

Quantify, verify,

In science there are always essential steps in any workflow. Accurate measurements of DNA, RNA and protein samples are critical for confidence in qPCR, sequencing, microarrays or bioproduction, but there's a better alternative to the time and complexity of conventional methods. Using minimal sample (0.5 – 2.0 μ L), **Thermo Scientific NanoDrop** instruments make concentration and purity analysis so incredibly easy, and so much faster, you won't notice this step on the way to your ultimate discovery.

simplify

• Realize the difference.
Try any NanoDrop instrument for FREE.
www.thermoscientific.com/nanodrop



NanoDrop™ Lite
Basic microvolume
measurements



NanoDrop™ 2000C
Full-spectrum microvolume
and cuvette measurements
in a single instrument



NanoDrop™ 2000
Full-spectrum microvolume
measurements



NanoDrop 8000
Higher throughput, full-spectrum
microvolume measurements



NanoDrop 3300
Full-spectrum microvolume
fluorescence measurements