AUTHOR INFORMATION PACK

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DESCRIPTION

Matrix Biology (established in 1980 as Collagen and Related Research) is a cutting-edge journal that is devoted to publishing the latest results in matrix biology research. We welcome articles that reside at the nexus of understanding the cellular and molecular pathophysiology of the extracellular matrix. Matrix Biology focusses on solving elusive questions, opening new avenues of thought and discovery, and challenging longstanding biological paradigms.

Papers considered for review, and ultimately for publication, must contain substantial advances supported by mechanistic and functional insights germane to important physiological or pathological processes. These aspects are crucial and required for publication.

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are studies utilizing most scientific technologies including molecular biology, cell biology, immunochemistry, structural biology, computational biology, theoretical biology, and macromolecular chemistry where the subject is extracellular matrix or is substantially related to matrix and its biological role. The journal will publish articles that are scientifically rigorous, complete within a logical framework, and, most importantly, address molecular or cellular mechanisms that are timely and represent above average significance.

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