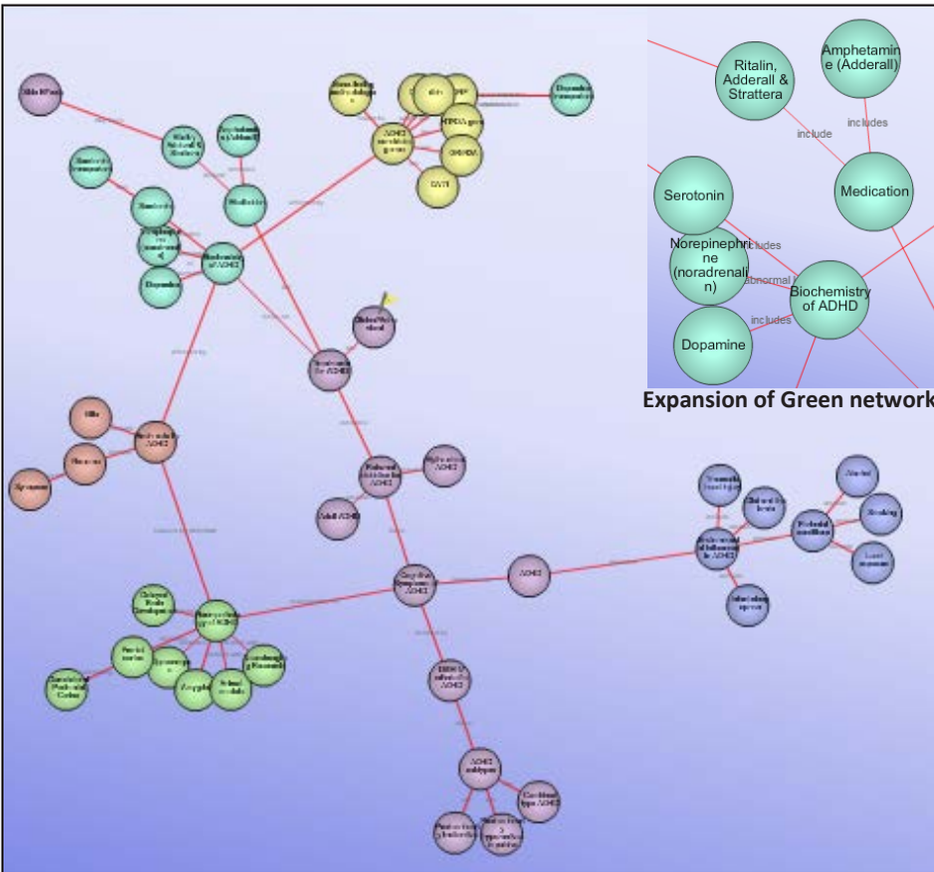


HOW I USE IT

# Genes2Cognition Online

Hannah Stevens, MD, University of Iowa



## OVERVIEW

As the NNCI website states, this is an incredibly rich site full of multiple "networks" of expert video or written information on biology relevant to psychiatry. As a child psychiatrist or for anyone wishing to cover an important child psychiatry topic, I especially appreciate their great info on ADHD (See network on ADHD topics with image above).

## A PARTICIPATORY SEMINAR WITH TRAINEES EDUCATING EACH OTHER

1. All review together the purple node on ADHD criteria
2. Ask students to form small groups (2-3) with a laptop or tablet and headphones.
2. Each group gets assigned a color (Lime Green, Blue Green, Blue, Orange, Yellow) and watches one of the short videos of that color group that specifically mentions something about neuroscience (e.g."Brain Cells in ADHD").
3. Each group then has to communicate the information back to the rest of the group. Ideally, these presentations are kept short (1-2 mins) and the small tidbits lead to interest in the other videos.
4. Repeat groups listening to the videos and presenting until your block of time is up.
5. Not only have the trainees received excellent, small amounts of useful neuroscience about ADHD, they now know about this resource and find it pretty interesting to browse.
6. Can be done with multiple other disorders covered on [www.g2conline.org](http://www.g2conline.org) (Schizophrenia, bipolar disorder, etc)