## Solubility Measurement as a Service (SMaaS)

based on the new Solvent Redistribution Method





Simple and reliable
Robust and reproducible results



Faster decision making Rapid optical tests



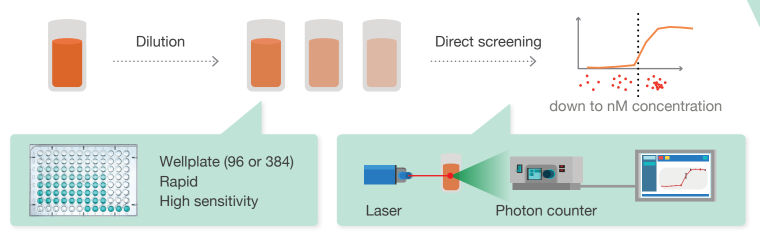
Minimum quantity >250 µg per dilution series



Sensitive & accurate

Nanomolar, low error (std/mean < 5%)

## Simplified and High-Throughput

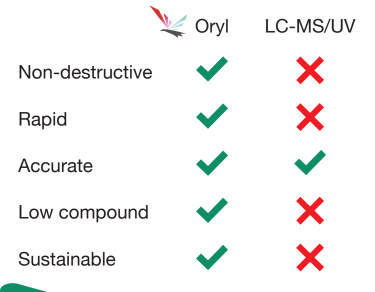


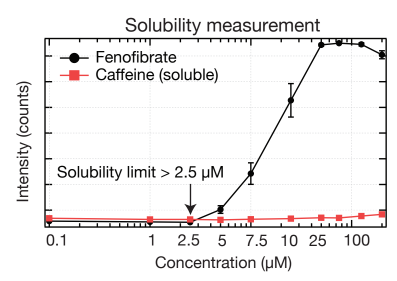
The technology is based on second harmonic scattering (SHS).

As a light scattering method, it is fast, nondestructive and requires low quantity of compoud.

This patented technology allows for the detection of nanomolar concentration of substances.

It is as simple as nephelometry and as sensitive as LC-MS.





Reproducible baseline measurements

Straightforward analysis

Sensitive and accurate measurements

Are you looking to characterize your compounds now?

Request a quote at https://www.orylphotonics.com/smaas

Contact Us smaas@orylphotonics.com

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