

IDUINA Revolutionizing NSCLC Diagnostics ROS1 EGFR ALK RET METex14

YOUR PATIENTS, **OUR PRIORITY**

Guiding Them to the Right Therapy within Hours



THINK IDYLLA™ BECAUSE TIME MATTERS

Time is of the Essence in Lung Cancer Speed up your therapy decisions for better patient outcomes¹

Test for EGFR, ALK, ROS1, RET and METex14 in only 3 hours and immediately start the right targeted therapy for >90% of your patients with first-line actionable biomarkers.²

EGFR ALK ROS1 RET METex14





Idylla[™] helps save lives

Patients receive sub-optimal treatment, rapidly deteriorate or sometimes even die while waiting for their biomarker test results.³

Idylla[™] - Because time matters



Idylla[™] alleviates patient anxiety Idylla[™] allows them to focus on their well-being.⁴

Idylla[™] follows international guidelines

Idylla[™] enables you to practice Precision Medicine according to international guidelines (e.g. ESMO and NCCN).^{2,5}

Idylla[™] - A technology you can rely on

- ✓ Strong scientific evidence (>200 publications)
- ✓ Proven high performance
- ✓ Low failure rate
- CE-IVD



G Our experience is fantastic. Idylla[™] allows us to have an ultra-fast and reliable panel of biomarkers useful in therapeutic decision-making for the main molecular targets in lung cancer.

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(3) Finall, A., et al. (2022). Integration of rapid PCR testing as an adjunct to NGS in diagnostic pathology services within the UK: evidence from a case series of non-squamous, non-small cell lung cancer (NSCLC) patients with follow-up. Journal of Clinical Pathology, 76, 391-399.

(4) Wheeldon, L., et al. (2022) Use of the Biocartis Idylla[™] Platform for the Detection of Epidermal Growth Factor Receptor, BRAF and KRAS Proto-Oncogene Mutations in Liquid-Based Cytology Specimens from Patients with Non-Small Cell Lung Carcinoma and Pancreatic Adenocarcinoma. Journal of Molecular Pathology, 3(2), 110-114.

(5) NCCN Clinical Practice Guidelines in Oncology. Non-Small Cell Lung Cancer Version 7.2024

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