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Seeded amplification assay (SAA) from neuronal cell lysates

DOI

<https://dx.doi.org/10.17504/protocols.io.5jyl82xm7l2w/v1>

Isabel Lam^{1,2}, Alain Ndayisaba^{1,2}, Vikram Khurana^{1,2}

¹Brigham and Women's Hospital; ²Harvard Medical School

Daniel's workspace



Daniel El Kodsi

Brigham and Women's Hospital and Harvard Medical School

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Protocol status: Working

We use this protocol and it's working

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Abstract

Seeded amplification assay (SAA) from neuronal cell lysates

Attachments



Seeded amplification...

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