

# ScienCell продукция

## ОПИСАНИЕ

ScienCell Research Laboratories ([ScienCell](#)) является биотехнологической компанией, миссией которой является исследование и развитие клеток и связанных продуктов для экспериментального и терапевтического использования. Технология ScienCell предоставляет разнообразные высококачественные нормальные клетки человека и животных, культуры клеточных сред и реактивы, добавки к средам, РНК, кДНК и белки для научного сообщества.



Biosan является официальным дистрибьютором на территории Балтии - Латвии, Литвы и Эстонии, также мы можем распространять в любые другие страны, в которых ScienCell на настоящее время не имеют официального представительства.

### Human and Animal Primary Cells

We offer 24 normal human cell systems with over 140 different cell types. We also provide normal animal cells as well as cell-derived cDNA, RNA, and proteins.

### Cell Culture Media

We have developed various media to help you with the specific needs of different cell types. By using ScienCell media, you are assured of a consistent, quality environment for your studies.

### Human Pluripotent Stem Cells

We are pleased to introduce a new line of products specially designed for human pluripotent stem cells, including human embryonic stem cells and mesenchymal stem cells.

### Reagent

#### Reagents

We have developed various reagents to help you with the specific needs of different cell types. By using our reagents, you are assured of a consistent, quality environment for your studies.

### Molecular Biology

Molecular biology is the study of molecular process of replication, transcription and translation of the genetic material. Much of the work in molecular biology is quantitative, and recently much work has been done at the interface of molecular biology and computer science in bioinformatics.

### Services

#### Services

Our goal is to help you with your efforts by providing custom services upon request. ScienCell caters to any special needs in cell type, quantity, isolation and preparation methods.