

Home > Journal Profile

AMERICAN JOURNAL OF CLINICAL PATHOLOGY

ISSN: 0002-9173 elSSN: 1943-7722 OXFORD UNIV PRESS INC JOURNALS DEPT, 2001 EVANS RD, CARY, NC 27513

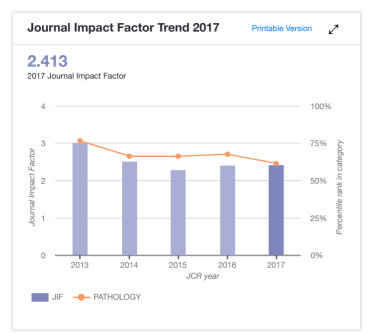
Go to Journal Table of Contents Printable Version ISO: Am. J. Clin. Pathol. JCR Abbrev: AM J CLIN PATHOL

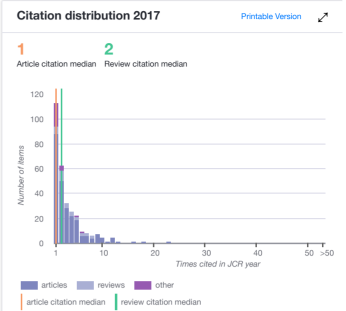
CATEGORIES PATHOLOGY LANGUAGES English

PUBLICATION FREQUENCY 6 issues/year

Current Year All years

The data in the two graphs below and in the Journal Impact Factor calculation panels represent citation activity in 2017 to items published in the journal in the prior two years. They detail the components of the Journal Impact Factor. Use the "All Years" tab to access key metrics and additional data for the current year and all prior years for this journal.





Journal Impact Factor Calculation

2017 Journal Impact Factor

How is Journal Impact Factor Calculated?

Journal Impact Factor contributing items

Show all

Citable items in 2016 and 2015 (390) Citations in 2017 (941)

