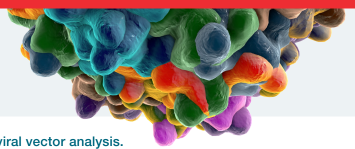
thermoscientific

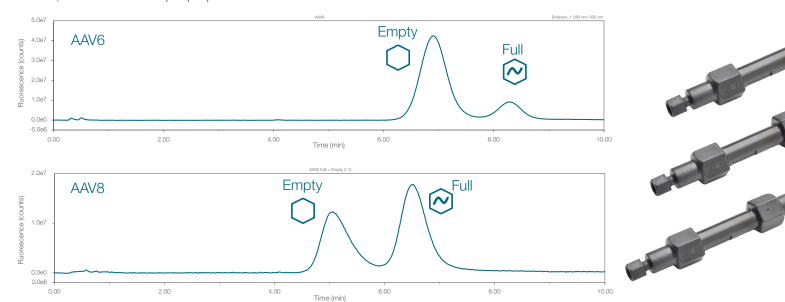
Columns for AAV capsid analysis



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[™] ProPac[™] columns continues to assist chromatographers in the bio-therapeutic space. Easily resolving empty-to-full capsid ratios of AAV6 and AAV8 serotypes 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 under 10 min. Uncover what our columns can do for your AAV samples.

Ordering information

Description	Particle size (µm)	Dimension	Part number
ProPac SAX-10 analytical column	10	4mm x 50mm	13457376

Find out more at eu.fishersci.com/go/thermochrom

Contact us today:

Austria: +43(0)800-20 88 40 Belgium: +32 (0)56 260 260 Denmark: +45 70 27 99 20

Germany: +49 (0)2304 9325 **Ireland:** +353 (0)1 885 5854 **Italy:** +39 02 950 59 478

Finland: +358 (0)9 8027 6280 France: +33 (0)3 88 67 14 14 Netherlands: +31 (0)20 487 70 00

Norway: +47 22 95 59 59 Portugal: +351 21 425 33 50 Spain: +34 902 239 303

Sweden: +46 31 352 32 00 Switzerland: +41 (0)56 618 41 11 UK: +44 (0)1509 555 500



For Research Use Only. Not for use in diagnostic procedures. ©2021 Thermo Fisher Scientific Inc. All rights reserved. Trademarks used are owned as indicated at fishersci.com/trademarks. This information is presented as an example of the capabilities of Thermo Fisher Scientific Inc. products. It is not intended to encourage use of these products in any manners that might infringe the intellectual property rights of others. Specifications, terms and pricing are subject to change. Not all products are available in all locations. FL22108_ EU 2.16.21