

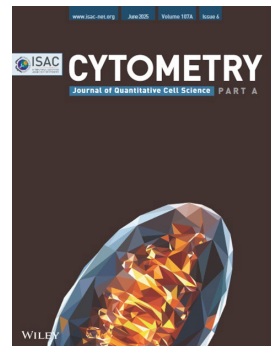


### Cytometry Part A – The Journal of Quantitative Cell Science

*Cytometry Part A – The Journal of Quantitative Cell Science*, is a peer-reviewed journal that publishes original research reports and reviews of innovative scientific studies employing quantitative single-cell measurement, separation, manipulation, engineering, and modeling techniques. The journal also features original articles on the mechanisms of molecular, cellular, and tissue functions obtained through cytometry and high-content screening techniques.

*Cytometry Part A – The Journal of Quantitative Cell Science* is the official journal of the International Society for Advancement of Cytometry (ISAC).

[Learn more >>](#)



**Editor-in-Chief:**  
Bartek Rajwa

#### Audience:

*Cytometry Part A – The Journal of Quantitative Cell Science* attracts a readership of bioengineers, biochemists, bioinformaticians, biophysicists, biophotonics specialists, biotechnologists, cytologists, cell biologists, computational software developers, diagnostic and clinical laboratory specialists, flow cytometry facilities, geneticists, hematologists/oncologists, image analysts, immunologists, microbiologists, microscopists, oncologists, pathologists, shared resource laboratories and stem cell researchers.

[Learn more about the Cellular & Molecular Biology Portfolio >>](#)

### Reach

Unique Visitors on Wiley Online Library

379,703

Average Monthly Page Views

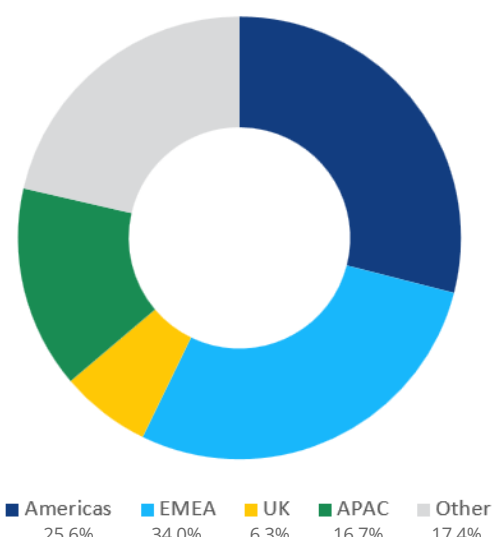
76,233

Full Text Downloads

728,739

From 1 May 2024 to 30 April 2025

#### Unique Visitors by Region



### For More Information

[corporatesalesusa@wiley.com](mailto:corporatesalesusa@wiley.com) or visit us at [corporatesolutions.wiley.com](http://corporatesolutions.wiley.com)

## Digital Statistics for Cytometry Part A - The Journal of Quantitative Cell Science

Unique Visitors on WOL for Cytometry Part A - The Journal of Quantitative Cell Science: 379.703

## Unique Visitors on WOL by Region

Americas	EMEA	UK	APAC	Other
25.6%	34.0%	6.3%	16.7%	17.4%

From 1 May 2024 to 30 April 2025

Average Monthly Page Views for Cytometry Part A - The Journal of Quantitative Cell Science: 76,233

## Page Views by Region

Americas	EMEA	UK	APAC	Other
29.3%	26.7%	6.6%	18.1%	19.3%

From 1 May 2024 to 30 April 2025

## Banner Advertising

Explore the world's broadest and deepest collection of online resources. Place your banners on the **Wiley Online Library**, one of the most heavily trafficked online resources for scientific, medical, and scholarly content.

[Learn more »](#)



## ePDF Article Advertising\*

Associate your rich media digital advertisement with scholarly content in one of our participating **Wiley** journals. When a reader views the article, your ad and associated calls-to-action can't be overlooked.

[Learn more »](#)



## Digital Ad Specifications

MPU Digital Display Ads	Leaderboard Digital Display Ads	ePDF Article Advertising	Formats & Details
Ad size: 300px x 250px  	Ad size: 728px x 90px  	Ad size: 960px x 1265px (More sizes available)  	For specifications, formats, sizes, and further details see: <a href="#">Overview Digital Specifications</a>

## Additional Opportunities

[Key Opinions in Medicine](#)

[Essential Knowledge Briefing](#)

[Article Discovery Packages](#)

[eLearning](#)

[Issue Alerts\\*](#)

[Webinars](#)

[Custom Projects](#)

\*ePDF Ads and Issue Alerts only available on select publications

Additional advertising opportunities are subject to approval by society/journal

## Contact Information

Digital Production

[OnlineAdTraffic@wiley.com](mailto:OnlineAdTraffic@wiley.com)

[Advertising Terms and Conditions](#)

## For More Information

[corporatesalesusa@wiley.com](mailto:corporatesalesusa@wiley.com) or visit us at [corporatesolutions.wiley.com](http://corporatesolutions.wiley.com)