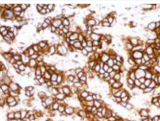
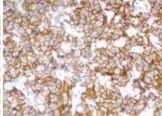
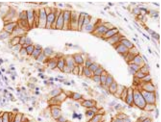
CDx DEVELOPMENT SERVICES

SCALE ACCESS TO THERAPIES FASTER WITH OUR BROAD CDx CAPABILITIES











PARTNER WITH A GLOBAL LEADER IN ANATOMIC PATHOLOGY TO TAP INTO ONE OF THE LARGEST GLOBAL INSTALLED BASES AND 150+ YEARS OF INNOVATION

Flexible CDx Development

- Develop fit-for-purpose assays leveraging our experience from 1300 IVDs globally, including IVDR compliance for all IHC primary antibodies
- Minimize timelines with flexible and modular development & robust QMS
- Advance diagnostic programs from research to clinical to commercial via our CAP/CLIA lab



Fast Commercial Scale-Up

- Enable patient access
 to novel therapies via our
 8,000+ IHC instruments &
 presence in all top US cancer
 centers
- Accelerate adoption by partnering with our 1,300+ commercial FTEs
- Ensure CDx continuity
 via our robust supply chain serving
 100+ countries



Broad Research-to-Clinical Portfolio

- Access to 11K antibodies through Leica and Danaher's newest company, Abcam
- Expand to multi-modal CDx via access to other Danaher companies: Beckman Coulter and Cepheid
- Reduce variability by leveraging our leadership in digital pathology and Al partnerships







SUPPORTED BY PROVEN PROJECT MANAGEMENT EXCELLENCE

- Results delivered through our rigorous application of the Danaher Business System
- · Culture of accountability, transparency, problem solving, and continuous improvement

CONNECT WITH US
CLICK OR SCAN







LeicaBiosystems.com



COMPREHENSIVE AND SEAMLESS CAPABILITIES TO SCALE NOVEL THERAPIES

| | | | PHASE IA PHASE IB | | PHASE II/III PIVOTAL | | | |
|------------------------------|--|---|--|--|--|--|--|--|
| | | | ASSAY FEASIBILITY | ASSAY DEVELOPMENT | VERIFICATION & VALIDATION | TRIAL SUPPORT | SUBMISSION | LAUNCH |
| AGILE BESEABCH & DEVELOBMENT | | Pioneering IHC assay development since 1987 | Develop assays from a va | iomarker assay sensitivity a ariety of detection technolo everage diagnostic data to c | gies spanning plex-levels | | | |
| | | Modular development to deliver required classification (RUO, IUO/ PEO, CDx IVD) | | Optimize timelines based | on pharma's requirements | | | |
| | CALCAL COLOR OF THE CALCAL | Custom and recombinant antibody/probe development | Design assays to unique specifications or amino acid sequence Maximize antibody production yields | | | | | |
| AG P | | CAP/CLIA certified lab | Retrospective testing to support CDx go/no-go decision Eliminate risks from hand-offs between companies | | Quickly transition from RUO to IUO | | | |
| EXPERIENCED | | Dedicated local expertise across the globe (including China, Japan); supplemented by Danaher teams | | | Local clinical trial oversight to ensure quality Relationships with regulatory bodies from study de | | | |
| | | Experienced regulatory and clinical teams (1,300 IVDs globally including 140+ China IVDs) | | | | Clinical trial support including in the EU & China | Global Regulatory experience and IVDR CDx approvals Coordinated co-submissions | Collaboration on reimbursement strategy |
| | | 11K primary antibodies through Leica Biosystems and Abcam | Access to the antibodies needed to answer complex questions | Leverage product portfolio to accelerate product development | | | | |
| BROAD PRODUCT PORTFOLIO | | BOND research and clinical instruments and reagents have shared technology | | More predicta | search to clinical platforms able timelines on that holds up in later phases | | | |
| | | Gold standard in clinical digital pathology with large installed base and Al partnerships | Leverage AI to identify more biomarker candidates | | Potential faster data analysis for validation through image analysis Al | | | Opportunity to partner on AI scoring guide Be positioned for the future of digital pathology CDx |
| | m | A market leader in multiplex IHC technology: Cell IDx, partnerships, and IVD multiplex | Efficient identification of multiple biomarkers | | | Leverage IVD approved antibodies and detection systems in clinical trials | | Enable adoption through seamless integration into laboratory workflow |
| | | Multi- modality through Danaher companies | | | | | | Expand diagnostic reach to PCR, clinical chemistry, multiplex IHC, ISH, FISH |
| GLOBAL | | Installed Base of 8K clinical BOND instruments and supply chain across 109 countries | | | | More choices for clinical testing sites Reliable supply of assay to testing sites | | Enable accelerated therapy adoption Easily integrate into a lab's routine workflow |
| 019 | | Global sales and service organization of 1,300+ associates | | | | | | Drive customer awareness and usage Coordination between Rx and Dx teams for site expansion |



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Leica Biosystems is a global leader in workflow solutions and automation. As the only company to own the workflow from biopsy to diagnosis, we are uniquely positioned to break down the barriers between each of these steps. Our mission of "Advancing Cancer Diagnostics, Improving Lives" is at the heart of our corporate culture. Our easy-to-use and consistently reliable offerings help improve workflow efficiency and diagnostic confidence. The company is represented in over 100 countries. It has manufacturing facilities in 9 countries, sales and service organizations in 19 countries, and an international network of dealers. The company is headquartered in Nussloch, Germany. Visit LeicaBiosystems.com for more information.