

Weaver lab-Proteolytic Mechanisms in Cell Signaling and Regenerative Biology

A postdoctoral training position is available in the laboratory of <u>Dr. Benjamin Weaver</u>, in the Department of Pharmacology at UT Southwestern Medical Center. This training position will support study related to cell state transitions in regenerative biology including stem cell fate transition, stress responses, inflammation, neuronal integrity in aging, or lysosome homeostasis supporting tissue integrity. Our <u>laboratory</u>, has several recent publications and numerous ongoing projects related to proteolytic mechanisms in cell signaling and regenerative biology.

Candidates must hold a Ph.D. and/or M.D. degree. Experience in one or more of the following areas including molecular biology, biochemistry, genetics, proteomics, biophysics or cell biology leading to publication in peer-reviewed journals is recommended.

Information on our postdoctoral training program, benefits, and a virtual tour can be found at http://www.utsouthwestern.edu/postdocs.

Interested individuals should send a CV, statement of interests, and a list of three references to:

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https://www.weaverlabutsw.org/ https://profiles.utsouthwestern.edu/profile/179784/benjamin-weaver.html

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