# Steven Boeynaems, Assistant Professor

Baylor College of Medicine – Texas Children's Hospital Jan and Dan Duncan Neurological Research Institute

contact: steven.boeynaems@bcm.edu



@BoeynaemsSteven

## **Research interests and techniques:**

Neurodegeneration, cancer, stress response, biomolecular condensates, tandem repeats, evolution, synthetic biology.

Cell culture, stem cells, mass spec, microscopy, biochemistry, ...

#### What makes us unique?

Our focus is neurodegenerative disease and brain cancer. Yet, we also work on rattlesnake venom, plant seeds, antimicrobial defense systems and a whole range of other topics. Why?

We believe that the answers to the medical and environmental challenges of our time can be found in nature. By studying how other organisms weapon themselves against adverse events we hope to find new ways to treat human disease.

### Who are we looking for?

You! We are recruiting at all levels, and are especially looking for highly organized **lab technicians** or **lab supervisors**.

We are a social, diverse and collegial lab and are looking for like-minded creative individuals that are passionate about biology.

## Reach out and come get to know us!!!

