













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# Author Correction: High-throughput and high-efficiency sample preparation for single-cell proteomics using a nested nanowell chip

Jongmin Woo , Sarah M. Williams, Lye Meng Markillie , Song Feng , Chia-Feng Tsai, Victor Aguilera-Vazquez, Ryan L. Sontag, Ronald J. Moore , Dehong Hu , Hardeep S. Mehta, Joshua Cantlon-Bruce, Tao Liu , Joshua N. Adkins , Richard D. Smith , Geremy C. Clair , Ljiljana Pasa-Tolic  & Ying Zhu 

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In this article the author name Chia-Feng Tsai was incorrectly written as Chai-Feng Tsai.

The grant number U01 HL148860 relating to NIH grants for Joshua N. Adkins and Geremy C. Clair was omitted. The original article has been corrected.

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