Brain methylation map published

Researchers have made an extensive map of several types of methylation in the brains of mice and humans. The work, described in *Science* on July 4th, shows that epigenetic modification varies greatly over the course of development but is remarkably consistent between individuals and between mice and humans.

"This is the very first full-scale profiling into DNA methylation in the developing brain," said Paolo Sassone-Corsi, a molecular biologist at the University of California, Irvine, who was not involved in the research. "It basically is a wealth of amazing information for a large number of researchers."

Read the full article here: Brain Methylation Map Published