

GATOR DOC PERIODICAL

UF Internal Medicine Newsletter

Event Details

- Saturday, February 24
- 1PM-3PM
- Get Air Trampoline Park 6250 NW 23rd St, Gainesville, FL 32653
- \$13/h
- All medicine residents and their friends/family invited!

Trampoline Park Event!

The Wellness Committee's next event will be at Get Air Trampoline Park! We'll have access to the entire trampoline gym, which includes trampoline dodgeball, obstacle courses, foam pits, and wall-to-wall trampolines!

Sign up at: https://goo.gl/forms/fcggmdTRHVzj1ljN2

Contact Faith Villanueva or Shaunak Mulani with questions!



Get to know your December IOM/ROM!



Deep (not superficial) Banerjee, PGY-1

- What animal would you be and why? A ThunderCat because they're heroez and were a big part of my childhood.
- Who inspires you? Mom for so many different reasons; she's my rock, despite being 1000+ miles away.
- Best advice you ever received? "Stay humble, stay hungry" I think a resident told me that when I was in med school. Interpret that how you will, while I get myself a sandwich.

Marie Claire Lamb, PGY-2

- Favorite food? Salmon, kale and kombucha
- Hobbies? Other than medicine, they include Crossfit, being a dog mom and eating good food! I've been found surfing, triathaloning, doing yoga painting, traveling, adventuring and enjoying the arts
- Best advice you ever received? You can enjoy life anywhere and if it's really all that bad you can read a book, and that's nice too.





Jerin George, PGY-1

- Hobbies? Working out/running, playing golf, reading/listening to audiobooks
- Last book you read for fun? The White Coat Investor
- What animal would you be and why? An eagle so i could flyyy
- Who inspires you? My parents because of their work ethic, humility, and faith in God.

Congratulations to Patrick Stoner and Andrew Upchurch, our ROM/IOM for January!

Research Spotlight: Hossein Aalaei-Andabili

Hossein started his research by learning how to perform critical appraisal for research articles and methodological design of research studies. He has had the opportunity to publish more than 40 peer-reviewed papers in high quality journals and three book chapters by Springer.

His dream of being a great cardiologist helped him publish and present in national and international meetings, and he was awarded an educational grant from European Society of Cardiology in 2016. At UF, he has completed more than 20 cardiology projects mostly on transcatheter aortic valve replacement (TAVR),

and still has several ongoing projects in the field of cardiology.

He will soon be presenting his study on troponin elevation after TAVR at the American College of

