Journal of Molecular Histology
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- Presents original research on the localization and expression of molecules in animal cells, tissues and organs
- Studies describe novel cellular or ultrastructural distributions of molecules which provide insight into function, development, structure and disease processes

The Journal of Molecular Histology publishes 6 times a year full-length original research papers, review articles, short communications and letters to the editors. Coverage includes studies describing novel cellular or ultrastructural distributions of molecules which provide insight into biochemical or physiological function, development, histological structure and disease processes. Among the techniques addressed are histochemistry, immunohistochemistry, in situ hybridization, receptor binding, autoradiography, image capture and processing, and reporter molecules as well as state-of-the-art visualization techniques.

Areas of research include: Cell-Cell and Cell-Matrix Interactions; Connective Tissues; Development and Disease; Neuroscience. The Journal of Molecular Histology does not consider manuscripts dealing with the application of immunological or other probes on non-standard laboratory animal models unless the results are clearly of significant and general biological importance.

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