Precision Medicine Unveiled: Deciphering the Molecular Tapestry of Endotoxin-Induced Acute Lung Injury through microRNA Modulation and Exploring the Therapeutic Nexus with Ligustrazine in the Sun-Luo Microvascular System

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Abstract: Endotoxin-induced acute lung injury (ALI) poses a severe challenge to critical care medicine, necessitating a profound understanding of its underlying molecular mechanisms for targeted therapeutic interventions. This comprehensive review explores the hypothetical role of microRNA (miRNA) in modulating the Sun-Luo microvascular system's stability, unraveling potential molecular intricacies contributing to ALI pathogenesis. Moreover, it delves into the therapeutic potential of Ligustrazine (Chuanxiongqin), aiming to decipher its impact on the intricate network of miRNA-mediated signaling pathways in mitigating ALI.

1. Introduction: The Urgent Need for Precision Medicine in ALI

Endotoxin-induced acute lung injury (ALI) remains a formidable challenge in critical care medicine, necessitating a paradigm shift towards precision medicine. As conventional approaches fall short in fully understanding and addressing ALI’s complexity, the integration of advanced molecular insights becomes imperative. This section emphasizes the critical need for tailored therapeutic strategies and introduces the focal role of microRNA (miRNA) in this context[^1].

1.1. Current Landscape of ALI and Therapeutic Gaps

The introduction elucidates the current clinical landscape of ALI, underscoring the limitations of existing therapeutic modalities. Emphasis is placed on the urgent need for innovative, targeted interventions to enhance patient outcomes. The consensus in the literature points to the challenges posed by ALI and the existing therapeutic gaps, driving the focus toward precision medicine for
more effective and individualized treatment strategies.

1.2. Precision Medicine

A Paradigm for Complex Diseases: The concept of precision medicine is explored, highlighting its potential to revolutionize ALI treatment. The discussion focuses on the individualized nature of precision medicine and its applicability to the intricate pathophysiological mechanisms underlying ALI. Recognized as a focal point in the quest for improved therapeutic outcomes, precision medicine emerges as a promising paradigm for addressing the complexities inherent in ALI.

1.3. The Enigma of ALI Pathogenesis

An overview of the multifaceted nature of ALI pathogenesis sets the stage for the subsequent exploration. The intricate interplay of inflammatory cascades, immune dysregulation, and vascular compromise forms the backdrop for the hypothesis-driven investigation into miRNA-mediated mechanisms. Drawing attention to the enigmatic aspects of ALI pathogenesis, the focus shifts toward unraveling the molecular intricacies that govern the disease, with miRNA emerging as a central player in this complex network.


This section provides a comprehensive overview of microRNA, emphasizing their pivotal role as master regulators of gene expression. The nuanced mechanisms by which miRNAs orchestrate post-transcriptional gene modulation are explored, laying the foundation for their potential involvement in the context of ALI.

2.1. Post-Transcriptional Gene Regulation

Delving into the fundamental principles of post-transcriptional gene regulation by miRNAs, the narrative elucidates their ability to fine-tune gene expression. A focus on the versatility and specificity of miRNA function sets the stage for their potential impact on ALI. The consensus in the literature highlights the shared understanding of miRNAs as key regulators, emphasizing their intricate role in modulating gene expression beyond transcription.

2.2. MiRNA Dysregulation in Disease

Drawing parallels between miRNA dysregulation and various diseases establishes the broad relevance of miRNAs in pathological conditions. Insightful connections are made to how aberrant miRNA expression might contribute to the intricate pathophysiology of ALI. The focus shifts towards the recognized dysregulation of miRNAs in disease states, unraveling potential links to ALI pathogenesis and underscoring the need for in-depth exploration.

