



Afferent Regulation of Local and Long Range Circuits in The Nucleus Accumbens

The nucleus accumbens processes inputs from many parts of the brain to coordinate motivated behaviours. I will present data that demonstrates input- and cell-type specific connectivity patterns that exist in the nucleus accumbens, and how this leads to differential activation of local and long-range circuits.

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Jeudi 10 mars 2022 à 9 h

Exclusivement en mode Zoom :

<https://umontreal.zoom.us/j/96295528693?pwd=Z3FOb1RrWIFBK1hwQ2FjK2F5bEp6QT09>

ID de réunion : 962 9552 8693

Code secret : 662711

Invité de [Louis-Eric Trudeau](#)

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