



Seminar

Next Generation Sequencing and broad range antibody screening at human/wild life interfaces for identifying infectious agents of potential human threats



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Working on identification of unknown or unforeseen pathogens in patients with syndromes of unknown etiology, based on Next Generation Sequencing technologies. Establishing the virome of some arthropod and vertebrate species, and looking for evidence of human infection in population in contact.

A0227, Life Science Research Building

10:00-11:30 am

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Host: Dimitri LAVILLETTE



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