

Qlucore Diagnostics BCP-ALL

A software-based diagnostic test leveraging AI-based machine learning to classify gene expression subtypes and analyze gene fusions, fully compliant with standard RNA-seq workflows.

7%

Detects DUX4-rearrangements and ETV6::RUNX1-like subtypes. Up to 7% increased patient coverage compared to current methods.



Detailed Report: Provides both subtype probability and gene fusion analysis.

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Cost-Efficient: Replaces multiple tests with a single software test.



Convenient and Secure: Local installation eliminates the need to send samples.



Standard lab workflow



Precision diagnostics roadmap

Glucore is working together with leading researchers and medical experts on a portfolio of RNA based tests to advance diagnostics. Tests in development include solutions for lung cancer, acute myeloid leukemia (AML) and bladder cancer.

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Detailed description of the intended use: glucore.com/qd/eifu

QLUC-669639410-7, 2025-02-25