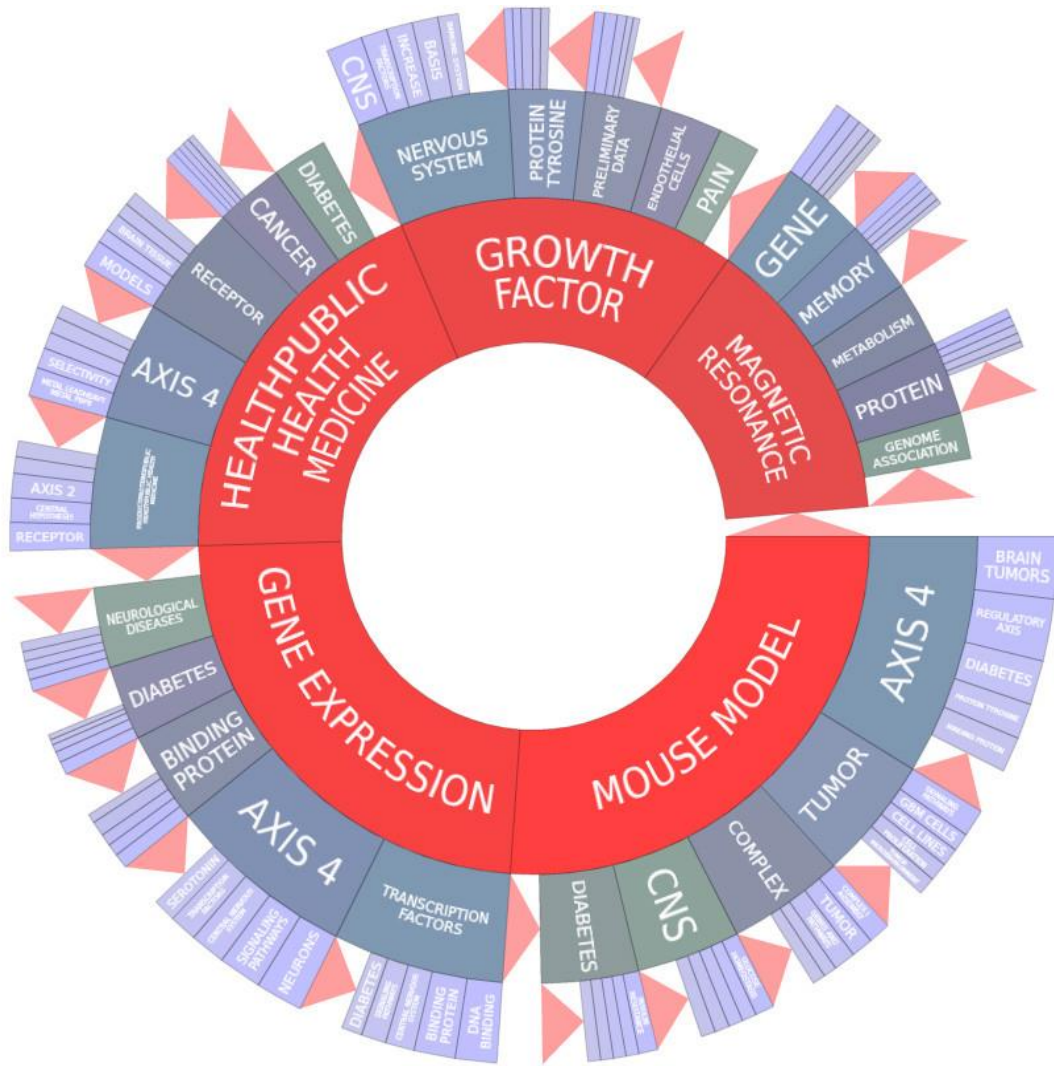


# UT System Neuroscience

The University of Texas System has announced alignment of more than \$20 million in equipment, faculty resources, and seed grants with the goals of the BRAIN Initiative: In 2013, the University of Texas (UT) System organized a multi-campus Neuroscience Council in response to the BRAIN Initiative. The Council brings together top researchers from UT's 14 academic and health institutions to explore new convergent research that takes advantage of faculty expertise in disciplines such as engineering, computer science, mathematics, materials science, physics, and chemistry, along with cutting-edge resources such as the 10-petaflop supercomputer at UT Austin.