TITLE	CITATIONS COUNTED TOWARD	S JIF
Breast Cancer Subtypes Pred	dispose the Site of Distant Metastases	23
By: Soni, Abha; Ren, Zhiyong	g; Hameed, Omar; Chanda, Diptiman; Morgan, Charity J.; et al.	
Volume: 143 Page: 471-4	478 Accession number: WOS:000351331200002	
Document Type: Article		
Fine-Needle Aspiration Diagn	noses of Noninvasive Follicular Variant of Papillary Thyroid Carcinoma	18
By: Howitt, Brooke E.; Chang	g, Sue; Eszlinger, Markus; Paschke, Ralf; Drage, Michael G.; et al.	
Volume: 144 Page: 850-8	857 Accession number: WOS:000364887500005	
Document Type: Article		
Prognostic Significance of Tu	umor-Infiltrating Lymphocytes and the Tertiary Lymphoid Structures in HER2-	16
Positive Breast Cancer Treate	ed With Adjuvant Trastuzumab	10
By: Lee, Hee Jin; Kim, Joo Yo	oung; Park, In Ah; Song, In Hye; Yu, Jong Han; et al.	
Volume: 144 Page: 278-2		
Document Type: Article		
The New Equivered Changes		
THE NEW EQUIVOCAL CHARGES	to HER2 FISH Results When Applying the 2013 ASCO/CAP Guidelines	
	to HER2 FISH Results When Applying the 2013 ASCO/CAP Guidelines	13
By: Long, Thomas H.; Lawce	e, Helen; Durum, Connie; Moore, Stephen R.; Olson, Susan B.; et al.	13
By: Long, Thomas H.; Lawce	e, Helen; Durum, Connie; Moore, Stephen R.; Olson, Susan B.; et al.	13
By: Long, Thomas H.; Lawce Volume: 144 Page: 253-2 Document Type: Article	e, Helen; Durum, Connie; Moore, Stephen R.; Olson, Susan B.; et al. 262 Accession number: WOS:000358034300008	13
By: Long, Thomas H.; Lawce Volume: 144 Page: 253-2 Document Type: Article	e, Helen; Durum, Connie; Moore, Stephen R.; Olson, Susan B.; et al.	13
By: Long, Thomas H.; Lawce Volume: 144 Page: 253-2 Document Type: Article Stromal PD-L1 Expression Is	e, Helen; Durum, Connie; Moore, Stephen R.; Olson, Susan B.; et al. 262 Accession number: WOS:000358034300008	
By: Long, Thomas H.; Lawce Volume: 144 Page: 253-2 Document Type: Article Stromal PD-L1 Expression Is By: Li, Xiaoxian; Cohen, Cynt	e, Helen; Durum, Connie; Moore, Stephen R.; Olson, Susan B.; et al. 262 Accession number: WOS:000358034300008 Associated With Better Disease-Free Survival in Triple-Negative Breast Cancer thia; Aneja, Ritu; Wetherilt, Ceyda Sonmez; Krishnamurti, Uma; et al.	
By: Long, Thomas H.; Lawce Volume: 144 Page: 253-2 Document Type: Article Stromal PD-L1 Expression Is By: Li, Xiaoxian; Cohen, Cynt	e, Helen; Durum, Connie; Moore, Stephen R.; Olson, Susan B.; et al. 262 Accession number: WOS:000358034300008 Associated With Better Disease-Free Survival in Triple-Negative Breast Cancer thia; Aneja, Ritu; Wetherilt, Ceyda Sonmez; Krishnamurti, Uma; et al.	
By: Long, Thomas H.; Lawce Volume: 144 Page: 253-2 Document Type: Article Stromal PD-L1 Expression Is By: Li, Xiaoxian; Cohen, Cynt Volume: 146 Page: 496-2 Document Type: Article Fine-Needle Aspiration Cytole	e, Helen; Durum, Connie; Moore, Stephen R.; Olson, Susan B.; et al. 262 Accession number: WOS:000358034300008 Associated With Better Disease-Free Survival in Triple-Negative Breast Cancer thia; Aneja, Ritu; Wetherilt, Ceyda Sonmez; Krishnamurti, Uma; et al. 502 Accession number: WOS:000384875300011	12
By: Long, Thomas H.; Lawce Volume: 144 Page: 253-2 Document Type: Article Stromal PD-L1 Expression Is By: Li, Xiaoxian; Cohen, Cynt Volume: 146 Page: 496-2 Document Type: Article Fine-Needle Aspiration Cytole	Associated With Better Disease-Free Survival in Triple-Negative Breast Cancer thia; Aneja, Ritu; Wetherilt, Ceyda Sonmez; Krishnamurti, Uma; et al. Accession number: WOS:000384875300011	12
By: Long, Thomas H.; Lawce Volume: 144 Page: 253-2 Document Type: Article Stromal PD-L1 Expression Is By: Li, Xiaoxian; Cohen, Cynt Volume: 146 Page: 496-3 Document Type: Article Fine-Needle Aspiration Cytolo Cytomorphologically Distinct	e, Helen; Durum, Connie; Moore, Stephen R.; Olson, Susan B.; et al. 262 Accession number: WOS:000358034300008 Associated With Better Disease-Free Survival in Triple-Negative Breast Cancer thia; Aneja, Ritu; Wetherilt, Ceyda Sonmez; Krishnamurti, Uma; et al. 502 Accession number: WOS:000384875300011 Ogy of Noninvasive Follicular Variant of Papillary Thyroid Carcinoma Is: From the Invasive Counterpart	
By: Long, Thomas H.; Lawce Volume: 144 Page: 253-2 Document Type: Article Stromal PD-L1 Expression Is By: Li, Xiaoxian; Cohen, Cynt Volume: 146 Page: 496-3 Document Type: Article Fine-Needle Aspiration Cytole Cytomorphologically Distinct By: Ibrahim, Ashley A.; Wu, H	e, Helen; Durum, Connie; Moore, Stephen R.; Olson, Susan B.; et al. 262 Accession number: WOS:000358034300008 Associated With Better Disease-Free Survival in Triple-Negative Breast Cancer thia; Aneja, Ritu; Wetherilt, Ceyda Sonmez; Krishnamurti, Uma; et al. 502 Accession number: WOS:000384875300011 ogy of Noninvasive Follicular Variant of Papillary Thyroid Carcinoma Is: From the Invasive Counterpart	12
