Bridging the gap between neuroscience and psychiatry: Development of a National Neuroscience Curriculum Initiative (NNCI)-based PGY1 didactic curriculum

Stephanie Wick, DO, MBA, MS,<sup>1</sup> Lora Wichser, MD<sup>1</sup> <sup>1</sup>University of Minnesota Department of Psychiatry & Behavioral Sciences Contact: wickx111@umn.edu

## INTRODUCTION

- 1. The fields of neuroscience and psychiatry are interrelated and advancing rapidly.
- 2. Psychiatry residents desire increased neuroscience education and training.
- 3. Neurobiological formulation of mental illness is a relatively new phenomenon with Research Domain Criteria (RDoC) launching in 2009.
- 4. There is need for development of curriculum to help psychiatry trainees implement neuroscience principles into their clinical practice.

### **METHODS**

- 1. Six two-hour didactic sessions consisting of NNCI resource-based activities and discussions with faculty guest experts
- 2. NNCI Resources used:
  - Basic Brain Play-Doh and 3D Brain
  - Find it, Know it, Draw it,: Fear Circuitry
  - **Cognition in Schizophrenia**
  - Autism Spectrum Disorder
  - **Epigenetics and Trauma**
  - Your System has been Hijacked
  - There's a Fly in my Beer
- 3. Residents completed a post-curriculum survey, rating their experience on a Likert scale.

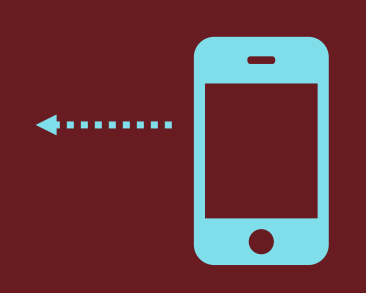




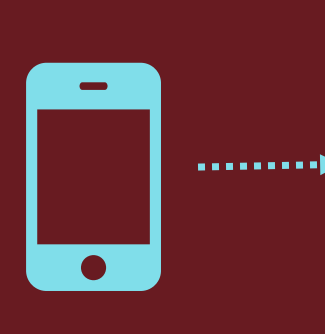
# Psychiatry residents recommend NNCIbased neuroscience didactic curriculum and say it increased confidence in incorporating neuroscience into clinical

- practice.

Take a picture to learn more about our guest experts and NNCI resources



Take a picture to visit the NNCI website

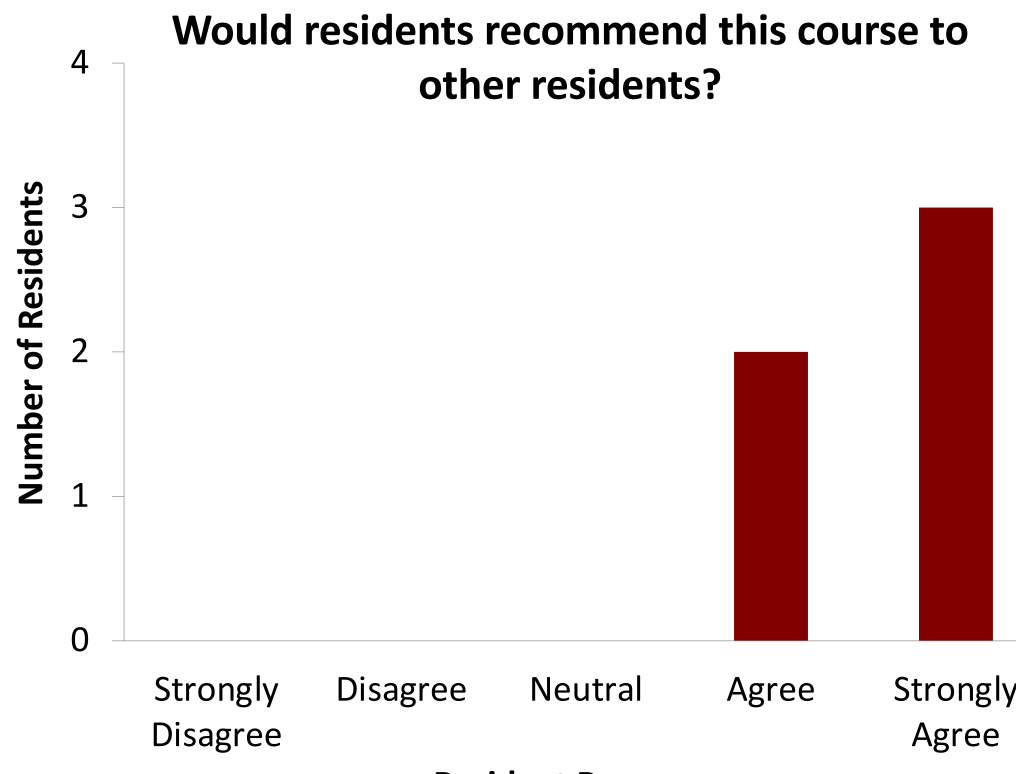




## **GUEST EXPERTS**

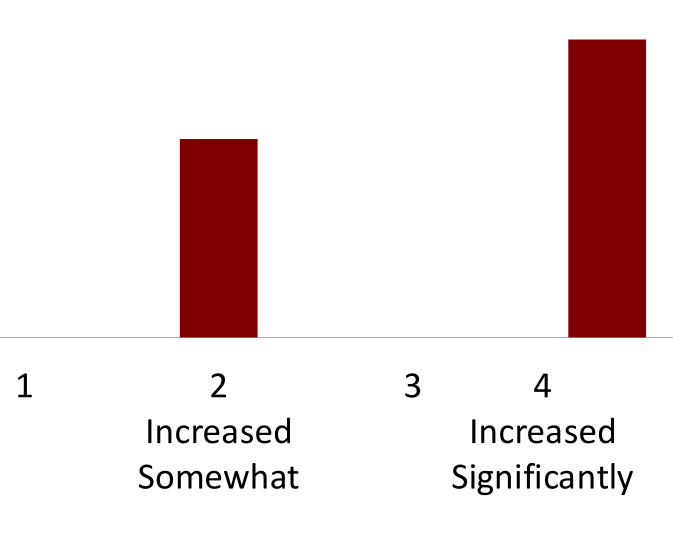
- Sophia Vinogradov, MD: Cognitive dysfunction in schizophrenia
- Ziad Nahas, MD, MSCR: Mood disorders and brain stimulation
- Jonathan Homans, MD: Child and adolescent psychiatry
- Sophia Albott, MD, MA: Trauma
- Ian Ramsay, PHD: Cognition in schizophrenia
- Jazmin Camchong, PHD: Addiction and brain stimulation
- Justin Anker, PHD: Addiction

### RESULTS



**Resident Responses** 

Did residents' confidence in incorporating neuroscience into clinical practice increase?



**Resident Responses** 

# TAKE HOME POINTS

Not Changed

- 1. Psychiatry residents want more neuroscience training
- NNCI has an abundance of resources available for curriculum development
- Psychiatry training programs should take advantage of NNCI resources when implementing neuroscience didactic curriculum
- Supplementing NNCI materials with faculty speakers was well-received

