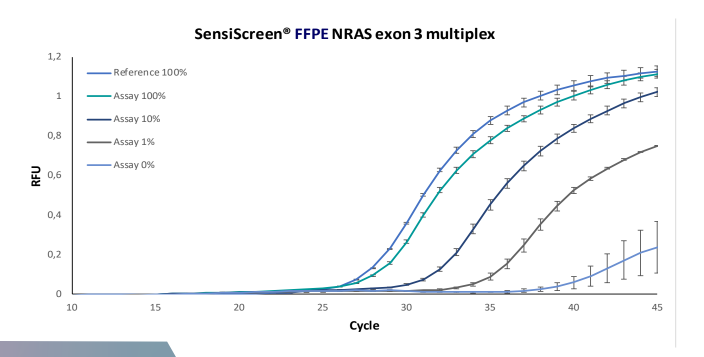
PentaBase

SensiScreen® FFPE

Cancer Mutation qPCR Assays

- Sensitive cancer mutation profiling and stratification
- · BRAF, EGFR, KIT, KRAS and NRAS panels
- Open platform design
- Same setup and analysis protocol for maximum flexibility



SensiScreen® FFPE qPCR Assays are intended for efficient and sensitive analysis of somatic mutations in solid biopsies from cancers. All SensiScreen® qPCR Assays use the same setup and analysis protocol and are designed for open platforms for maximum flexibility. High sensitivity is ensured by incorporation of unique PentaBase INA® technology and SensiScreen® qPCR Assays are provided as either Readyto-Use or Dispense Ready versions for minimal hands-on time or cost-efficient analyses.

Results in less than two hours

Based on INA® technology

Ready-to-Use optionality

0.2-1.9% LOD



Specifications

Panels	Product Variants
BRAF, EGFR, KIT, KRAS, NRAS	Ready-to-Use variant pre-dispensed in PCR strip- tubes for minimum hands-on time
	Dispense Ready variant for cost-efficient bulk analyses
Limit of Detection	Run Time
0.2 - 1.9%	Less than 2 hours
Instrument compatibility ¹	Specimens
SensiScreen® qPCR Assays are designed for open platforms including but not limited to: -Applied Biosystems (7500, 7900, QuanStudio™) -Bio Molecular Systems (Mic²) -Bio-Rad (CFX) -Illumina (Eco™) -Qiagen (Rotor-Gene Q) -Roche (LightCycler® 480) -PentaBase (BaseTyper™)	Specimens should be human genomic DNA extracted from Formalin-Fixed Paraffin-Embedded (FFPE) tumour sections or similar.
	Purification Methods
	Any manual or automatic purification method suitable for purification of genomic DNA from FFPE samples
1. Performance evaluation has only been performed on a limited group of instruments. Please refer to the <i>Instructions For Use</i> of the specific SensiScreen® qPCR Assays for details regarding instruments used during	
performance evaluation.	Input
2. Only Dispense Ready variant	5 - 50 ng

PentaBase

PentaBase is a knowledge-based, ISO-certified real-time PCR-focused company founded and managed by researchers in Denmark. We have local *in-house* production of custom oligonucleotides and IVD qPCR assays based on our own proprietary DNA chemistry known as Intercalating Nucleic Acid (INA[®]). We specialise in development and manufacturing of oligonucleotides and *in vitro* diagnostic assays for real-time PCR with focus on detection of somatic mutations in cancer. For more than 10 years we have created products for researchers and medical professionals exploring new treatments and helping patients worldwide.





