Journal of Biochemistry and Physiology: The progress and Improvement

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Editorial

e Journal covers a wide range of biological processes at biochemical and molecular level in all living organisms including humans, animals, plants and microbes. is reputed Biochemistry and Physiology journal publishes articles related to clinical chemistry, molecular biology and genetics, therapeutic drug monitoring and toxicology, laboratory immunology and other related elds. e Journal being an academic journal contributes to the academic institutes by covering topics like biochemistry, toxicology, pharmacology, biomedical sciences and many other related subjects taught at the undergraduate and postgraduate level. e Journal is also engaged in research that uses biochemical and molecular techniques to investigate problems relating to human health and safety. In the year 2019, the journal mainly focused on the highlights of Applied Biochemistry is the part of biochemistry where knowledge and methods related to biochemistry are applied. In 2020 journal would be mainly covering the topics such as Biochemistry, Applied Biochemistry, Carbohydrate Biochemistry, Cellular Biochemistry, Clinical Biochemistry, Comparative Biochemistry, Environmental Biochemistry, Forensic Biochemistry. Classi cation mainly includes Nutritional Biochemistry is a part of biochemistry devoted to study of diet, nutrition, health and metabolism. It mainly helps to understand how nutrition is important for physical wellbeing and how diet in uences health of an individual. e eld can be inter-related to agriculture, medicine, food science and technology etc. Analytical biochemistry is a branch of Biochemistry deals with the use of various techniques for the study of biological molecules present in cells, tissues or other body components. e techniques are basically

used for separation, quanti cation, identi cation and to characterize function of biomolecules. Cellular biochemistry is the study of all sorts of processes that occur within a biological cell and also interactions between different cells. Studies include bimolecular structures, biochemical mechanisms i.e., metabolic pathways, their control, physiological importance and clinical relevance. e regulatory studies cover gene expression, post-translational modi cations of proteins, epigenetic controls etc. Lipid biochemistry, are water insoluble biomolecules but soluble in non-polar solvents. Lipids have diverse structures including phospholipids, sphingolipids, vitamins, fatty acids, pigments, cholesterol and many more. Lipid biochemistry mainly deals with biological synthesis and signaling of lipids. Carbohydrate Biochemistry is also a classi cation fall under major class of biological macromolecules that exist in all living systems. , ey play a main role in adding structure to organisms and are a primary source of energy. Carbohydrates exist in nature as monosaccharides, oligosaccharides or polysaccharides. Carbohydrate biochemistry studies inter-conversions, synthesis, and functions relevant to carbohydrates. , e articles published will be highlighted and entitled in Journal webpage as well as would be twitted on twitter also will be updated in LinkedIn. Social media and digital marketing continuously will uphold the articles and the special issues. All published articles of this journal are included in the indexing and abstracting coverage of CAS Source Index (CASSI), Index Copernicus, Google Scholar. On the platform of this Editorial we would like to acknowledge the eminent editors and reviewers for continuously supporting with the proper peer review process and possible comments as an editor.

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