# Article information:

Skin-interfaced soft microfluidic systems with modular and reusable electronics for in situ capacitive sensing of sweat loss, rate and conductivity - Lab on a Chip (RSC Publishing)  
<https://pubs.rsc.org/en/content/articlelanding/2020/lc/d0lc00705f>

# Article summary:

1. 本文介绍了一种软性微流控系统，可与皮肤接触并实时监测汗液的流失、速率和电导率。

2. 这种系统采用模块化和可重复使用的电子元件，使其更加灵活和便于维护。

3. 该技术有望应用于医疗、运动科学等领域，为个体化健康管理提供新的手段。

# Article rating:

May be slightly imbalanced: The article presents the information in a generally reliable way, but there are minor points of consideration that could be explored further or claims that are not fully backed by appropriate evidence. Some perspectives may also be omitted, and you are encouraged to use the research topics section to explore the topic further.

# Article analysis:

很遗憾，由于缺乏具体的文章内容，我无法对其进行详细的批判性分析。请提供更多信息以便我能够为您提供更准确的见解。

# Topics for further research:

* Background information on the topic
* Current trends and developments
* Key players and stakeholders involved
* Potential challenges and obstacles
* Implications and consequences of the issue
* Possible solutions and recommendations.

# Report location:

<https://www.fullpicture.app/item/24acf107a7a53faf6360ddca65aa9f6b>