

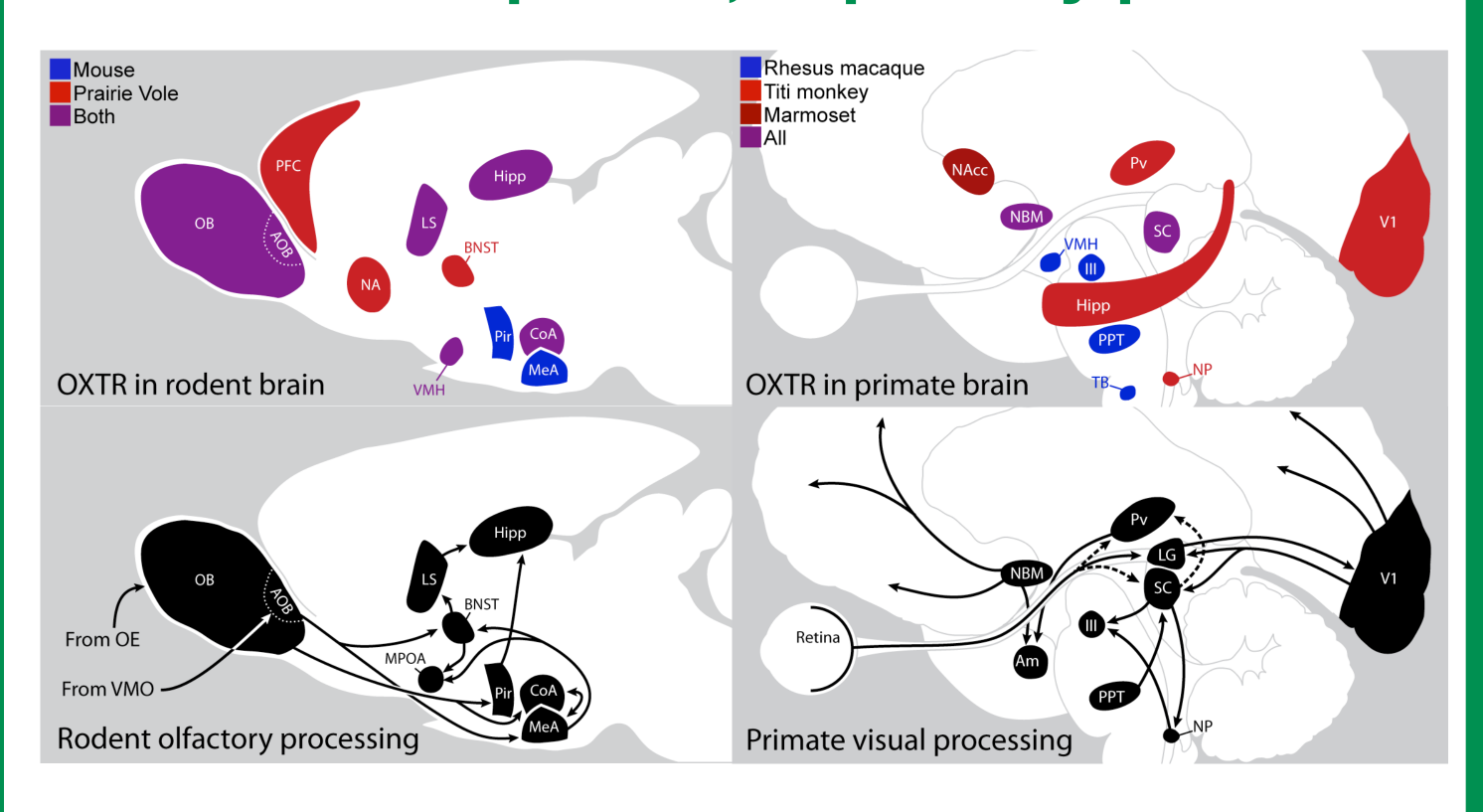
The Freeman Lab:

