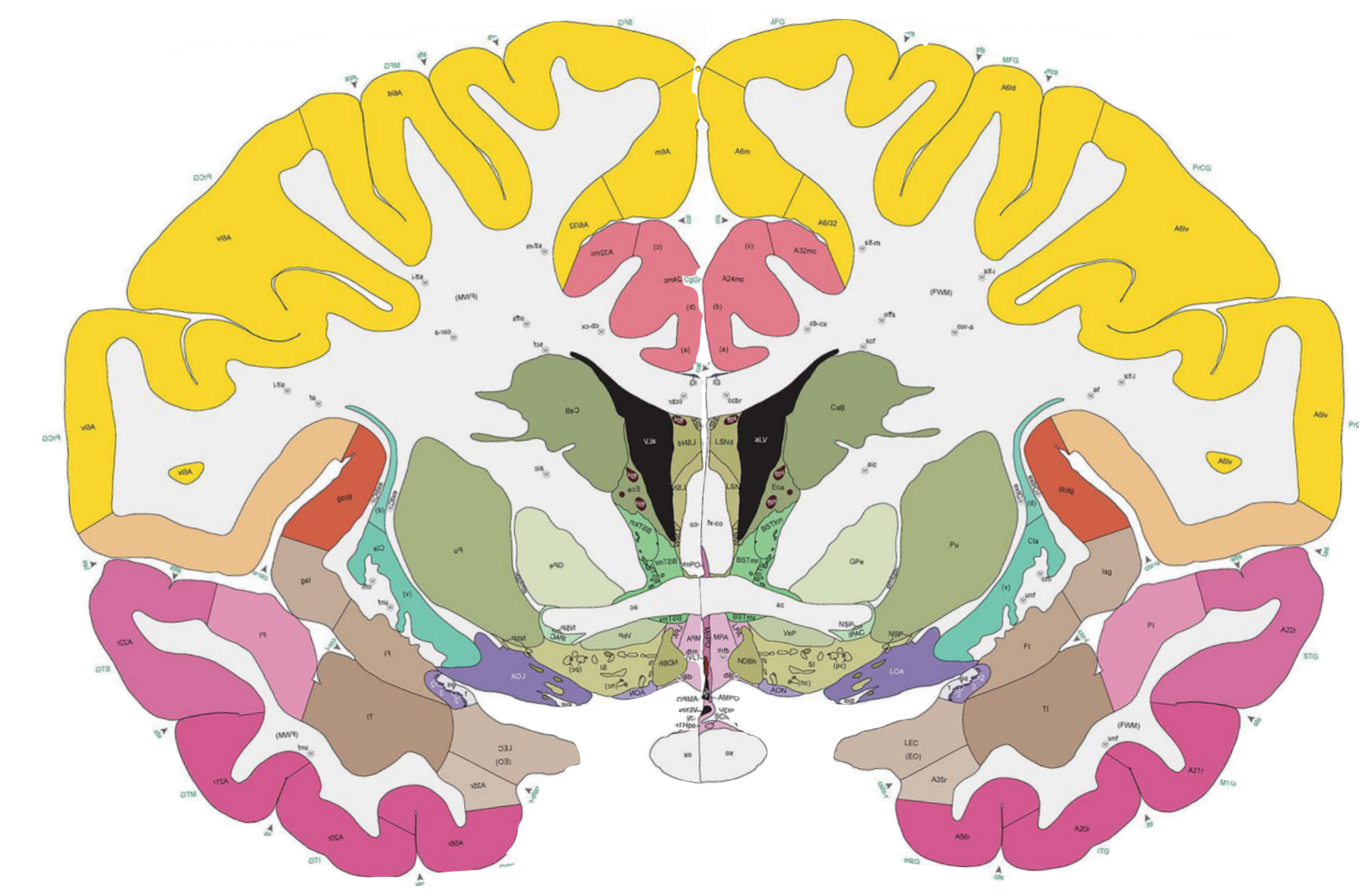