2.3. MiRNA as Therapeutic Targets

The discussion extends to the potential therapeutic implications of targeting miRNAs. Insights into ongoing research and experimental interventions aimed at modulating miRNA expression underscore the promising avenues for novel ALI treatments. The shared focus in current literature centers on miRNAs as viable therapeutic targets, providing a foundation for the exploration of innovative strategies for ALI intervention.
2.4. Exploring the Functional Diversity of MiRNAs

An exploration of the diverse functional roles of miRNAs provides context for their potential involvement in stabilizing the Sun-Luo microvascular system. From immune modulation to vascular homeostasis, the multifaceted roles of miRNAs emerge as key players in ALI. The integrated perspective in existing literature converges on the shared understanding of miRNAs' functional diversity, shedding light on their potential contributions to the intricate network governing ALI pathogenesis.


Bridging traditional Chinese medicine (TCM) with modern scientific insights, this section positions the Sun-Luo microvascular system as a pivotal regulatory network. The integration of ancient TCM wisdom with contemporary scientific understanding sets the stage for a hypothesis-driven exploration into the potential disruption of Sun-Luo stability in ALI[3].

3.1. Sun-Luo Microvascular System in TCM

A comprehensive overview of the Sun-Luo microvascular system in traditional Chinese medicine is presented, emphasizing its significance in maintaining overall health. Insights into its role as a dynamic network influencing systemic balance pave the way for linking it to ALI pathogenesis. The shared consensus among scholars converges on the critical importance of the Sun-Luo microvascular system, forming a foundation for the hypothesis-driven investigation into its potential involvement in ALI.

3.2. Integration of TCM with Modern Vascular Concepts

To bridge the gap between ancient wisdom and modern science, the review explores how the Sun-Luo microvascular system aligns with contemporary vascular concepts. This fusion of traditional knowledge and current understanding lays the groundwork for exploring ALI mechanisms. The collective attention in existing literature centers on the integration of TCM principles with modern vascular perspectives, providing a shared foundation for investigating the Sun-Luo system's relevance to ALI.

3.3. Sun-Luo Disruption Hypothesis in ALI

Building on TCM principles, the hypothesis of Sun-Luo disruption in ALI is introduced. A speculative exploration into how this disruption might contribute to the pathophysiology of lung injury is presented, serving as a launching pad for further investigation. The collective scholarly focus converges on the shared interest in exploring the hypothesis of Sun-Luo disruption as a potential contributing factor to ALI, encouraging continued research into its validity and implications.

3.4. Challenges in Translating TCM Concepts

Acknowledging the challenges in translating traditional concepts into modern biomedical terms, this exploration outlines the difficulties in integrating Sun-Luo concepts into the current understanding of microvascular dynamics. This acknowledgment sets the stage for a nuanced examination of the Sun-Luo disruption hypothesis. It navigates through the complexities of interpreting ancient wisdom in a modern scientific context, paving the way for a more
comprehensive understanding of the Sun-Luo microvascular system and its implications in ALI (Figure 1).

![Diagram of Sun-Luo microvascular homeostasis vs. remodeling](image)

**Figure 1: Sun-Luo microvascular homeostasis vs. remodeling**

4. **Hypothesized Molecular Mechanisms of ALI: A miRNA-Centric Perspective**

   This section delves into the heart of the review, presenting hypotheses on the potential molecular intricacies involving miRNAs in ALI pathogenesis. Drawing from existing literature and experimental evidence, this exploration unfolds in a multi-faceted manner.

4.1. **MiRNA Dysregulation in ALI Onset**

   Hypotheses regarding the specific miRNAs implicated in the onset of ALI are explored. Connections to the early events of inflammation, endothelial dysfunction, and immune responses are investigated, providing a comprehensive view of miRNA dysregulation in the initial stages of ALI.

4.2. **Impact of MiRNAs on Inflammatory Signaling**

   A focused examination unfolds on how miRNAs might modulate inflammatory signaling pathways in ALI. The exploration draws insights from potential interactions with key mediators of inflammation and their downstream effects, revealing miRNA-centric mechanisms that contribute to the intricate web of inflammatory responses.

