Multiple postdoctoral fellow and technical staff positions available immediately: Witwer Lab at Johns Hopkins University



Are you ready to join the extracellular vesicle rEVolution?

Extracellular vesicles (EVs) are taking the world by storm and are exploited as biomarkers and therapeutics. There's still a lot of basic biology to work out, too. Our lab studies EVs in infectious and central nervous system diseases.

Please help us explore the potential of EVs by using cutting-edge techniques for EV separation and characterization. Examples of project areas include:

- Using and developing novel technologies for single EV phenotyping
- Applying EV release and uptake assays to drug discovery and development
- Studying EVs and enveloped viruses (HIV, SARS-CoV-2)
- Profiling and functional studies of EVs in neurodegenerative diseases: human samples, iPSC models

Successful candidates will be highly motivated and have good writing skills, record-keeping abilities, and ample laboratory experience (not necessarily with EVs). Interested? Send a CV and cover letter to Kenneth Witwer, kwitwer1@jhmi.edu

Because of COVID-19 issues, candidates already in the US may have preference.



