BIOMOLECULAR DETECTION AND QUANTIFICATION
The new online, open access, peer-reviewed journal in molecular methodology applications

AUTHOR INFORMATION PACK

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DESCRIPTION

Biomolecular Detection and Quantification (BDQ) is an open access, peer-reviewed international journal dedicated to championing excellence in molecular study design, measurement, data analysis and reporting. Its focus is on the application of qualitative and quantitative molecular methodologies to all areas of clinical and life sciences. The journal has two main aims: to provide a forum for discussion and recommendation of guidelines designed to improve the accuracy of molecular measurement, its data analysis and the transparency of its subsequent reporting; to publish molecular biology based studies that adhere to best practice guidelines, both current and future. BDQ was established by a group of scientists based on their experience developing and publishing the Minimum Information for Publication of Quantitative Real-Time (and Digital) PCR Experiments (the MIQE and digital MIQE guidelines). The deliberately broad scope of the journal covers clinical areas such as cancer, epigenetics, metagenomics, and infectious diseases as well non clinical subjects including environmental, microbiology and food science. BDQ revolves around the common theme of promoting excellence in molecular measurement and its data analysis. It will serve as a repository for sharing key findings across what may otherwise be disparate specialties.

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- original research articles (both methodological and applied)
- short communications
- reviews
- editorials
- comments
- points of view
- perspective articles

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The journal has an international audience and we particularly welcome submissions from younger scholars and researchers and those from developing countries.

Scope:
- Genetics
- Epigenetics
- Transcriptomics
- Proteomics
- Metabolomics
- Cancer
- Infectious diseases/
- microbiology/virology
- Diagnostics

Keywords: molecular quantification, molecular diagnostics, standardization, standardization, metrology, dpcr, qpcr, ngs, rnaseq, biomarkers, microbiome, metagenomics, epigenetics, infectious disease
AUDIENCE

Scientists and clinicians (60:40), universities, research institutes, hospital pathology/diagnostics department, corporate R+D government laboratories.

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INTRODUCTION
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