Extracellular Vesicles and Circulating Nucleic Acids provides an online platform for the sharing of research data, new methodology, reviews and commentaries in the areas of extracellular vesicles and circulating nucleic acids including DNA, RNA, and miRNA and their therapeutic use. The journal is committed to the rapid publication of original findings that increase our understanding of the molecular and cell biology, biogenesis, and origin of extracellular vesicles and circulating nucleic acids; and their use as biomarkers for the diagnosis, prognostication and surveillance of disease states, and in therapies. Manuscripts with clinical relevance are especially encouraged to promote the translation from basic science to clinical applications. The criteria for acceptance are scientific excellence and originality. All works involving the use of animals and human subjects must have been approved by institutional review committees and adhere to accepted international ethical standards.

Extracellular Vesicles in Intercellular Communication and Clinical Applications: A decade of Achievements

Ongoing Special Issues

Special Issue Introduction

The Special Issue "Extracellular Vesicles in Intercellular Communication and Clinical Applications: A decade of Achievements" was conceived to celebrate the 10th anniversary of Randy W. Schekman, James E. Rothman and Thomas C. Südhof being jointly awarded the 2013 Nobel Prize in Physiology or Medicine for their discoveries of the "machinery regulating vesicle traffic". The early work on the mechanism of secretory vesicle biogenesis and trafficking has guided new efforts to understand the origin and function of extracellular vesicles (EVs). The Special issue will include EV biogenesis, isolation, role in diseases and application of EVs in diagnostics, drug delivery and therapeutics.

Contributors include:
- Randy Schekman, UCS Berklely, USA
- Y. Peng Loh, NIH, USA
- Jacopo Meldolesi, Vita-Salute San Raffaele University, Italy
- Chiara Zurzolo, Institut Pasteur, France
- Robert J. Coffey, Vanderbilt University, USA
- Hailin Jin, University of California, Riverside, USA
- Roger Innes, Indiana University, USA
- Samir El-Andalousi, Karolinska Institutet, Sweden
- Graca Raposo, Institut Curie, France
- Inge Zahorn, University of Groningen, The Netherlands
- David W. Lee, Weill Cornell Medical College, USA

Biomedical Engineering for the Study and Application of Extracellular Vesicles

Guest Editors: Weiiliang Xia, Dr. Y. Y. Li, and Prof. Alice Sze Tsai Wong
For Online Submission, please log in at https://oaemesas.com/login?JournalId=evcna&SpecialIssueId=evcna221121

Beyond Liquid Biopsy: Extracellular Vesicles for Biomarker Discovery of Human Diseases

Guest Editors: Dr. Fernando de la Cuesta and Dr. Gloria Alvarez-Llamas
For Online Submission, please log in at https://oaemesas.com/login?JournalId=evcna&SpecialIssueId=evcna221117
About EVCNA

EVCNA is a new journal that was launched in 2020 to provide an online platform for sharing research data, new methodology and reviews, as well as commentaries in extracellular vesicles and circulating nucleic acids. Dr. Yoke Peng Loh is serving as the Editor-in-Chief. Manuscripts with clinical relevance are especially encouraged to promote the translation from basic science to clinical application. To date, EVCA has published 54 papers with total views of 85,972 and total downloads of 15,777. The published papers have been cited 112 times in Web of Science and 188 times in Google Scholar, and the citations continue to grow. Since its launch, EVCNA has reached collaborations with important societies in exosomes research, e.g., Italian Society for Extracellular Vesicles (EVIta), the German Society for Extracellular Vesicles (GSEV), and the American Society for Inter cellular Communication (ASIC), which expanded the journal’s influence in Europe and the USA. Our vision is not only to shape EVCNA into a highly influential journal but also a real communication platform for scientists to dialogue and share wisdom.

Why Publish with us

- High-quality peer-review
- Multi-platform promotion to increase articles visibility (Twitter, LinkedIn, TrendMD, Clarivate Author Service)
- Support video abstract
- Outstanding author interview service to better advance academic influence
- Support high-quality article-based webinars
- Fast Publication

Contact us

Editor-in-Chief:
Yoke Peng Loh
oaepub2019@yahoo.com

Managing Editor:
Margie Ma
managingeditor@evcna.com

Submission:
https://oaemesas.com/login?journalId=evcna