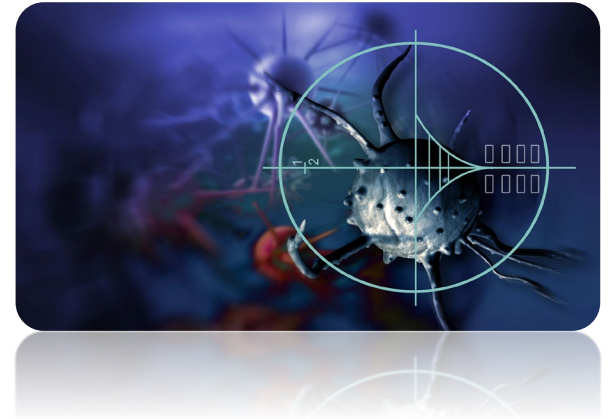


Andrea Morrione
Temple University, USA



Functional characterization of FAM120A as a novel effector in the progranulin/EphA2 oncogenic axis in bladder cancer

Progranulin is a pleiotropic growth factor with important physiological roles in embryogenesis and maintenance of adult tissue homeostasis. While progranulin deficiency is associated with a broad range of pathological conditions affecting the brain, such as frontotemporal dementia and neuronal ceroid lipofuscinosis, progranulin upregulation characterizes many tumors, including brain tumors, multiple myeloma, leiomyosarcoma, mesothelioma and epithelial cancers such as ovarian, liver, breast, bladder, adrenal, prostate and kidney carcinomas. The increase of progranulin levels in tumors might ...



Thursday
June 11 2026



U3-BIOS building
room U3-09



4.30 pm
to 5.30 pm

Host:
Vanoni, Sacco



The certificates of attendance for the seminar are also valid for the acquisition of CFU credits
For information, please visit the seminar's webpage

search: #BtBsUNIMIB



FOLLOW US & Let's Get Conneted