

Trending

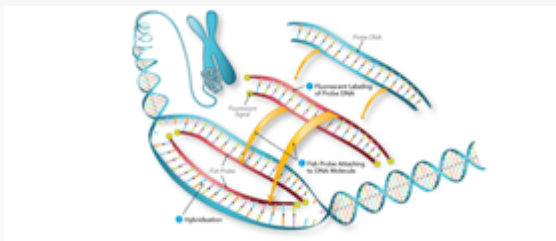
Newsletter February 2018

Creative Bioarray is an innovative biotechnology company whose mission focuses on developing unique technologies that provide global scientists with high-quality products and satisfactory services to facilitate the investigation of life science researches. Join our free trending newsletter to get the latest information about site updates, news, and special events.

Theme for the February — Fluorescent *In Situ* Hybridization (FISH)

Fluorescence in situ hybridization, as an important biological experimental technique, it features *in situ* and without PCR. In addition to genetic counseling, medicine, and species identification, FISH can also be used to detect and localize specific RNA targets in cells, circulating tumor cells and tissue samples.

Most Popular Services



Fluorescent *In Situ* Hybridization (FISH) Service

We offer fluorescence *in situ* hybridization (FISH) service ranging from standardized testing of validated assays to custom development of new assays. And we guarantee the speed, quality and cost of our service...[Read More](#)

Technical Documents



FISH Protocol

FISH is a powerful tool used in karyotyping, cytogenotyping, cancer diagnosis, species specification, and gene-expression analysis, which is used to visualize DNA or localize RNAs within cells...[Read More](#)

Information of Upcoming Events

Name	Application	Date	Country	Event type
12th World Immune Regulation Meeting	Immunity	2018/3/14-2018/3/17	Switzerland	Trade show / Seminar
ePharma 2018	Pharma	2018/3/21-2018/3/23	United States	Conference / Trade show
BIT's 10th Annual International Congress of Antibodies	Antibody	2018/3/23-2018/3/25	United States	Conference / Trade show
Biomarker Summit	Biomarker / Diagnostic	2018/3/27-2018/3/28	United States	Conference / Trade show

Video



Fluorescent *In Situ* Hybridization (FISH) Assay Services

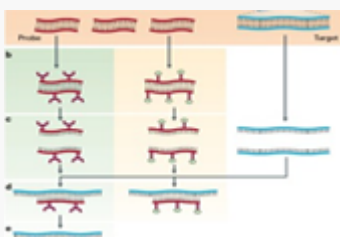
Creative Bioarray provides fluorescent *in situ* hybridization assay service for our customers. In addition to services, comprehensive products are also offered, such as probes and kits... [Read More](#)



Comparison of Different Methods to Measure Cell Viability

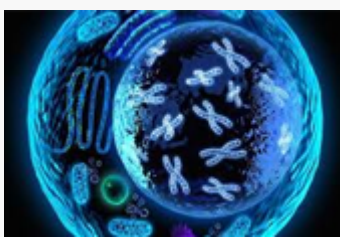
Cell viability assays are often used to screen collections of compounds to determine if the test molecules have effects on cell proliferation or show direct cytotoxic effects that eventually... [Read More](#)

Blog



Experimental Procedures for Fluorescence *In Situ* Hybridization

Fluorescence *in situ* hybridization, as an important biological experimental technique, it features *in situ* and without PCR, and can be used for... [Read More](#)



Review of 11 Sub-journals of CELLS—Emergence of Mighty Technologies in These Years

Does anyone still remember how we perform researches before the emergence of CRISPR-Cas9 genome editing, cryo-EM, and even high-throughput... [Read More](#)