

RUTGERS

Robert Wood Johnson
Medical School

Child Health Institute of New Jersey

Science Seminar

***“mTORC1 Promotes Whereas mTORC2 Inhibits
TLR4 Signaling in Human Leukocytes: How this
Relationship Might Keep us Healthy.”***

Speaker:

Beatrice Haimovich, PhD

Associate Professor

Department of Surgery

Rutgers Robert Wood Johnson Medical School

Date and Time:

Monday, October 19, 2020

12:00 – 1:00 pm

Zoom Meeting:

[https://rutgers-](https://rutgers-hipaa.zoom.us/j/98509116567?pwd=KzBzRjNwd1R2dE9qWDRKTGRPR2RRUT09)

[hipaa.zoom.us/j/98509116567?pwd=KzBzRjNwd](https://rutgers-hipaa.zoom.us/j/98509116567?pwd=KzBzRjNwd1R2dE9qWDRKTGRPR2RRUT09)

[1R2dE9qWDRKTGRPR2RRUT09](https://rutgers-hipaa.zoom.us/j/98509116567?pwd=KzBzRjNwd1R2dE9qWDRKTGRPR2RRUT09)

Meeting ID: 985 0911 6567

Password: KvwTD4

Hosted by:

Arnold B. Rabson, MD, Director

Child Health Institute of New Jersey