JAMA Internal Medicine

AcademyHealth Annual Research Meeting
Publish or Perish: Meet the Editors, Part Two
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JAMA Internal Medicine JAMA Network



- JAMA Network consists of 13 journals
- JAMA IM is directed to internal medicine physicians
- Health services research/health care delivery science/health policy published when it impacts practicing physicians
- Pre-submission inquiry may be advisable
- Manuscripts may be <u>transferred</u> between JAMA Network journals

JAMA Internal Medicine Impact Factor/Altmetric Score

2016 IMPACT FACTOR

16.54

Among IM journals, JAMA IM has 78% (38) of the top 50 articles with Altmetric scores (measure of news and social media coverage), including the #1 article.

JAMA Internal Medicine

Timelines for 2016

Major Manuscripts

Receipt to Publication: 100 days

Accept to Publication: 55 days

Receipt to Accept: 45 days

Research Manuscripts

Receipt to Publication: 140 days

Accept to Publication: 65 days

Receipt to Accept: 75 days

JAMA Internal Medicine Submissions/Acceptance Rates, 2016

Major Manuscripts

Submissions: 2695

Acceptance Rate: 14%

Research Manuscripts

Submissions: 1984

Acceptance Rate: 7%

Research Letters

Submissions: 345

Acceptance Rate: 24%

JAMA Internal Medicine JAMA Manuscript Transfers

2016

441 Manuscripts transferred

12% Accepted

JAMA Internal Medicine Peer Review Procedures

- Three outside peer reviewers are assigned.
- Authors may suggest reviewers, and these requests will be honored.
- Disagreements among the outside reviewers' recommendations regarding publication are not uncommon.
- Editors are responsible for making the final editorial decision.
- "Consult box" at JAMA Internal Medicine
- Weekly editors' telephone conference

JAMA Internal Medicine Digital* Statistics 2016

Sessions 5,615,222

Users 4,032,245

Page Views 7,756,718

Full Text/PDF 7,539,723

Downloads

*JAMA IM articles are published online-first in advance of print. All articles are made free access on an html app called The JAMA Network Reader on the day of publication.

JAMA Internal Medicine Life Expectancy in the U.S.

Dwyer-Lindgren at al.:

Inequalities in Life Expectancy Among U.S. Counties, 1980-2014

Findings Inequalities in life expectancy among U.S. counties are large and growing, and much of the variation in life expectancy can be explained by differences in socioeconomic and race/ethnicity factors, behavioral and metabolic risk factors, and health care factors.

Published online May 8, 2017. doi:10.1001/jamainternmed.2017.0918 105,000 views

JAMA Internal Medicine Prescription Drug Rebates

Dusetzina et al.: Association of Prescription Drug Price Rebates in Medicare Part D With Patient Out-of-Pocket and Federal Spending

This special communication discusses how the availability of rebates for drugs covered by the Medicare Part D program may <u>raise</u> costs for patients and Medicare while increasing the profits of Part D plan sponsors and pharmaceutical manufacturers.

Published online May 30, 2017. doi:10.1001/jamainternmed. 2017.1885

JAMA Internal Medicine Bundled Payments

Navathe et al.

Cost of Joint Replacement Using Bundled Payment Models

Findings In joint replacement surgery under a bundled payment, there was a decrease of \$5577 (20.8%) in total spending per episode. Most of the hospital savings came from negotiating the price of implants and most of the post-acute care savings came from decreased use of institutional care.

Published February 2017.doi.10.1001/jamainternmed.2016.8263

JAMA Internal Medicine Thank you!

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