## thermoscientific

## Columns for

## AAV capsid analysis

Simplify your chromatography research with columns for viral vector analysis.
Adeno-associated virus (AAV) is the vector of choice for many gene therapies. The AAV empty-to-full capsid ratio is a critical quality attribute that requires monitoring throughout the development cycle.

With a 20-year legacy of ion-exchange experience, the series of Thermo Scientific ${ }^{T M}$ ProPac $^{T M}$ columns continues to assist chromatographers in the biotherapeutic space. Easily resolving empty-to-full capsid ratios of AAV6 and AAV8 serotypes in under 10 minutes, Thermo Scientific ProPac SAX-10 columns provide chromatographers nearly instant quantitative results, with minimal sample preparation.


ProPac SAX-10 columns easily resolve full and empty AAV capsids in under 10 minutes. Uncover what our columns can do for your AAV samples.

## Ordering information

| Description | Particle size $(\boldsymbol{\mu m})$ | Dimension | Catalog No. |
| :--- | :--- | :--- | :--- |
| ProPac SAX-10 analytical column | 10 | $4 \mathrm{~mm} \times 50 \mathrm{~mm}$ |  |

Find out more at fishersci.com/thermochrom

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