MOLECULAR METABOLISM
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DESCRIPTION

Molecular Metabolism is committed to serving as a platform reporting breakthroughs from all stages of the discovery and development of novel and improved personalized medicines for obesity, diabetes and associated diseases. The journal aims to publish hypothesis driven research of leading scientists paving the way to a better understanding of metabolic physiology, thereby enabling progress toward prevention and ultimately a cure of the metabolic syndrome. Molecular Metabolism reports interdisciplinary science with the potential for transformative impact on today's metabolism research, focusing on translation of major basic research discoveries toward the personalized medicines needed to prevent and cure diabesity and associated diseases tomorrow.

AUDIENCE

Diabetologists, endocrinologists, obesity experts, drug discovery professionals, biotechnologists, internists

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INTRODUCTION

Molecular Metabolism is committed to serving as a platform reporting breakthroughs from all stages of the discovery and development of novel and improved personalized medicines for obesity, diabetes and associated diseases. The journal aims to publish hypothesis driven research of leading scientists paving the way to a better understanding of metabolic physiology, thereby enabling progress toward prevention and ultimately a cure of the metabolic syndrome. Molecular Metabolism reports interdisciplinary science with the potential for transformative impact on today's metabolism research, focusing on translation of major basic research discoveries toward the personalized medicines needed to prevent and cure diabesity and associated diseases tomorrow.

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