

Can the HSQ Kit be used to measure the LOQ and LOD differences between instruments – FAQ

Yes, this is another really great "extra feature" of the HSQ Kit™.

By determining the, signal to noise ratio, the extra column volumes and the dwell volume of each instrument using the HSQ Kit[™] and the software provided, you can determine the differences in LOQ (limits of quantitation) and LOD (limits of detection) between instruments. This can be very helpful in troubleshooting lack of **precision** in methods that transfer from one instrument to the other.

Click HERE for HSQ Kit ordering information and pictures.

Printed from the Chrom Resource Center
Copyright 2024, All Rights Apply
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