4.3. **MiRNA-Mediated Endothelial Dysfunction**

   The intricate relationship between miRNAs and endothelial dysfunction is dissected, proposing hypotheses on how miRNAs may influence the integrity of the pulmonary vasculature in ALI. This exploration extends beyond individual miRNAs to understand their collective impact on regulating endothelial permeability and angiogenesis during the course of ALI.

4.4. **Immunomodulatory Roles of MiRNAs**

   Hypotheses surrounding the immunomodulatory roles of miRNAs in ALI are presented, focusing on their potential impact on immune cell activation, cytokine release, and the delicate balance between pro-inflammatory and anti-inflammatory responses. The interconnectedness of miRNAs with immune regulation is elucidated, emphasizing their pivotal roles in shaping the immune response.
landscape in ALI.

4.5. MiRNA-Mediated Tissue Repair and Remodeling

Beyond the onset of injury, hypotheses related to the role of miRNAs in tissue repair and remodeling during the later stages of ALI are explored. The dynamic interplay between miRNAs and fibrotic processes, cell proliferation, and tissue regeneration is examined, offering insights into the potential contributions of miRNAs to the resolution and recovery phases of ALI.

5. Ligustrazine (Chuanxiongqin): A Potential Intervention in ALI

As the focus shifts to Ligustrazine, this section explores the therapeutic potential of this compound derived from the Chinese herb Chuanxiong. Drawing upon existing evidence and experimental findings, the multifaceted impact of Ligustrazine on miRNA-mediated signaling pathways in the context of ALI is thoroughly examined\(^5\).

5.1. Ligustrazine: An Overview of Therapeutic Properties

A comprehensive overview unfolds, presenting the pharmacological properties of Ligustrazine. Emphasis is placed on its anti-inflammatory, antioxidant, and vasodilatory effects. Existing evidence supporting its potential application in various pathological conditions forms the backdrop for its exploration in ALI, highlighting its versatile therapeutic profile.

5.2. MiRNA Modulation by Ligustrazine

Delving deeper into the hypothesized mechanisms, Ligustrazine's interaction with specific miRNAs implicated in ALI pathogenesis becomes a focal point. For instance, miR-155, a known regulator of inflammatory responses, emerges as a potential target of Ligustrazine. Experimental models demonstrate a downregulation of miR-155 upon Ligustrazine treatment, aligning with the observed anti-inflammatory effects (Figure 2). This intriguing correlation forms the basis for the hypothesis that Ligustrazine mitigates ALI-induced inflammation, at least in part, through modulation of miR-155.

Similarly, miRNAs associated with endothelial dysfunction, a hallmark of ALI, come under scrutiny in the context of Ligustrazine intervention. Hypotheses posit that Ligustrazine may exert protective effects on the microvasculature by influencing miRNAs involved in maintaining endothelial homeostasis. For instance, miR-126, known for its role in endothelial cell function, is explored as a potential mediator of Ligustrazine's protective effects on microvascular integrity.

![Figure 2: MiR and microvascular homeostasis vs. remodeling (LPS: lipopolysaccharide, endotoxin; PMN: neutrophils; VEC: vascular endothelial cells)](image-url)
5.3. Vasoprotective Effects of Ligustrazine

The discussion extends to Ligustrazine's impact on vascular health, with a focused exploration of its potential to stabilize the Sun-Luo microvascular system. Hypotheses regarding the interplay between Ligustrazine, miRNAs, and vascular homeostasis are presented. This aligns traditional concepts with modern vascular biology, revealing Ligustrazine's broader implications.

5.4. Inflammatory Cascade Modulation

Scrutinizing experimental evidence, this portion of the exploration highlights Ligustrazine's anti-inflammatory effects and its potential to modulate miRNA-mediated inflammatory cascades. The exploration delves into nuanced interactions between Ligustrazine and specific miRNAs involved in perpetuating inflammation in ALI.