Oxytocin, Vasopressin, and the Comparative Neurobiology of Social Behavior

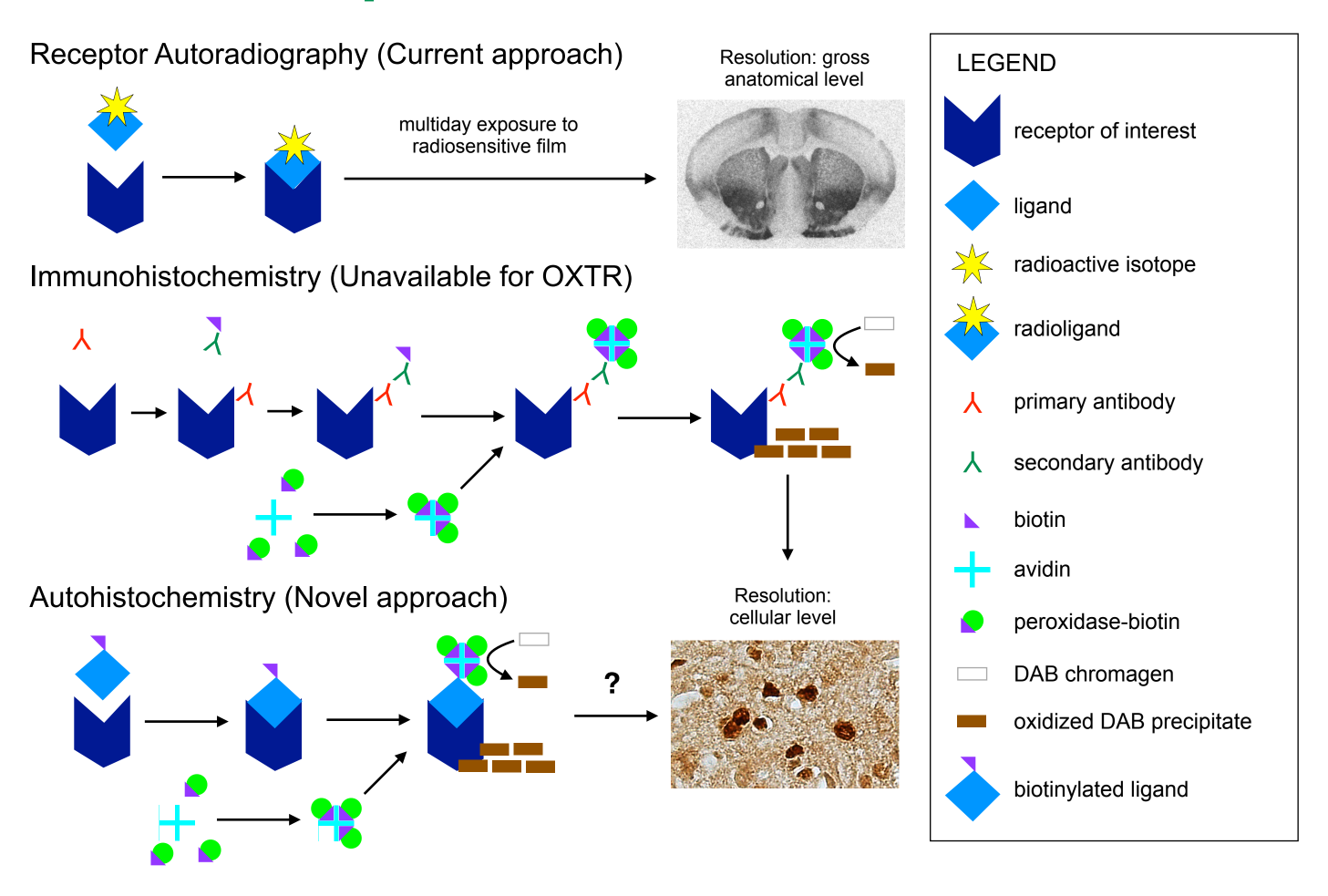


Comparative Neuroanatomy of Social Circuits

