### CSBN Friday Data Talks
#### Fall 2018
**Center for Studies in Behavioral Neurobiology**

**Loyola Campus**  room SP 254-01  
**Fridays 11:30 am**  *(unless otherwise noted)*

<table>
<thead>
<tr>
<th>Date</th>
<th>Speaker</th>
<th>Title</th>
<th>Affiliation</th>
</tr>
</thead>
</table>
| Sep 21| Dr. Shaun Khoo           | Pavlovian reward-seeking is mediated by basolateral amygdala metabotropic glutamate receptor 5 in a topographically-dependent manner. | Postdoctoral Fellow  
Nadia Chaudhri lab  
CSBN, Concordia University |
| Oct 05| Dr. Vijay Namboodiri     | Using two-photon deep brain imaging to investigate prefrontal cortical function. | Postdoctoral Fellow  
Garret Stuber lab  
University of North Carolina |
| Oct 19| Johnson Ying             | In vivo entorhinal cortex physiology in an amyloid mouse model of Alzheimer’s disease. | PhD Candidate  
Thanh Dang-Vu lab  
McGill University |
| Nov 09| Mandy Lecocq             | Modeling relapse to Pavlovian alcohol-seeking in rats. | PhD Candidate  
Nadia Chaudhri lab  
CSBN, Concordia University |
| Nov 16| Dr. Nathan Cross         | The neural correlates of sleep deprivation using simultaneous Electroencephalography (EEG) & functional Magnetic Resonance Imaging (fMRI). | Postdoctoral Fellow  
Thanh Dang-Vu lab  
CSBN, Concordia University |
| Nov 30| Dr. Aurore Perrault      | Impact of gentle rocking stimulation on human sleep and memory. | Postdoctoral Fellow  
Thanh Dang-Vu lab  
CSBN, Concordia University |

---

*For more information:*

http://www.concordia.ca/csbn  
csbn.info@concordia.ca  
(514) 848-2424 ext. 7557