



ANGLE

Laboratory Services

Liquid biopsy solutions for biopharmaceutical & translational research

www.angleplc.com



ANGLE's clinical laboratory provides specialized circulating tumor cell (CTC) enrichment and analysis services. Our mission is to advance the development of new cancer therapies and personalized medicine.

At the core of our services is ANGLE's patented Parsortix® technology, a unique method for capturing and harvesting intact CTCs and CTC clusters from whole blood for downstream analysis. CTCs are captured based on their less deformable nature and larger size compared to other cells. This delivers enriched samples suitable for subsequent DNA, RNA and protein expression analysis.

Providing global support from our GCP-compliant laboratory our multidisciplinary team of clinical and scientific experts have many years of experience in CTC analysis. We will work with you to provide the best solution for your project including optimized and standardized workflows to

Standardized assay development and custom solutions

Our standardized workflow makes ctDNA, epithelial and mesenchymal CTCs and CTC clusters accessible for downstream analysis. Comprehensive profiling of liquid biopsy samples for drug-relevant biomarkers allow longitudinal monitoring of patients to determine:

- Which patients are suitable for a clinical trial?
- Is the drug reaching the intended target and inducing the intended response?
- To what extent is the drug having an impact on the cancer?

Our expert team provides an outsourced solution for the customized analysis of your samples and a service that is tailored to your specifications.

We will work with you to ensure success through all phases of your clinical trials.

Currently available standardized analyses:

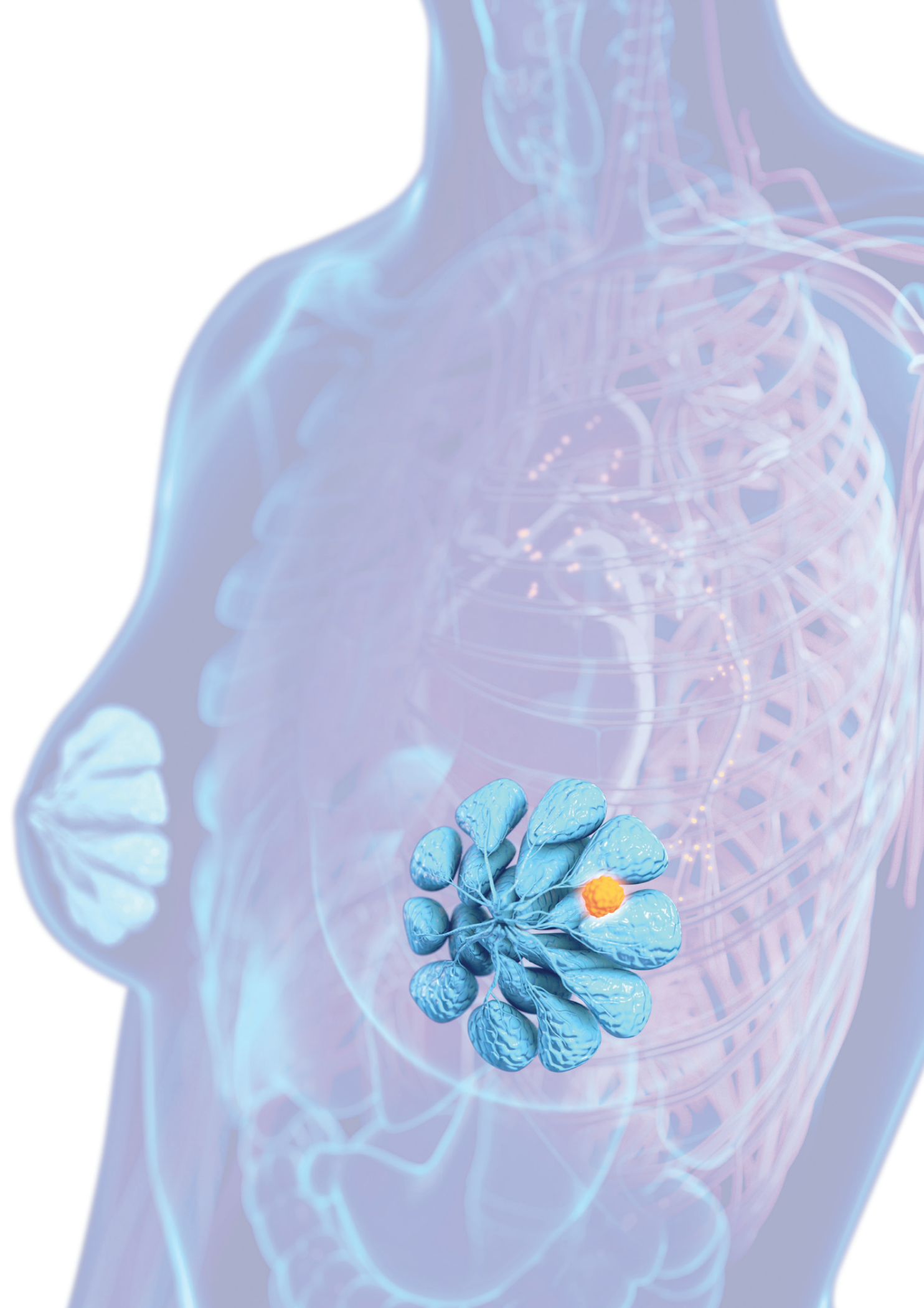
- Enumeration of epithelial and mesenchymal, epithelial-mesenchymal transitioning (EMT) CTCs and CTC clusters
- DNA damage response (DDR) proteins
- PD-L1 protein expression analysis

Additional assays currently in development:

- HER2
- EGFR
- KRAS
- CTC/ctDNA combined profiling

We can also create custom solutions for numerous cancer types and liquid biopsy applications to meet your unique requirements

Consult with our scientists to identify the most efficient and effective strategy to meet your project needs





To discuss how we can support you with expert laboratory services, please contact:

sales@angleplc.com or visit angleplc.com

ANGLE Europe

2 Occam Court, Occam Road, Surrey Research Park,
Guildford, Surrey GU2 7QB, United Kingdom

+44 (0)1483 343434

ANGLE North America

5100 Campus Drive, Suite 120, Plymouth
Meeting, PA 19462, United States

+1 610 233 4712

*For Research Use Only. Not For Use In Diagnostic Procedures.

PTX-MARK117-BR-B