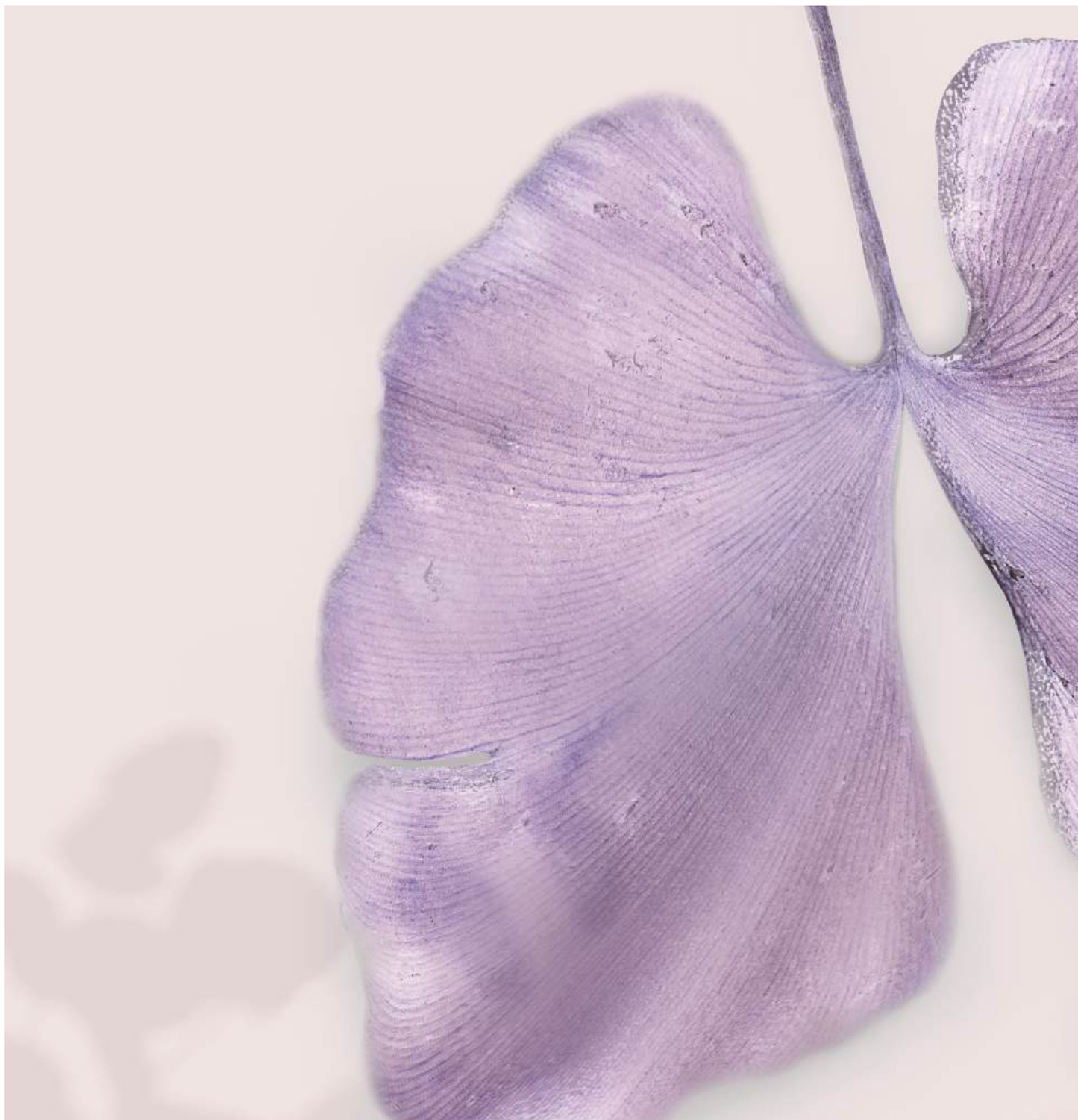


ACTLung™

ACCELERATING TIMELY ACCESS TO FIRST-LINE
TARGETED THERAPY FOR NEWLY DIAGNOSED
LUNG CANCER PATIENTS

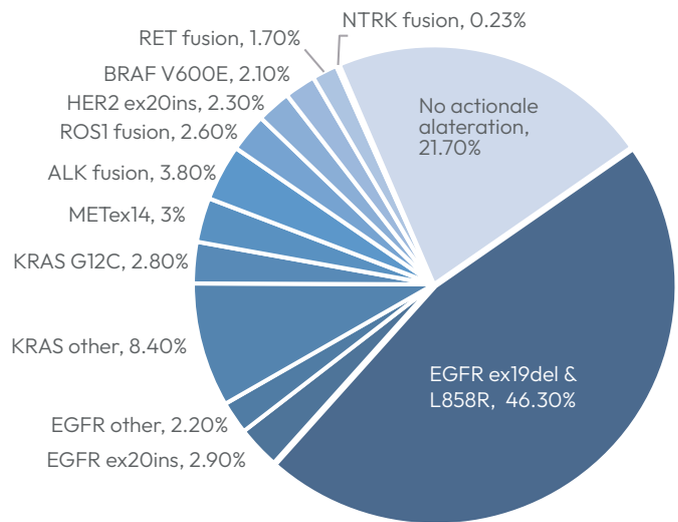


ACTLung™

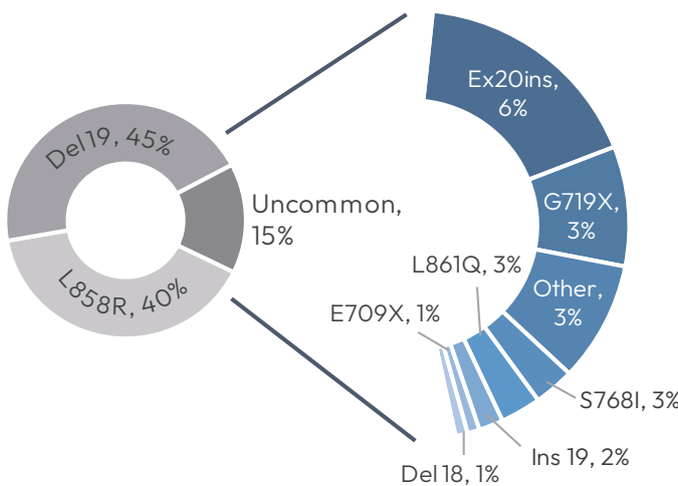
For Newly Diagnosed Non-small cell lung cancer (NSCLC): Identifying Opportunities for Targeted Therapy.

NCCN Guidelines recommend **broad molecular profiling** in NSCLC¹

Beyond EGFR, ALK and ROS1, Next generation sequencing (NGS) may enable efficient approach to guideline-recommended and uncommon actionable mutations².



Frequency of targetable oncogenic driver molecular alterations in NSCLC in Asia population³



Prevalence of uncommon EGFR mutations⁴

NGS captures uncommon EGFR mutations with variable TKI responses, supporting more informed and individualized treatment decisions.

1. NCCN Clinical Practice Guidelines in Oncology: Non-Small Cell Lung Cancer. Version 3.2026. NCCN.
2. Penault-Llorca F et al. Virchows Arch. 2022;481:351-366.
3. Tan AC et al. J Clin Oncol. 2022;40(6):611-625.
4. Fukuda A et al. Clin Cancer Res. 2024;30(15):3128-3136

ACTLung™ Technical Specifications

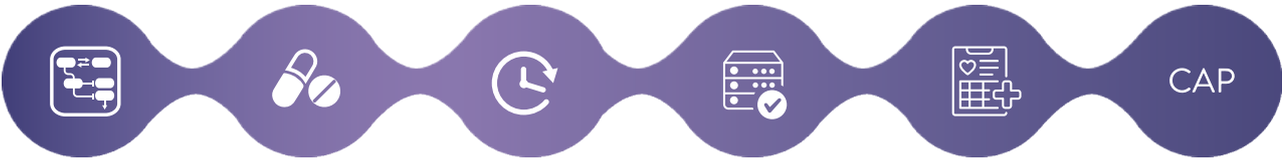
Number of Genes Tested	16
Types of Mutants Analyzed	Single nucleotide Variants (SNVs); Small Insertions and Deletions (Indels); Copy Number Alterations (CNAs) and Fusion Genes
Sample Type	FFPE Tumor Tissue 5-20 unstained sections (5 µm/slide, surface area ≥ 125 mm ²) 1 H&E-stained slide (5 µm)
Turnaround Time	6 Working Days (from receipt of qualified samples at our CAP-accredited laboratory)

* In some cases, results may not be reported due to sample quality limitations.
Tumor purity of ≥ 10% is recommended for ACTLung™ testing.

