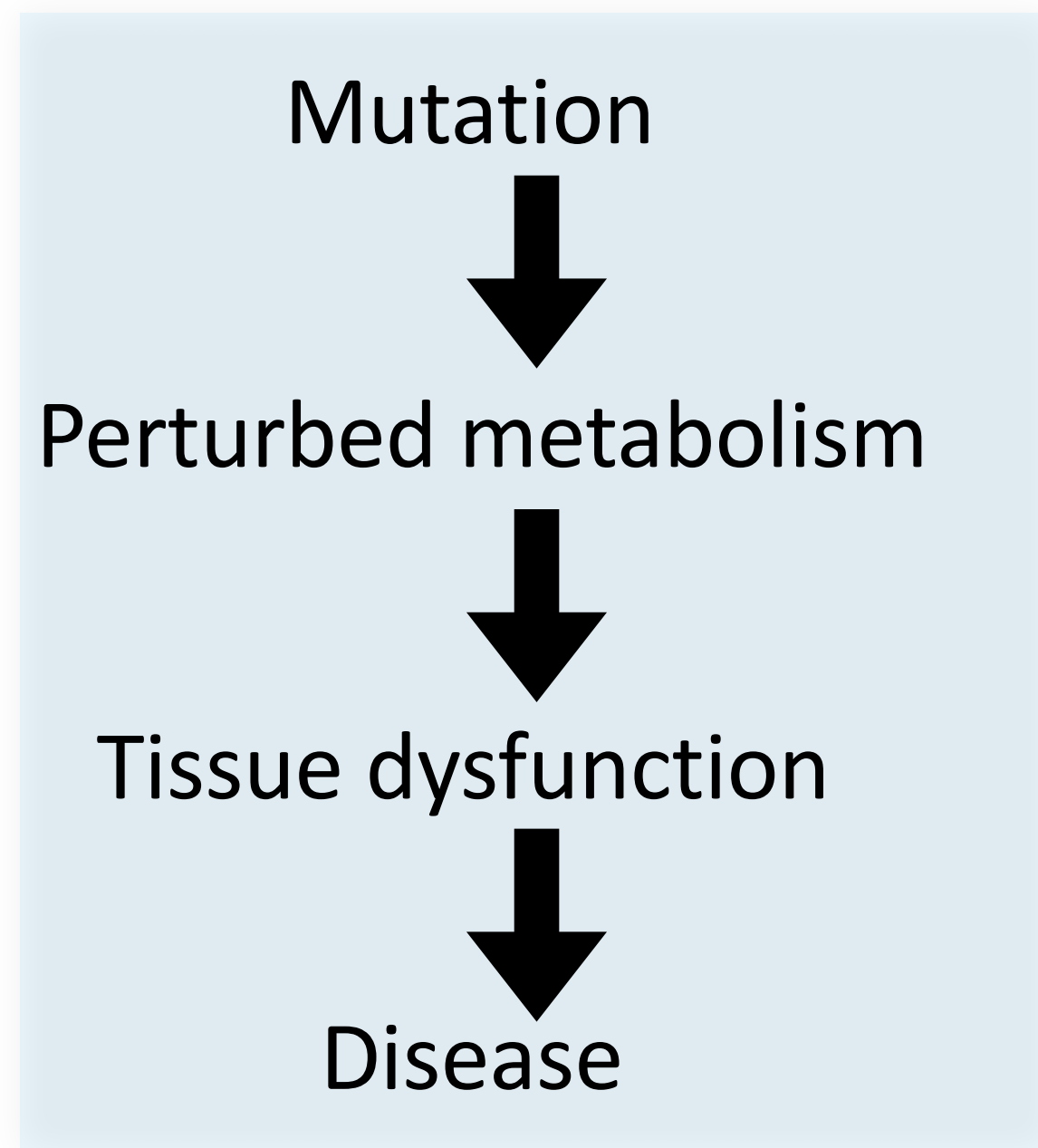


Patgiri lab opens its doors!!

