

Surface-Enhanced Raman Spectroscopy-based analyzers enable fast, laboratory-grade water analysis

OndaVia's NIEHS SBIR Funding Surface-Enhanced Raman Spectroscopy-based (SERS) analyzers supports the development of trichloroethylene (TCE) and selenium (Se) detection systems.

Hand-held, benchtop, in-line (i.e. automated process) versions available and commercially-deployed world-wide in oil & gas, environmental, and food & beverage applications. Other analytes for this technology include: Amines, Alcohols, Aldehydes, Oxyanions, Metals, and Triazines.



26102 Eden Landing Rd. Ste 1
Hayward, CA 94545
www.ondavia.com