

A Sysmex Group Company



Sysmex Life Science

Comprehensive genomic profiling solutions for breast cancer - from screening to monitoring



www.sysmex-europe.com/breast-cancer

Comprehensive genomic profiling solutions for breast cancer – from screening to monitoring



ESMO BC 2022, Booth #6

Interpret Software for NGS – effortless translation of your NGS data into meaningful results



Mrs Kicki Bergefall OGT Field Application Support Manager

Jen Golding, OGT Product Manager for FISH will also be available for any questions on the OGT CytoCell[®] FISH range, including our Breast Cancer FISH probes.

Key takeaways:

- Easy analysis and visualisation of a wide range of variants and structural aberrations
- Offers a powerful filtering framework, delivering accurate calling of SNVs and indels, as well as structural aberrations, including ITDs, PTDs, CNVs, LOH and translocations
- ✓ Works seamlessly with CytoSure[®] and SureSeq[™] NGS panels, offering flexible accessibility for data analysis
- Provides a wide range of customisation options by linking to various mutation databases

For further information about OGT, visit www.ogt.com



ESMO BC 2022, Booth #6

Plasma-SeqSensei[™] software – analysing and reporting liquid biopsy sequencing data has never been so easy



Dr Janusz Wesolowski Head of Application Support



Dr Kirsten Keyser Application Specialist

Sysmex Inostics' Application Specialists will present the Plasma-SeqSensei™ Software – a central and complementary part of the PSS NGS workflow - showing its simplicity for the user.

Key takeaways:

- Experience how a robust bioinformatic pipeline can power an intuitive software
- Plan an experiment using a streamlined workflow and complete the analysis with just a few clicks
- Print results as comprehensive report designed for clinicians

For further information about our breast cancer solutions, visit www.sysmex-europe.com/breast-cancer

CytoCell[®] FISH probes: For laboratory professional use only. Not intended for use as stand-alone diagnostics or companion diagnostics. Therapeutic action should not be initiated on the basis of the FISH result alone. SureSeq myPanel[™]: For Research Use Only. Not for use in diagnostic procedures.

Plasma-SeqSensei™ BC RUO Kit: For Research Use Only. Not for use in diagnostic procedures.

Distributor EMEA: Sysmex Europe SE

Bornbarch 1, 22848 Norderstedt, Germany · Phone +49 40 52726-0 · Fax +49 40 52726-100 lifescience@sysmex-europe.com

Manufacturer Plasma-SeqSensei™: Sysmex Inostics GmbH Falkenried 88, 20251 Hamburg, Germany · www.sysmex-inostics.com

Manufacturer SureSeq[™]: OGT

Begbroke Science Park, Begbroke Hill, Woodstock Road, Begbroke, Oxfordshire, OX5 1PF, UK You will find your local Sysmex representative's address under www.sysmex-europe.com/contacts

The products listed may not be available for sale in all countries. Please contact your Sysmex representative for availability.