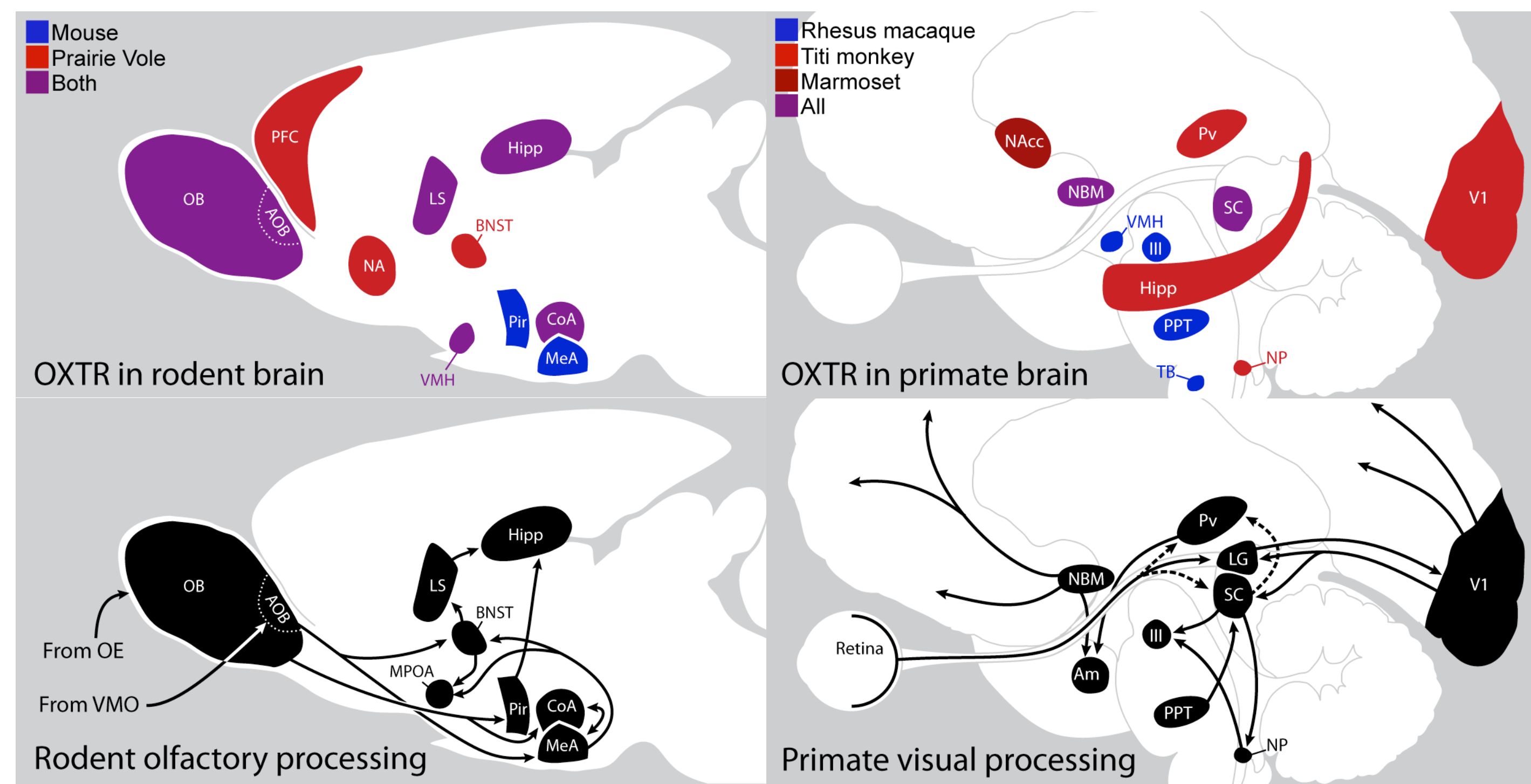


