IBM Watson™ Genomics from Quest Diagnostics®
Making more personalized cancer treatments possible

Doctors can now develop complex treatment plans faster and easier.
More precise medicine for the most personalized care: That’s IBM Watson Genomics from Quest Diagnostics.

What is Watson Genomics from Quest Diagnostics?
Watson Genomics is ground-breaking cancer diagnostics that combines:

- Quest’s state-of-the-art tumor analysis,
- IBM Watson’s cognitive computing, and
- Memorial Sloan Kettering Cancer Center’s expertise, with
- Research support from The Broad Institute of MIT and Harvard

Which patients may benefit from this test?
Watson Genomics from Quest Diagnostics is for cancer patients with a solid tumor, and may especially benefit patients with:

- Certain rare tumor types
- Tumors of unknown primary origin
- Metastatic or locally advanced cancer
- Tumors with no actionable mutations found through guideline-driven testing

How the test works
1. Quest Diagnostics analyzes the genetic mutations of your patient’s tumor biopsy.
2. IBM Watson compares the mutations against leading science and therapies.
3. Quest medical experts review, validate, and report the results to you with insight into personalized, targeted treatment options and clinical trials that may be appropriate.
4. You and your patient develop a targeted treatment plan that is tailored to him or her.

Billing information
For current healthcare provider customers, Quest will continue to bill your account or your patient’s insurance directly (CPT code 81445).

The patient’s portion of the test’s cost depends on his or her insurance. An uninsured or underinsured patient may be eligible for financial assistance from Quest. Learn more at QuestDiagnostics.com/FinancialAssistance.

Ordering information
To learn more about Watson Genomics from Quest Diagnostics:

Call 1.866.GENE.INFO to speak to a genetic counselor, or contact your Quest Diagnostics Sales Representative.

You can also visit QuestDiagnostics.com/WatsonPhysician for additional information.

Thank you for choosing Quest Diagnostics.