NIH Funding for UT System Neuroscience Research in FY15

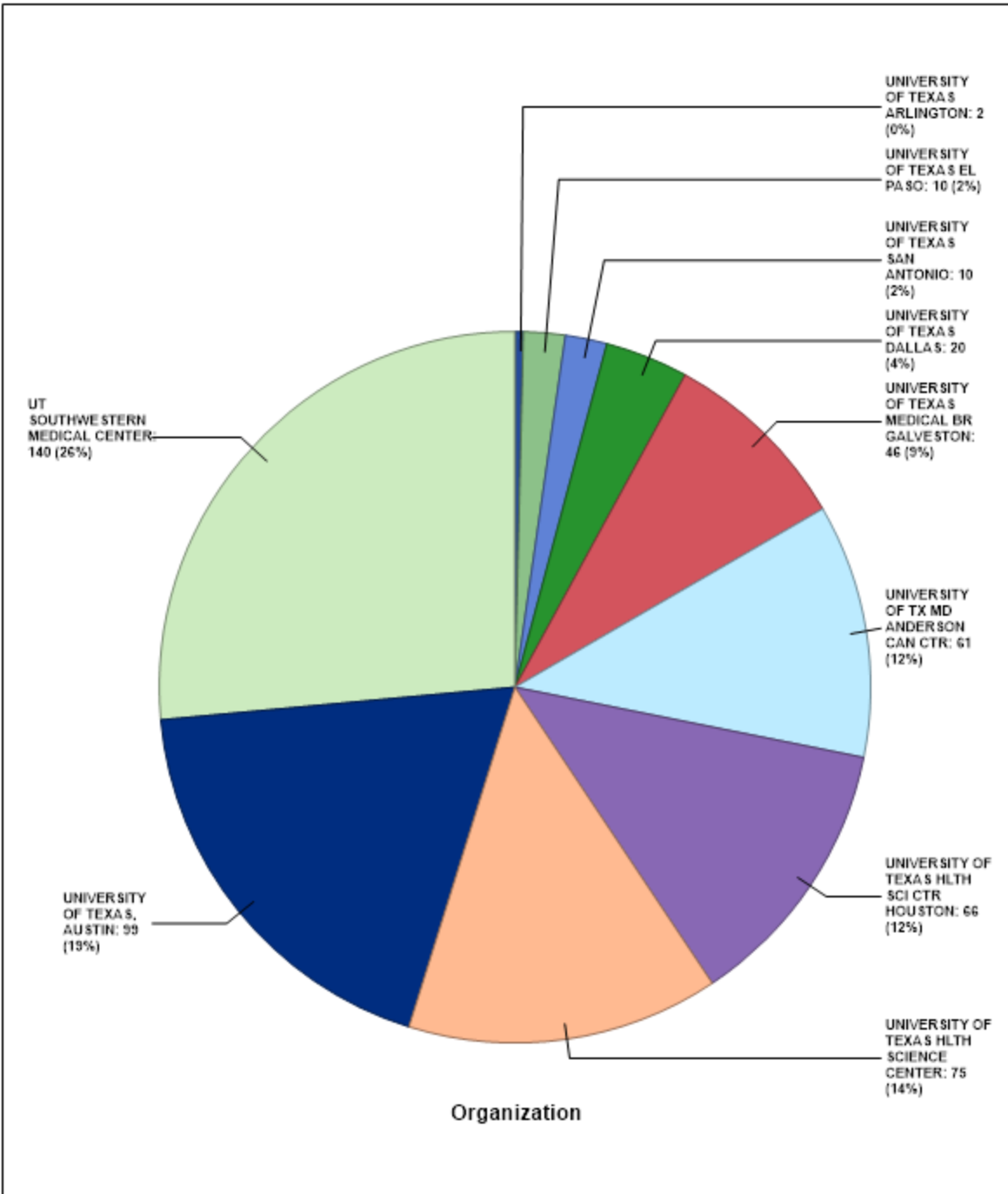
**30% of all UT NIH grants are neuroscience-related for FY15**



The above image represents the different areas of Neuroscience-related research at UT System institutions in FY15. To see a detailed report please click [here](#).

- \$182 million in Neuroscience-related NIH funds awarded in FY15 (56% of all NIH Neuroscience-related funds awarded in Texas)
- 521 NIH Grants related to Neuroscience in FY15 (61% of all NIH Neuroscience-related grants awarded in Texas)

## Number of Neuroscience-Related Grants in FY15



The pie chart above represents the number of neuroscience-related grants awarded to UT Institutions from the NIH in FY15.

FY14 Neuroscience Funding Summary

*For questions or comments please contact Tom Jacobs [tjacobs@utsystem.edu](mailto:tjacobs@utsystem.edu), Andrew Hughes [anhughes@utsystem.edu](mailto:anhughes@utsystem.edu), or Margaret Hanson [mhanson@utsystem.edu](mailto:mhanson@utsystem.edu)*