

(海報格式範本)



題目

Author1#, Author2, Author3*

Authors (Chinese/English)

Note on symbols: The first author (student) should use #; the corresponding author (teacher) should use *

前言

討論與結論

方法

若您的研究涉及動物替代科技，敬請於專欄中闡述相關內容，此類技術整合了幹細胞、3D列印、組織工程、微流道晶片以及人工智慧等多元方法，其核心目標在於實踐傳統活體動物實驗的 3R 原則：減量 (Reduction)、優化 (Refinement) 及 替代 (Replacement)。

結果

這篇研究與
永續發展的關連性
(選擇適合的永續發展SDG)



(Poster format template)



Title

Author1#, Author2, Author3*

Authors (Chinese/English)

Note on symbols: The first author (student) should use #; the corresponding author (teacher) should use *)

Introduction

Discussion & Conclusion

Methods

If your research involves Alternatives to Animal Testing, please elaborate on these aspects within your submission. These technologies integrate diverse methodologies such as stem cells, 3D printing, tissue engineering, microfluidic chips, and artificial intelligence. Their core objective is to implement the 3R principles for traditional in vivo animal experimentation: Reduction, Refinement, and Replacement.

Results

The relevance of this research to SDGs
(Choose which SDG matches)

