



Addition/Correction

pubs.acs.org/biochemistry

## Correction to The Specialized Hsp70 (HscA) Interdomain Linker Binds to Its Nucleotide-Binding Domain and Stimulates ATP Hydrolysis in Both *cis* and *trans* Configurations

T. Reid Alderson, Jin Hae Kim, Kai Cai, Ronnie O. Frederick, Marco Tonelli, and John L. Markley\* *Biochemistry* **2014**, 53 (46), 7148–7159. DOI: 10.1021/bi5010552

This paper was accidentally published without the author's final corrections implemented. The following scientifically significant changes were made as well as other small textual changes.

Page 7150. In the first sentence of the Materials and Methods, "homologous Hsp70s" was changed to "Hsp70 homologues".

Page 7150. In the latter part of Protein Production, "-HscA $_{386}$ " was changed to "[U $^{-15}$ N]HscA $_{386}$ ". Page 7153. In the third line from the bottom of the left

Page 7153. In the third line from the bottom of the left column, "profile in" was changed to "profile ( $\lambda_{max} = 329$  nm) in".

Page 7153. In the third line from the bottom of the left column, "HscA<sub>386</sub> (Figure 5A)" was changed to "HscA<sub>386</sub> ( $\lambda_{\rm max}$  = 326 nm) (Figure 5A)".

Page 7154. In the second line of the legend of Figure 5, "domain" was changed to "subdomain".

Page 7155. At the end of the first sentence of the Discussion, the references were changed to include reference 50.

Page 7156. At the end of the second sentence of the second full paragraph in the right column, the reference was changed to reference 63.

Page 7156. At the end of the third sentence of the same paragraph, the reference was changed to reference 63.

Page 7156. In the second sentence of the last paragraph of the right column, "Jiang et al.<sup>23</sup>" was changed to "Jiang et al.<sup>32</sup>"

Page 7156. In the fifth sentence of the last paragraph of the right column, "ADP states<sup>32,66</sup>" was changed to "ADP states<sup>32,64</sup>".

Page 7157. PCR, polymerase chain reaction, was added to the Abbreviations paragraph.

Received: December 8, 2014

Published: December 12, 2014