Oxytocin receptor mapping across mammalian species, especially primates

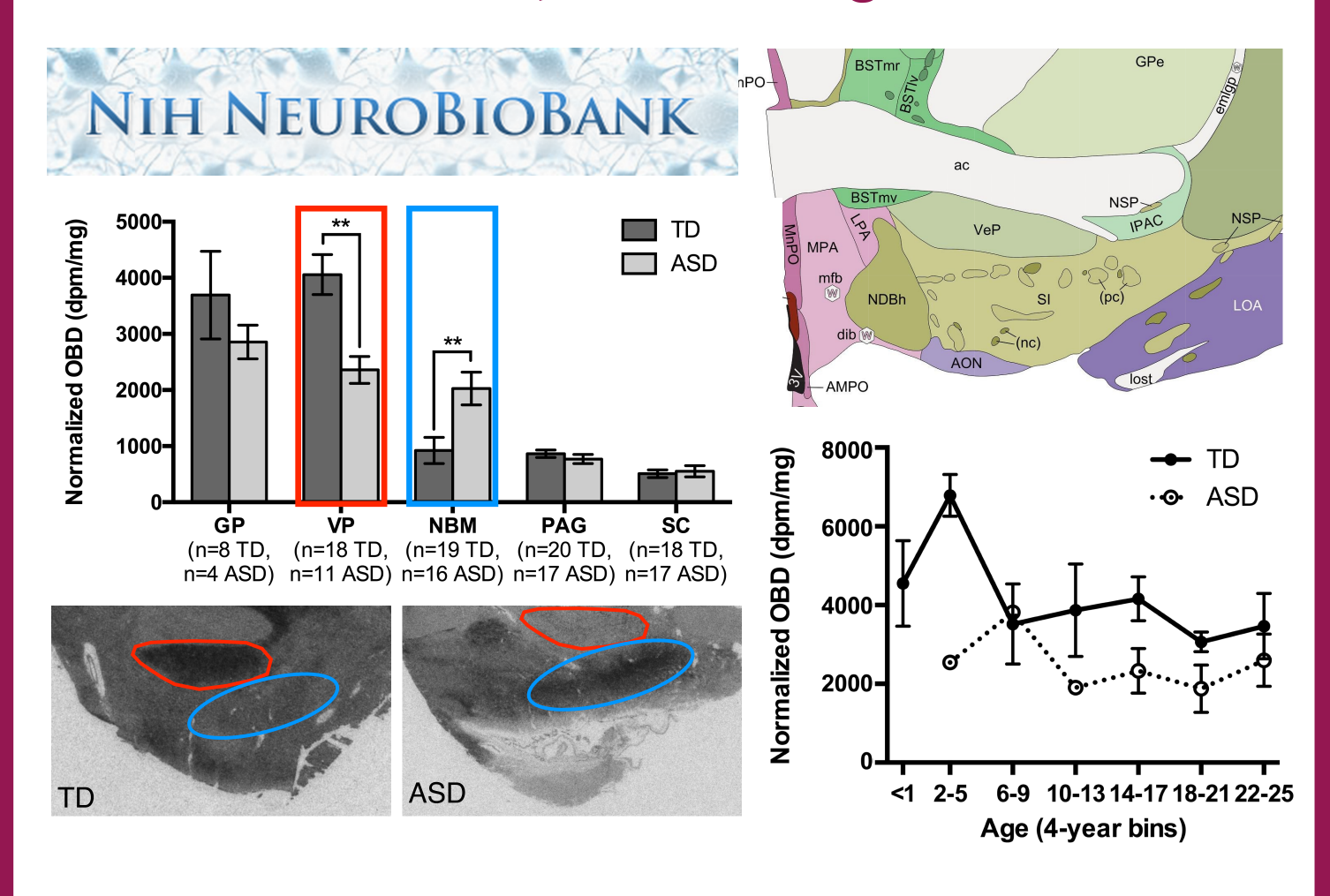


Methods development: novel staining techniques to visualize the oxytocin receptor at the cellular level

