

Jun 04, 2019

Production of magnetic GFP affinity beads using a Camelid anti-GFP nanobody

DOI

<https://dx.doi.org/10.17504/protocols.io.3qqgmvw>

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External link: https://figshare.com/articles/Production_of_magnetic_GFP_affinity_beads/6894248

Protocol Citation: Nichanok Auevechanichkul, Ruth Lintermann, Lennart Wirthmueller 2019. Production of magnetic GFP affinity beads using a Camelid anti-GFP nanobody. **protocols.io** <https://dx.doi.org/10.17504/protocols.io.3qqgmvw>

Manuscript citation:

[Chen et al., 2018](#)



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Protocol status: Working

We use this protocol and it's working

Created: June 04, 2019

Last Modified: June 04, 2019

Protocol Integer ID: 24048

Keywords: GFP, YFP, immunoprecipitation, GFP-IP, GFP pulldown, IP-MS, AP-MS, GFP nanobody, production of magnetic gfp affinity, magnetic gfp affinity, camelid anti, yfp, tagged protein, protein, proteins from cell extract, immuno

Abstract

Our protocol for production of 'home-made' magnetic GFP affinity beads using a Camelid anti-GFP nanobody. These can be used to immuno-purify GFP- or YFP-tagged proteins from cell extracts.

