



## Corrigendum to “Micro-flow size-exclusion chromatography for enhanced native mass spectrometry of proteins and protein complexes” [Anal. Chim. Acta 1266 (2023) 341324]

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The authors regret reporting a calculation/unit error in parts of the text, where picograms were used instead of nanogram. Below a list of the erroneous sentences and the correction:

Abstract: “... micro-flow SEC-MS, gave rise to picogram detection limits for proteins.” should read “... nanogram detection limits for proteins.”

Introduction: “... enabling analysis and characterization of protein species with picogram detection limits” should read “... nanogram

detection limits for proteins.”

Section 3.4: “This corresponds with a total protein load of only 0.2 pg.” should read “... of only 200 ng.”

Section 4: “... gave rise to picogram detection limits for proteins.” should read “... nanogram detection limits for proteins.”

Figure S10: “... using an injection volume of 20 µL (0.2 pg BSA injected).” should read “... (200 ng of BSA injected).>

The authors would like to apologise for any inconvenience caused.

DOI of original article: <https://doi.org/10.1016/j.aca.2023.341324>.

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<https://doi.org/10.1016/j.aca.2023.341603>

Available online 18 July 2023

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