

TOOLS AND RESOURCES FOR CANCER RESEARCH

From studying solid tumors to immuno-oncology, cancer research is a multi-faceted area involving different tissue types and applications. As scientists work together to advance cancer therapies, it's important to use the right tools to navigate this complex field. No matter what your research focus is, get the help you need by exploring STEMCELL's tools and resources for cancer research.

Cell Isolation for Cancer Research

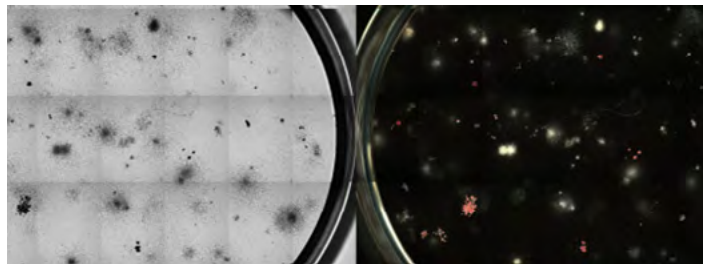


Isolate tumor infiltrating leukocytes (TILs), circulating tumor cells (CTCs), and other desired cell types with our fast and easy-to-use cell separation platforms, RosetteSep™ and EasySep™.



Explore our cell isolation technologies
www.stemcell.com/cell-isolation-technologies

Tools for Leukemia Research

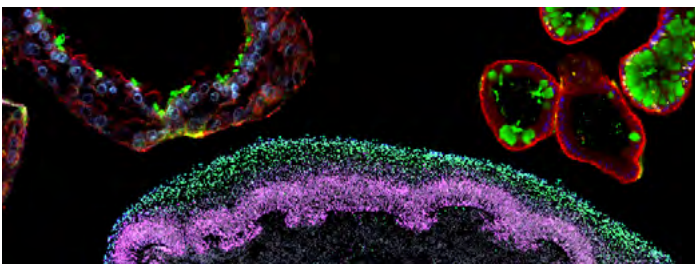


Culture and expand hematopoietic stem and progenitor cells (HSPCs) isolated from patients with chronic myeloid leukemia (CML) or acute myeloid leukemia (AML) using serum-free StemSpan™ medium.



Explore our technical bulletin
www.stemcell.com/culture-and-expansion-of-leukemic-cells

Organoids for Cancer Research

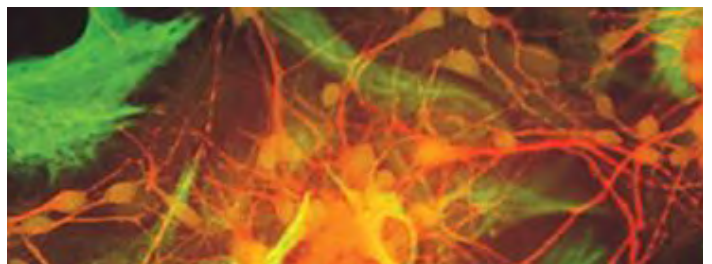


Explore STEMCELL's optimized organoid media kits to see how you can add these physiologically relevant, three-dimensional (3D) model systems into your research.



Get the full product overview
www.stemcell.com/organoid-products

Neuronal Culture Media for Brain Tumor Research



Expand and differentiate human neural stem and progenitor cells from normal or tumor CNS tissue with the NeuroCult™ culture system.



Explore our products for brain tumor research
www.NeuroCult.com

Resources for Immuno-Oncology Research

Advancements in the field of immuno-oncology have allowed scientists to better understand how we can harness the immune system to help treat cancer.

Explore a collection of scientific resources for your immuno-oncology research, including videos, webinars, scientific wallcharts, and interviews in our Immuno-Oncology Learning Center.

www.stemcell.com/immunooncology



WEBINAR

The Immune Macroenvironment in Cancer Models
www.stemcell.com/immune-cancer-models



WALLCHART

Glioblastoma Multifforme
www.stemcell.com/glioblastoma-wallchart



WALLCHART

Breast Cancer
www.stemcell.com/wallchart-breast-cancer

General Cancer Research Tools

Product	Learn More
Cancer-sourced human peripheral blood (PB) products*	www.stemcell.com/pb-cancer
AggreWell™ for generating 3D spheroids	www.stemcell.com/Aggrewell
ALDEFLUOR™ for detection of ALDH activity in cancer cell lines	www.ALDEFLUOR.com
ArciTect™ for genome editing	www.stemcell.com/Arcitect
Small molecules for targeting key cancer pathways	www.stemcell.com/smallmolecules

For a complete list of related products, including specialized cell culture media, cell separation kits, antibodies, cytokines, small molecules, or other general supplies, visit www.stemcell.com or contact us at techsupport@stemcell.com.

Copyright © 2022 by STEMCELL Technologies Inc. All rights reserved including graphics and images. STEMCELL Technologies & Design, STEMCELL Shield Design, Scientists Helping Scientists, AggreWell, ALDEFLUOR, ArciTect, EasySep, NeuroCult, RosetteSep, and StemSpan are trademarks of STEMCELL Technologies Canada Inc. All other trademarks are the property of their respective holders. While STEMCELL has made all reasonable efforts to ensure that the information provided by STEMCELL and its suppliers is correct, it makes no warranties or representations as to the accuracy or completeness of such information.

PRODUCTS ARE FOR RESEARCH USE ONLY AND NOT INTENDED FOR HUMAN OR ANIMAL DIAGNOSTIC OR THERAPEUTIC USES UNLESS OTHERWISE STATED. FOR ADDITIONAL INFORMATION ON QUALITY AT STEMCELL, REFER TO WWW.STEMCELL.COM/COMPLIANCE.