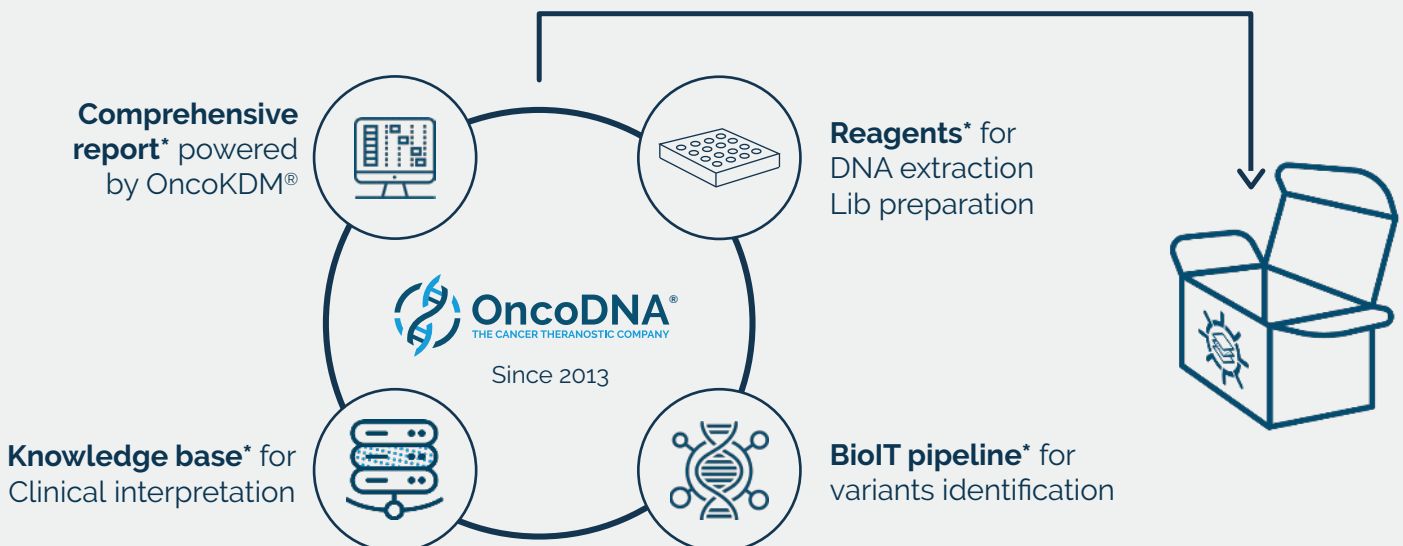


# End-to-end Comprehensive Genomic Profiling Panel



**638** genes (DNA)  
**22** driver genes (RNA)

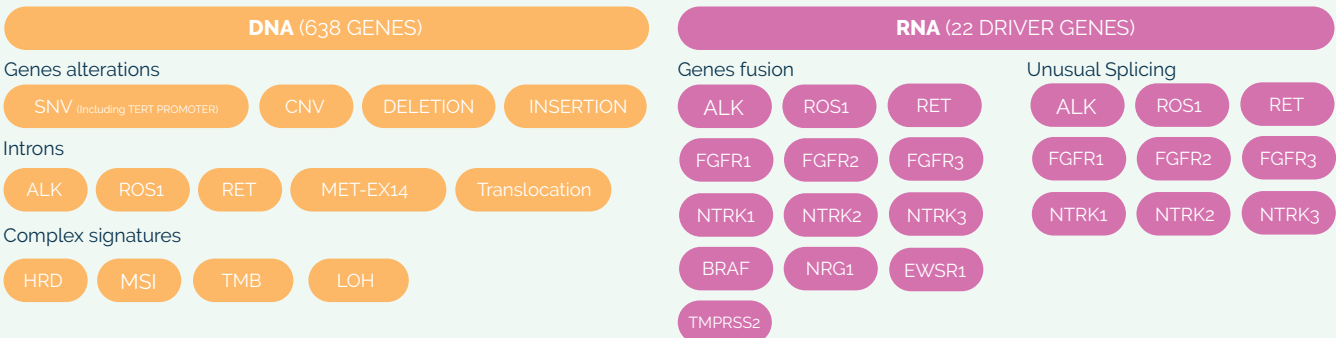
## OUR KNOWLEDGE IN YOUR LAB



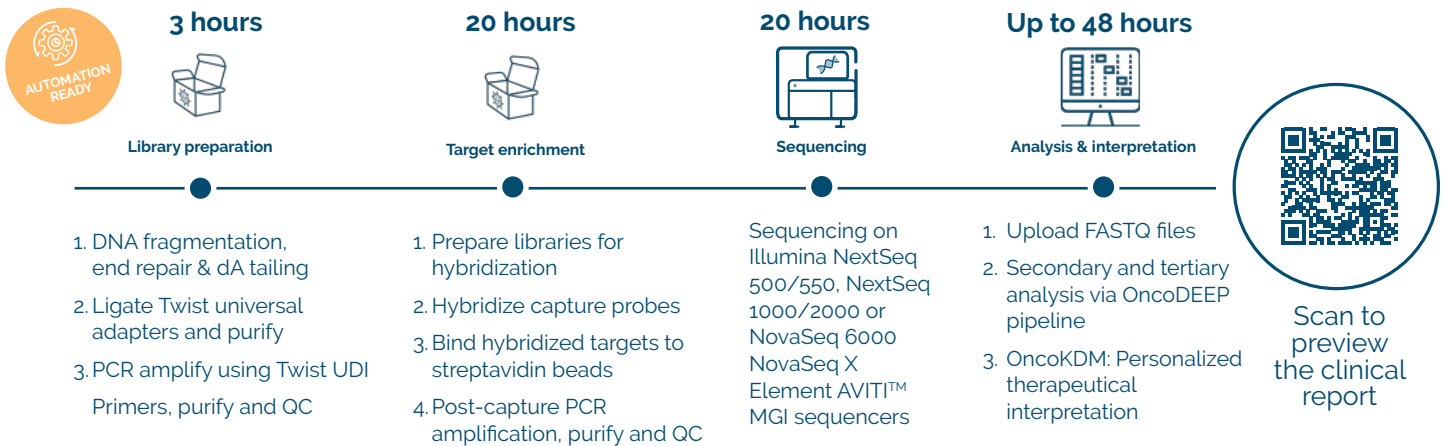
\* Included in the kit

# Biomarker panel developed by oncology experts

Designed by oncology experts, the OncoDEEP® panel contains the most relevant and complete cancer gene panel. Over the time this panel was optimized to include all clinically-relevant oncology targets. The panel is composed of 638 genes, reporting genomic alterations (SNV, insertion, deletion, CNV) and complex genomic signature (HRD, MSI and TMB).

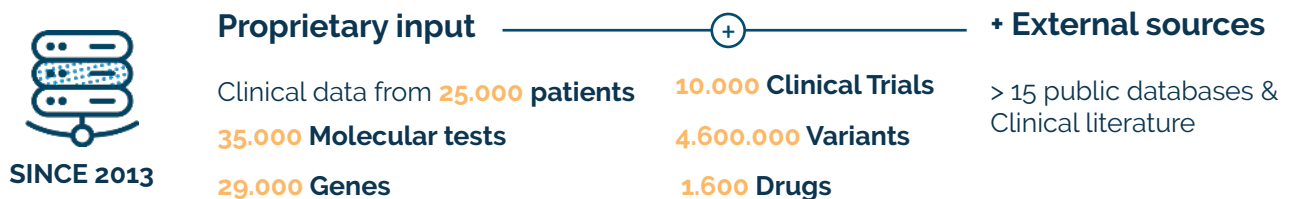


## Timely results



OncoDEEP® kit generates genomic insights from sample to result in your lab **in just 5 days**.

## Advanced oncogenomic database



Manual, daily data curation by our scientists

## Cost-effective

Employing a cancer focus panel can be a laborious investment of time and resources. In contrast, opting for a comprehensive panel (CGP) that caters to diverse requirements such as genes and complex molecular signatures proves to be significantly more cost-effective.

Feedback from our customers highlights that when assessing more than five biomarkers simultaneously, the **OncoDEEP® Kit stands out as a more economical choice** compared to a sequential testing approach.

