

QuantStudio® 3D rare mutation analysis solution

Sensitive and precise quantification of rare somatic cancer mutations using digital PCR

Overview

- Optimized digital PCR performance—wet lab-validated TaqMan® assays targeting 38 somatic mutations for the QuantStudio® 3D Digital PCR System
- High sensitivity—detect and quantify rare mutant prevalence as low as 0.1%
- Cost-effective and convenient—single-tube format includes both wild type and mutant alleles, with small and large reaction options
- Streamlined analysis—advanced algorithms for better quantification of rare mutations
- Guaranteed performance—assay replaced or account credited if you are not satisfied
- Custom design support—guidance available for optimization of Custom TaqMan® SNP Genotyping Assays for the QuantStudio® 3D Digital PCR System that are not part of this wet lab-validated collection

Rare mutation detection has extensive implications for cancer research. The accumulation of mutations in oncogenes or tumor suppressor genes is an important aspect of tumorigenesis. Acquisition of these mutations in a tiny subset of somatic cells can be sufficient for cancer initiation or progression. Since these mutations are usually only present in a very small number of cells, they require an assay that delivers high signal-to-noise ratios and low false-positive rates.

Common SNP genotyping technologies, such as capillary electrophoresis or real-time PCR, are most effective at detecting mutant cells with prevalence no lower than about 20% (or approximately 1 in 5 cells). However, digital PCR has the capability to distinguish the mutation relative to the wild type background with higher sensitivity and precision. Based on dividing the sample into thousands of individual PCR replicates on a chip (Figure 1), the



Figure 1. The QuantStudio® 3D Digital PCR Chip provides 20,000 partitions to enrich for rare sequences of interest and dilute out wild type background.

total number of molecules in any given reaction is greatly reduced in digital PCR, effectively enriching for the sequences of interest and diluting out the wild type background.

By combining the power of TaqMan® fluorogenic 5' nuclease chemistry with digital PCR methodology using the QuantStudio® 3D Digital PCR System, researchers are now able to quantify low-frequency mutations. Custom TaqMan® SNP Genotyping Assays used in digital PCR usually provide great performance, although in some instances these assays might benefit from additional optimization to seamlessly work with our QuantStudio® 3D Digital PCR System and achieve the high levels of performance required to quantify mutations present at a very low frequency.

The QuantStudio® 3D rare mutation analysis solution includes an initial collection of 38 wet lab-validated Custom TaqMan® SNP Genotyping Assays to quantify the most common cancer-related mutations. These assays were designed using the full bioinformatics power of

the TaqMan® Assay design pipeline and were wet lab-validated specifically for our QuantStudio® 3D Digital PCR System. Researchers are now able to quantify rare mutants at a prevalence as low as 0.1% (Figure 2).

