

Creative Bioarray Constructed More Than 6000 Types of High-quality Tissue Microarrays

Creative Bioarray announced the release of its more than 6000 types of high-quality tissue microarrays to satisfy diverse needs.

New York City, New York Dec 30, 2022 ([IssueWire.com](https://www.issuewire.com)) - Histobiolab, the division of Creative Bioarray, is a full-service provider for histology and histopathology needs. With a wide range of high-quality normal human and animal cells, cell culture medium and reagents, FISH probes, tissue arrays, microorganisms, and equipment, Histobiolab is dedicated to developing unique technologies that provide global scientists with high-quality products and satisfactory services to facilitate the investigation of life science researches. Recently, Creative Bioarray announced the release of more than 6000 types of high-quality [tissue microarrays](#) to satisfy diverse needs.

Creative Bioarray offers a broad and unique collection of tissue blocks, slides, frozen tissue arrays, and FFPE tissue arrays for human normal, diseased and neoplastic tissue types. Scientists use sophisticated automated biological sample management software to track and maintain tissue samples in a tightly monitored environment. TMA data sheets/maps provided by Creative Bioarray include H&E images and detailed pathology reports including histological subtype and TNM stage.

Creative Bioarray offers tissue microarrays of multiple healthy and diseased sections for high-throughput analysis of human, rat, mouse, and primate tissues by immunohistochemistry (IHC). In addition, Creative Bioarray's Human Cancer TMA provides access on the same slide to cancerous and normal adjacent tissue pairs from the same donor, allowing researchers to assess the differential expression of targets in normal and disease-state tissues.

Creative Bioarray is able to support basic research in fatty liver, diabetes, pediatric liver disease, and other areas by providing high-quality testing systems to help improve the availability of representative tissue samples and associated testing systems. Creative Bioarray collects tissue specimens in a timely manner and with precise measures to minimize downtime and maintain tissue quality.

Creative Bioarray has developed standard operating procedures to reduce variability in biological sample collection and storage. As a one-stop source of biological samples, Creative Bioarray can meet customers' precise research needs. Creative Bioarray subjects have a variety of medical conditions, including oncology, neurology, endocrinology, dermatology, cardiovascular, gastrointestinal, and infectious disease, as well as normal adjacent tissues.

"Our comprehensive histopathology platform offers a broad range of tissue processing, immunohistochemistry (IHC) and in situ hybridization services, molecular and digital pathology." said Hannah Cole, the marketing director of Creative Bioarray, she also claimed, "We have a well-equipped laboratory for routine and special methods in histology which enable us to provide specialized and personalized advice on project planning and development."

About Creative Bioarray

Creative Bioarray is dedicated to offering customers innovative biotechnology products and services for research use to greatly enhance and drive innovation and standards in science. As a well-recognized industry leader with more than 10 years of experience and in-house expert support, Creative Bioarray has already countenanced research all around the world.

Media Contact

Creative Bioarray

contact@creative-bioarray.com

1 631 386 8241

Shirley, NY 11967, USA

Source : Creative Bioarray

[See on IssueWire](#)