



We are excited to announce that the **Utah Stimulating Access to Research in Residency (Utah StARR)** will be accepting applications for the 2019-2020 academic year.

The **Utah Stimulating Access to Research in Residency (Utah StARR)** is designed to prepare outstanding residents for a career in academic medicine and clinical investigation by providing them with opportunities to learn and practice clinical, transitional, health service and community-engaged research skills during their residency training. Utah StARR will provide an early "on-ramp" to research careers for competitive academic faculty positions.

Participating residency programs:

- [Family Medicine](#)
- [Internal Medicine](#)
- [Pediatrics](#)
- [Combined Medicine-Pediatrics](#)
- [Obstetrics and Gynecology](#)

The program main components are: [mentored research](#), [career mentoring](#), [individual development plan](#), [non-degree coursework](#), [research seminars](#), [grant writing](#), [pre-submission grant review](#), [pre-award support](#), and [writing workshops](#).

For more information regarding the program click [here](#)

Eligibility Criteria

- Evidence of prior research experience, progress, and commitment to a clinical-investigator research career
- Able to devote a minimum of 12 months to intensive research training during residency training
- Admitted as a medical resident in good standing in one of the participating residency programs
- By the time of the appointment to the program, be a citizen or a non-citizen national of the United States or have been lawfully admitted for permanent residence

To submit your application, please click on the following link:

<https://redcap01.brisc.utah.edu/ccts/redcap/surveys/?s=3TXFWDMTTR>

Important Dates

Deadline for submission: **January 31, 2019**

Notification of acceptance: February 15, 2019

We encourage you to apply early as there are a limited number of spots available.

For any inquiries regarding the program, please contact: UtahStarr@utah.edu

Sincerely,
Dr. Molly Conroy
Dr. Kola Okuyemi