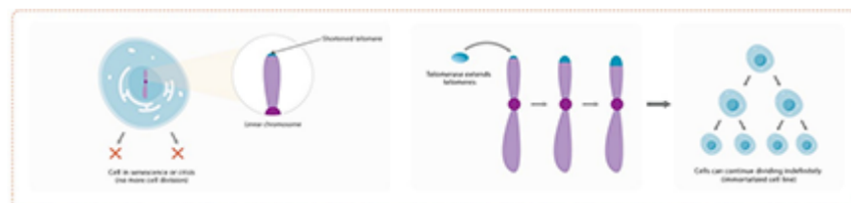




Theme for August — Cell Immortalization

Immortalized cells are derivatives of primary cells that eventually escape normal cell aging owing to mutation events and acquiring the ability of continuous cell division. Immortalized cells are very useful in cell biology research as they are easier to culture and maintain.

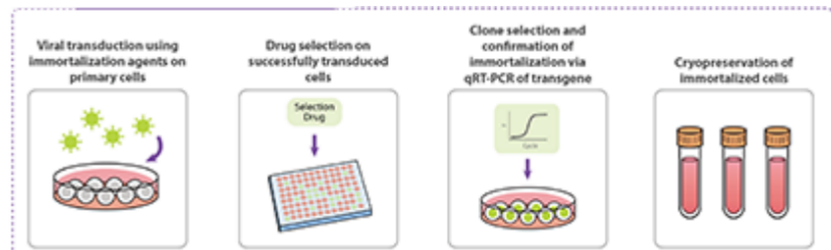
Featured Products



Immortalized Cells

Creative Bioarray can provide you with a range of immortalized cells that can be grown for a prolonged periods *in vitro*. Immortal cell line is a very important tool for research into the biochemistry and cell biology of multicellular organisms... [Learn More](#)

Related Services



Cell Immortalization Service

Creative Bioarray has many years of experience in cell immortalization, and we have been able to successfully immortalize cells from *human, mouse, bovine* and *dog* by using different immortalizing agents or genes... [Learn More](#)

Creative Bioarray

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.

Drug Discovery Services

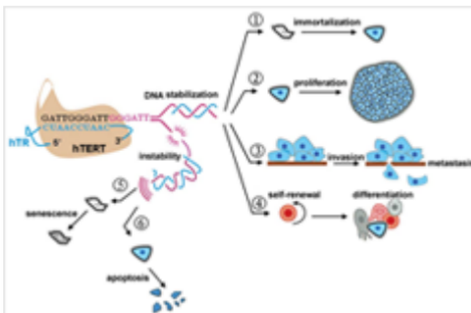


Creative Bioarray is a leading biological company specialized in new drug discovery and development. We provide a wide range of cell-based drug discovery services from targets screening to new candidates tests... [Learn More](#)

Information of Upcoming Events

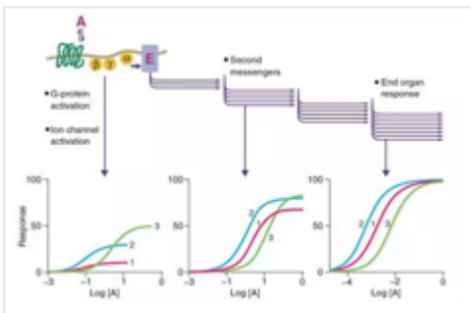
| Name | Application | Date | Country | Event type |
|---|-------------|---------------------|-------------|------------|
| International Stem Cell Conference | Stem Cell | 2018/9/6-2018/9/7 | Switzerland | Conference |
| Organoids: Modelling Organ Development and Disease in 3D Culture | Organoids | 2018/9/10-2018/9/13 | Germany | Conference |
| 37 th World Congress of the International Society of Hematology | Hematology | 2018/9/13-2018/9/16 | Canada | Conference |
| 10 th International Heinrich F. C. Behr-Symposium on Stem Cells and Cancer | Stem Cell | 2018/9/16-2018/9/19 | German | Conference |
| 6 th Cambridge International Stem Cell Symposium | Stem Cell | 2018/9/19-2018/9/21 | U.K. | Conference |
| From Stem Cells to Human Development | Stem Cell | 2018/9/23-2018/9/26 | U.K. | Conference |

Blog



How We Achieve Cell Immortalization

Cell immortalization will play an increasingly vital role in research today and in coming decades. Creative Bioarray's custom approach can significantly extend the capacity of your target cells to replicate beyond their natural replicating ability, saving our clients countless time and finances... [Learn More](#)



The Cell Function Evaluation in Biofunctional Screening and Evaluating

In this post, we aim to systematize the evaluations of cell-related function and summarize the main experimental techniques according to the multistage process of cellular response after the signal is received... [Learn More](#)