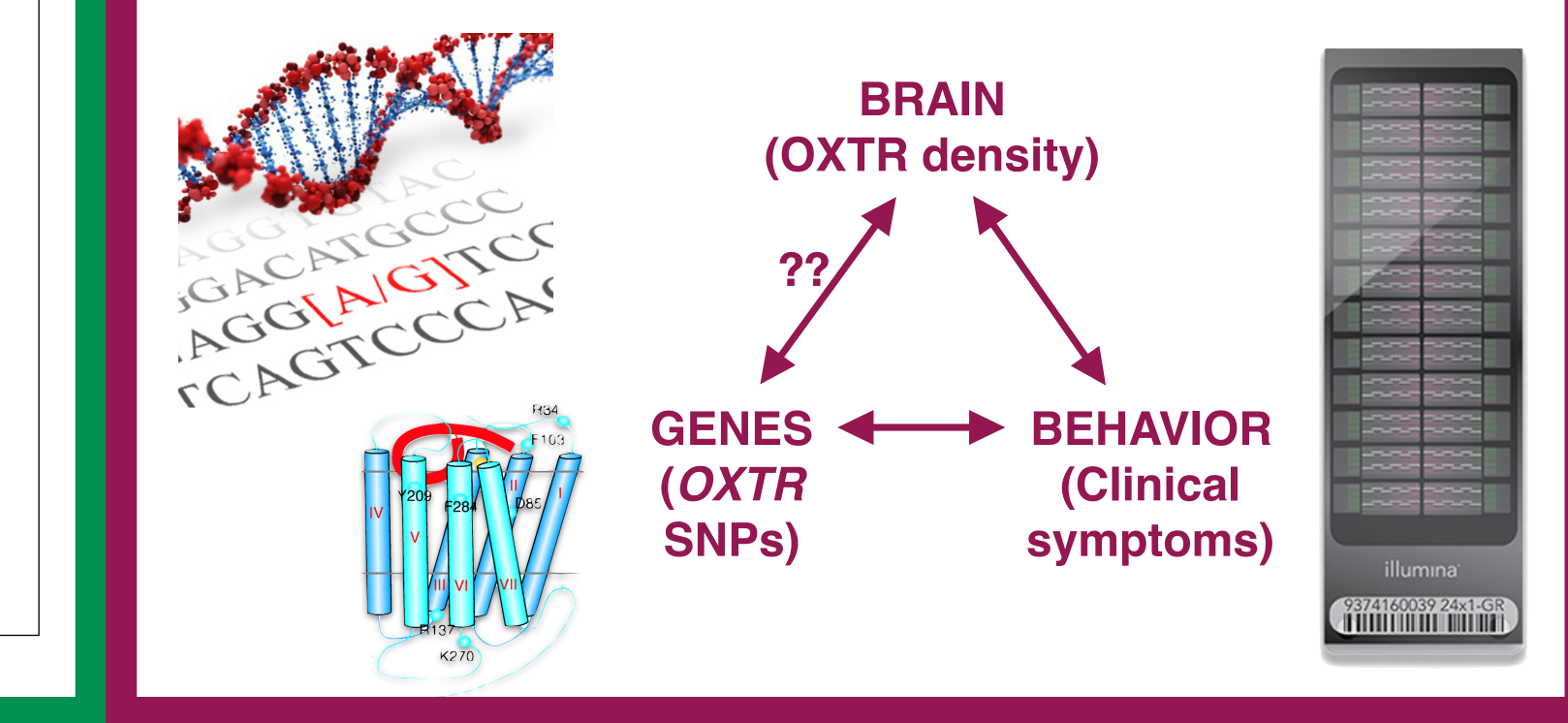


The Human Oxytocin System and Autism Spectrum Disorder

Oxytocin receptor distribution in the neurotypical human brain, effects of age, sex differences, and changes in autism



Genetic, genomic, and epigentic variation in the oxytocin receptor gene and its involvement in human disease



Behavioral Studies in Animal Models of Social Attachment

Social cognition and visual attention in two species of monogamous New World Monkey: titi monkeys and owl monkeys



Biological basis of social bonding in canids: behavior, brains, & hormones in

monogamous coyotes