# The Freeman Lab: Oxytocin, Vasopressin, and the Comparative Neurobiology of Social Behavior

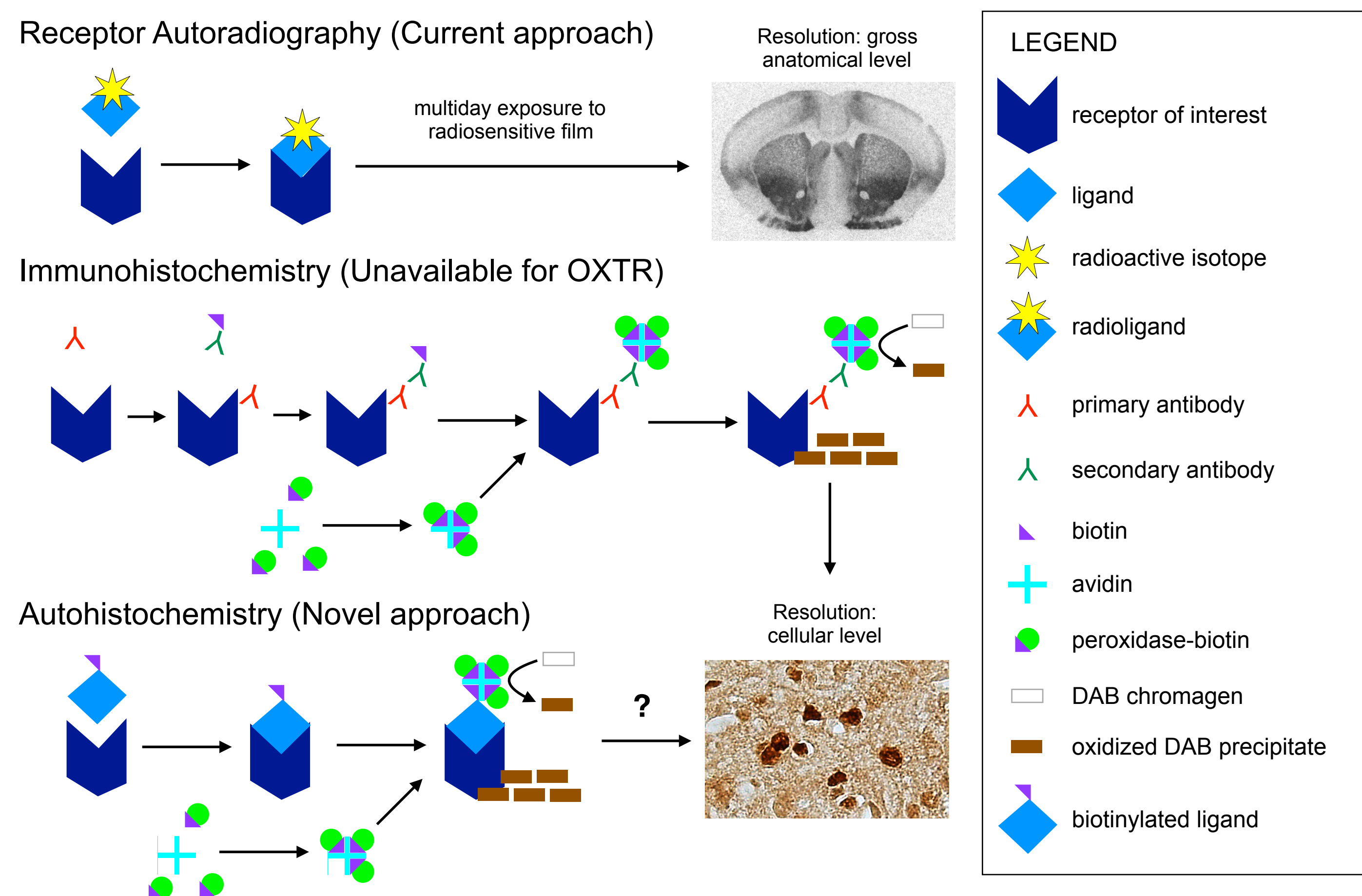


## Comparative Neuroanatomy of