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Deleidi Lab | Collection of Protocols | The mitochondrial unfolded protein response disrupts neuronal–glial communication and promotes senescence in human microglia

DOI

<https://dx.doi.org/10.17504/protocols.io.8epv5kbm4v1b/v1>

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We use this collection and it's working

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Abstract

Collection of protocols of Team Deleidi used in the publication : "The mitochondrial unfolded protein response disrupts neuronal–glial communication and promotes senescence in human microglia"

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