



Confidently deliver results with the first FDA-cleared chronic myeloid leukemia monitoring assay for BCR-ABL Major breakpoints (e13a2, e14a2). Your lab is empowered to provide reliable results easily with direct reporting on the International Scale and deep clinical sensitivity of 0.002% IS (MR4.7). Scalable, high-throughput testing is enabled by QuantideX\* multiplex assay design and included analysis software.

## **Reduced Complexity**

- Direct reporting on the IS with four calibrators traceable to the WHO primary standards
- All-in-one kit and software from a single vendor

## **Optimized Workflow**

- Multiplex design detects BCR-ABL and ABL in the same reaction, with ability to run up to 49 samples per plate
- Simplified reporting with included QuantideX<sup>®</sup> Reporter software

## **Quality Results**

- Limit of Detection of MR4.7 (0.002% IS) was confirmed in clinical human blood samples, not cell lines
- Rigorous validation with FDA-clearance, single- and multi-site reproducibility studies, and seven years in clinical market use

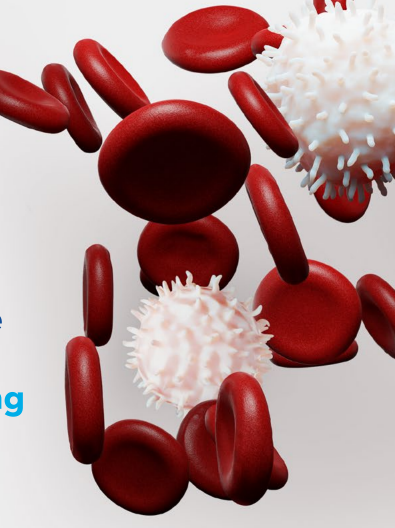
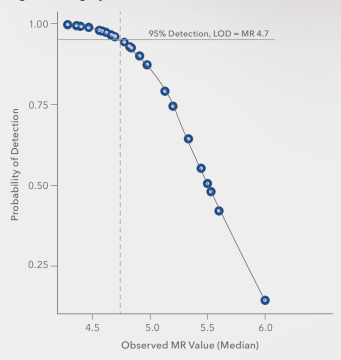


Figure 1. Highly sensitive results



LOD of 95% detection at MR4.7 was determined from 1,678 valid data points from human RNA, from 40 test runs by four operators over two kit lots, 15 days, and four instruments. $^{\dagger}$ 

Table 1. Highly reproducible results

Target MR	Mean MR	SD		
Single-Site Precision				
1	0.70	0.08		
2	1.63	0.08		
3	2.66	0.08		
3.5	3.18	0.10		
4	3.68	0.13		

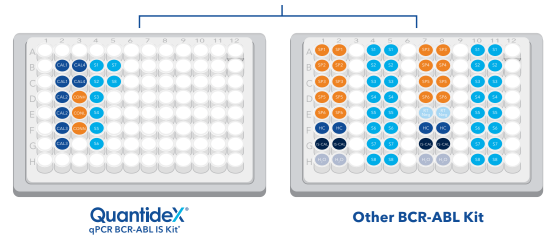
Target MR	Mean MR	SD		
Multi-Site Precision				
1	0.74	0.06		
2	1.69	0.07		
3	2.70	0.09		
3.5	3.22	0.13		
4	3.72	0.13		

Single- and multi-site reproducibility studies  $^{\dagger}$  demonstrated minimal variation across the assay dynamic range, with a maximum standard deviation of 0.13 MR units.

#### **Scalable Workflow**

# 8 Samples

Including necessary calibrators and controls



Only 19 reactions are required for eight samples tested with the QuantideX\* assay, compared to 64 reactions for an assay with a simplex design and samples run in duplicate.

The QuantideX\* multiplex workflow allows up to 49 samples in singleton per plate, enabling efficient, high-throughput testing.



## **Ordering Information**

Part Number	Product Description	Number of Reactions
49574	QuantideX* qPCR BCR-ABL IS Kit*	60

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'US-IVD 'Brown JT, et al. J Mol Diagn. 2019 Jul;21(4):718-733. Trademarks and registered trademarks are the property of their respective owners. 5799074914\_ASU\_FL\_BCR-ABL-IS-Kit\_JR

