

MOLECULAR BIOMARKER RESULTS IN ONLY 3 HOURS!

The Idylla™ solution is a revolutionary, fully automated, real-time PCR-based molecular testing system designed to offer results in only 3 hours.

Accessible on demand and without the need for batching. It makes molecular testing easy, fast and suitable for any lab.





Highly sensitive, fully automated biomarker testing



Results in only 3 hours



On solid and liquid biopsies



Limited amount of sample needed



24/7 testing on single samples - no need for batching and losing time



In-house testing suitable for any lab setting – no need to send samples out



Complementary to NGS



EGFR NRAS
ALK MSI
ROS1 POLE
RET POLD1
METex14 IDH1/2
NTRK1/2/3 PIK3CA
BRAF AKT1
KRAS



THINK IDYLLA™ BECAUSE TIME MATTERS

GENE EXPRESSION SIGNATURES AND BIOMARKER TESTS

RESEARCH ASSAYS (RUO*)



THYROID CANCER

Idylla™ ThyroidPrint® Assay

Eirst-in-class cartridge-based assay for



First-in-class cartridge-based assay for risk stratification of indeterminate thyroid nodules.



BREAST CANCER APIS PIK3CA qPCR Kit



For efficient and reliable PIK3CA gene mutations detection via quantitative PCR (qPCR).

APIS ESR1 dPCR Kit

For reliable and precise ESR1 mutations detection via digital PCR (dPCR).

APIS ESR1 Mutations Kit

For easy and fast ESR1 mutations detection via quantitative PCR (qPCR).

APIS ESR1 Mutations Controls

For quality control of assays detecting ESR1 mutations.

APIS Breast Cancer Subtyping Kit

For fast classification of breast cancer via RT-gPCR.

 $[\]ensuremath{^{*}}\xspace For Research Use Only (RUO), not for use in diagnostic procedures.$



OFFERING A BROAD ONCOLOGY PROGRAM AND TEST MENU



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