

Correction to “Multicenter Longitudinal Quality Assessment of MS-Based Proteomics in Plasma and Serum”

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 Article Recommendations

Karim Aljakouch contributed measurements and data to the manuscript, in line with the contributions of the other coauthors involved in this multicenter study, and therefore fully merits coauthorship. Unfortunately, he was inadvertently omitted from the original submission—an oversight for which I sincerely apologize. This change is reflected in the authorship of this Correction.

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