



EHA 2022 congress

Integrated haemato-oncology





Focus your NGS analysis with help from OGT's hybridisation experts



9–12 June 2022 EHA, Booth #101



Rebecca Biloune Strategic Product Manager SureSeq NGS



Richard EvansBusiness Development
Manager EU & ROW

Rebecca will explain how SureSeq NGS panels have been designed in collaboration with recognised cancer experts to detect key aberrations implicated in a wide range of haematological cancers. She will also provide an overview of how OGT's library of preoptimised cancer content of more than 178 genes can be used to create a custom NGS cancer panel that meets your exact requirements.

Richard Evans, HCPC Registered Clinical Scientist, OGT, will also be on hand to answer your questions on NGS/FISH technology solutions.

Key takeaways:

- Unparalleled coverage uniformity
 Detect difficult to sequence, low-frequency
 variants consistently and with confidence
- Pre-optimised content that meets your exact requirements
 No more laborious in-house optimisation, decreasing your assay development time
- Bespoke panel content
 Create your ideal NGS panel and sequence only what's relevant for your research
- Complimentary Interpret NGS data analysis software
 Easy-to-use analysis solution for accurate detection of all variants in your panel

SureSeq: For Research Use Only; Not for Diagnostic Procedures

Distributor EMEA: Sysmex Europe SE

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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.