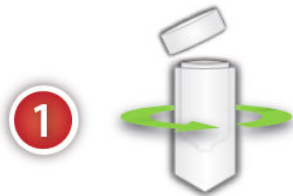
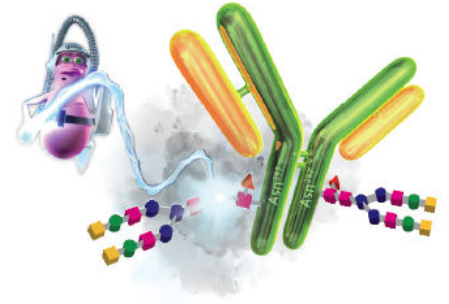


deGlycIT™ MicroSpin

For Easy and Quick Deglycosylation of IgG, at a Spin-column Format.

deGlycIT™ microspin columns come pre-filled with IgGZERO® enzyme immobilized on agarose.

deGlycIT™ microspin columns are designed for deglycosylation of up to 0.5 mg IgG in less than 30 minutes.



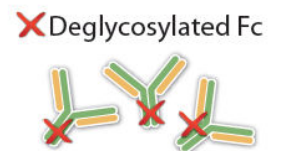
Remove lid. Centrifuge 200xg for 1 minute to remove the preservative liquid. Add 100 uL of solution containing your IgG.



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

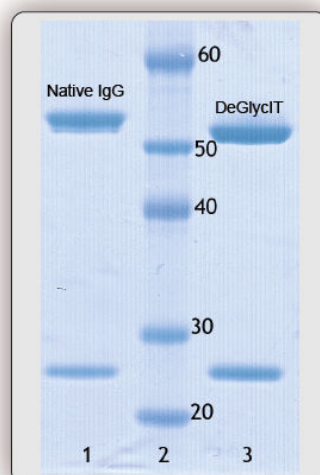


Put the spin column in a microcentrifuge tube and remove the lid. Collect the solution containing your antibodies by centrifugation 1000xg for 1 minute.



deGlycIT micro columns works on:

- ✓ Human IgG
- ✓ Monkey IgG
- ✓ Mouse IgG
- ✓ Rabbit IgG
- ✓ Sheep IgG
- ✓ Rat IgG
- ✓ and others...



SDS page of human monoclonal IgG (Herceptin®) before and after deglycosylation using deGlycIT™ microspin column.

For More Information Contact Us:

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