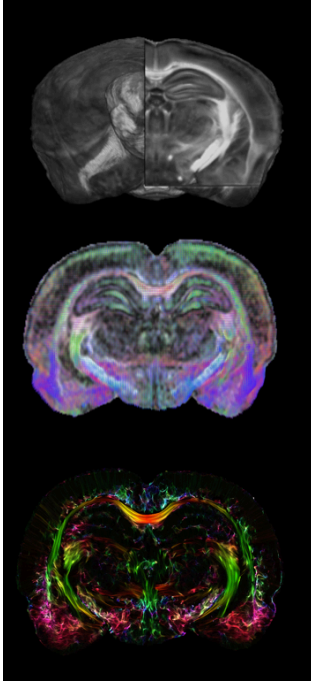
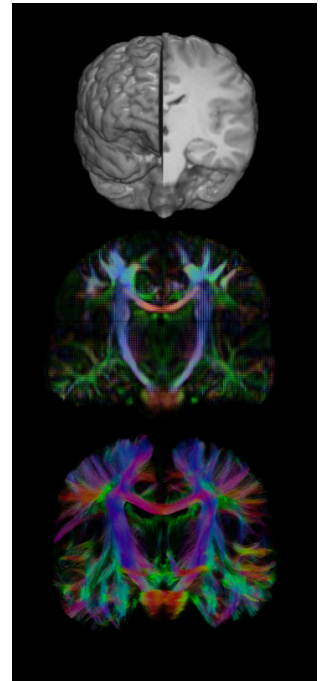


**30th Annual Karger Workshop in Evolutionary
Neuroscience:**

***"The Role of Species Diversity in
Neuroscience"***



The study of nonhuman species has played a central role in the neurosciences, even when the goal is to understand humans. What's more, whereas early neuroscience was very broadly comparative, research has become increasingly concentrated in a small number of "model" species. Given that we cannot study all species, how many species, and which species in particular, should we study? This workshop will explore this and related topics, including how particular species came to be favored as models, the rationale for choosing target species for research, and insights into brain function that can be derived from evolutionarily informed, comparative research strategies.



Speakers:

Special Invited Guest:

Pasko Rakic

Yale School of Medicine

Jessica Bolker

University of New Hampshire

Georg Striedter

University of California, Irvine

Melina Hale

University of Chicago

Todd Preuss

Emory University

Scott Juntti

University of Maryland, College Park

Barbara Finlay

Cornell University

Cheryl Logan

University of North Carolina Greensboro

Shreesh Mysore

Johns Hopkins University



San Diego, CA, on November 1st 2018

For additional details, see <https://www.jbjclub.org/karger-workshop.html>

