

Product Profile

Standard Grade Biospecimens

Overview

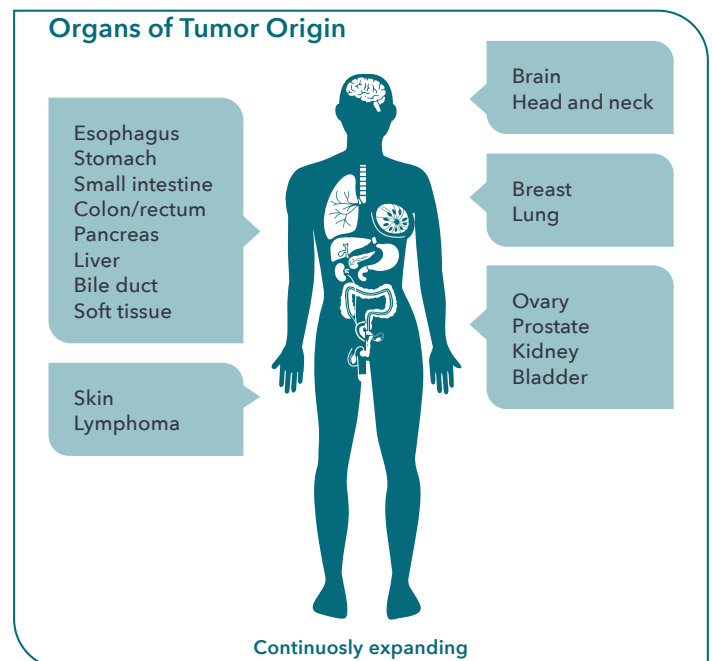
Indivumed Services Standard Grade biospecimens are samples obtained from biospecimen network that can be used to study personalized medicine, drug and diagnostics development, or specifically for high-throughput validation of diagnostic tests and platforms. Indivumed Service's capability is to accelerate your time to market without having to compromise on quality and clinical data integrity.

Indivumed Services is continuously expanding its routine clinical network for human cancer tissue and fluids biobank. Together with Multiomics Grade, the Standard Grade biospecimens are also part of the "Indivumed Services Excellence for Biobanking," which is firmly established and acknowledged as synonymous with unparalleled quality. Indivumed Services offers a whole range of highquality samples for your specific needs at every step of your research and drug development process.

For our Standard Grade biospecimens, tissue is collected from clinical institutions using a local protocol for resection and tissue preservation. Quality assessment performed by our certified inhouse pathologists guarantees that the risk factors often associated with tissue samples, such as poor tissue or block quality, insufficient tumor cell content, or high levels of necrosis, are reduced. We enable access to thousands of routine pathology samples through our global external biospecimen network that comprises selected hospitals and partners across Europe, North America, and Asia. Indivumed Services provides a broad spectrum of systematic sample quality and clinical data from the most stringent requirements to routine and standard operations.

Your Benefits

- Basic clinical data provided with every biospecimen
- Comprehensive clinical data, biomarkers and mutation status data available for selected cohorts
- Full range of cancer entities available including normal tissues
- Lowest usability failure rate (< 5 %) of quality controlled biospecimens performed by in-house pathologists
- Large biospecimen repository and special procurement services
- Informed patient consent available for selected cohorts



Biospecimen Types



Tissue - tumor

- Formalin fixed paraffin embedded (FFPE)

Our team will assist you to select the most suitable biospecimen to match your needs.



Clinical Data

We offer a basic data package that includes date of birth, gender, organ, histological type, tumor content, and TNM. Additional data is available for selected cohorts:

- Comprehensive: includes basic data and current medications, drugs (intolerances, addictive, anesthesia), previous disease, neoadjuvant therapies, previous surgeries or cancer, family history, presurgical diagnostics, hematology, clinical chemistry, serology, warm and cold ischemia time
- Follow-up: includes basic and comprehensive data including detailed follow-up records on remission, relapse, and outcome including surgery and other therapies
- Additional data (e.g., biomarkerstatus): MSI, MSS, KRAS, BRAF; NRAS for CRC/rectum carcinoma

About Indivumed Services

Indivumed Services, a Crown Bioscience Company, is a global contract research organization (CRO) that offers an industry-leading oncology biobank and a range of service platforms to advance oncology and immuno-oncology drug discovery and development.

Holding a unique biobank of clinical specimens, unrivalled in quality and associated clinical history, which currently totals almost one million patient samples, the company partners with extensive clinical network of more than 60 entities in the United States, Europe, and Asia providing direct and controlled access to relevant surgical biospecimens and blood samples.

Further known for their enhanced immunohistochemistry and spatial transcriptomics, Indivumed Services' platforms complement a range of established Crown Bioscience capabilities supporting biomarker discovery.

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