**Cardiovascular Biology   
Research In Progress  
(CVB-RIP)  
   
Wednesday, November 9, 2022**

**9:00 – 10:00 AM**

**(Faculty and speakers, please stay afterward for the mentoring session from 10:00am -10:30am)  
Speaker 1:**

**Anush Swaminathan  
Graduate School Student  
Greco Lab  
*Capturing vascular cell-cell communication through Ca2+ live imaging*Speaker 2:**

**Molly McAdow  
Instructor  
Sessa Lab  
*Deciphering the endothelial cell endocytic pathway of plasminogen activator inhibitor-1*  
Moderator: Mean Ghim (Sadeghi Lab)  
  
Zoom Meeting Link:** **Join from PC, Mac, Linux, iOS or Android:** [**https://yale.zoom.us/j/97693812867?from=addon**](https://yale.zoom.us/j/97693812867?from=addon) **Or Telephone：203-432-9666 (2-ZOOM if on-campus) or 646 568 7788  
Meeting ID: 976 9381 2867  
International numbers available:** [**https://yale.zoom.us/u/abysTW4H5z**](https://yale.zoom.us/u/abysTW4H5z) **For H.323 and SIP information for video conferencing units please click here:** [**https://yale.service-now.com/it?id=support\_article&sys\_id=434b72d3db9e8fc83514b1c0ef961924**](https://yale.service-now.com/it?id=support_article&sys_id=434b72d3db9e8fc83514b1c0ef961924) **We are seeking trainee volunteers to moderate future sessions!    
If you are interested in moderating a session,   
please email** [**jennifer.aloi@yale.edu**](mailto:jennifer.aloi@yale.edu)