

## **Technical Product Report**

For Research Use Only; Not for use in Diagnostic Procedures

Product Description:

Seraseq™ Cardiomyopathy Reference Material

Material No:

0740-0021

Batch Number:

10385566

Material Description:

This purified DNA product combines ten variants in a well-characterized genomic background at a 50% target allele frequency. It is a reference material for targeted NGS assays and can be used for assay development,

analytical validation or routine assay QC.

Date of Manufacture:

20-NOV-2018

Expiration Date:

20-NOV-2021

A biosynthetic construct bearing variants of interest for cardiomyopathy were sequenced bidirectionally using Sanger technology to verify

mutations.

Name	Mutation Type	Sanger Sequence Verified
MYBPC3 c.1504C>T	SNV	Pass
MYBPC3 c.2373_2374insG	Small insertion	Pass
MYBPC3 c.3628-41_3628- 17del	Large Deletion (in repetitive region)	Pass
MYH7 c.1988G>A	SNV	Pass
MYH7 c.1357C>T	SNV	Pass
MYH7 c.1750G>C	SNV	Pass
TNNI3 c.532_534delAAG	Small Deletion	Pass
TNNI3 c.575G>A	SNV	Pass
TNNT2 c.487_489delGAG	Deletion in highly repetitive region	Pass
TPM1 c.574G>A	SNV	Pass

Test Method:

Digital PCR was used to verify the biosynthetic mutant sequences were mixed with wild type genomic DNA at approximately 50% variant allele frequency.

Target Variant Allele Frequency	Measured Variant Allele Frequency	Result
50%	45.2%	Pass

Approval:

Prepared By

04 DEC 2018

Date