

Resource Summary Report

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ChroPlate - ProteinG

DOI:10.17504/protocols.io.8qthvwn

Type: Protocol

Proper Citation

Alexandra Ehl, David Frommholz, Nadine Stefanczyk 2019. ChroPlate - ProteinG. protocols.io dx.doi.org/10.17504/protocols.io.8qthvwn

Protocol Information

URL: <https://dx.doi.org/10.17504/protocols.io.8qthvwn>

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Summary: Purification Guide for the Isolation of Antibodies with ChroPlate Filtration Plates by DALEX Biotech. Easy and quick high throughput antibody purification from various sources and species. Each well of the ChroPlate has a binding capacity of > 1 mg (tested with human polyclonal Ig, binding varies between species and clones). The proprietary resin does not shrink or swell in aqueous buffers. High pressure stability. pH stability short term 2 - 8, long term 3 - 8. Excellent thermal stability up to 15 minutes at 80 °C in aqueous buffers at neutral pH. Can be dried for long term storage (80 °C for > 2 h).

Affiliations: DALEX Biotech, DALEX Biotech, DALEX Biotech

External URL: <https://dalex-biotech.com/>

Version: 2

Publication Date: 2019

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