

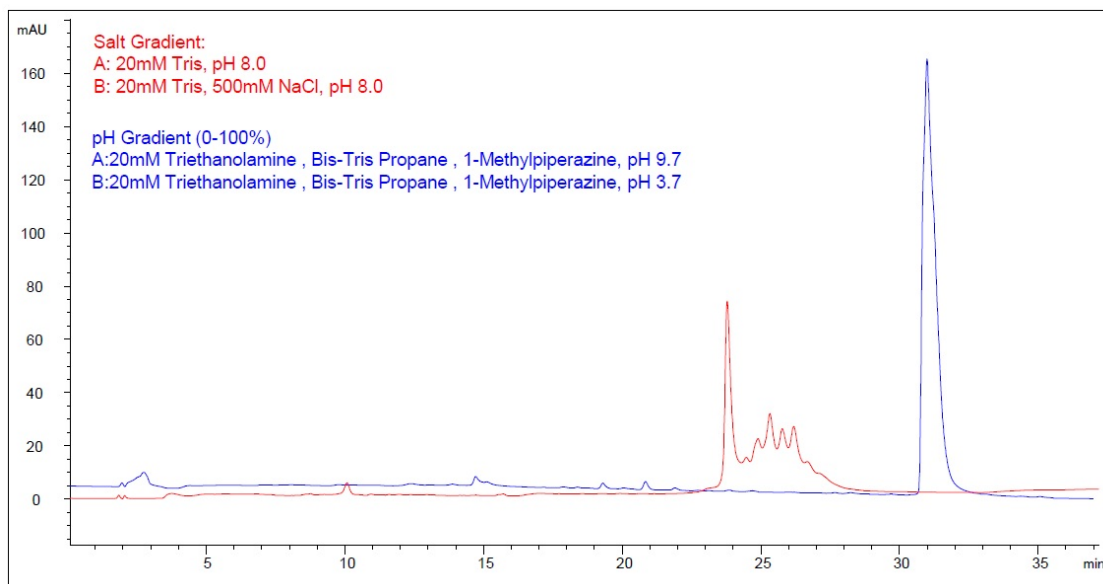
SEPAX FEATURED APPLICATION NOTES

BIOLOGICAL SEPARATION
SUBJECT MATTER EXPERTS



Fc Fusion Protein Separation on Sepax Proteomix SAX Column

In this study, two different Fc Fusion Proteins (pI below 7) were analyzed on Sepax Proteomix Anion Exchange (SAX and WAX) columns by both salt gradient based and pH gradient based systems. The primary bio-innovator drug and one of its biosimilar products of the second Fc Fusion Protein were evaluated as well.



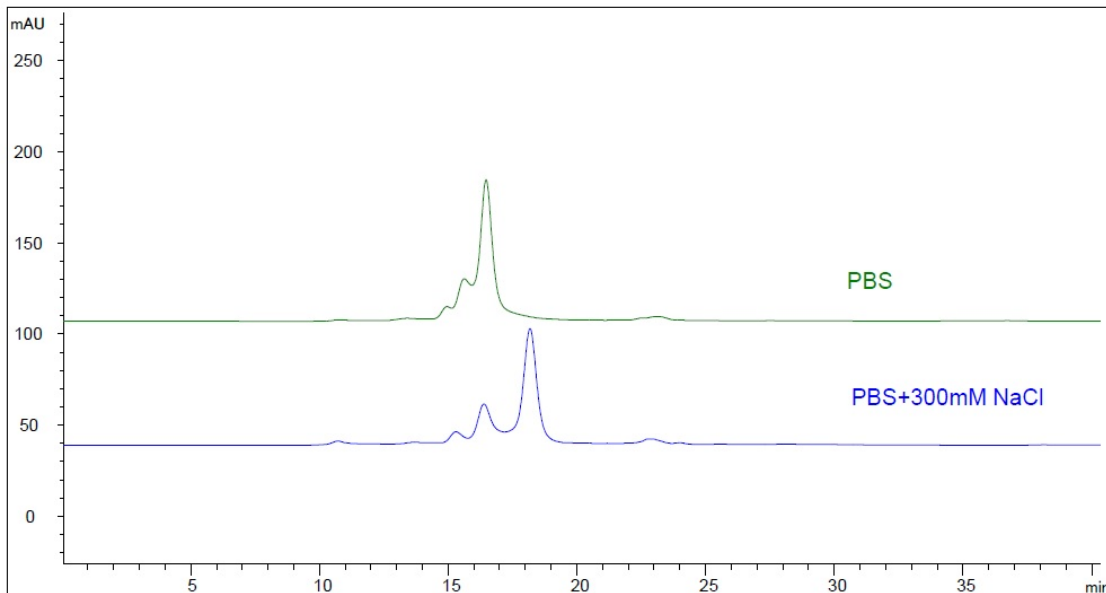
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Featured Sepax Column: Proteomix SAX-NP5, 5 μ m, 4.6 x 250 mm
Part Number: 403NP5-4625

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Bispecific Antibody Separation on Sepax BioMix Mixed Mode SEC Column

The bispecific antibody sample in this study has molecular weight around 200 KDa with pI over 8.4. Sepax BioMix Mixed Mode SEC provides higher resolution on this bispecific antibody than traditional SEC and HIC phases. Higher salt conditions further improves the resolution.



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Featured Sepax Column: BioMix 3 μ m, 300 Å, 7.8 x 300 mm
Part Number: 214300-7830

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APPLICATION NOTES

PRODUCTS

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