

EXPERT COLLECTION



Explore our leading medical review series



Introducing the

EXPERT COLLECTION



The Expert Collection published by Taylor & Francis is the world's largest series of review journals in Research & Development and clinical medicine.

The Expert Collection is comprised of 28 peer-reviewed journals combining the well-established Expert Opinion and Expert Review series into one essential and comprehensive collection.

What makes the Expert Collection different?

The Expert Collection combines first-class literature reviews with the personal opinions of our expert authors who are all internationally recognized experts in their fields. They provide their insights about where research is now, where it should go next and how it should get there. Reviews published in the Expert Collection always end with an expert opinion.

The Expert Collection publishes:

- Reviews
- Editorials
- Original research
- Drug evaluations
- Treatment evaluations
- Clinical trial evaluations

- Technology evaluations
- Patent evaluations
- Key paper evaluations
- Perspectives
- Special reports
- Mini reviews

- Letters to Editor
- Video abstracts
- Open access conference material supplements

66 In my opinion, the Expert Collection is the most relevant journal review series in the area of Pharmacology. The Expert Collection is a credible, topical, and scholarly resource that I have come to rely on in my role as a leader of international pharmacological studies. It is apparent that the peer review process is thorough and critical, and the editorial process is unparalleled in terms of author support. ??



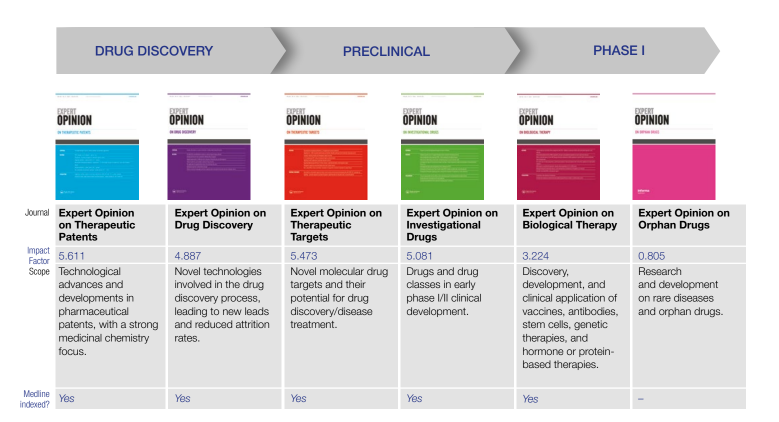
Respiratory Medicine Vaccines

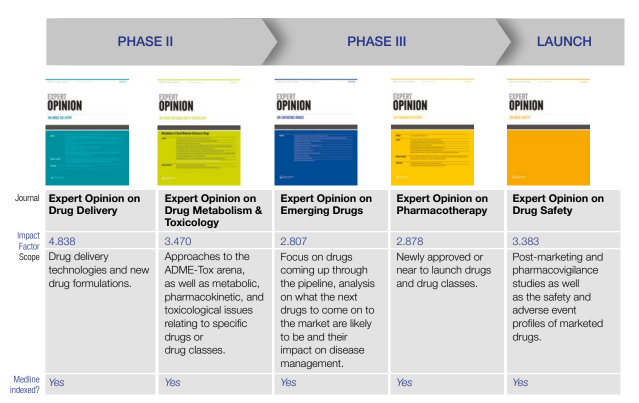
	EXPERT REVIEW of MICHAELS THEARY	EXPERT REVIEW of and infective treasey	EXPERT REVIEW of CARDONACOUNT THEORY	EXPERT REVIEW of CLINICAL INSTRUMENTS	EXPERT REVIEW of CLINICAL PARAMECILIST	EXPERT REVIEW OF EMOCRAPILED & HETABOLISH
	Section 1997 1997 1997 1997 1997 1997 1997 199	Section 2 and a section of the desired a	The second secon	Control of the contro	Management of the control of the con	With the state of
nal	Expert Review of Anticancer Therapy	Expert Review of Anti-infective Therapy	Expert Review of Cardiovascular Therapy	Expert Review of Clinical Immunology	Expert Review of Clinical Pharmacology	Expert Review of Endocrinology & Metabolism
oact ctor	3.573	3.767	ESCI	3.792	3.481	ESCI
	Appraisal and commentary on the major trends in cancer care and highlights on the performance of new therapeutic and diagnostic approaches.	Therapeutics and diagnostics in the treatment of infectious disease.	Evaluation of new diagnostic and therapeutic cardiovascular modalities.	Performance of new therapeutic and diagnostic modalities in clinical immunology.	Critical analysis of safety, tolerability, efficacy and therapeutic applications of new therapies.	Extensive coverag of research and clinical advancements in the field of endocrine control, metabolism and novel therapeutics
