

## Avoid loss of concentration of heparin with HPLC when using syringe filters – Tips & Suggestions

The most appropriate membrane type to use when filtering heparin containing samples is AQ<sup>™</sup> brand regenerated cellulose (RC) syringe filter.

Heparin has strongly acidic sulfonate groups (*negatively charged*) that will bind with nylon filter membranes. PTFE is not suitable because of its hydrophobicity and passes water through it is is not possible.

*Click HERE for ordering information and pictures of AQ brand of syringe filters.* 

25mm Regenerated Cellulose Filter

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: 02-05-2024