A new era for better patient outcomes

Introducing TruSight[™] Oncology Comprehensive (EU)

illumina



Imagine a better oncology

diagnostic environment

Current oncology patient care relies on multiple biomarker tests. This requires strict management of a limited patient biopsy sample as the iterative single-gene testing approach can lead to tissue depletion and repeat biopsies.¹⁻³ TruSight Oncology Comprehensive (EU) (TSO Comprehensive (EU)) is a comprehensive genomic profiling (CGP) solution that consolidates numerous individual tests into a single panel, minimizing the amount of sample needed and maximizing the ability to potentially identify an actionable alteration for better patient outcomes.

Comprehensive coverage Clinical confidence

Conventional oncology testing approaches supply limited information that does not address all biomarkers for approved and emerging targeted therapies and immunotherapies. When treatment-relevant biomarkers are not evaluated, patients may only receive traditional, nonmatched regimens due to a lack of better options. With TSO Comprehensive (EU), patients can receive a CGP test that may increase their chances of being genomically matched with a potentially more effective therapy, leading to an improved outcome.⁴⁻⁹

A single CGP test can identify more clinically relevant variants than conventional tests, such as single-gene tests and hotspot NGS panels,^{2,9-12} while saving time and preserving biopsy specimen. CGP enables detection of DNA plus RNA variants and complex biomarker signatures, such as tumor mutational burden (TMB) and microsatellite instability (MSI), generating a comprehensive genomic profile of the patient's tumor and increasing confidence in ensuring the right treatment decisions.

The biomarker content of TruSight Oncology Comprehensive (EU) covers :

49

Clinical practice guidelines

2117 Drug labels

680 European trials

Help inform targeted therapies for better patient outcomes

TSO Comprehensive (EU) content includes critical biomarkers with known cancer associations as indicated in drug labels, European Society For Medical Oncology (ESMO) recommendations, and clinical trials for multiple solid tumor types.¹³ The results of TSO Comprehensive (EU) can help inform therapy decisions according to clinical guidelines.

In addition, TSO Comprehensive (EU) is currently indicated as a companion diagnostic (CDx) test to identify cancer patients with solid tumors who are positive for *NTRK1*, *NTRK2*, or *NTRK3* gene fusions for treatment with VITRAKVI (larotrectinib) in accordance with the approved therapeutic labeling.¹⁴⁻¹⁶ An extensive pipeline of additional CDx indications that will help identify patients most likely to respond to specific targeted and immunotherapies is currently under development.¹⁴⁻¹⁷



One test for multiple solid tumor types

Key actionable biomarkers covered for multiple solid tumor types.*

Genes listed are tumor type–specific biomarkers of clinical significance. Numbers indicate additional genes in TSO Comprehensive (EU) that are biomarkers of potential clinical significance.

Breast Bone Lung Melanoma **CNS[†]** APC BRCA1 EGFR ALK KIT BRCA2 ERG EGFR NRAS ATRX ERBB2 ETV1 ERBB2 ROS1 CDKN2A ESR1 ETV4 KRAS CDKN2B PALB2 EWSR1 MET EGFR PIK3CA FEV NUTM1 H3F3A FLI1 ROS1 HIST1H3B 180 FUS 172 HIST1H3C H3F3A IDH1 HEY1 IDH2 IDH1 MYCN MDM2 **ε**ζήγα PTCH1 NCOA2 RELA SMARCB1 TERT Colorectal Ovarian TP53 ERBB2 BRCA1 KRAS BRCA2 NRAS FOXL2 166 140 223 140 149

PAN-CANCER: BRAF, NTRK1, NTRK2, NTRK3, RET, MSI, TMB

* The TruSight Oncology Comprehensive (EU) panel includes over 500 genes. To see the full gene list, view the product data sheet on www.illumina.com/tsocomprehensive.

