

Corrigendum

Corrigendum to "Structural Stability, Transitions, and Interactions within SoxYZCD-Thiosulphate from *Sulfurimonas denitrificans*: An *In Silico* Molecular Outlook for Maintaining Environmental Sulphur Cycle"

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In the article titled "Structural Stability, Transitions, and Interactions within SoxYZCD-Thiosulphate from Sulfurimonas denitrificans: An In Silico Molecular Outlook for Maintaining Environmental Sulphur Cycle" [1], we found three sentences that need to be modified in the third section: Results and Discussion. In Section 3.1, the sentence "The modeled SoxC structure is well illustrated in Figure 1 with red, cyan, and magenta shades representing β -sheets, α -helices, and interspersing coils, respectively" should be changed to "The modeled SoxC structure is well illustrated in magenta shades in Figure 1 with prominent secondary structure conformations (β -sheets, α -helices, and interspersing coils)." In Section 3.2, the sentence "The entire protein was interspersed with coil regions. SoxD structure is illustrated in Figure 1 with α -helices and coils in yellow and pink shades, respectively" should be changed to "The entire protein was interspersed with coil regions. SoxD structure is illustrated in Figure 1 with yellow shades showing the prominent secondary structures possessing α -helices and coils." Finally, the sentence "The pictorial representation with tabulation of the conformational switches is illustrated in Figures 4 and 5, respectively, for SoxY and SoxZ proteins" should be changed to "The pictorial representation with tabulation of the conformational switches is illustrated in Figures 3 and 4, respectively, for SoxY and SoxZ proteins" in Section 3.6.2.

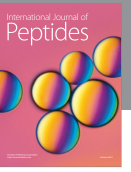
References

 S. Ray and A. Banerjee, "Structural stability, transitions, and interactions within SoxYZCD-thiosulphate from *Sulfurimonas denitrificans*: an *in silico* molecular outlook for maintaining environmental sulphur cycle," *Journal of Biophysics*, vol. 2016, Article ID 8683713, 10 pages, 2016.



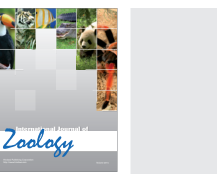
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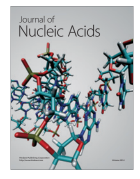
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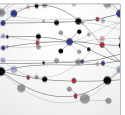






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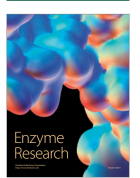


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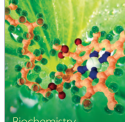
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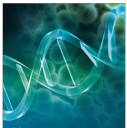
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