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Robotic sample changers for macromolecular X-ray crystallography and biological small-angle X-ray scattering at the National Synchrotron Light Source II. Corrigendum

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A correction in the paper by Lazo *et al.* [(2021). *J. Synchrotron Rad.* **28**, 1649–1661] is made.

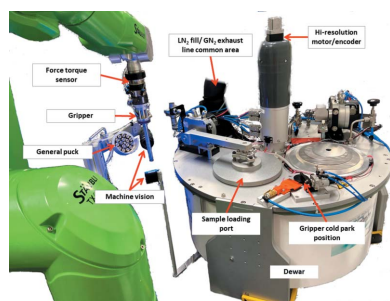
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In the paper by Lazo *et al.* (2021), there is an error in a sentence in the third paragraph. It is erroneously stated that the European Synchrotron Radiation Facility developed the FlexED8 sample-changer. However, it has been pointed out that it was the EMBL-Grenoble Instrumentation team who actually developed the FlexED8 sample-changer, as shown in the paper by Papp *et al.* (2017).

The correct sentence should read: ‘Across the pond, Diamond Light Source achieved one of the fastest sample exchange times with BART, a six-axis robotic arm system (O’Hea *et al.*, 2017), and the EMBL-Grenoble Instrumentation team developed the FlexED8, a six-axis robotic arm-based sample-changer, coupled with a novel ice-filtering dewar designed to accept several sample holders: SPINE, SPINEplus, miniSPINE and NewPin (Cipriani *et al.*, 2006; Papp, Felisaz *et al.*, 2017).’

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