



Analysis of MAb 221 in Tween 80 by Sepax SEC Column

THE CHALLENGE:

Tween 80 gives disturbing peak just where your protein elutes?

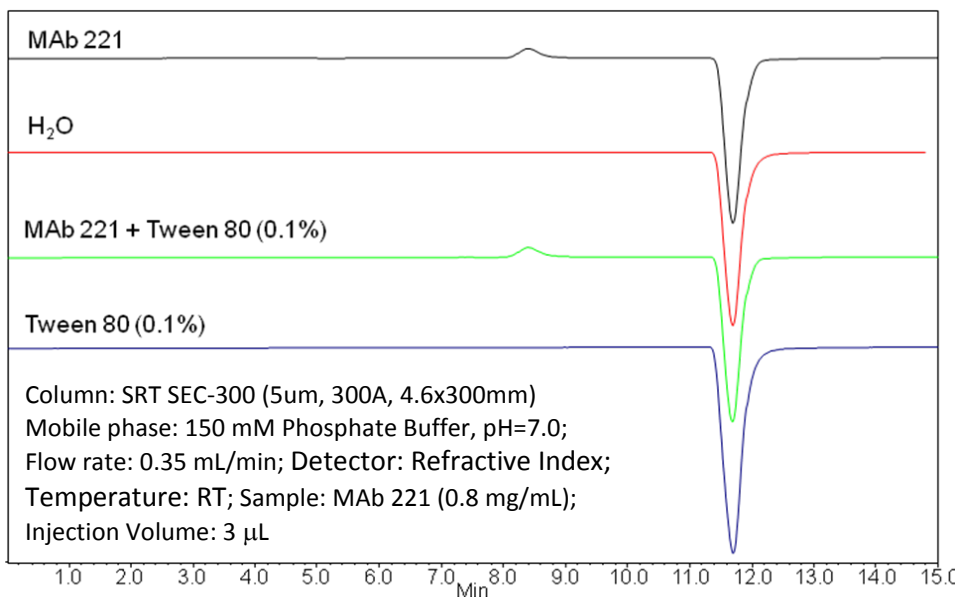
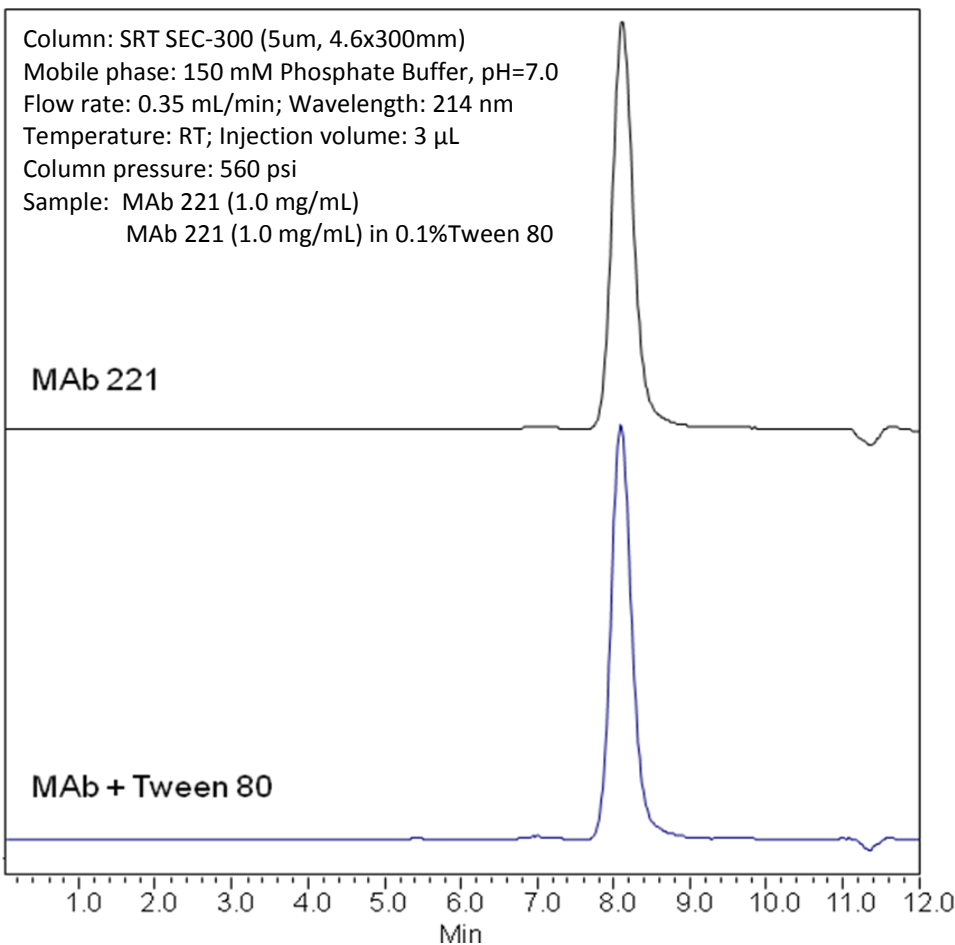
Commonly used surfactant, such as Tween 80 (Polysorbate 80) or Tween 20 (Polysorbate 20) in drug formulation buffer, coeluting with main protein peak.

THE SOLUTION:

Sepax SEC
(SRT 5um or Zenix 3um)

Delivers unrivaled high resolution separation with virtually no Tween 80 interference due to unique proprietary surface coating technology. Sepax SEC allows you to focus on peaks of interest.

SRT SEC-300, 5um silica based SEC offers high resolution and non-interfering separation of MAb 221 with and without the presence of 0.1% Tween 80.



Sepax Technologies, Inc.

5 Innovation Way

Newark, Delaware 19711, USA

Tel: (302) 366-1101 | Fax: (302) 366-1151

E-mail: info@sepax-tech.com