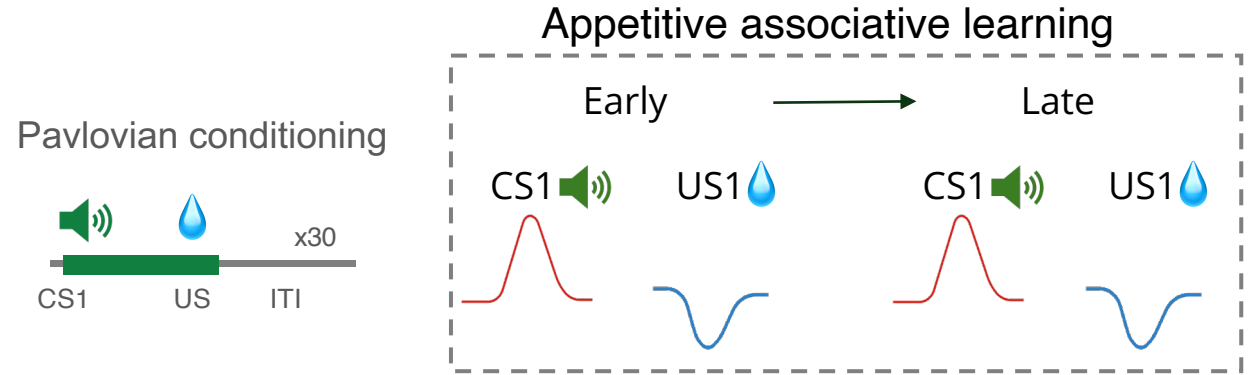
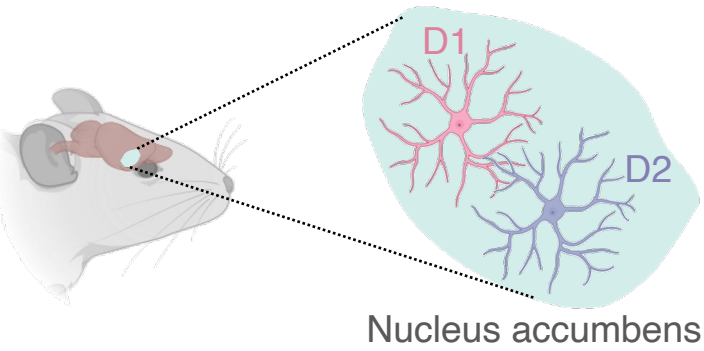


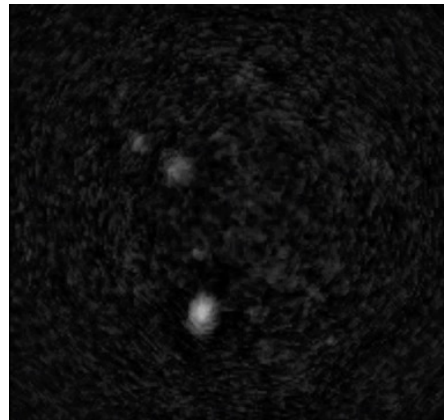
175/2020 – The role of nucleus accumbens in the perception of natural rewards

Acknowledgment to:
Bial
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What is the role of D1- and D2-MSNs in encoding associative learning?

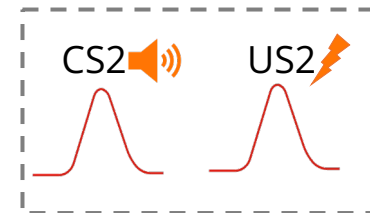
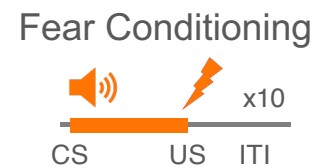


Calcium imaging with miniscopes during behavior

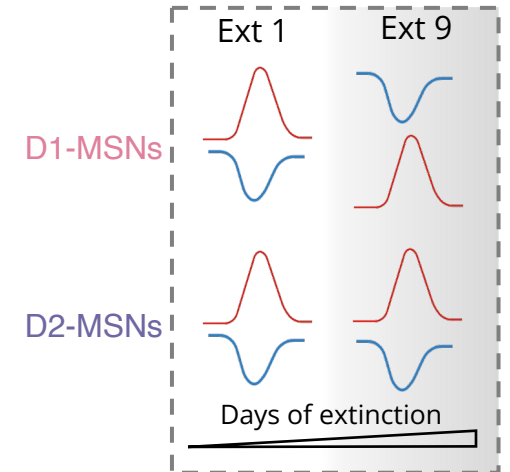


Domingues *et al* (2025),
 Nature Communications

Aversive associative learning



Extinction



Concurrent role of **D1-MSNs** and **D2-MSNs** in encoding learned behaviours
 Divergent role in encoding extinction of previously learned associations