ne d?	Yes	Yes	Yes	Yes	Yes	Yes
	Will St. 201 (1970)	40 to 00 to	44.47 to 44.0	A. A. D. D. D	Will \$1 (0) \$100.00	A
	EXPERT REVIEW of CASTROCKTEROLOGY & MONATOLOGY	EXPERT REVIEW	EXPERT REVIEW or mancal privates	EXPERT REVIEW OF WILLIAM DIAMOSTICS	EXPERT REVIEW OF REMOTREMPORTS	EXPERT REVIEW or OPPINAMOLOGY
	E TOTAL CONTROL OF THE PARTY OF	The second secon	The second secon	The second secon	The second secon	Commence of the commence of th
al	Expert Review of Gastroenterology & Hepatology	Expert Review of Hematology	Expert Review of Medical Devices	Expert Review of Molecular Diagnostics	Expert Review of Neurotherapeutics	Expert Review o Ophthalmology
pe	3.514	2.573	2.200	4.096	3.743	ESCI
	Latest advances in pathological, biochemical and physiological understanding of diseases affecting the gastrointestinal tract	Commentary and analysis to elucidate best clinical practice in hematology.	Commentary, analysis, and debate on the development, testing, and clinical use of devices.	Latest advances in the field of molecular diagnostics including the detection and monitoring of the molecular causes of disease.	Analysis of drugs and medicines in clinical neurology and neuropsychiatry.	Commentary and debate on current and emerging approaches in ocumedicine.



	EXPERT REVIEW OF PRANSACIONALS & OUTCOMES RESEARCH	EXPERT REVIEW OF PROTEINGS	EXPERT REVIEW OF PRODUCIN MEDICAL AND DRIED DEFELOPMENT	EXPERT REVIEW of reconstrain residue	EXPERT REVIEW or NACONES
	-	Cartina and a second and a seco	⊕ management	■ Company of the Com	
Journal	Expert Review of Pharmacoeconomics & Outcomes Research	Expert Review of Proteomics	Expert Review of Precision Medicine & Drug Development	Expert Review of Respiratory Medicine	Expert Review of Vaccines
Impact Factor	2.032	3.614	ESCI	2.725	4.362
Scope	Cost-benefit and pharmacoeconomic issues relating to the clinical use of drugs and therapeutic approaches.	Technologies, methods, and discoveries from the field of proteomics.	Original research and review articles covering the development and clinical application of medicine to be used in a personalized therapy setting.	Commentary from international leaders in the fields of obstructive, restrictive, vascular, and infectious respiratory diseases.	Analysis of the clinical effectiveness of new vaccines plus new developments in vaccine technology.
Medline indexed?	Yes	Yes	-	Yes	Yes

The Expert Opinion Series





^{*} Impact Factors Copyright: Journal Citation Reports®, Clarivate Analytics, 2020

Our Ethics

Quick Facts

> All Expert Collection titles are members of the Committee on Publication Ethics (COPE)

Committee on Publication Ethics (COPE)

The Committee on Publication Ethics (COPE) is a charity registered in the UK. With over 7,000 members, it is concerned with the integrity of peer-reviewed publications in science, particularly biomedicine. COPE provides a forum for publishers and editors of scientific journals to discuss issues relating to the integrity of the work submitted to or published in their journals.

