



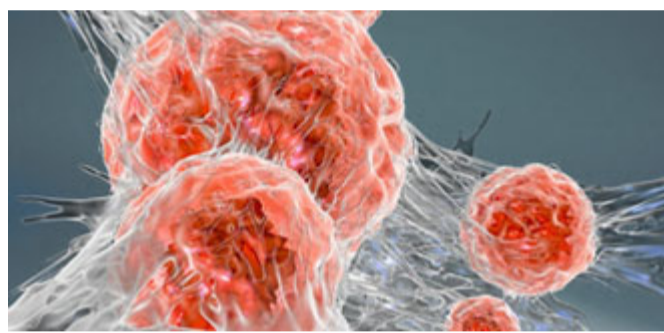
Trending Newsletters in April

Promo code: CBASpring
SPRING SALE
Get 10% OFF Our Featured Products!

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.

Featured Products



Tumor Cells

Creative Bioarray maintains various human and animal tumor cell lines that are invaluable for medical, scientific and pharmaceutical institutions...

[Read More](#)

Related Services



Custom Tumor Cell Isolation Services

Creative Bioarray provides services of isolating the cell from human and animal tissues, donor matched cell sets, QC, and cell characterization...

[Read More](#)

Information of Upcoming Events

Name	Application	Date	Country	Event type
11th Dutch Stem Cell Meeting	Stem Cell	2018/5/4-2018/5/4	Dutch	Conference
10th Global Summit on Immunology and Cell Biology	Immunology & Cell	2018/5/11-2018/5/12	Japan	Conference / Trade show
ASGCT Annual Meeting	Gene & Cell	2018/5/16-2018/5/19	United States	Conference
The Stem Cell Niche Conference 2018	Stem Cell	2018/5/27-2018/5/31	Germany	Conference

Video



Tumor Cells

Tissue microarrays are kind of useful tool for histology and pathology, which increase the amount and speed of related analysis...

[Read More](#)

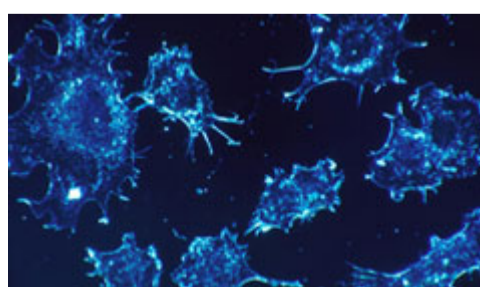
Blog



Eight Big Questions in Cancer Research

In October, the Cell Press launched its new sub publication Trends in Cancer. As part of the inaugural issue, the...

[Read More](#)



ILC2 Cells May Serve as A Power Weapon to Fight against Cancer Metastasis

It is well known that cancer immunotherapy utilizes the body's own immune system to kill cancer cells. In the...

[Read More](#)

Tel: 1-631-626-9181 | Fax: 1-631-614-7828

45-1 Ramsey Road, Shirley, NY 11967, USA

Email: info@creative-bioarray.com | www.creative-bioarray.com