



Fountain of youth? A look at Extracellular vesicles (EVs) in aging and frailty

February 16, 2022 | 2:30 pm (Central time)

Meeting via WebEx. Registration required for meeting.

Ayesha Saleem, PhD

Principal Investigator, Children's Hospital Research Institute of Manitoba

Assistant Professor, Faculty of Kinesiology and Recreation Management

Extracellular vesicles (EVs) are nanoparticles, as small as or even smaller than the coronavirus that shut down the world in 2020. EVs are versatile—they can serve as critical biomarkers of several chronic diseases, as well as execute cellular cross talk by modulating recipient cell function upon uptake. They have important roles in both physiology and pathology. This presentation will discuss recent published findings, as well as exciting data from our lab on the role of EVs in rescuing markers of cellular aging, and summarize their efficacy as rheostats of frailty.

Registration details are available on the Centre's [Events web page](#).

For more information, visit:
umanitoba.ca/aging

Centre on Aging |  **UM**