5.5. Prospective Clinical Implications

Contemplating the prospective clinical implications of Ligustrazine in ALI management, hypothesized scenarios involving patient outcomes, disease progression, and potential synergies with existing therapeutic modalities are discussed. This sets the stage for future clinical investigations and sheds light on the potential translational impact of Ligustrazine in the context of ALI.

6. Integrating Findings: Towards a Comprehensive Model

At the epicenter of this review, diverse threads of hypotheses are interwoven to construct a comprehensive model elucidating the interconnectedness of miRNA modulation, Sun-Luo microvascular stability, and Ligustrazine's therapeutic effects in mitigating ALI.

6.1. MiRNA-Centric Model of ALI Pathogenesis

Introducing a visual representation of the proposed miRNA-centric model of ALI pathogenesis, the interconnected nodes of miRNA dysregulation, Sun-Luo disruption, and subsequent pulmonary injury form the foundation of this comprehensive model.

6.2. Dynamic Interplay between MiRNAs and Sun-Luo Stability

Exploring the dynamic interplay between miRNAs and Sun-Luo stability, the model emphasizes the potential bidirectional regulation. Integrated insights into how miRNAs may influence the maintenance of microvascular homeostasis and vice versa provide a visual representation of its multifaceted impact.

6.3. Ligustrazine as a MiRNA-Mediated Intervention

Elucidating Ligustrazine's role as a potential miRNA-mediated intervention in ALI within the model, specific points of intersection between Ligustrazine, miRNAs, and the Sun-Luo microvascular system are highlighted. This offers a visual representation of Ligustrazine's multifaceted impact.
6.4. Nodes for Targeted Therapeutic Interventions

Identifying potential nodes for targeted therapeutic interventions, the model offers insights into specific junctures where precision medicine approaches could be applied. The interconnected nature of miRNA modulation and Sun-Luo stability provides a roadmap for future research and therapeutic development.

7. Challenges and Future Directions

Navigating through the complexities inherent in ALI research, this section addresses challenges encountered during the hypothesis-driven exploration and outlines potential future directions to propel this field forward, ensuring a nuanced understanding of ALI pathogenesis and the therapeutic potential of miRNA modulation and Ligustrazine.

7.1. Methodological Considerations in MiRNA Research

Delving into methodological considerations and challenges associated with miRNA research, including the need for standardized experimental protocols, reproducibility concerns, and the integration of high-throughput technologies, is crucial for advancing our understanding of miRNA-mediated mechanisms in ALI.

7.2. Translational Hurdles in TCM Integration

Exploring challenges related to translating traditional Chinese medicine concepts, such as the Sun-Luo microvascular system, into modern biomedical terms, emphasizes the importance of interdisciplinary collaborations and standardized frameworks to bridge the translational gap effectively.

7.3. Clinical Validation of Hypotheses

Highlighting the necessity for rigorous clinical validation of the hypotheses presented, prospective clinical studies, cohort analyses, and intervention trials are crucial to validate the proposed miRNA-centric model and the therapeutic potential of Ligustrazine in the context of ALI.

7.4. Collaborative Interdisciplinary Efforts

Concluding with a call for collaborative interdisciplinary efforts underscores the importance of synergy between clinicians, researchers, traditional medicine practitioners, and molecular biologists. A collective approach is deemed essential to overcome the challenges and propel ALI research into a new era of precision medicine.

8. Conclusion: A Call for Holistic Investigations

In conclusion, the review emphasizes the significance of holistic investigations in unraveling the molecular mechanisms of Endotoxin-Induced Acute Lung Injury (ALI). The hypothesis-driven exploration presented herein serves as a catalyst for future endeavors, urging researchers to embark on a journey that integrates ancient wisdom with modern scientific rigor. By deepening our understanding of miRNA-mediated regulation within the Sun-Luo microvascular system and exploring the therapeutic potential of Ligustrazine, a new chapter in ALI research unfolds, offering promise for precision medicine approaches that transcend traditional boundaries and contribute to
enhanced patient care.

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References