

To obtain greater sensitivity than Na adducts for sugars could you add ammonia NH4 instead - FAQ

In LCMS, you will get much better sensitivity of Na-sugar adducts in the EICs compared to sugars themselves.

The same principle will work for NH4 adducts as well, but there are notable drawbacks. The problems with NH4 is that it will change the pH of the mobile phase and its concentration is hard to control in the sample. Hence, given both strategies will work, there is no reason to choose ammonia NH4 over sodium Na.



Printed from the Chrom Resource Center

MicroSolv Technology Corporation

9158 Industrial Blvd. NE, Leland, NC 28451 tel. (732) 380-8900, fax (910) 769-9435

Email: customers@mtc-usa.com

Website: www.mtc-usa.com

Date: 05-17-2024