme.
ASTRO-BCRF Career Development Award to End Breast Cancer

David Soto-Pantoja, PhD
Wake Forest University Health Sciences

Dr. Soto-Pantoja is an Assistant Professor at Wake Forest University Health Sciences. He received his PhD from Wake Forest University and completed postdoctoral training at the NCI. His research focuses on how immune signaling pathways can be controlled to elicit anti-tumor responses. His proposal will explore whether anti-CD47 immunotherapy could be used for the treatment of brain metastasis due to breast cancer.
ASTRO-PCF Career Development Award to End Prostate Cancer

**Amar Kishan, MD**  
University of California, Los Angeles

Amar Kishan, MD is an Assistant Professor in the Department of Radiation Oncology at the David Geffen School of Medicine at UCLA. He earned his medical degree from Harvard Medical School, completed an internship at Scripps Mercy Hospital, San Diego and his residency at UCLA. His research focus is on optimizing our understanding of high-risk, localized Prostate Cancer. Specifically, he hopes to identify transcriptomic or germline biomarkers that may improve prognoses and potentially help guide treatment intensification.
Prior Awardee Presentations