About Shanghai Outdo Biotech Company, Ltd (SOBC)

Based in Shanghai, China; SOBC was founded in 2001 by several health and medical agencies within the Central Government of China. The company charter was originally established to help accelerate the diagnosis, treatment and prevention of all types of carcinoma. As the business grew, the company charter was expanded to include all life threatening diseases and terminal illnesses. Today, SOBC is one of the world's largest biobanks, and has considerable expertise in establishing protocols and delivering base supplies to effectively and efficiently assist researchers in creating viable experiments in their field of specialization. Dr. Henjun Gao is the appointed CEO of SOBC. Dr. Gao graduated from the Medical School of Yangshu University, and received his PhD from the Medical School of Jiaotong University. While on the forefront of cancer research in China, Dr. Gao still retains his teaching affiliation as a professor of Internal Medicine at the Shanghai Tongji Medical School.

About Genvelop Life Science LLC

Based in Westborough, MA (a suburb of Boston), Genvelop was incorporated in 2010 by Dr. Kun Miu. Dr. Miu received both his graduate and medical degrees from Nanjing Medical University, in Nanjing, China. He also completed post-doctoral medical training from Yale University School of Medicine in New Haven, CT. Dr. Miu's specialty is gastro-internal medicine, and served with distinction as the Chief of Medicine at the First Affiliated Hospital of Nanjing Medical School, Nanjing, China. After immigrating to the US, Dr. Miu experienced medical care and medical research practices, which he felt could be accelerated and improved by helping all researchers, regardless of location, perform their tests and consolidate their results faster and with more confidence. Since its inception, Genvelop has grown rapidly and now services over 20 different research facilities in the pharmaceutical industry and teaching hospitals in the US.

Genvelop Life Science LLC

Exclusive US distributor for

Shanghai Outdo Biotech Company, Ltd (SOBC)

Genvelop proudly presents SOBC the largest biobank in China, offering high quality Tissue Microarray products and analysis services for life science research, drug discovery and biomarker identification.

> Genvelop Life Science LLC 6 Baker Way Westborough, MA 01581 Tel: 508-330-4193 Fax: 1-888-863-7481 Email: infogenvelop@gmail.com HTTP://www.Genvelop.com

Genvelop and SOBC are pleased to provide world-class products and services to facilitate your research projects and requirements.

Current Offerings Include:

- " Catalog Tissue Microarray Slides (TMAs)
 - o Over 300 different TMA products available
 - o Up to 500 cores per array
 - o Detailed clinical information for each case
 - o Each product is available in full blocks, with matched frozen samples and biofluids if requested
- " Custom Designed TMA/CMA/XMAs
 - Genvelop and SOBC have in-house expertise to design custom tests across a variety of TMAs, Cell Microarrays (CMAs) and Xenograft Tumor Microarrays (XMAs).
 - o Diverse core diameters available: (0.6mm 1.0mm. 1.5mm, 2.0mm)
- " Molecular Pathology Experiments Services
 - o Immunohistochemistry (IHC), including assay optimization and imaging
 - o Manual and automated single-slide and TMA staining
 - o Ventana-based IHC protocols service
 - o Fluorescence in situ-hybridization (FISH), including probe design
 - o Chromosome/cell preparation and pathology reports

- " DNA and RNA extraction Services
 - SOBC provides high-throughput extraction services of high purity DNA and RNA for analysis from Formalin-fixed and paraffin-embedded specimens (FFPEs), frozen samples and blood.
- " Biobank Services
 - o At its core, SOBC is a world-class biobank which provides excellent customer service and quick turnaround for sample collection, transfer, storage and database support.
 - o Human tissue samples can be collected from FFPE, frozen, biopsy, serum, plasma, urine, and saliva:
 - " Matched sample sets from the same patient can be delivered as FFPE, snap-frozen tissue sample and biofluid;
 - " Primary and metastasized tumor tissue samples along with adjacent and non-tumor tissue samples can be matched.
 - o Proper IRBs and Informed Patient Consent Forms from hospitals participating in tissue collection are available for review.
 - o To enhance our understanding of specific testing goals and requirements, Genvelop and SOBC eagerly support and documents customer-requested modifications to our current protocols.