



Albert Einstein College of Medicine

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Dear Editor,

We are submitting our manuscript entitled “*Strategy-dependent coding of reward and delay during temporal discounting in macaque dorsolateral prefrontal cortex*” for consideration at *Journal of Neuroscience*.

Temporal discounting, that delays reduce the value of future rewards, is often examined in a static setting with fixed future rewards and delays. In real life, however, both the expected delay and reward are often subject to change, requiring re-evaluation of the temporally discounted value. In our manuscript, we investigated how animals on-the-fly adjust their temporal discounting decisions when the originally expected delays change, using a novel two-step temporal discounting task. We observed distinct strategies adopted by our animals in response to changes in the temporal discounting offer. Although it is well established that dorsolateral prefrontal cortex (dlPFC) encodes reward and time during temporal discounting, our paper showed that instead of reflecting a generic temporal discounting computation process shared across individuals and contexts, dlPFC neurons represent reward and time in a way that is dependent on the individual strategy used for making temporal discounting decisions.

Given the broad interest of temporal discounting behavior, and the increasing interest for characterizing neural underpinnings of individual differences, we believe that our paper would be of interest to many and would meet the standard of *Journal of Neuroscience*.

Best Regards,

Rossella Falcone, PhD

Siyu Wang, PhD