Agilent 2100 Bioanalyzer System for Genome Editing Analysis

The Agilent 2100 Bioanalyzer system provides:

**High resolution and quality data**
Get more accurate and precise data than from traditional slab gels. Distinct separation of bands brings your data into better focus, giving you ultimate confidence in your results.

**More time to focus on your analysis**
Automated electrophoresis, with predefined assays and standardized kits, provides objective digital data for convenient analysis, archiving, and storage.

**Extreme versatility**
Use the system appropriate for multiple synthetic biology steps and downstream experiments, including genome editing, vector assembly, and functional studies.

**An established track record**
Cited over 33,000 times in peer-reviewed articles, the 2100 Bioanalyzer system has proved itself in numerous applications, including—including next-generation sequencing, gene expression, and biopharmaceutical research.

Eliminate data uncertainty!
Unlike traditional gel electrophoresis, which requires you to review molecular fragments lane by lane — a subjective and time-consuming process — the Agilent 2100 Bioanalyzer system can transform your electrophoresis experience with objective digital data.

Learn more at [www.agilent.com/chem/focused-data](http://www.agilent.com/chem/focused-data)
Or contact your Agilent sales representative at [agilent.com/genomics/contactus](http://agilent.com/genomics/contactus)