LAUNCHED! IDYLLA[™] PIK3CA-AKT1 MUTATION ASSAY

For the molecular characterization of Hormone Receptor positive (HR+) HER2 negative (HER2-) metastatic breast cancer





Idylla™ Platform is CE-marked IVD in Europe. Idylla™ PIK3CA-AKTI Mutation Assay is currently under development and will be released for Research Use Only (RUO), not for use in diagnostic procedures. ©Biocartis, August 2022

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IDYLLA[™] PIK3CA-AKT1 MUTATION ASSAY (RUO)

FOR THE MOLECULAR CHARACTERIZATION OF HORMONE RECEPTOR POSITIVE (HR+) HER2 NEGATIVE (HER2-) METASTATIC BREAST CANCER



Qualitative detection of 13 **PIK3CA** mutations and one **AKT1** mutation **in a single cartridge**



Assay running on fully automated molecular testing platform No sample batching required



Less than 2 minutes hands-on time Assay turnaround time < 150 minutes



Directly from FFPE tissue

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THINK IDYLLA™ BECAUSE TIME MATTERS

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