Neural representation of reward information: coding by single cells and populations in rat orbitofrontal cortex
van Duuren, E.

Citation for published version (APA):
List of Publications


Van Duuren, E., van der Plasse, G., Joosten, R.N.J.M.A., Feenstra, M.G.P. and Pennartz, C.M.A. Single cell and population coding of expected reward probability in the orbitofrontal cortex of the rat. Submitted