Once Strands[®]

-UNRAVELLING PRECISION ONCOLOGY-



bespoke consultation with Molecular Pathologists



ACCURATE & SENSITIVE

at ≥5% limit of detection



FAST TURNAROUND

results deliverable between 7-15 days for NGS genomic profiling assays



EXTENSIVE & UNIQUE

screens for key emerging biomarkers for multiple tumour types



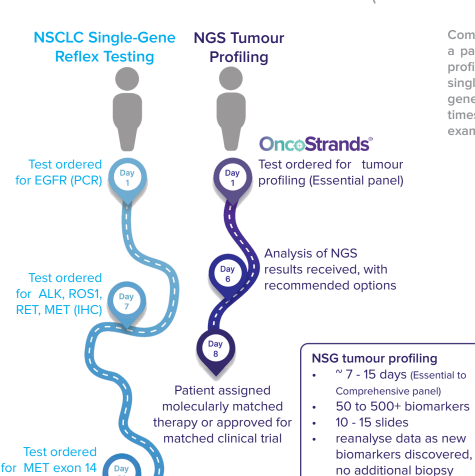
OPTIMAL RESULTS

requiring low tumour content between 10-20%



Receive appropriate therapy options sooner

(Illustrative potential patient journeys)



Comparison between a potential journey of a patient receiving a 50 genes NGS tumour profiling test vs of a patient receiving iterative single-gene testing. Example illustrates singlegene testing based on an NSCLC patient. Test times and tissue requirements for NSCLC example compiled from test menus offered by various medical laboratories.

In ONE tissue block, OncoStrands[©] addresses



- Growing number of biomarkers
- Increasing number of molecularly matched therapies
- Limited tissue biopsy

NSCLC single-gene reflex testing [∼] 5 weeks

- 9 biomarkers
- 29 slides
- reanalysis requires additional biopsies & may not accommodate new biomarkers

needed

Multiple data points available, with clinical reports from each test, ready for Test ordered for clinician anaylsis

To find out more about OncoStrands[©] Scan the QR code to leave your contact for us to get in touch with you



LifeStrands

skipping (qPCR)

Test ordered for

(PCR)

BRAF, KRAS, ERBB2

Our mission is to empower lives through genomics;

Australia | Singapore | Malaysia







www.lifestrandsgx.com