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DESCRIPTION

Due to the COVID-19 situation, we fully understand most labs are fully or partially shut down so please let us know if you need additional support and contact your Editor to ask for an extension of your revision if you need one.

Clinical Biochemistry publishes articles relating to clinical chemistry, molecular biology and genetics, therapeutic drug monitoring and toxicology, laboratory immunology and laboratory medicine in general, with the focus on analytical and clinical investigation of laboratory tests in humans used for diagnosis, prognosis, treatment and therapy, and monitoring of disease.

Manuscripts are categorized as Analytical or Clinical Investigations and may be offered as Full Papers, Short Communications, or Letters. Opinion pieces and Special Reports are welcome, but contributors are encouraged to contact the Editor-in-Chief to avoid conflict with other forthcoming publications.

AUDIENCE

Clinical chemists, laboratory directors, physicians, as well as other laboratory professionals including, hematologists, geneticists, microbiologists, pathologists, biochemists, toxicologists, immunologists, analytical chemists, and molecular biologists.

IMPACT FACTOR

2018: 2.430 © Clarivate Analytics Journal Citation Reports 2019

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To find out more, please visit the Preparation section below.

INTRODUCTION
Clinical Biochemistry publishes articles relating to clinical chemistry, molecular biology and genetics, therapeutic drug monitoring and toxicology, laboratory immunology and laboratory medicine in general, with the focus on analytical and clinical investigation of laboratory tests in humans used for diagnosis, prognosis, treatment and therapy, and monitoring of disease.

Manuscripts are categorized as Analytical or Clinical Investigations and may be offered as Full Papers, Short Communications, or Letters. Opinion pieces and Special Reports are welcome, but contributors are encouraged to contact the Editor-in-Chief to avoid conflict with other forthcoming publications.

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