ACTLung™ Gene List

ALK   	FGFR3   	NTRK2   
BRAF*   	KRAS  	NTRK3   
EGFR*   	MET*   	PIK3CA   
ERBB2   	NRG1 	RET   
FGFR1   	NTRK1   	ROS1   
FGFR2   		

 SNV / Indel  CNA  Fusion
*genes also provide exon-skipping alteration information



Newly Diagnosed Patients, Resectable Stage IB-IIIa or Unresectable locally advanced/ Metastatic Stage IIIB-IV.

Biomarker Associated Drug Information

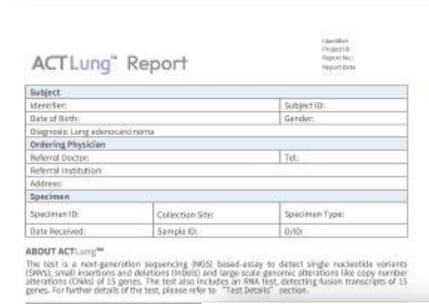
6 Working Days Turnaround Time

Bioinformatic Analysis Based on Curated International Databases

Easy-to-interpret Medical Report

Quality Assured Testing

ACTLung™ Report



1 Actionable summary of detected variants and associated therapies.

Report Summary for Actionable Variants/Biomarkers

Variants/Biomarkers with Clinical Significance (Target Therapy)

Genomic Alterations	Evidence Level 1, 2 (FDA-approved, NCCN guideline)	Evidence Level 3A, 3B, 4 (Others)
KRAS G12D	-	S Sensitive R Resistant Avutometinib + Defactinib Cetuximab, Panitumumab

Note:

- The therapeutic agents and possible effects to a given drug are based on mapping the variants/biomarkers with ACT Genomics clinical knowledge database. The mapping results only provide information for reference, but not a medical recommendation.
- Please refer to the corresponding sections for more detailed information about genomic alteration and clinical relevance listed above.

3 Variant reporting and classification are based on levels of evidence, prioritizing treatment-related evidence supported by international publications and clinical guidelines.

2 Icons are used to indicate drug sensitivity or resistance for faster interpretation.

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