BIOCHIMICA ET BIOPHYSICA ACTA - REVIEWS ON CANCER
One of the nine topical journals of BBA

AUTHOR INFORMATION PACK

TABLE OF CONTENTS

- Description p.1
- Audience p.1
- Impact Factor p.1
- Abstracting and Indexing p.2
- Editorial Board p.2
- Guide for Authors p.3

DESCRIPTION

BBA Reviews on Cancer covers the whole field of the biology and biochemistry of cancer, emphasizing oncogenes and tumor suppressor genes, growth-related cell cycle control signalling, carcinogenesis mechanisms, cell transformation, immunologic control mechanisms, genetics of human (mammalian) cancer, control of cell proliferation, genetic and molecular control of organismic development, rational anti-tumor drug design. In short, the journal presents critical invited reviews on new developments in cancer investigation at the molecular level.

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AUDIENCE

Cancer researchers, Molecular biologists

IMPACT FACTOR

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BBA Reviews on Cancer covers the whole field of the biology and biochemistry of cancer, emphasizing oncogenes and tumor suppressor genes, growth-related cell cycle control signalling, carcinogenesis mechanisms, cell transformation, immunologic control mechanisms, genetics of human (mammalian) cancer, control of cell proliferation, genetic and molecular control of organismic development, rational anti-tumor drug design. In short, the journal presents critical invited reviews on new developments in cancer investigation at the molecular level.

Types of paper
Types of papers published: mini-reviews, full reviews.

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