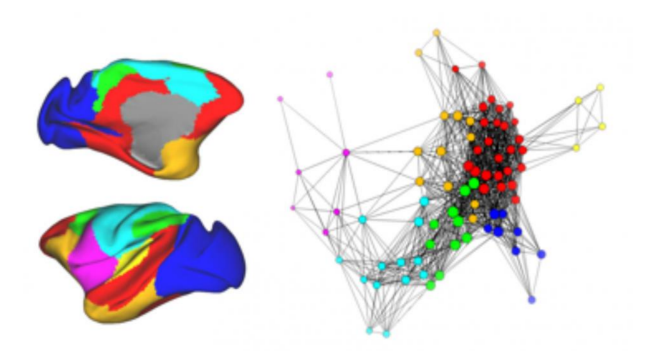


Researchers temporarily turn off brain area to better understand function

July 21 2016, by Dorsey Griffith



On the left is a drawing of the monkey brain where each color represents a group of related brain regions. The graph on the right shows how these regions are connected to each other. Each region is represented as a circle, and connections between regions are represented as lines. Regions are considered "connected" when their activity patterns are similar. Looking across the whole brain, these regions and their connections form a cohesive network. Credit: UC Davis

Capitalizing on experimental genetic techniques, researchers at the



California National Primate Research Center, or CNPRC, at the University of California, Davis, have demonstrated that temporarily turning off an area of the brain changes patterns of activity across much of the remaining brain.

The research suggests that alterations in the functional connectivity of the brain in humans may be used to determine the sites of pathology in complex disorders such as schizophrenia and autism.

The research is published online July 20 in the journal Neuron.

The research, led by David Amaral, distinguished professor in the Department of Psychiatry and Behavioral Sciences, and spearheaded by graduate student David Grayson, targeted the <u>amygdala</u>—a small, almond-shaped region deep within brain. The amygdala is known to be important for emotions, especially fear.

Using a technology called "designer receptors exclusively activated by designer drugs," or DREADDs, the team genetically modified the neurons of the amygdala to produce molecular on-off switches, or receptors, that are triggered by a drug administered to the animal. When the drug is injected, the receptors shut down activity in the amygdala—effectively turning off this brain region.

Amaral and his colleagues then evaluated the activity in the rest of the brain using <u>functional magnetic resonance</u> imaging, or fMRI, when the amygdala was either on or turned off. FMRI allows researchers to measure what is called <u>functional connectivity</u>—the extent to which different brain regions coordinate their activity and form networks.

The team demonstrated that when the amygdala was turned off, patterns of <u>brain activity</u> in other brain regions either decreased or increased. Areas known to be well-connected to the amygdala were particularly



affected, but so were <u>brain regions</u> that have no known connections to the amygdala.

"This type of study, where a brain region is turned on and off while carrying out functional imaging, has never been done previously in a monkey," said Amaral, who is also the director of research at the UC Davis MIND Institute. "This technology establishes a new era of behavioral neuroscience that reduces the number of animal subjects since each subject acts as its own control. We see very direct linkage between this research and our overarching interest in understanding the neural alterations associated with autism."

John Morrison, director of the CNPRC, said the findings represent "groundbreaking research that has enormous clinical potential. Similar techniques in the future may control abnormal activity in disorders such as epilepsy and Parkinson's disease. Understanding how <u>brain</u> areas form networks is critical for determining the origin of pathology and eventually developing effective interventions."

More information: David S. Grayson et al. The Rhesus Monkey Connectome Predicts Disrupted Functional Networks Resulting from Pharmacogenetic Inactivation of the Amygdala, *Neuron* (2016). DOI: <u>10.1016/j.neuron.2016.06.005</u>

Provided by UC Davis

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