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參考文獻：Chen, Y.-C.; Wu, H.-Y.; Chang, C.-W.; Liao, P.-C. Post-Deconvolution MS/MS Spectra Extraction with Data-Independent Acquisition for Comprehensive Profiling of Urinary Glucuronide-Conjugated Metabolome. *Analytical Chemistry* 2022, 94 (6), 2740-2748. (參考文獻格式範例，ACS 格式、標楷體、字體大小 10 pt、單行間距、文字左右對齊)

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References: Chen, Y.-C.; Wu, H.-Y.; Chang, C.-W.; Liao, P.-C. Post-Deconvolution MS/MS Spectra Extraction with Data-Independent Acquisition for Comprehensive Profiling of Urinary Glucuronide-Conjugated Metabolome. *Analytical Chemistry* 2022, 94 (6), 2740-2748. (**Reference example**, ACS style, Times New Roman, 10 pt., single line spacing, and justified text.)

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