

Yes, being the first RI detector for UHPLC can induce a sense of loneliness.

But don't worry, the Optilab® UT-rEX™ connects to any UHPLC system, so you can finally get information that was undetectable with UV and unavailable from mass spec or ELSD. The Optilab has superb linearity with no loss of resolution or throughput. No wonder other RI's are so depressed.

Since the UT-rEX's sensitivity doesn't depend on chromophores, you can probe samples that were impossible to analyze on UHPLC using UV.

How does the UT-rEX do it? Well, its small internal volume minimizes post-column broadening while its high data rate ensures the capture of fast, narrow peaks. And the built-in Peltier lets you control temperatures anywhere from 4°C to 50°C.

The UT-rEX has 256 times the detection power and up to 50 times the dynamic range of any on-line RI detector, to pick up large and small signals within the same data run.

For more information please call (805) 681-9009 or visit us at wyatt.com. We'll provide all the analysis you need ...without driving you crazy.







