

TRIUMPH Postdoctoral Fellowship

(Translational Research in Multi-Disciplinary Program)

Eligibility Requirements:

- A Ph.D. or M.D./Ph.D. from a top graduate school program in any of the life sciences
- Publications in top tier journals (must have at least two first-author publications)
- Dedication to pursue translational cancer research

Applications should include:

1. Updated Curriculum Vitae
2. PDF reprints of first authored publications
3. Three letters of recommendation
4. A 2 page essay describing goals and dedication toward a career in translational cancer research.

Application Deadlines:

March 31, 2018

June 30, 2018

September 30, 2018

December 31, 2018

Applications should be submitted via e-mail to:

KSavannah@mdanderson.org

Kari Brewer Savannah, Ph.D.

Program Manager, CPRIT Research Training Grant

713-745-5887

The TRIUMPH Postdoctoral Fellowship provides training in clinical and translational research for Ph.D.-trained individuals. The immediate goal of this program is to recruit talented and productive Ph.D.s from top graduate programs to provide continued training in clinical and/or translational cancer research through didactic coursework, clinical rotations, and unique, interdisciplinary mentorships. A long term goal of this program is to produce translational scientists who can be teamed with suitable physician scientists to PI a translational research laboratory.

This is a three-year training program. First year postdoctoral fellows participate in a series of didactic clinical course work offered at the MD Anderson UTHealth Graduate School (GSBS), MD Anderson Cancer Center, or the UTHealth McGovern School of Medicine and strategically matched clinical rotations, while pursuing research in a basic or translational research laboratory. Second and third year fellows are co-mentored by a basic science/translational scientist mentor and a physician/clinical scientist mentor on clinical/translational research projects. The TRIUMPH postdoc will earn a certificate upon successful completion of the program.

The training that this program provides will produce translational scientists that can be paired with physician scientists to lead unique and well designed translational and clinical research projects.

For more information refer to the following website:

www.mdanderson.org/CPRITTRIUMPH

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