



Sep 28, 2024

Version 2

Nielsen and Ford (2024) - Reduced striatal M4-cholinergic signaling following dopamine loss differentially contributes to parkinsonian and L-DOPA-induced dyskinetic behaviors V.2

DOI

<https://dx.doi.org/10.17504/protocols.io.dm6gp336jvzp/v2>

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Collection Citation: Beatriz Nielsen, Christopher P Ford 2024. Nielsen and Ford (2024) - Reduced striatal M4-cholinergic signaling following dopamine loss differentially contributes to parkinsonian and L-DOPA-induced dyskinetic behaviors.

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We use this collection and it's working

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Abstract

This collection contains protocols detailing methods used in Nielsen and Ford (2024)-Reduced striatal M4-cholinergic signaling following dopamine loss differentially contributes to parkinsonian and L-DOPA-induced dyskinetic behaviors.

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