Social Circuits

Oxytocin receptor mapping across mammalian species, especially primates

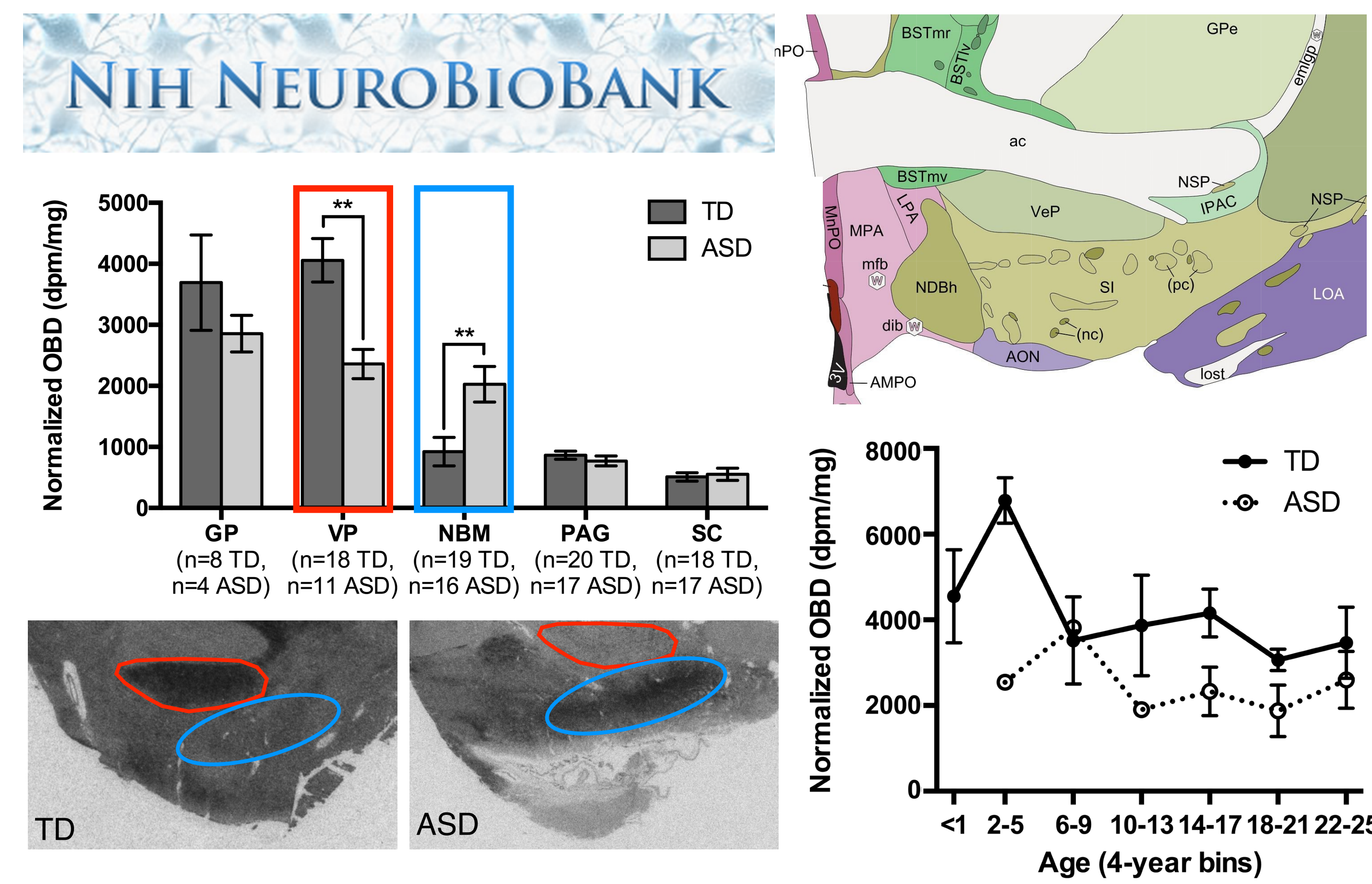


## Methods development: novel staining