MOLECULAR IMMUNOLOGY

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DESCRIPTION

Molecular Immunology is primarily devoted to publications concerned with immunological knowledge at the molecular, cellular and functional levels of innate and acquired immunity, including but not limited to:

- molecular mechanisms of innate and adaptive immunity phenomena
- molecular aspects of immune regulation
- cell signalling and activation; cellular receptors and soluble mediators
- immunogenomics, immunoproteomics and immunoglycomics
- molecular (immuno) therapeutics
- immunochemistry
- impact of molecular changes at the tissue level

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INTRODUCTION

Molecular Immunology is primarily devoted to publications concerned with immunological knowledge at the molecular, cellular and functional levels of innate and acquired immunity, including but not limited to:

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