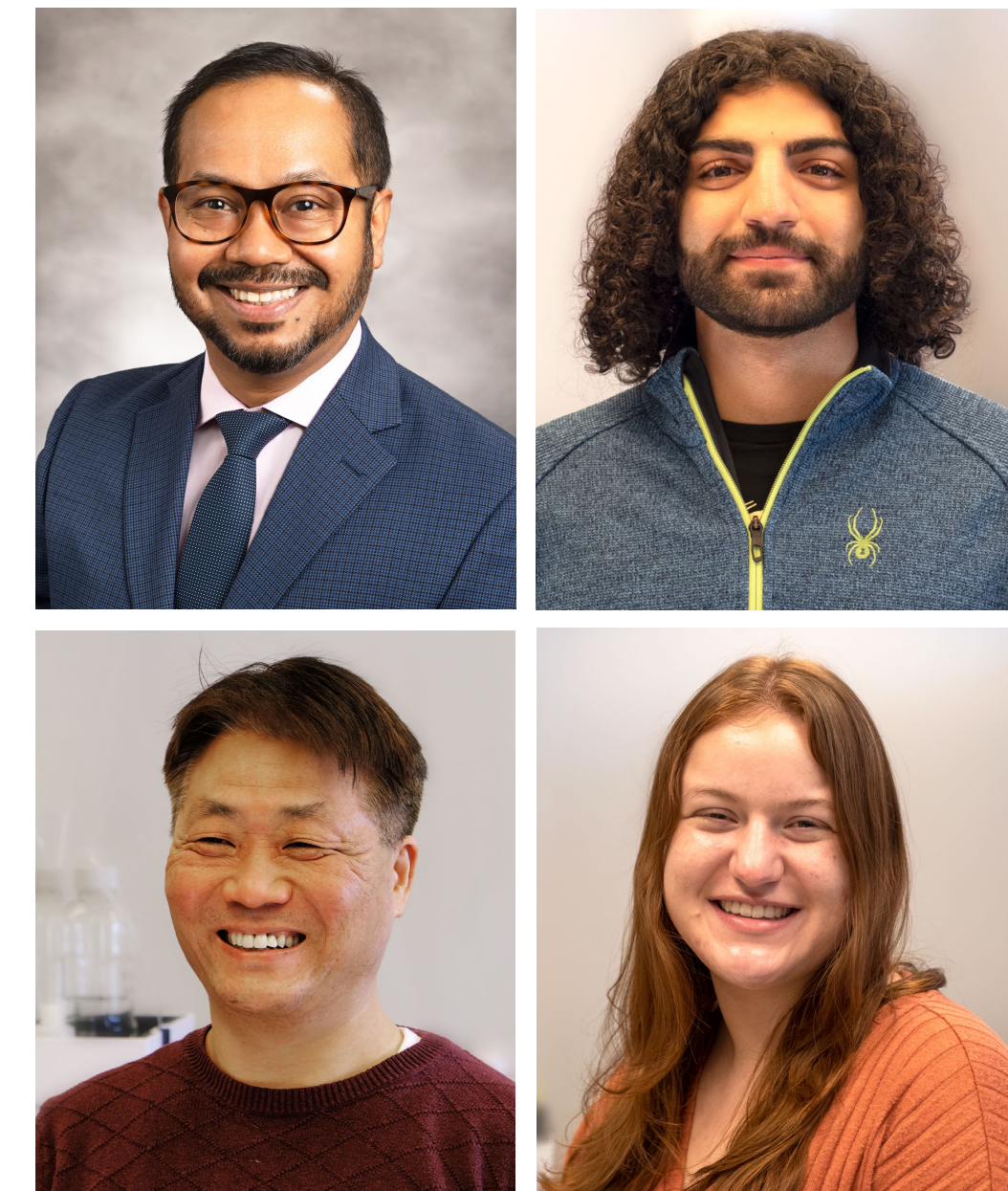
The Patgiri lab studies diseases initiated by perturbed metabolism (e.g. mitochondrial dysfunction) and designs strategies to restore metabolic homeostasis as therapies

Research focus



Therapy
(strategies to restore metabolic homeostasis)

The team



1 new postdoc joining soon

Grant awards

- PhCB Innovation Catalyst Award '22 (PI)
- BDCI Summit Seed Award '22 (Co-PI)

Publications

“Mitochondrial protein synthesis and the bioenergetics cost of neurodevelopment”

P. Bülow, A. Patgiri, and V. Faundez (under review in *iScience*)

Other activities

- Presented seminars at the Emory mitochondrial blue sky group and BDCI summit
- Appointed as faculty member in the NHS graduate program
- Initiated collaborations with Dr. Jen Kwong (CHOA) and Dr. Young Jang (Emory Musculoskeletal Institute) labs