# Article information:

A urinary proteomic landscape of COVID-19 progression identifies signaling pathways and therapeutic options | Science China Life Sciences  
<https://link.springer.com/article/10.1007/s11427-021-2070-y>

# Article summary:

1. 通过尿液蛋白质组学分析COVID-19的进展，发现了相关的信号通路和治疗选择。

2. 研究表明，Glia成熟因子-γ在巨噬细胞中通过促进TLR4内吞运输来负调节TLR4信号传导。

3. 研究还发现，Itaconate及其衍生物的电泳性质可以调节IκBζ-ATF3炎症轴。

# Article rating:

Appears strongly imbalanced: The article is written in a biased or one-sided way, and the information it provides is not trustworthy enough to be considered a reliable source. You should consult other sources to find reliable information on the presented issues.

# Article analysis:

对于上述文章的详细批判性分析，需要先阅读完整的文章内容。由于只提供了参考文献部分，无法对文章的具体内容进行评价和分析。请提供完整的文章内容以便进行进一步的讨论和分析。

# Topics for further research:

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