

Size Exclusion Separation of Adeno-Associated Virus (AAV)

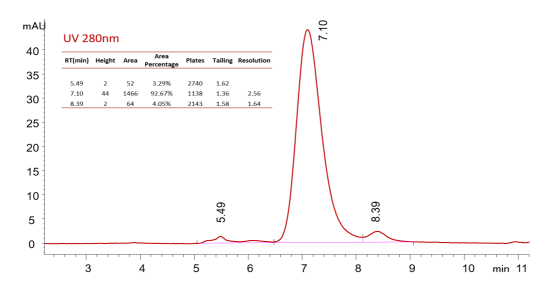
on Sepax <u>SRT 5 µm 500Å</u> SEC

AAV has been employed for various gene therapy delivery systems, with differing tropisms in AAV serotypes for targeted tissues. Size Exclusion (SEC-HPLC) can be applied to study AAV particle quality during purification process and product lot to lot evaluation.

- Sepax SRT SEC offers high resolution separation of inter-particle aggregates, intact AAV, and fragments.
- The Adeno-Associated Virus analyzed in application (<u>SV1007</u>) is a AAV5 sample with a hydrodynamic size of 20 nm, in DPBS with 0.001% F68
- Due to its relative small size at 20 nm, 500 Å SEC is most suitable for intact AAV particle separation and size characterization.

Adeno-Associated Virus (AAV5)

on SEPAX SRT SEC-500



Column: Sepax SRT SEC-500, 5μm, 500 Å, 7.8×300mm (P/N: <u>215500-7830</u>); Mobile Phase: 2.0X DPBS pH 7.5; Flow rate: 1 mL/min; System: HPLC; Column Temperature: 25 °C; Detection: UV 280 nm; Sample: AAV5 2.22x1013GC/mL in DPBS with 0.001% F68; Injection volume: 50 μL

Full Application Data: UV detection and different SEC pore size screening

Sepax SRT SEC-500, 5μm, 500 Å, 7.8 × 300mm (P/N: **215500-7830**) Sepax SRT SEC-500, 5μm, 500 Å, 4.6 × 300mm (P/N: **215500-4630**)

A selection of different column dimensions (4.6, 7.8, 10, 21.1, 30, 50 mm ID) in both 5 and 10 µm particle sizes allows for seamless scalability from high resolution analytical characterization to fast preparative purification.

Sepax SRT SEC also has 1,000 and 2,000 larger pore sizes available for larger biomolecule applications.