

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

Nichanok Auevechanichkul¹, Ruth Lintermann¹, Lennart Wirthmueller¹

¹Freie Universität Berlin

dx.doi.org/10.17504/protocols.io.3qqgmvw

Working



Lennart Wirthmueller



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.

 $https://figshare.com/articles/Production_of_magnetic_GFP_affinity_beads/6894248$

THIS PROTOCOL ACCOMPANIES THE FOLLOWING PUBLICATION

Chen et al., 2018

This is an open access protocol distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited