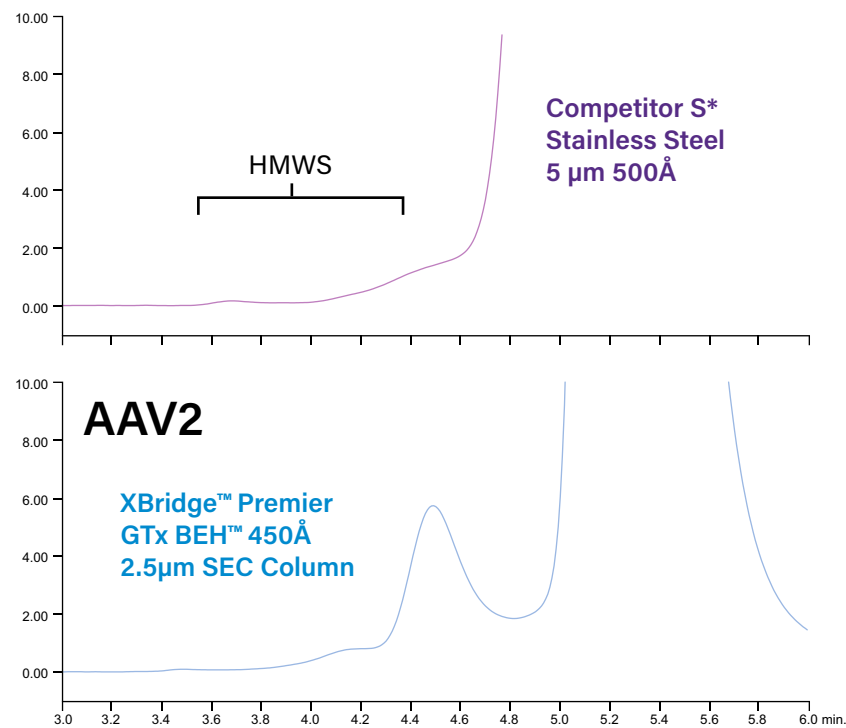


# Resolve Uncertainty and *Speed Through* AAV Aggregate Analysis with Platform Methods

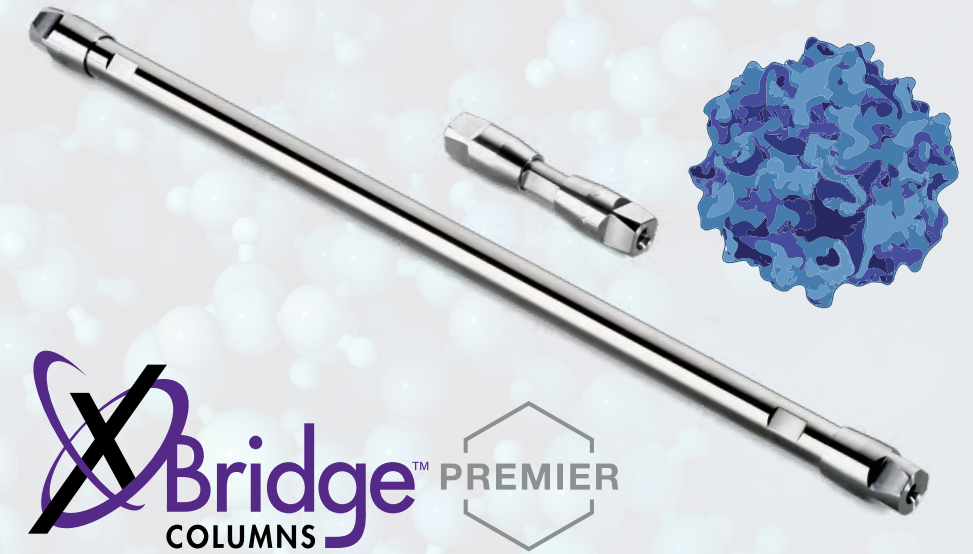
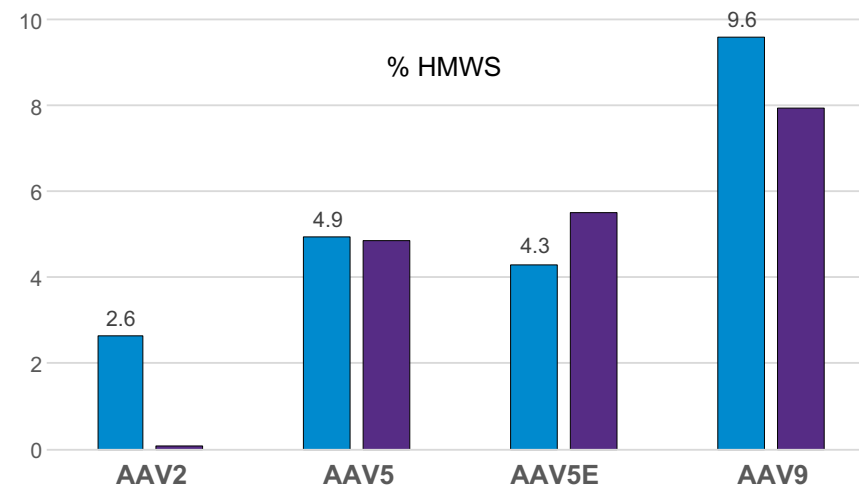
## XBridge Premier GTx BEH SEC 450Å 2.5 µm Columns

