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医歯工連携による医療イノベーション創出事業 生物学と工学を融合したバイアブルマテリアルの学術創生 学術・国際的高度人材育成 ライフイノベーションマテリアル創製共同研究プロジェクト

"Research reliability in addressing clinical translation challenges for medical device and drug delivery technologies"

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<u>Abstract</u>

The core value of research is reliability and credibility to support evidence-based claims. Exaggerated claims and those not objectively supported by published evidence, or distorted by interpretive biases undermine scientific credibility. This reliability problem is evident in many biomedical and technical reports for nanotechnology and antimicrobial devices.

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