By: Long, Thomas H.; Lawce Volume: 144 Page: 253-2 Document Type: Article Stromal PD-L1 Expression Is By: Li, Xiaoxian; Cohen, Cynt Volume: 146 Page: 496-2 Document Type: Article Fine-Needle Aspiration Cytolo Cytomorphologically Distinct By: Ibrahim, Ashley A.; Wu, H	e, Helen; Durum, Connie; Moore, Stephen R.; Olson, Susan B.; et al. 262 Accession number: WOS:000358034300008 Associated With Better Disease-Free Survival in Triple-Negative Breast Cancer thia; Aneja, Ritu; Wetherilt, Ceyda Sonmez; Krishnamurti, Uma; et al. 502 Accession number: WOS:000384875300011 ogy of Noninvasive Follicular Variant of Papillary Thyroid Carcinoma Is: From the Invasive Counterpart	12
By: Long, Thomas H.; Lawce Volume: 144 Page: 253-2 Document Type: Article Stromal PD-L1 Expression Is By: Li, Xiaoxian; Cohen, Cynt Volume: 146 Page: 496-2 Document Type: Article Fine-Needle Aspiration Cytol Cytomorphologically Distinct By: Ibrahim, Ashley A.; Wu, H Volume: 146 Page: 373-3 Document Type: Article Impact of the 2013 ASCO/CA	e, Helen; Durum, Connie; Moore, Stephen R.; Olson, Susan B.; et al. 262 Accession number: WOS:000358034300008 Associated With Better Disease-Free Survival in Triple-Negative Breast Cancer thia; Aneja, Ritu; Wetherilt, Ceyda Sonmez; Krishnamurti, Uma; et al. 502 Accession number: WOS:000384875300011 ogy of Noninvasive Follicular Variant of Papillary Thyroid Carcinoma Is: From the Invasive Counterpart Howard H. 377 Accession number: WOS:000381871900014	12
By: Long, Thomas H.; Lawce Volume: 144 Page: 253-2 Document Type: Article Stromal PD-L1 Expression Is By: Li, Xiaoxian; Cohen, Cynt Volume: 146 Page: 496-2 Document Type: Article Fine-Needle Aspiration Cytola Cytomorphologically Distinct By: Ibrahim, Ashley A.; Wu, H Volume: 146 Page: 373-3 Document Type: Article Impact of the 2013 ASCO/CA	e, Helen; Durum, Connie; Moore, Stephen R.; Olson, Susan B.; et al. 262 Accession number: WOS:000358034300008 Associated With Better Disease-Free Survival in Triple-Negative Breast Cancer thia; Aneja, Ritu; Wetherilt, Ceyda Sonmez; Krishnamurti, Uma; et al. 502 Accession number: WOS:000384875300011 ogy of Noninvasive Follicular Variant of Papillary Thyroid Carcinoma Is From the Invasive Counterpart doward H. 377 Accession number: WOS:000381871900014	12
By: Long, Thomas H.; Lawce Volume: 144 Page: 253-2 Document Type: Article Stromal PD-L1 Expression Is By: Li, Xiaoxian; Cohen, Cynt Volume: 146 Page: 496-3 Document Type: Article Fine-Needle Aspiration Cytole Cytomorphologically Distinct By: Ibrahim, Ashley A.; Wu, H Volume: 146 Page: 373-3 Document Type: Article Impact of the 2013 ASCO/CA Primary HER2 FISH Testing In	e, Helen; Durum, Connie; Moore, Stephen R.; Olson, Susan B.; et al. 262 Accession number: WOS:000358034300008 Associated With Better Disease-Free Survival in Triple-Negative Breast Cancer thia; Aneja, Ritu; Wetherilt, Ceyda Sonmez; Krishnamurti, Uma; et al. 502 Accession number: WOS:000384875300011 ogy of Noninvasive Follicular Variant of Papillary Thyroid Carcinoma Is From the Invasive Counterpart Howard H. 377 Accession number: WOS:000381871900014 AP HER2 Guideline Updates at an Academic Medical Center That Performs increase in Equivocal Results and Utility of Reflex Immunohistochemistry ii, Jonathan D.; Memoli, Vincent A.; Wells, Wendy A.; Tafe, Laura J.	12
By: Long, Thomas H.; Lawce Volume: 144 Page: 253-2 Document Type: Article Stromal PD-L1 Expression Is By: Li, Xiaoxian; Cohen, Cynt Volume: 146 Page: 496-3 Document Type: Article Fine-Needle Aspiration Cytole Cytomorphologically Distinct By: Ibrahim, Ashley A.; Wu, H Volume: 146 Page: 373-3 Document Type: Article Impact of the 2013 ASCO/CA Primary HER2 FISH Testing In	e, Helen; Durum, Connie; Moore, Stephen R.; Olson, Susan B.; et al. 262 Accession number: WOS:000358034300008 Associated With Better Disease-Free Survival in Triple-Negative Breast Cancer thia; Aneja, Ritu; Wetherilt, Ceyda Sonmez; Krishnamurti, Uma; et al. 502 Accession number: WOS:000384875300011 ogy of Noninvasive Follicular Variant of Papillary Thyroid Carcinoma Is From the Invasive Counterpart Howard H. 377 Accession number: WOS:000381871900014 AP HER2 Guideline Updates at an Academic Medical Center That Performs increase in Equivocal Results and Utility of Reflex Immunohistochemistry ii, Jonathan D.; Memoli, Vincent A.; Wells, Wendy A.; Tafe, Laura J.	12

