DESCRIPTION

*Cytotherapy* is the Official Journal of the ISCT International Society Cell and Gene Therapy

The journal brings readers the latest developments in the fast-moving field of cellular and gene therapy in man. This includes cell and gene therapy for cancer, immune disorders, inherited diseases, tissue repair and regenerative medicine. The journal covers the science, translational development and treatment with a variety of cell types including hematopoietic stem cells, immune cells (dendritic cells, NK cells, T cells, antigen-presenting cells) mesenchymal stromal cells, adipose cells, nerve, muscle, vascular and endothelial cells, and induced pluripotent stem cells. We also welcome manuscripts on gene therapy as it relates to cell therapy (e.g. CAR-T cells) and subcellular derivatives such as exosomes. A specific focus is on translational research that brings cell therapy to the clinic. *Cytotherapy* publishes original papers, reviews, position papers, editorials, commentaries and letters to the editor. We welcome "Protocols in Cytotherapy" bringing standard operating procedure for clinical grade production specific cell types for clinical use within the reach of the readership.

In line with the goals and expertise of the ISCT, *Cytotherapy* is restricted to development of cell and gene therapy in humans.

The journal's scope covers: Biological science of cells, gene modified cells, and subcellular particles for therapeutic application in humans Relevant translational models to assess cell potency and efficacy Technical aspects of cell processing and transplantation Clinical cell therapy trials Regulatory and ethical aspects

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Cytotherapy is the official journal of the International Society for Cellular Therapy (ISCT). The journal brings readers the latest developments in the fast moving field of cellular therapy in man. This includes cell therapy for cancer, immune disorders, inherited diseases, tissue repair and regenerative medicine. The journal covers the science, translational development and treatment with a variety of cell types, including hematopoietic stem cells, immune cells (dendritic cells, NK, cells, T cells, antigen presenting cells), mesenchymal stromal cells, adipose cells, nerve, muscle, vascular and endothelial cells, and induced pluripotent stem cells. We also welcome manuscripts on subcellular derivatives such as exosomes. A specific focus is on translational research that brings cell therapy to the clinic. Cytotherapy publishes original papers, reviews, position papers editorials, commentaries and letters to the editor. We welcome "Protocols in Cytotherapy" bringing standard operating procedure for production specific cell types for clinical use within the reach of the readership.

The journal's scope covers:
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- Technical aspects of cell processing and transplantation
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Original Articles: should not exceed 6000 words excluding references (usually less than 50). Typically we allow up to 8 figures and 6 tables. Consider including more data as supplementary figures.

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