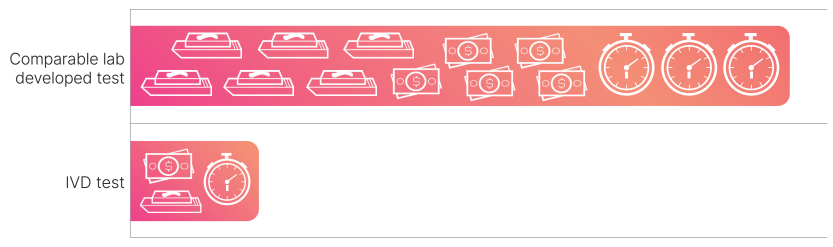
| Prostate | Thyroid | Jeq | Uterine & cervical | E | Other solid tumors | | | | |
|--|------------------------------|-----|--|----------|---|---|--|--|--|
| AR ATM BARD1 BRCA1 BRCA2 BRIP1 CDK12 CHEK1 CHEK2 FANCL FGFR2 FGFR3 PALB2 PTEN RAD51B RAD51C RAD51D RAD54L | HRAS KRAS NRAS TERT | | BRCA2 EPC1 ERBB2 ESR1 FOXO1 GREB1 JAZF1 NCOA2 NCOA3 NUTM2A NUTM2B PAX3 PAX7 PHF1 POLE SMARCA4 SUZ12 TP53 YWHAE | | ALK APC ARID1A ASPSCR1 ATF1 ATIC BAP1 BCOR BRCA1 BRCA2 CAMTA1 CARS CCNB3 CDK4 CDKN2A CIC CITED2 CLTC COL1A1 COL6A3 CREB1 CREB3L1 | CREB3L2 CSF1 CTNNB1 DDIT3 DDX3X DNAJB1 DUX4 EED EGFR ERBB2 ERG ETV1 ETV4 ETV6 EWSR1 FEV FGFR2 FGFR3 FLI1 FOXL2 FOX01 FOX04 | FUS GLI1 HEY1 HGF HMGA2 IDH1 KRAS LEUTX MAML3 MDM2 MYB MYOD1 NAB2 NCOA2 NF1 NFATC2 NF1 NFATC2 NF1B NF4TC2 NF1B NT4TC2 NF1B NT4TC2 NF1B NT4TC2 NT4 NT4TC2 NT4 NT4TC2 NT4 NT4 NT4 NT4 NT4 NT4 NT4 NT4 NT4 NT4 | PALB2 PATZ1 PAX3 PAX7 PDGFB PDGFRA PRKACA PRKD1 RANBP2 ROS1 SDHA SDHB SDHC SDHD SMARCB1 SS18 SSX1 SSX2 SSX4 STAT6 SUZ12 TAF15 | TCF12 TERT TFE3 TFEB TFG TP53 TPM3 TPM4 TRAF7 TSPAN31 VGLL2 WT1 WWTR1 YAP1 YWHAE ZC3H7B |
| 151 | 165 | | 138 | | | | 152 | | |

+ Central nervous system.

Become a precision medicine provider Offer CGP testing in your institution

Bring CGP testing into your lab with TSO Comprehensive (EU) and enjoy the benefits of being a precision medicine provider. Offering the test in your institution allows you to better manage sample logistics, keep data internally for future studies, affect sample QC success rates, and, ultimately, the rate of biomarker-informed cases.

TSO Comprehensive (EU) is a CE-marked IVD solution that is validated by Illumina. It requires ISO 15189 performance verification, which is less burdensome than the validation required by a test developed in the lab.



Time and resources to implement test*



Maximize sample and data



Have more meaningful discussions with the oncologist



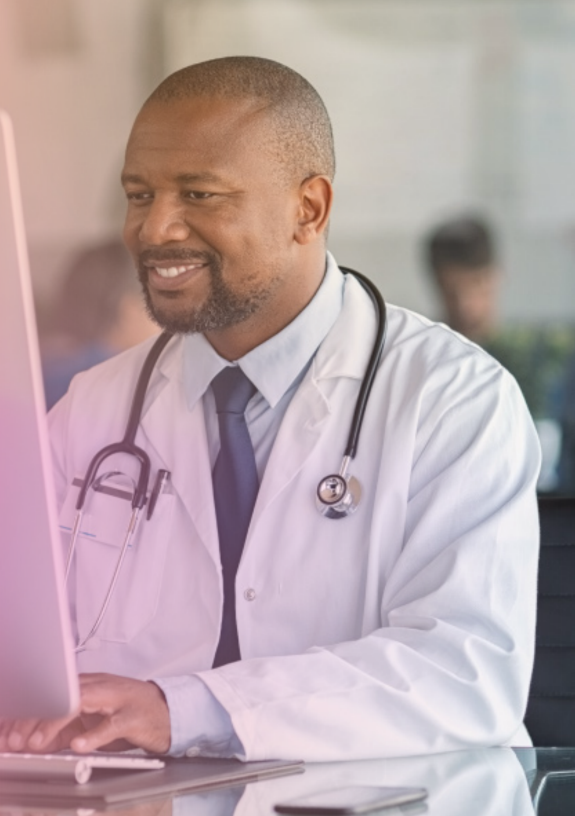
Participate more actively in Molecular Tumor Boards



