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Specifically, of major interest will be articles that encompass the application of oncogenes, growth factors, cell markers, cell cycle and differentiation agents, novel therapeutics and clinical trials in both the acute and chronic leukemias as well as the myelodysplastic syndromes. In addition we solicit selected articles on the rapidly increasing specialty of marrow or stem cell reconstitution after high dose therapy with curative attempt in patients with a wide range of neoplasms.

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INTRODUCTION

Leukemia Research is an international journal which brings comprehensive and current information to all health care professionals involved in basic and (or) applied clinical research in leukemias, lymphomas, multiple myeloma and other hematologic malignancies. The editors encourage the submission of articles relevant to normal and leukemic hemopoiesis, biochemistry, cell biology, immunology and molecular biology as well as epidemiologic and clinical studies. Specifically, of major interest will be articles that encompass the application of oncogenes, growth factors, cell markers, cell cycle and differentiation agents, novel therapeutics and clinical trials in both the acute and chronic leukemias as well as the myelodysplastic syndromes. In addition we solicit selected articles on the rapidly increasing specialty of marrow or stem cell reconstitution after high dose therapy with curative attempt in patients with a wide range of neoplasms.

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