



GPR37 and Related Receptors: Disease Regulation

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Message from the Guest Editor

Dear Colleagues,

The vertebrate G protein-coupled receptors 37 and 37-like 1 (GPR37 and GPR37L1) are distinctively expressed in neuronal glia, and recent studies have also reported their specific expression in peripheral tissues. Their specific interaction with prosaposin and derived cytoprotective ligands has been actively debated.

This Special Issue of the International Journal of Molecular Sciences focuses on the various fields of advanced research on GPR37 and GPR37L1, and welcomes both original research articles and review papers that deal with the molecular mechanisms underlying the role of these GPCRs in health and disease.

Keywords:

GPR37; GPR37L1; prosaposin; neuroprotection D1; mechanisms; pathology; mouse models





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Message from the Editor-in-Chief

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