techniques to visualize the oxytocin receptor at the cellular level



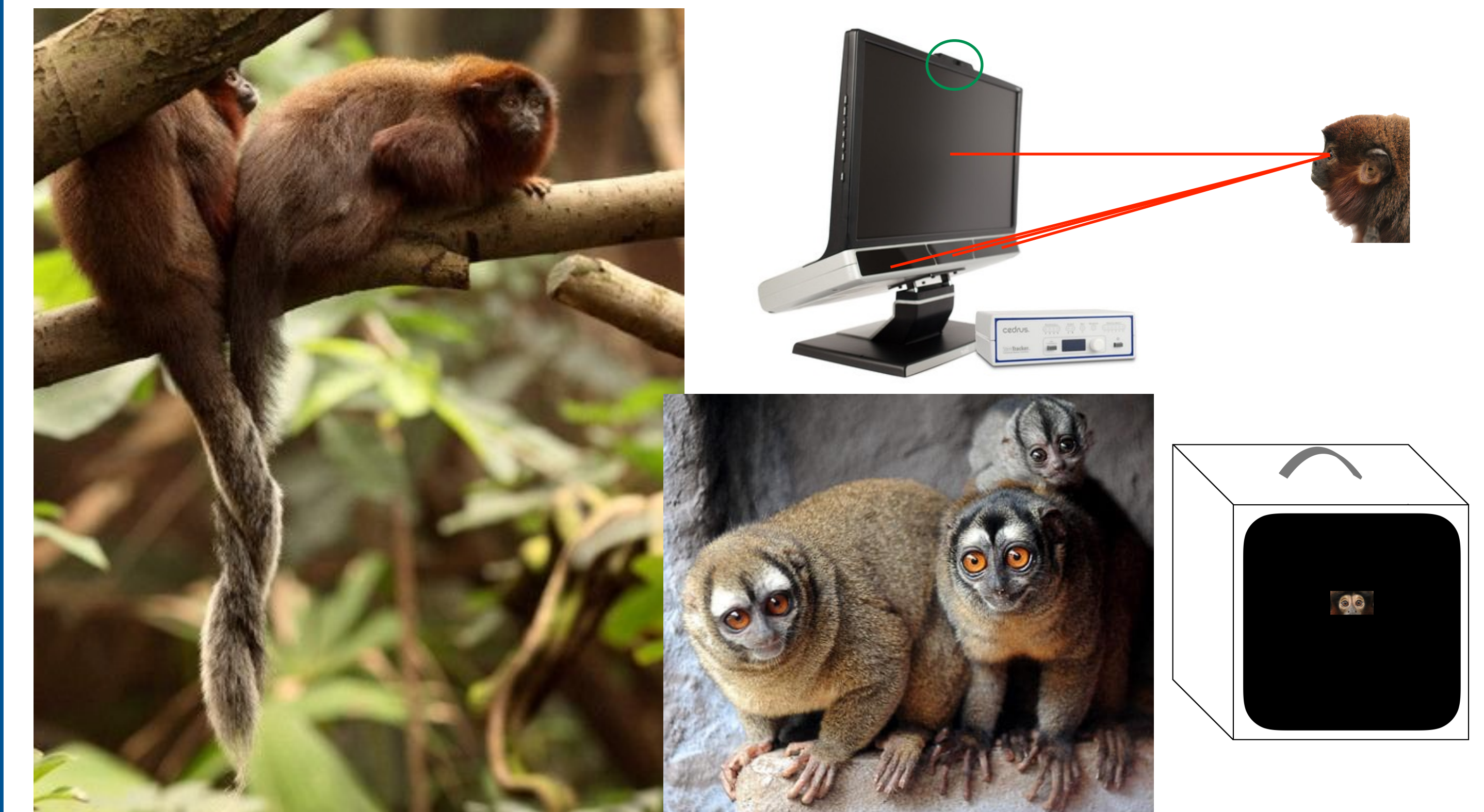
## The Human Oxytocin System and Autism Spectrum Disorder

