ORUM ATTENDED

UNIVERSITÀ DEGLI STUDI DI MILANO

DIPARTIMENTO DI BIOTECNOLOGIE MEDICHE E MEDICINA TRASLAZIONALE



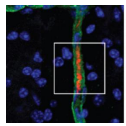
BIOMETRA SEMINARS 2017-2018

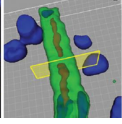
Aula Magna, LITA Segrate 11/12/2017 ore 12:30

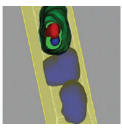
'Thromboinflammation before and after stroke: the bloody interactions of the lectin complement pathway" Stefano Fumagalli, PhD

IRCCS – Istituto di Ricerche Farmacologiche Mario Negri

Acute brain injury like stroke is associated with vascular events such as coagulation, contact/kinin and complement cascade, whose interaction is referred to as thromboinflammation. The lectin pathway of complement activation is a key coordinator of vascular events either after stroke or preceding a cardiovascular event (atherosclerosis). As such the lectin pathway may offer a promising therapeutic opportunity for stroke therapy and prevention.







Info: biometraseminars@gmail.com