**Name:**

**Address:**

**Phone:**

**Email:**

Description of Program:

For those with a strong interest in becoming independent laboratory researchers, we offer the Duke Radiation Oncology Research Scholar (RORS) program combining a Holman Pathway with the opportunity for a two-year post-residency mentored research instructorship position. We recognize that it can be challenging for radiation oncology trainees to obtain sufficient mentored research training. The goal of this novel program is to provide trainees with sufficient time to develop the skills, publications, and individualized scientific niche that enable a successful independent lab-based research career.

For the 2024-2025 application cycle we are interviewing applicants for the Duke Radiation Oncology Research Scholar (RORS) track. If you are interested in this track, note that it is a SEPARATE MATCH. Please also submit an application to both the Traditional (NRMP Code: 1529430A0) and RORS (NRMP Code: 1529430A1) Tracks in ERAS. In the RORS Program Duke Radiation Oncology will offer 27 months of clinical training with up to 21 months of mentored research during residency based on clinical performance. Then, after residency there can be an opportunity to continue research for an additional 24 months as an Instructor with a well-defined focused clinical commitment (i.e. seeing patients 1 day per week) and with MARKET RATE compensation.

Please complete the following secondary application so that we may better understand your future plans. Please use as much room as necessary.

1. Describe your research performed to date and its impact.
2. Describe your future career plans and goals. In addition, please indicate any particular research or clinical interests you may have developed at this point of your training.
3. List your prior grant support if any:

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| Agency | Number (if applicable) | Type or Level | Date Begun | Date Terminated |
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1. List any individuals that you may wish to meet during your visit to Duke.
2. Please list your Ph.D. mentor or research supervisor whom you have requested a letter of recommendation. If your Ph.D. mentor or research supervisor did not submit a letter of recommendation with your ERAS application, please request that this person send a letter to Allie McArdle at the email address below.

Upon completion of this application, please e-mail it by November 15, 2024 to the Radiation Oncology Residency Coordinator with the Subject Title: New RORS Application:

Allie McArdle

Department of Radiation Oncology

Duke University School of Medicine

**Allison.mcardle@duke.edu**