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Genes

A detailed scanning electron micrograph (SEM) showing a dense field of biological cells, likely bacteria or fungi, with a highly textured, filamentous surface. The cells are arranged in a somewhat regular pattern, with some showing distinct cylindrical shapes and others appearing more rounded or irregular. The overall appearance is that of a complex, interconnected network of organic structures.

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Message from the Editor-in-Chief

Genes is central to our understanding of biology, and modern advances such as genomics and genome editing have maintained genetics as a vibrant, diverse and fast-moving field. There is a need for good quality, open access journals in this area, and the *Genes* team aims to provide expert manuscript handling, serious peer review, and rapid publication across the whole discipline of genetics. Starting in 2010, the journal is now well established and recognised. Why not consider *Genes* for your next genetics paper?

Editor-in-Chief

Prof. Dr. Selvarangan Ponnazhagan

Aims

Genes (ISSN 2073-4425) is an international, peer-reviewed, open access journal which provides an advanced forum for studies on all aspects of genetics and genomics from the molecular to the population level. Papers published in *Genes* are relevant to a broad audience and cover basic, translational, clinical and industrial aspects of genetics and genomics. *Genes* publishes reviews, research articles, communications and technical notes.

Scope

- DNA; RNA
- genetic code; gene structure; gene expression
- chromosomes; recombination and linkage; genetic mapping
- transcriptional profiling; analysis of noncoding and other RNAs
- cloning; genetically modified organisms; transgenic technology
- human genetics; medical genetics; gene therapy; precision medicine
- population genetics; conservation genetics; phylogenomics; phylogenetics
- genome projects; genomics
- sequencing technologies; bioinformatics
- breeding and genetic selection
- pharmacogenetics and pharmacogenomics
- genome editing
- cancer immunotherapy
- epigenetic therapy
- genetic toxicology
- environmental mutagenesis
- developmental genetics
- cytogenomics

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