
代谢功能障碍相关脂肪性肝病前沿研究 MDPI Livers

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代谢功能障碍相关脂肪性肝病前沿研究 MDPI Livers。期刊名：Livers

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本期编辑荐读为您精选Livers期刊中16篇近年佳作，聚焦代谢功能障碍相关脂肪性肝病（MAFLD）这一热点领域。内容涵盖发病机制、临床诊疗、干预策略、基础实验及转化医学等多个方向，汇总了当下学界关注度最高的研究成果与前沿探索。希望这些精选文献，能为广大肝病学领域的专家、学者及临床工作者提供参考与思路，助力相关研究与临床实践开展。

1. Low Hepatic CEACAM1 Tethers Metabolic Dysfunction Steatohepatitis to Atherosclerosis

肝脏 CEACAM1 表达下调介导代谢相关脂肪性肝炎与动脉粥样硬化的关联

<http://www.mdpi.com/2673-4389/5/3/34>

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2. Statin Use in Metabolic Dysfunction-Associated Steatotic Liver Disease and Effects on Vibration-Controlled Transient Elastography-Derived Scores—A Population-Based Inverse Probability Treatment Weighting Analysis

他汀类药物在代谢功能障碍相关脂肪肝疾病中的应用及其对振动控制瞬时弹性成像评分的影响——基于人群的逆概率加权分析

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3. Gender Differences in Healthy Eating Index as Informed by the Awareness of Diagnosis of Metabolic

Dysfunction-Associated Steatotic Liver Disease

根据对代谢功能障碍相关脂肪肝疾病诊断的认知程度，探讨健康饮食指数的性别差异

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4. Gut Microbiota and Metabolic Dysfunction-Associated Steatotic Liver Disease (MASLD): Emerging Pathogenic Mechanisms and Therapeutic Implications

肠道菌群与代谢功能障碍相关脂肪肝病（MASLD）：新兴的致病机制和治疗意义

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5. Exploring the Role of Probiotics, Prebiotics, and Synbiotics in the Treatment of Metabolic Dysfunction-Associated Steatotic Liver Disease—A Scoping Review

探索益生菌、益生元和合生元在代谢功能障碍相关脂肪肝疾病治疗中的作用——一项范围综述

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6. Metabolic Syndrome, Hepatic Steatosis and Testosterone: A Matter of Sex

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7. Sarcopenia and Metabolic Dysfunction-Associated Steatotic Liver Disease: A Narrative Review

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8. Metabolic Syndrome and Methotrexate-Associated Liver Injury: Insights from Elastography and Liver Biopsy Study

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9. A Metabolomics-Based Approach for Diagnosing NAFLD and Identifying Its Pre-Condition Along the Potential Disease Spectrum

基于代谢组学的非酒精性脂肪性肝病诊断及其潜在疾病谱中前驱状态的识别方法

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10. Unveiling the Multifaceted Role of CIDEA: From Apoptosis to Lipid Metabolism and Liver Health

揭示CIDEA的多方面作用：从细胞凋亡到脂质代谢和肝脏健康

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11. Progressive Metabolic Dysfunction-Associated Steatotic Liver Disease (MASLD) from a Young Age Due to a Rare Genetic Disorder, Familial Partial Lipodystrophy: A Case Report and Review of the Literature

一例由罕见遗传性疾病——家族性部分脂肪营养不良引起的进行性代谢功能障碍相关脂肪肝病（MASLD）病例报告及文献综述

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12. Linking Psychological Stress to Epigenetic Regulation via the Gut – Liver – Brain Axis in Irritable Bowel Syndrome and Metabolic Dysfunction-Associated Fatty Liver Disease

心理压力通过肠-肝-

脑轴与肠易激综合征和代谢功能障碍相关脂肪肝疾病的表观遗传调控联系起来

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13. Understanding Macrophage Complexity in Metabolic Dysfunction-Associated Steatotic Liver Disease: Transitioning from the M1/M2 Paradigm to Spatial Dynamics

理解代谢功能障碍相关脂肪肝疾病中巨噬细胞的复杂性：从 M1/M2 范式过渡到空间动力学

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14. Applicability of Statins in Metabolic Dysfunction-Associated Steatotic Liver Disease (MASLD)

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15. Exploring the Classic and Novel Pathogenetic Insights of Plastic Exposure in the Genesis and Progression of Metabolic Dysfunction-Associated Steatotic Liver Disease (MASLD)

探索塑料暴露在代谢功能障碍相关脂肪肝病（MASLD）的发生和发展中的经典和新型致病机制见解

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16. Multifaceted Human Antigen R (HuR): A Key Player in Liver Metabolism and MASLD

多功能人类抗原R (HuR)：肝脏代谢和MASLD的关键参与者

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关于 Livers

*Livers*期刊主题涵盖肝炎 所有形式；酒精性肝病；非酒精性脂肪性肝病和非酒精性脂性肝炎；肝硬化；胆道疾病；药物性肝损伤；遗传性和代谢性肝病及其并发症；癌症与药物代谢；肝细胞癌；肝纤维化；肝病免疫学；肝病营养；肝病病理学；肝病的诊断和治疗，为肝病学多学科领域的基础、转化和高级临床研究提供平台。目前已被 ESCI (Web of Science)、Scopus 等国际权威数据库收录。



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