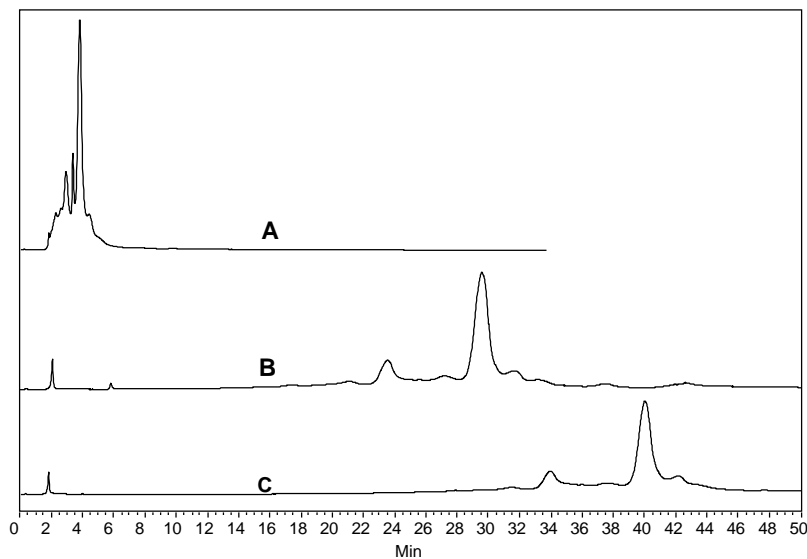




## Analysis of MAb-X22 on Antibodix™ NP10 (10 µm, 4.6x250 mm) – Impact of Initial Salt



Column: Antibodix™-NP10 (10 µm, 4.6x250 mm)  
Mobile Phases: A, 10 mM phosphate buffer, pH 7.5; B, A + 100 mM NaCl  
Initial Salt: A/B/C=20/10/5mM phosphate  
Gradients: 15-65%B in 60 min  
Flow Rate: 0.8 mL/min  
Detection: UV 214 nm  
Temperature: 25 °C  
Concentration: 1.5 mg/mL  
Injection Volume: 10 µL  
Sample: MAb-X22

Keywords: Weak cation exchange, Antibodix, monoclonal antibody, salt content