Read our full author guidelines:

https://authorservices.taylorandfrancis.com/editorial-policies/

C O P E COMMITTEE ON PUBLICATION ETHICS

All Expert Collection titles are independently peer-reviewed and require full author disclosures

Supported by industry experts, we remain vigilant against abuses in every title we publish.

Our content influences patient care decisions. With this comes enormous responsibility to safeguard the medical community from fraudulent or misguiding data. We not only follow industry standards of publication ethics, but have taken a leading role in pushing them further.

In 2003, our sister journal, *Current Medical Research & Opinion (CMRO)* published the first Good Publication Practice (GPP) guidelines. The aim of the guidelines was to ensure that clinical trials sponsored by pharmaceutical companies were published in a responsible and ethical manner. The guidelines quickly established a common standard for all industry-sponsored research and continue to do so today.

We continue to take an active role in organizations that endorse publication ethics. In January 2010, we joined COPE.

The Expert
Collection adheres to
the principles of Uniform
Requirements for
Manuscripts Submitted
in Biomedical Journals,
prepared by the ICMJE
and the NLM guidelines
for published articles and
supplements

Uniform Requirements for Manuscripts Submitted to Biomedical Journals

Created by the International Committee of Medical Journal Editors (ICMJE), the Uniform Requirements address the ethical principles related to the process of evaluating, improving, and publishing manuscripts in biomedical journals, and the relationship among editors and authors, peer reviewers, and the media.

A copy of the most recent Uniform Requirements can be found at **www.icjme.org**.

Author Services

Accelerated Publication

For time-sensitive research. Fast Track ensures publication within 3-5 weeks and Rapid Track ensures your work is published within 5-7 weeks.

Reprints & ePrints

Clinical content published in Taylor & Francis journals can help you demonstrate the benefits of your products to your customers.

Supplements

Targeted, cost-effective and high-impact reach, connecting the topical and timely knowledge from your network of key opinion leaders with our global readership.

Open Access

Increase the visibility and readership of your research by choosing our Open Access service with an Article Publishing Charge of £3,250/\$4,800/€4,000.

Subscription options for the Expert Collection

Expert Review Collection

A package including 17 of the Expert Review series journals.

Expert Opinion Collection

A package including 11 of the Expert Opinion series journals.

Title-by-title subscriptions

Tailor your collection on a title-by-title basis. You can choose from combined print and online access or opt for online only access.

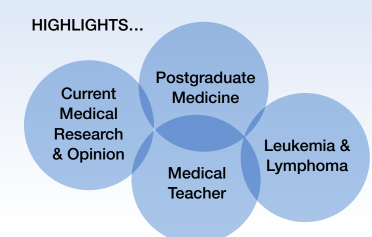
Open access conference material supplements

With opportunities to share research via in-person conferences continuing to be a challenge, Taylor & Francis has responded to customer need to develop a digital solution. Our Expert Collection series accepts online conference material supplements such as poster extracts, conference abstracts and presentation abstracts. Submissions are subject to peer review. Follow this link to find out more:

https://taylorandfrancis.com/partnership/commercial/publishing-services/conference-supplements/

Discover the Taylor & Francis Medical Library

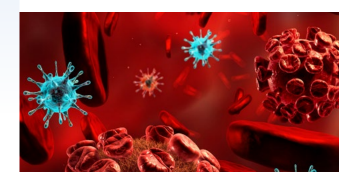
The Medical Library provides online access to a broad range of journal content in over 30 key subject areas. This collection includes current content from over 200 peer-reviewed academic journals.



Discover Dove Medical Press

Dove Medical Press is part of the Taylor & Francis Group who specialize in the publication of open access peer-reviewed journals across the broad spectrum of science, technology and especially medicine





EDITORIAL CONTACT

Jonathan Patience, Head of Commissioning Jonathan.Patience@informa.com • Tel: +44 (0)20 701 75840

Find out more about our full range of products and services at **taylorandfrancis.com**

