

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 <u>precision</u> 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 2025, 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