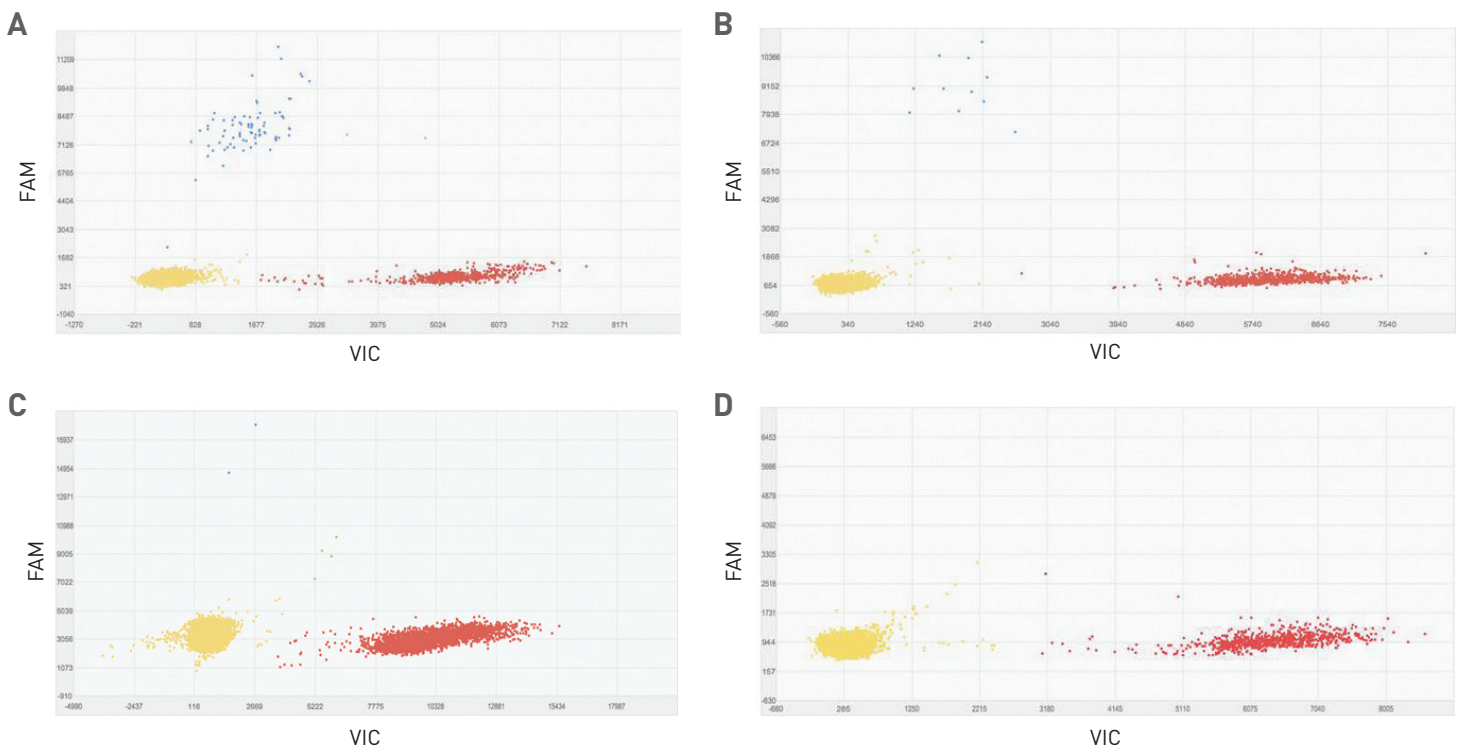


Figure 2. Example of *KRAS* rare allele quantification by digital PCR. The *KRAS* G12V mutation was detected with a Custom TaqMan® SNP Genotyping Assay optimized for digital PCR on the QuantStudio® 3D Digital PCR System. Each sample represents a fraction of mutant plasmid to wild type genomic DNA. The 0.1% target represents mutant genomic DNA from a mutant cell line in a wild type genomic DNA background. All samples were analyzed using QuantStudio® 3D AnalysisSuite™ Cloud Software with the relative quantification module. **(A)** Targeted mutation rate of 10%. The mutation detection rate was 10.384% with a confidence interval of 8.235–13.076%. **(B)** Targeted mutation rate of 1%. The mutation detection rate was 1.393% with a confidence interval of 0.772–2.507%. **(C)** Targeted mutation rate of 0.1%. The mutation detection rate was 0.142% with a confidence interval of 0.064–0.310%. **(D)** Wild type control sample.

About the assays

The wet lab–validated Custom TaqMan® SNP Genotyping Assays cover key somatic mutations identified in *KRAS*, *BRAF*, *EGFR*, *PIK3CA*, and *JAK2*. The target selection was based on frequency of occurrence as well as targets that also exist on the Ion AmpliSeq™ Cancer Hotspot Panel. We plan to routinely add more mutation assays to cover additional cancer gene mutations. Access the most up-to-date list of available assays at [lifetechnologies.com/dpcr-raremutation](https://www.lifetechnologies.com/dpcr-raremutation). The wet lab–validated SNP genotyping assays are single-tube assays that contain primers and a probe for both the wild type and mutant alleles, and are available in 12- and 450-reaction sizes (see “Ordering information”).

Data analysis software

QuantStudio® 3D AnalysisSuite™ Software allows users to quantify the percentage of mutation in their samples from the data collected on the QuantStudio® 3D Digital PCR System. Advanced algorithms allow for optimal quantification of rare mutations and are available on AnalysisSuite™ Software.

Guaranteed performance

The wet lab–validated Custom TaqMan® SNP Genotyping Assays for rare mutation analysis are covered by the TaqMan® Assays QPCR Guarantee. If the assay doesn't live up to the guarantee, we'll replace the assay or credit your account.*



Additional guidance

There are many other key somatic mutations that are important in cancer research for which we may not yet have a wet lab–validated assay available for the QuantStudio® 3D Digital PCR System. In these cases, we realize it is in researchers' hands to optimize assay performance. A guide is available to provide a starting point for assay optimization. If that guide does not answer all of your questions, QuantStudio® 3D Digital PCR System users may post questions through our private QuantStudio® user community. Questions will be routed to our experts, and they will work to provide information on optimization of the assay. The private user community is available to all owners of the QuantStudio® 3D Digital PCR System. Access and sign up (using the instrument serial number) for the community at abcommunity.lifetechnologies.com/groups/quantstudio-3d-user-group

How to order

- Download and review the list of wet lab–validated Custom TaqMan® SNP Genotyping Assays for rare mutation analysis at [lifetechnologies.com/dpcr-raremutation](https://www.lifetechnologies.com/dpcr-raremutation)
- Place an order for the 12-reaction size directly with a sales representative
- Place an order for the 450-reaction size directly through our website

Ordering information

Product	Quantity	Cat. No.
Wet lab-validated Custom TaqMan® SNP Genotyping Assays, for rare mutation analysis	12 reactions (20x)	4383547
	450 reactions (40x)	4332077
QuantStudio® 3D Digital PCR 20K Chip	12 chips	4485507
QuantStudio® 3D Digital PCR Master Mix	1.5 mL	4482710
QuantStudio® 3D Digital PCR UV Sealing Kit	1 kit	4488475

Find out more at lifetechnologies.com/dpcr-raremutation

*Terms and conditions apply. For more information on the TaqMan® Assays QPCR Guarantee, go to lifetechnologies.com/taqmanguarantee

For Research Use Only. Not for use in diagnostic procedures. © 2014 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. TaqMan is a registered trademark of Roche Molecular Systems, Inc., used under permission and license. **CO120086 1014**

life
technologies

A Thermo Fisher Scientific Brand