

Product: rhAmp Reporter Mix, 500 µL

Product number: 1076027

Batch number: 0000429548

Expiration date: 2019-DEC-13

rhAmp Reporter Mix is optimized for use with rhAmp Genotyping Master Mix and rhAmp SNP Assays. The formulation includes proprietary reporter-dye-labeled oligonucleotide probes for assessing specific allelic discrimination on select instrument platforms that do not require a passive reference.

Analytical testing		
Test	Specification	Results
Molecular weight by ESI	±2.8 Da of target mass of each oligonucleotide in mix	Pass
Reporter probe	±10% of target concentration of each reporter probe	Pass
concentration by RP-HPLC	in mix	F d 5 5

## **Analytical test methods:**

Molecular weight (MW) of the individual components of the mix is assessed after formulation and verified by ESI (electrospray ionization).

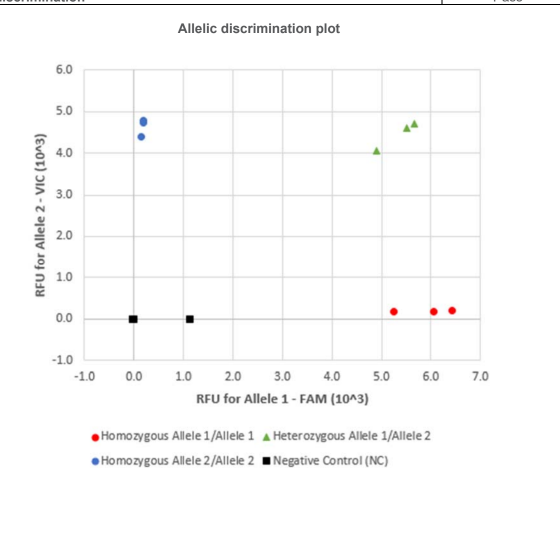
Concentration of each individual oligo within the mix is analyzed by a proprietary RP-HPLC method.



## **Functional testing**

rhAmp Reporter Mix is tested for allelic discrimination performance using rhAmp Genotyping Master Mix and a rhAmp SNP Assay targeting 1000 copies of double-stranded gBlocks Gene Fragment template. PCR cycling and analysis is performed using the Bio-Rad CFX384 Touch™ Real-Time PCR System.

Test	Result
Allelic discrimination	Pass



**Storage:** Store rhAmp Reporter Mix in a sealed container at –20°C, protected from light.

Verified by: Natalie Walter



Quality release date: 2019-FEB-20

rhAmp Reporter Mix contains oligonucleotide probes with proprietary modifications from multiple sources, including IDT, and is sold under license from IDT, Exigon A/S, and Elitech, for customer research purposes only. For further information, see www.idtdna.com.

IDT verifies that the information contained herein is true and correct to the best of our knowledge. This document was produced electronically and is valid without signature.

For Research Use Only. Not for use in diagnostic procedures.

rhAmp, gBlocks, and IDT are trademarks of Integrated DNA Technologies, Inc.