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OPEN Corrigendum: Double-flow focused liquid injector for efficient serial femtosecond crystallography

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In this Article, Henry N. Chapman is incorrectly listed as being affiliated with 'Department of Biochemistry, Molecular Biology & Biophysics, University of Minnesota, Minneapolis, Minnesota 55455, USA' and an additional affiliation was omitted. The correct affiliations for Henry N. Chapman are listed below:

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In addition, this Article contains typographical errors. In the Abstract,

'Moreover, the double flow-focusing nozzles were successfully tested with three other protein samples and the first room temperature structure of an extradiol ring-cleaving dioxygenase was solved by utilizing the improved operation and characteristics of these devices'.

Should read:

'Moreover, the double-flow focusing nozzles were successfully tested with three other protein samples and the first room temperature structure of an extradiol ring-cleaving dioxygenase was solved by utilizing the improved operation and characteristics of these devices'.

In the legend of Figure 1,

'Diagram of a SFX experiment at LCLS using a double flow-focusing nozzle (DFFN)'.

Should read:

'Diagram of a SFX experiment at LCLS using a double-flow focusing nozzle (DFFN)'.

In the Methods section, the subheading 'Double Flow-Focusing Nozzles'.

Should read:

'Double-Flow Focusing Nozzles'.

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