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DESCRIPTION

Tissue and Cell is devoted to original research on the organization of **cells, subcellular** and **extracellular components** at all levels, including the grouping and interrelations of cells in **tissues** and **organs**. The journal encourages submission of ultrastructural studies that provide novel insights into structure, function and physiology of cells and tissues, in health and disease. Bioengineering and stem cells studies focused on the description of morphological and/or histological data are also welcomed.

Studies investigating the effect of compounds and/or substances on structure of cells and tissues are generally outside the scope of this journal. For consideration, studies should contain a clear rationale on the use of (a) given substance(s), have a compelling morphological and structural focus and present novel incremental findings from previous literature.

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GUIDE FOR AUTHORS

INTRODUCTION

Types of paper

Tissue and Cell is devoted to original research on the organization of **cells, subcellular** and **extracellular components** at all levels, including the grouping and interrelations of cells in **tissues** and **organs**. The journal encourages submission of ultrastructural studies that provide novel insights into structure, function and physiology of cells and tissues, in health and disease. Bioengineering and stem cells studies focused on the description of morphological and/or histological data are also welcomed.

Studies investigating the effect of compounds and/or substances on structure of cells and tissues are generally outside the scope of this journal. For consideration, studies should contain a clear rationale on the use of (a) given substance(s), have a compelling morphological and structural focus and present novel incremental findings from previous literature.

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