Ratio (B/A)

Key Indicators 2017 IMPACT METRICS INFLUENCE METRICS SOURCE METRICS Eigenfactor Citable Total Cites 11,564 **Graph** 0.01035 Graph 129 Graph Score Items Journal 2.413 Graph Article Influence % Articles Impact Factor 0.761 <u>Graph</u> 88.37 Graph Citable Items 2.502 Graph Normalized Impact Factor 1.20893 Graph Eigenfactor Average JIF Percentile 61.392 Immediacy 0.395 Graph Index Cited Half-Life Graph 12.3 Impact Factor Citing Half-Life 6.7 Graph Without 2.305 Graph Journal Self Cites Box plot Source data Rank Cited Journal Data Citing Journal Data Metric trend Click here to view Journal Relationships Journal source data 2017 1 Articles Reviews Combined(C) Other(O) Percentage(C/(C+O)) 90% Number in JCR Year 2017 (A) 114 15 129 13 3,221 919 4,140 64 98% Number of References (B)

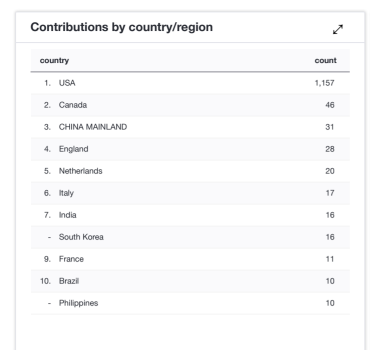
32.1

4.9

28.3

61.3

These data summarize the characteristics of the journal's published content for the most recent three years, that is, 2017 and the two prior years, combined. This information is based on all listed authors and addresses. It is meant to be descriptive rather than comparative.



ontributions by orga	anizations	Ľ.	
organization	cour	nt	
1. UNIVERSITY OF TEXAS S	SYSTEM 9	0	
2. HARVARD UNIVERSITY	6	7	
3. UNIVERSITY OF CALIFOR	RNIA SYSTEM 5	7	
4. MAYO CLINIC	5	1	
5. STATE UNIVERSITY OF N	IEW YORK (SUNY) SYSTEM 4	9	
PENNSYLVANIA COMMO EDUCATION (PCSHE)	NWEALTH SYSTEM OF HIGHER 4	9	
7. VA BOSTON HEALTHCAF	RE SYSTEM 4	0	
8. CLEVELAND CLINIC FOU	INDATION 3	6	
9. STANFORD UNIVERSITY	3	3	
10. EMORY UNIVERSITY	3	2	
- CORNELL UNIVERSITY	3	2	
- UTAH SYSTEM OF HIGHE	ER EDUCATION 3.	2	