### Low Adsorption Surfaces



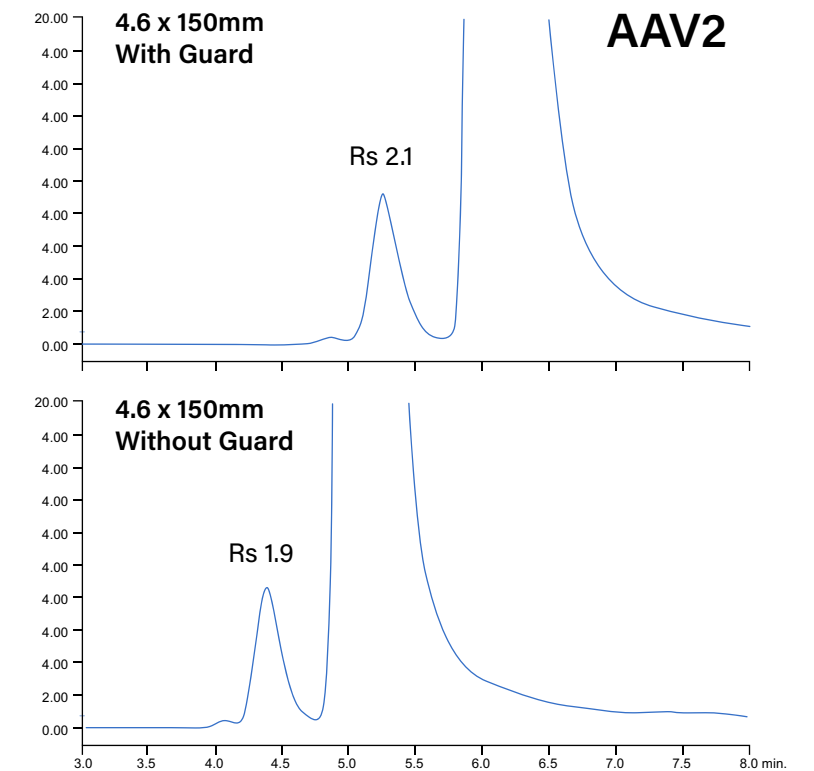
### Robust Aggregate Quantitation

10 mM Phosphate + 200 mM KCl, pH 7.4, 0.25 mL/min



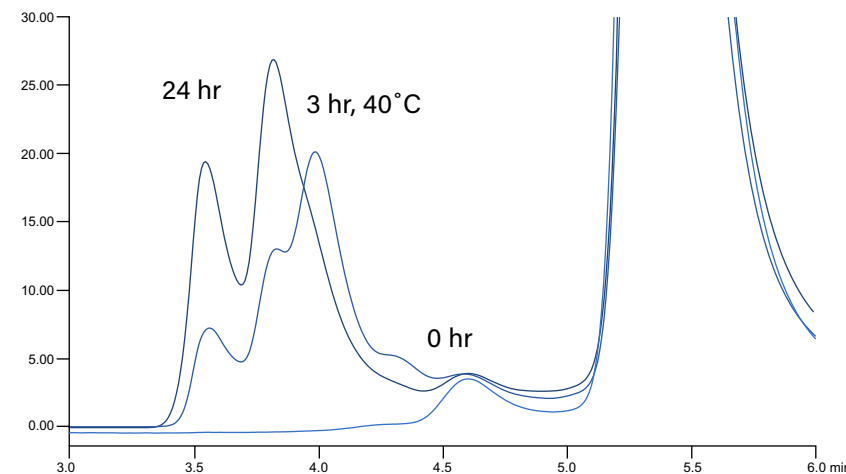
XBridge™ PREMIER  
COLUMNS

### Low Dispersion Guards



### High Resolution and Faster Runs

#### Forced Degradation of AAV2



Part Number	Column
186010583	XBridge Premier GTx BEH SEC Guard, 450Å, 2.5 µm, 4.6 x 30 mm 1/pk (for use with both 4.6 and 7.8 mm ID analytical columns)
186010584	XBridge Premier GTx BEH SEC Column, 450Å, 2.5 µm, 4.6 x 150 mm
186010585	XBridge Premier GTx BEH SEC Column, 450Å, 2.5 µm, 4.6 x 300 mm
186010586	XBridge Premier GTx BEH SEC Column, 450Å, 2.5 µm, 7.8 x 150 mm
186010587	XBridge Premier GTx BEH SEC Column, 450Å, 2.5 µm, 7.8 x 300 mm

\*Competitor column performance is based on n=1 testing and better results might be possible.

\*Created with BioRender.com