

# Trending Newsletters in July

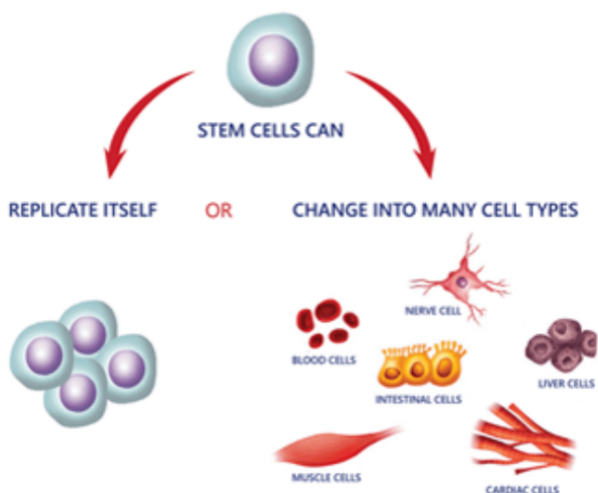
Creative Bioarray is an innovative biotechnology company whose mission focuses on developing unique technologies that provide global scientists with high-quality products and satisfactory services to facilitate the investigation of life science researches.

Join our free trending newsletter to get the latest information about site updates, news, and special events.

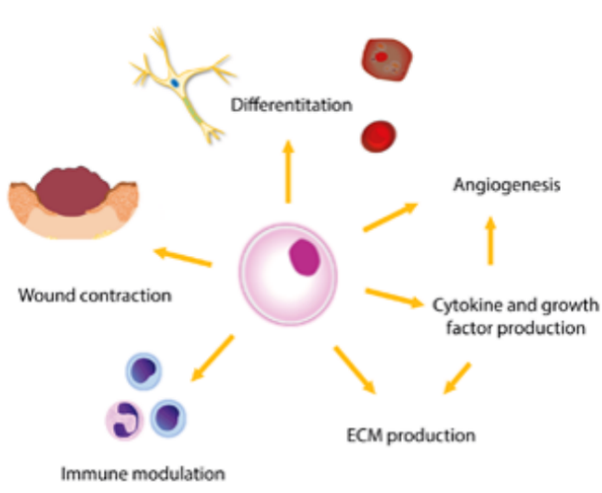
## Theme for July - Stem Cell Research

Stem cell research may cover all aspects of stem cells, including embryonic stem cells, tissue-specific stem cells, cancer stem cells, developmental studies, genomics and translational research.

### Featured Products



### Related Services



### Stem Cell

Creative Bioarray offers over 1,000 stem cell products including adult stem cells, tumor stem cells, embryonic stem cells, iPS cells and other stem cells to address challenges in your stem cell research...[Read More](#)

### Stem Cell Research

As a biological company specialized in cell biology, Creative Bioarray conducts a wide range of stem cell services, including stem cell reprogramming, stem cell differentiation, stem cell characterization, and stem cell screening...[Read More](#)

### Information of Upcoming Events

Name	Application	Date	Country	Event type
<a href="#">Cancer Stem Cell Conference</a>	Cancer Stem Cell	2018/8/6-2018/8/8	United States	Conference
<a href="#">Mechanisms &amp; Models of Cancer</a>	Cancer Stem Cell	2018/8/14-2018/8/18	United States	Conference
<a href="#">Modeling Cell-Cell Interactions Governing Tissue Repair &amp; Disease</a>	Stem Cell	2018/8/19-2018/8/24	United States	Conference
<a href="#">Stem Cell Dynamics Throughout Life: From Development to the Adult</a>	Stem Cell	2018/8/29-2018/8/31	Switzerland	Conference

### Video

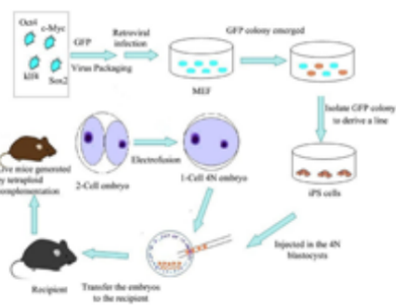


#### Stem Cell Research Service

Creative Bioarray provides integral stem cell research service for our global clients. Partner with our team to acquire more assistance for your stem cell-based discovery projects...

[Read More](#)

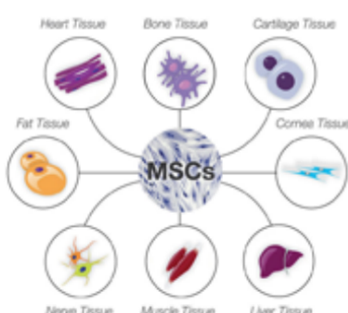
### Blog



#### Stem Cells May Become "Cancer Vaccines" to Prevent the Onset of Cancer

Recently, a new study published in Cell Stem Cell showed that induced pluripotent stem (iPS) cells may play as an anti-cancer vaccine. The study has shown that injection of treated iPS cells into mice can protect mice from breast, lung and skin cancer, and prevent the regeneration of tumors after resection ...

[Read More](#)



#### The Differences among Characteristics of Mesenchymal Stem Cells from Different Sources

Studies suggest differences of MSCs that derived from separate tissues mainly reflecting in the content, proliferation, immunomodulatory capacity, and secretion of cytokine profiles ...

[Read More](#)