Editorial Note

The editorial mission of Pulmonary & Respiratory Medicine is to report scientific research findings that advance understanding of all aspects of pulmonology and respiratory research. Research covering a wide range of topics and emerging challenges in pulmonology and respiratory medicine is published. Pulmonary intervention and outcome research furthermore as qualitative and mixed methods analysis are within the editorial focus of Pulmonary Research. Basic, translational, and clinical research is published. Research about Pulmonary and Respiratory, Respiratory therapy is also published as is research describing new or advanced Research methods, Analytic methods approaches. May include secondary analysis of previously reported data to illustrate leading edge methods), Brief Reports, Commentaries, Case reports, Short communications.

Pulmonary & Respiratory Medicine throughout this year also brought out International Conference on Pulmonology & Interdisciplinary Medicine, 13th Global Summit on Stem Cell & Regenerative Medicine 10th International Conference on COPD and Lungs, which consisted of ~ 60 abstracts.

All published articles of this journal are included in the indexing and abstracting coverage of Cosmos IF, ReSeek, Hamdard University, Cosmost, Geneva Foundation for Medical Education and Research, Studies receiving funding from a funding organization that is included on the list of PMC and Research Funder Policies or authors having NIH grant were submitted to PubMed.

Pulmonary & Respiratory Medicine has a long and distinguished record in the history of Pulmonology & Interdisciplinary Medicine. Since its launch in 2011, Pulmonary & Respiratory Medicine has been a “cooperative venture” of scientists, professional organizations, publisher, editorial staff, and readers to circulate scientific papers in Pulmonology to improve care, alleviate suffering, and advance well-being. Today, Pulmonary & Respiratory Medicine continues as a preeminent journal in the field of Pulmonary & Respiratory.

Pulmonary & Respiratory publishes regular papers and brief reports in the following areas: Research Reports (Original, empirical research findings in areas of interest to scientists), Reviews (Reviews in Pulmonology or symptom science), Methods (Development and application of new methods. Measurement, statistics, informatics and analytics, qualitative, and mixed methods approaches. May include secondary analysis of previously reported data to illustrate leading edge methods), Brief Reports, Commentaries, Case reports, Short communications.

During the calendar year 2019, JPRM received a total of 58 papers, out of which 32 articles (58%) were rejected in the preliminary screening due to plagiarism or being out of the format and peer review process. During 2019 around 22 articles were subjected for publication after they are accepted in the peer review process. In the Volume 10 published during the year 2020, a total of 24 articles were published (at an average of 7 articles per issue) of which, articles were published from authors all around the world. A total of 110 research scientists from all over the world reviewed the 36 articles published in volume 10. Average publication lag time of an article was further reduced to 2-3 weeks.

Pulmonary & Respiratory is to report scientific research findings that advance understanding of all aspects of health. We intend to do this in the way we understand best-through editorial assessment, peer review, academic editing, and highly efficient production processes. We hope that all researchers strive to make their research findings known through careful, unbiased publication such as we aim to provide at Pulmonary & Respiratory. We welcome your comments and, importantly, your continued contributions to achieve the mission we have set for ourselves.

How to cite this article: Saivishal Goud. "Editorial Note for Pulmonary & Respiratory Medicine". J Pulm Respir Med 10 (2020) doi: 10.37421/jrpm. 2020.10.507