

## 교정

안정만<sup>#</sup> · 쿠샬 차크라보르티<sup>\*,#</sup> · 무함마드 아누그라 프라타마<sup>\*,#</sup> ·  
 니파 바니크<sup>\*\*</sup> · 손미권<sup>\*\*\*</sup> · 이용규<sup>\*\*,\*\*\*\*,†</sup>  
 리포솜에 봉입된 경구 흡수성 시스플라틴 전구약물의 개발  
 및 폐암 치료제로의 응용  
 제49권, 제5호, 2025년 11월, p 570.  
<https://doi.org/10.7317/pk.2025.49.5.570>

감사의 글을 아래와 같이 고친다:

이 논문은 2025년도 정부(교육부, 과학기술정보통신부)의 재원으로 한국연구재단의 지원을 받아 수행된 기초연구사업임 (RS-2021-NR060137, RS-2024-00405287, 2021R1A2C2095113).

## CORRECTIONS

Jeong Man An<sup>#</sup>, Kushal Chakraborty<sup>\*,#</sup>,  
 Muhammad Anugrah Pratama<sup>\*,#</sup>, Nipa Banik<sup>\*\*</sup>,  
 Mi Kwon Son<sup>\*\*\*</sup>, and Yong-kyu Lee<sup>\*\*,\*\*\*\*,†</sup>  
 Development of Orally Absorbable Cisplatin Prodrugs  
 Enclosed in Liposomes and Their Application as a Treatment  
 for Lung Cancer  
 Volume 49, Number 5, November 2025, p 570.  
<https://doi.org/10.7317/pk.2025.49.5.570>

The acknowledgments should be corrected as follows:

This research was supported by the Basic Science Research Program through the National Research Foundation of Korea (NRF), funded by the Ministry of Education (Grant No. RS-2021-NR060137). Additional support was provided by the NRF, funded by the Ministry of Science and ICT (MSIT) of the Korean government (Grant Nos. RS-2024-00405287 and 2021R1A2C2095113).