

Sepax Featured Application Notes

Spotlight: Sepax SRT SEC Columns



Separation of HMW RNA on SRT-2000 Å SEC

A unique wide pore (5 μm , 2000 Å) surface modified resin for high molecular weight RNA analysis. This App Note shows the separation of 0.5, 1, 2, 4, and 6 kbp discrete standards created from a template DNA.

[View Here](#)

Separation of AAV5 on SRT-500 Å SEC

SEC to study AAV particle quality during purification process and product lot to lot evaluation. Sepax SRT columns offer high resolution separation of inter-particle aggregates, intact AAV, and fragments.

[View Here](#)

Heading to **BioProcess International West 2020** on March 9th in Santa Clara, California? Sepax will be there with our subject matter experts; stop by our booth #423 and learn about our exciting new RP, IEX, and SEC media we just released.

**BioProcess
International
US West**

March 9-12, 2020
Santa Clara Convention Center
Santa Clara, California, USA

Join us at booth
#423

Use promo code B20155FEATHR to save 10%

The conference is the leading bio-processing event on the west coast for advancing biologics and novel products towards commercial success.

Whether you are conducting analytical research, in need of customized resins, or scale-up purification, Sepax Services offers unmatched technical capabilities and expertise and we are here to help.

Talk to one of our subject matter experts today!
Contact us at 877-SEPAX-US

[Home](#)

[Products](#)

[Applications](#)

[Services](#)

FOLLOW US





This email message from Sepax Technologies, Inc. is for the sole use of the intended recipient(s) and may contain confidential and privileged information. Any unauthorized review, use, disclosure or distribution is prohibited. If you are not the intended recipient, please contact the sender by reply email and destroy all copies of the original message.