



# MOLECULAR IMMUNOLOGY

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### DESCRIPTION

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*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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### AUDIENCE

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Researchers in immunology, molecular biology and molecular genetics.

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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:

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

*Types of paper*

*Molecular Immunology* publishes

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Strunk Jr, W., White, E.B., 2000. *The Elements of Style*, fourth ed. Longman, New York.

Reference to a chapter in an edited book:

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