

# **Devyser BRCA NGS**

Reduce hands-on time from days to minutes with Devyser's CE-IVD single tube, next-generation sequencing (NGS) library prep kit for fast and complete characterisation of BRCA1 and BRCA2.

"With the introduction of NGS, the number of detected sequence variants in BRCA1 and BRCA2 is increasing fast."

Devyser Insights, Next Generation Sequencing: Full gene sequencing of BRCA1 and BRCA2

#### Detect all mutations in BRCA1 and BRCA2

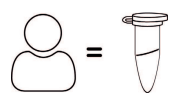
Proprietary, overlapping primer design covers all coding exons and exon/intron junctions in both BRCA1 and BRCA2. Detect both germline and somatic mutations.

One tube per patient sample, no sample splitting Simplify your processes by eliminating sample splitting and pool samples for one sequencing run only.

#### Fast and simple NGS workflow

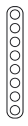
From DNA to sequencing in less than 5 hours with less than 45 min hands-on time.

#### Simple NGS workflow



#### Target amplification

Single-tube library protocol reduces the risk for sample mix up and contamination and minimizes the hands-on time



#### Sample indexing

All indexes are delivered pre-dispensed in strip or plate format to minimize the hands-on time and reduce the risk for sample mix up or contamination.



#### Library cleanup

All patient samples are pooled to a single tube before clean-up, again reducing the hands-on time and simplifying the workflow.



Read more about the product:

devyser.com/products/devyser-brca-ngs

#### Key features and benefits of Devyser BRCA

- Detect all mutations in BRCA1 and BRCA2
- One tube per sample means no need for sample
- Reduce hands-on time from days to under 45 minutes
- One kit for both germline and somatic mutations
- Choice of several validated software options, including CNV analysis



Diagnostic sensitivity



Diagnostic specificity



Coverage uniformity (>20% mean)

### Discover our Devyser Insight article:

With the increasing use of new sequencing technologies such as NGS, the number of detected variants in BRCA1 and BRCA2 are increasing fast. As a consequence, the absolute numbers of Variants of Uncertain Significance (VUS) are also increasing. It will eventually be possible to classify these variants as more studies are completed, but for now the uncertainty concerning their clinical importance remains. When one or more VUS are detected in patients undergoing genetic testing of BRCA1 and BRCA2, counseling is difficult.

NGS: Full gene sequencing of BRCA1 and BRCA2

Devyser Insights 01

## **NGS: Full Gene** Sequencing of **BRCA1** and **BRCA2**

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#### **Article numbers**

Devyser BRCA CE-IVD kit 8-A100-8 (8 tests) 8-A100-24 (24 tests) 8-A100-96 (96 tests)

#### **Accessories**

- Devyser Library Clean 8-A204
- Devyser Index Plate A

www.devyser.com

