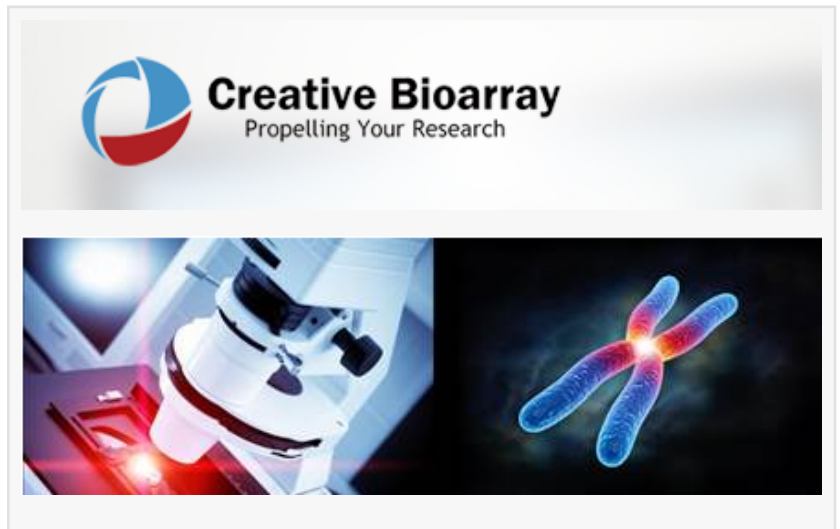


Creative Bioarray Launches Fluorescence In Situ Hybridization Services to Enhance Its Histology Services Offerings

Creative Bioarray is pleased to announce the introduction of a full line of Fluorescence In Situ Hybridization (FISH) services to bio-research community.

NEW YORK, NEW YORK, USA, May 31, 2015 /EINPresswire.com/ -- [Creative Bioarray](#), a leading international supplier of high quality cells, cell culture medium & reagents, and related cells services to various scientific sectors, is pleased to announce the introduction of a full line of [Fluorescence In Situ Hybridization](#)

(FISH) services to bio-research community, aiming to broaden and enhance its [histology services](#) offerings to fulfill their clients' requirements, from standardized testing of validated assays to custom development of new assays.



The FISH services Creative Bioarray have released range from testing validated assays to developing new assays, and include a series of flexible choices, such as sample preparation, probe design, labeling and purification, hybridization, reporting, consultation, etc.

“

Our scientists have many years of experience and in-depth knowledge, and we're glad to help our clients get the best FISH services for their the ultimate success of scientific research.”

Dr. Hannah Cole, scientific officer of Creative Bioarray

In recent years, along with the development of In Situ Hybridization technology, most researcher now use fluorescent probes to detect DNA sequences, tissues and tumors in situ hybridization procedures, and the process is commonly referred to as FISH.

Dr. Steven Rios, senior scientist of Creative Bioarray, explains: "In comparison to most other techniques used to study chromosomes, FISH is a very versatile procedure, for it does

not need to be performed on cells that are actively dividing. It also aid researchers to visualize and map the genetic material in an individual's cells. Through FISH, scientists can understand a variety of chromosomal abnormalities and other genetic mutations. "

"Our scientists have many years of experience and in-depth knowledge, and we're glad to help our clients get the best FISH services for their the ultimate success of scientific research." remarked Dr. Hannah Cole, chief scientific officer of R&D department of Creative Bioarray.

For more details about Fluorescence In Situ Hybridization Services or to inquire about product collaborations, please contact Creative Bioarray by calling 1-631-626-9181 or via e-mail at info@creative-bioarray.com.

About Creative Bioarray:

Found in 2004, Creative Bioarray is an innovative biotechnology company whose mission is to develop unique technologies that provide researchers with the tools to investigate life science. Creative Bioarray provides a wide range of high quality normal human and animal cells, cell culture medium and reagents, FISH probes, tissue array, microorganisms, equipments and related services for the research community. Their products are currently used around the world in the biological laboratories of universities, government institutes, biotechnology and pharmaceutical companies.

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