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Cytotherapy, the official journal of the International Society for Cell & Gene Therapy (ISCT®), publishes novel and innovative results from high quality basic, translational and clinical studies in the fields of cell and gene therapy. Studies evaluating the potency of experimental cell and gene therapies in clinically relevant animal models of disease and describing important advances in cell/gene-based product manufacturing and validation are welcomed. Results of clinical studies evaluating the safety and efficacy of cell and gene therapies in early and late phase trials are also of interest. In addition to Short Reports and Full-Length Articles, the journal also accepts Editorials addressing emerging trends and potential controversies in the field, and Review articles summarizing bodies of work that have made lasting impacts in the field.

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INTRODUCTION
Cytotherapy®, the official journal for the International Society for Cell and Gene Therapy (ISCT®), publishes novel and innovative results from high quality basic, translational and clinical studies in the fields of cell and gene therapy. Studies evaluating the potency of experimental cell and gene therapies in clinically relevant animal models of disease and describing important advances in cell/ gene-based product manufacturing and validation are welcomed. Results of clinical studies evaluating the safety and efficacy of cell and gene therapies in early and late phase trials are also of interest. In addition to Short Reports and Full-Length Articles, the journal also accepts Editorials addressing emerging trends and potential controversies in the field, and Review articles summarizing bodies of work that have made lasting impacts in the field.

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Examples:

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Reference to a journal publication with an article number:

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