MEDIAL PREFRONTRAL CORTICAL NEURONS DIFFERENTIATE MATCH AND NON-MATCH CUES IN A CONTINUOUS OLFACTORY MATCH-TO-SAMPLE TASK.

Hamid B. Turker¹, David Bulkin², & David M. Smith¹

¹Department of Psychology Cornell University, Ithaca NY ²MathWorks Natick MA

those steps by supporting working memory, decision-making, cognitive control of memory retrieval, and behavioral control.

match and 50% non-match trials. There were a total of 50 sessions across all rats.







238.15