Improve test success rate

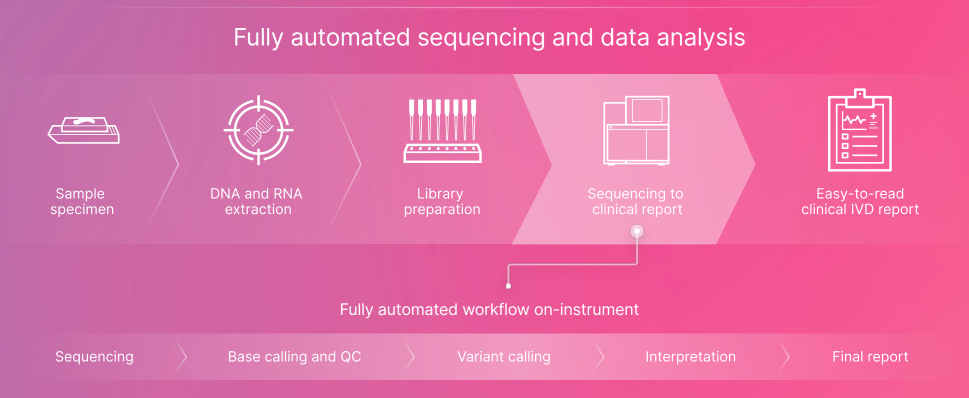


Increase number of biomarkerinformed cases



From sample to report in just 4 to 5 days

Rely on a CE-marked, IVD, sample-to-answer solution that can be implemented easily, empowering you to generate test results quickly and accurately.



360 degree support from day one

Rest assured that you will receive our comprehensive level of support with TruSight Oncology Comprehensive (EU):



Onboarding plans



Training and certification



Marketing and educational tools through our VIP portal



Verification protocols



Ongoing technical support

Illumina Lighthouse VIP portal

Easily find resources to help you educate your customers on the benefits of comprehensive genomic profiling.

cgplighthouse.illumina.com

TruSight Oncology Comprehensive (EU) A sample-to-answer solution



Library prep reagents

CE-marked IVD reagents in a kitted format for simple test implementation and reliable results.

NextSeq[™] 550Dx System A CE-marked IVD instrument that delivers the consistency and reliability clinical labs need. Clinical IVD report

Actionable biomarker findings displayed in an easy-to-read IVD report.

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Intended use

TruSight Oncology Comprehensive (EU) is an *in vitro* diagnostic test that uses targeted next generation sequencing to detect variants in 517 genes using nucleic acids extracted from formalin-fixed, paraffin embedded (FFPE) tumor tissue samples from cancer patients with solid malignant neoplasms using the Illumina® NextSeq[®] 550Dx instrument. The test can be used to detect single nucleotide variants, multinucleotide variants, insertions, deletions and gene amplifications from DNA, and gene fusions and splice variants from RNA. The test also reports a Tumor Mutational Burden (TMB) score and Microsatellite Instability (MSI) status.

The test is intended as a companion diagnostic to identify cancer patients for treatment with the targeted therapies [see <u>Trusight Oncology Comprehensive (EU) package insert</u>], in accordance with the approved therapeutic product labeling. In addition, the test is intended to provide tumor profiling information for use by qualified healthcare professionals in accordance with professional guidelines and is not conclusive or prescriptive for labeled use of any specific therapeutic product.

Contact your Illumina sales representative to find out more about TruSight Oncology Comprehensive (EU)

www.illumina.com/tsocomprehensive

For *In Vitro* Diagnostic Use. Not available in all regions and countries.

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