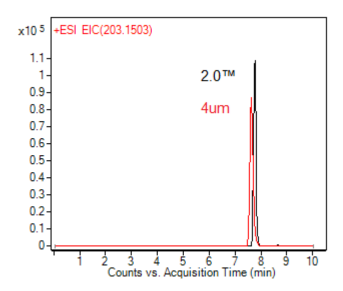


How do retention and efficiency of asymmetric dimethylarginine ADMA compare using 4um vs 2.0 Diamond Hydride columns - AppNote

ADMA can be retained using an ANP gradient method with the Cogent Diamond Hydride™ HPLC column.

Retention times for ADMA differed only slightly between the 4um and 2.0^{TM} stationary phases. Efficiency however was notably higher when using the 2.0^{TM} phase. This can be readily observed from the greater peak height using the 2.0^{TM} column in the chromatogram overlay comparison shown below:



Method Conditions:

Column dimensions: 2.1 x 50mm (both)

Flow rate: 0.3mL/min

A: DI $H_2O + 0.1\%$ formic acid

B: Acetonitrile + 0.1% formic acid

time (min)	%E
0	90
5	30
8	30
10	90
post time 4	min





For more information: Cogent Diamond Hydride Product Page

Printed from the Chrom Resource Center

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Date: 05-12-2024