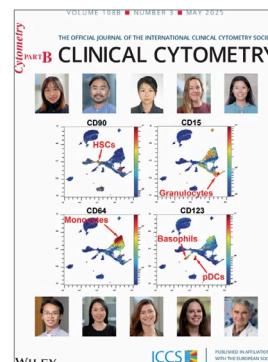


Cytometry Part B: Clinical Cytometry

Cytometry Part B: Clinical Cytometry focuses on the development and applications of normal and pathologic cells. Published on behalf of the International Clinical Cytometry Society (ICCSS), it reaches the top experts in the field. This journal covers relevant techniques such as:

- Clinical flow cytometry
- Mass cytometry
- Image-based cytometry
- Bead-based and slide-based array analyses
- Other cell-based spectroscopic analyses

[Learn more >>](#)



Editor-in-Chief:

Frederic I. Preffer

Audience:

Cytometry Part B reaches a global audience of, but not limited to: cytologists, cell biologists, immunologists, haematologists/oncologists, pathologists, diagnostic and clinical laboratory specialists, image analysts, geneticists, biochemists and biophysicists, instrumentation specialists, and statisticians

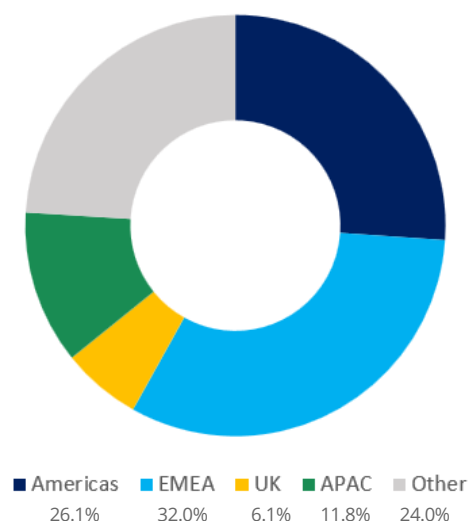
[Learn more about the Cellular & Molecular Biology Portfolio >>](#)

Reach

Unique Visitors on Wiley Online Library	148,416
Average Monthly Page Views	30,285
Full Text Downloads	292,483

From 1 May 2024 to 30 April 2025

Unique Visitors by Region



For More Information

corporatealeseurope@wiley.com or visit us at corporatealeseurope.wiley.com

Digital Statistics for Cytometry Part B: Clinical Cytometry

Unique Visitors on WOL for Cytometry Part B: Clinical Cytometry: 148,416				
Unique Visitors on WOL by Region				
Americas	EMEA	UK	APAC	Other
26.1%	32.0%	6.1%	11.8%	24.0%

From 1 May 2024 to 30 April 2025

Average Monthly Page Views for Cytometry Part B: Clinical Cytometry: 30,285				
Page Views by Region				
Americas	EMEA	UK	APAC	Other
25.1%	27.8%	5.3%	12.4%	29.4%

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.

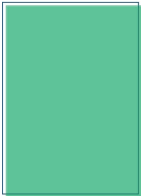
[Learn more »](#)






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: Overview Digital Specifications

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
--------------------	--

[Advertising Terms and Conditions](#)

For More Information

corporatesaleseurope@wiley.com or visit us at corporatesolutions.wiley.com