VACCIUNE

AUTHOR INFORMATION PACK

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DESCRIPTION
Vaccine has an open access mirror journal Vaccine: X, sharing the same aims and scope, editorial team, submission system and rigorous peer review.

Vaccine is unique in publishing the highest quality science across all disciplines relevant to the field of vaccinology - all original article submissions across basic and clinical research, vaccine manufacturing, history, public policy, behavioral science and ethics, social sciences, safety, and many other related areas are welcomed. Our submission categories indicate where we receive the most papers. Papers outside these major areas are also welcome and authors are encouraged to contact us with specific questions. We also invite authors to submit relevant basic science and clinical reviews, methodological articles, opinion and commentary pieces, visual pieces, and letters. Authors are required to consult the Guide for Authors as this is a dynamic set of submission guidelines and is therefore subject to change. The Editors retain the right to desk reject submissions without peer review where it is clear that the Guide for Authors and the submission categories have not been consulted.

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GUIDE FOR AUTHORS

INTRODUCTION

Vaccine has an open access mirror journal, JVAC: X. Vaccine is the most comprehensive and pre-eminent journal for those interested in vaccines and vaccination, serving as an interface between academics, those in research and development, regulatory and governmental agencies, charities, and health and industry professionals.

Types of article

Vaccine publishes primary research papers, review articles, short communications and letters on the following topics: Basic Science Review, Clinical Science Review, Commentary/Editorial, History of Vaccinology, Human Fungal/Parasite/Other Vaccines, Human Non-Infectious Disease Vaccines (cancer, allergy, other), Human Viral Vaccines: Basic Research, Letter to the Editor, Novel Pathogen Vaccines (Biodefense/High Consequence Pathogens/Emerging Diseases), Vaccine Acceptance/Hesitancy, Vaccine Basic Science (Immunology/Animal Models), Vaccine Ethics, Vaccine Manufacturing and Bioprocessing, Vaccine Operational Research (Evaluation/Epidemiology/Informatics/Models/Big Data and Analytics), Vaccine Policy Legislation/Economics/Digital Health, Vaccine Regulatory Science (Implementation/Guidelines/Public Health), Vaccine Safety Science, Vaccine Technology (Vectors/Adjuvants/Delivery Systems/Nanotechnology), Veterinary Bacterial Vaccines, Veterinary Fungal/Parasite/Other Vaccines, Veterinary Viral Vaccines, Visual Vaccinology.

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