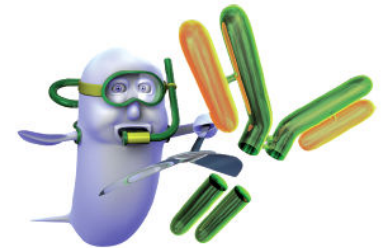


FragIT™ MicroSpin

For Easy and Quick Fragmentation of IgG into F(ab')₂ and Fc Fragments, at a Spin-column Format.

FragIT™ microspin columns come pre-filled with FabRICATOR® enzyme immobilized on agarose. Fragmentation of IgG is typically associated with low yield, heterogeneity of the produced fragments and a cumbersome and time consuming process. All these shortcomings can now be solved using FragIT™ microspin column.



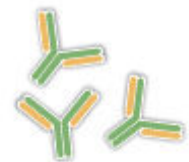
1 Remove lid. Centrifuge 200xg for 1 minute to remove the preservative liquid. Add 100 µL of solution containing your IgG.



2 Cap the spin column and incubate for 15 minutes at room temperature.

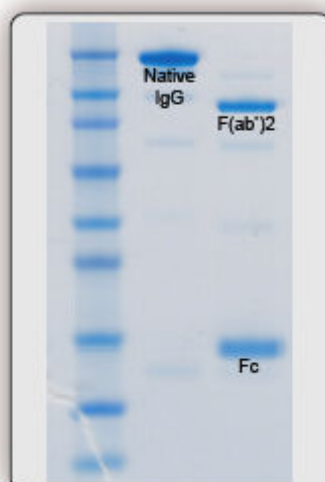


3 Put the spin column in a microcentrifuge tube and remove the lid. Collect the solution containing your antibodies by centrifugation 1000xg for 1 minute.



FragIT micro columns works on:

- ✓ Humanized IgG
- ✓ Chimeric IgG
- ✓ Human IgG
- ✓ Rabbit IgG
- ✓ Sheep IgG
- ✓ Monkey IgG



SDS page of human monoclonal IgG (Herceptin®) fragmented to F(ab')₂ and Fc using FragIT™ microspin column.

For More Information Contact Us:

ADVANSYS Technologies for Life Ltd.

Tel. : +972 89417118

Fax : +972 89492565

Email: info@advansys.co.il

Web: www.advansys.co.il