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

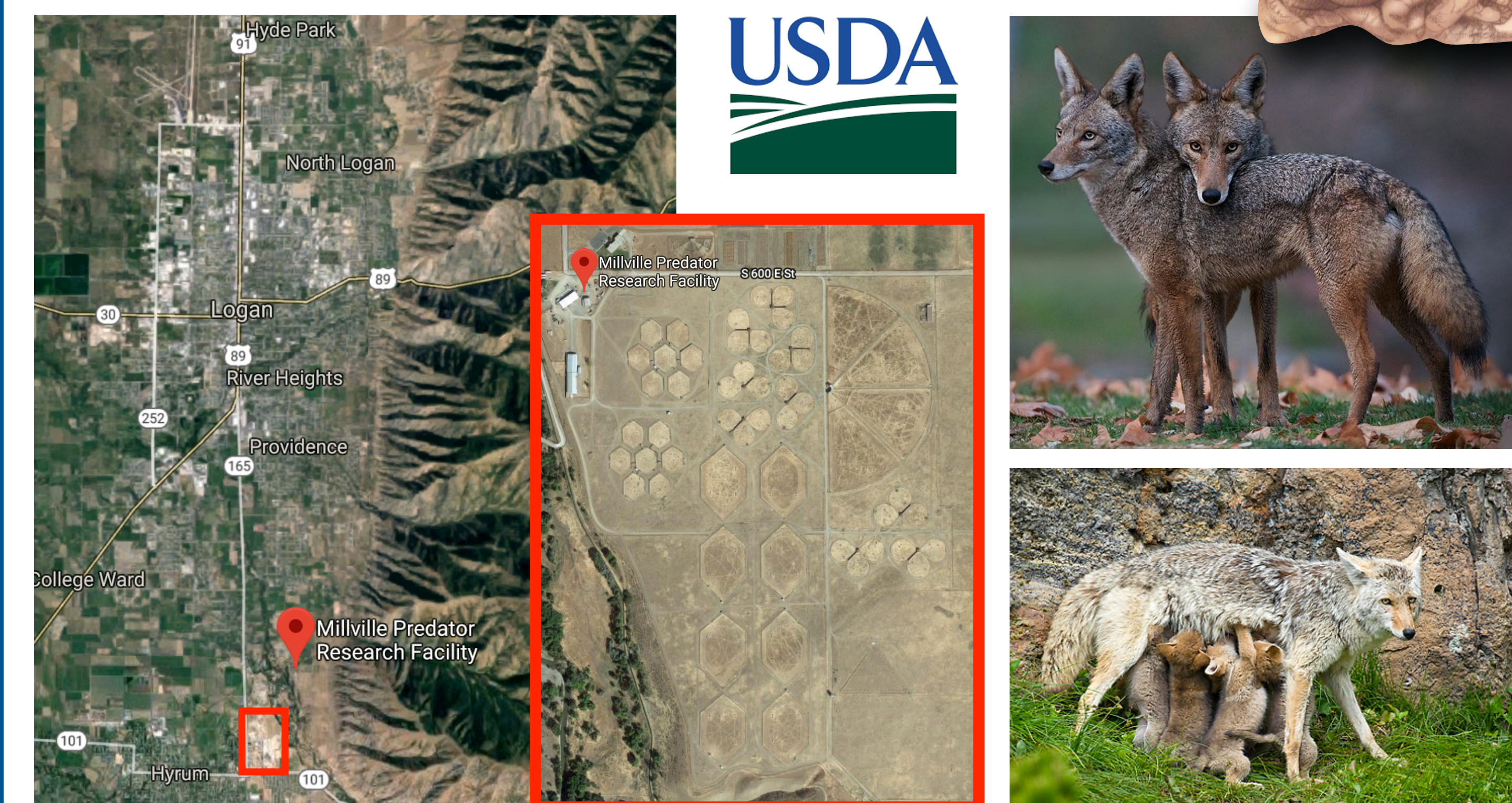


## Behavioral Studies in Animal Models of Social Attachment

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



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

