

Basic & Translational Research Seminar

# Tuesday, November 17, 2020 12:30 PM

**Ana Carrizosa Anderson, PhD**

Associate Professor of Neurology

Institute Member, Broad Institute

Harvard Medical School and Brigham and Women’s Hospital, Boston, MA

“An Endogenous Steroid Signaling Circuit in Tumor Tissue Promotes T cell Dysfunction and Determines Response to Checkpoint Blockade”

Host: Tullia Bruno, PhD

Sponsored by UPMC Hillman Cancer Center

#### Click on link below to join and remember to please **mute your microphone.**

[Join Microsoft Teams Meeting](https://teams.microsoft.com/l/meetup-join/19%3ameeting_MmJiNjViYWItZDQ3ZS00ODMxLTgxZDctNDY4YmNjNmIwYTQx%40thread.v2/0?context=%7b%22Tid%22%3a%228b3dd73e-4e72-4679-b191-56da1588712b%22%2c%22Oid%22%3a%22f2ce1167-a7bd-49da-b118-1cdc777e9964%22%7d)

[+1 412-447-5295](tel:+1%20412-447-5295,,189680682# )   United States, Pittsburgh (Toll)

Conference ID: 189 680 682#

Contact: Gina Cuttler, [toyg@upmc.edu](mailto:toyg@upmc.edu); 412-623-3241