SECURE EXPERIMENTAL SUCCESS

The Measure of Confidence

Agilent 2100 Bioanalyzer System

Get Accurate Results from Your Precious Biological Samples

Sample quality is of paramount importance for experimental success with limited sample amounts. The Agilent 2100 Bioanalyzer system reliably determines the integrity and concentration of DNA, RNA and protein samples from even FFPE, laser microdissected tissues, or biopsies.

Key features:

- High sensitivity Down to $pg/\mu l$ concentration
- Minimum sample consumption Only 1-4 μl of sample required
- Maximum flexibility DNA, RNA, small RNA or protein QC
- Industry standard RIN algorithm for RNA sample integrity
- Compliance services and software 21 CFR Part 11 compliant software and IQ/OQ services

Trust your precious samples to the most cited and most versatile DNA, RNA and protein QC system for highest confidence in your downstream experiments.

Order one of the most compehensive collections for quality control applications!

This compendium includes over 120 pages encompassing the full range of known applications with the Agilent 2100 Bioanalyzer system.



Request a download and/or printed hardcopy of the 2100 Bioanalyzer Application Compendium at: www.agilent.com/genomics/ sample_QC



Agilent Technologies