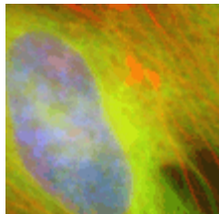


Cell Passages

eNewsletter from ATCC

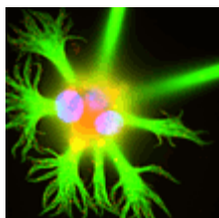


Tumor Cell Panels

[Tumor Cell Panels](#), are powerful tools to accelerate your discoveries in cancer research, drug discovery, biomarker studies, and pathway analysis. Designed with customer input, each virtual panel reflects your need for tissue-specific sets of cell lines that encompass diverse genetic profiles. We mined the COSMIC (Catalogue of Somatic Mutations in Cancer) database and website looking at 20 different genes associated with tumorigenesis, including TP53, CDKN2A, BRAF, and KRAS, and identified tumor cell lines in the ATCC collection that carried mutations in those genes. Check out our new tumor cell panels:

- [Triple-Negative Breast Cancer Cell Panels](#)
- [Colon Cancer Cell Panels](#)
- [Liver Cancer Cell Panel](#)
- [Lung Cancer Cell Panel](#)
- [Ovarian Cancer Cell Panel](#)
- [Pancreatic Cancer Cell Panel](#)

[Learn more...](#)



ATCC Photo Contest Winners

ATCC thanks all of the scientists who submitted images. Voting identified the top two most popular images. An ATCC awards panel identified eight winners in the scientific excellence category. Congratulations to the winners, and to all the scientists who submitted images.

[View winning images...](#)



Everything You Want to Know About Cell Culture. . .

Make better cell culture one of your New Year's resolutions; download the [Animal Cell Culture Guide: Tips and Techniques for Continuous Cell Lines](#), and get the top tips and techniques from the experts.

[Download PDF...](#)

Events and Conferences

Life Science Exhibits at UCSF Mission Bay, San Francisco, CA
January 29, 2012

Life Science Exhibits at Parnassus, San Francisco, CA
February 1, 2012

American Association for Cancer Research (AACR) Annual Meeting, Chicago, IL
March 31 - April 4, 2012

PlanetConnect Merck Technology Symposium, Long Branch, NJ
May 8 - 9, 2012

Cell Biology Webinars

You are invited to a series of free Corning cell biology webinars, co-sponsored by ATCC and the Society for In Vitro Biology (SIVB)

Presented by

CORNING
Upcoming Webinars

Basic Disinfection Practices for Tissue Culture Laboratories

[Thursday, February 2](#)

12:00 p.m. (EDT)



Cell Tech Q

Getting Back to Basics

The question: How can I get quick answers to my technical questions?

The answer: The [ATCC FAQ Center](#).

The Technical Service Team at ATCC is constantly monitoring the ATCC FAQ Center, fine-tuning existing answers, creating new ones in response to your requests and monitoring hot-topics. These are the top three questions:

Question # 57: How does the sodium bicarbonate-carbon dioxide system buffer the pH of cell culture medium?

Question # 530: What is the difference between a primary culture and a cell line?

Question # 976: What is the best method of storing ATCC cultures for extended periods?

To find the answers, go to the [ATCC FAQ Center](#) and enter the question number listed above into the "Search by Keyword" box.

Besides searching on keywords and phrases, you can also search for FAQ answers by reviewing the list of "Most Popular Answers", or clicking on the "Answers" tab and browsing our full list of answers. If you don't find an answer to a question you may have, create a login and send us a question.

[Find answers...](#)



THE ESSENTIALS OF LIFE SCIENCES RESEARCH
GLOBALLY DELIVERED™

ATCC - 10801 University Boulevard, Manassas, VA 20110

© 2012 American Type Culture Collection. ATCC® is a registered trademark and the ATCC logo is a trademark of the American Type Culture Collection. ATCC products are intended for laboratory research only. They are not intended for use in humans, animals or diagnostics.

To receive emails from ATCC, please take a few minutes to update your profile [click here](#).

To Unsubscribe, [click here](#).

[Privacy Policy](#).