

2013

Deer mouse hemoglobin exhibits a lowered oxygen affinity owing to mobility of the E helix. Corrigendum

Noriko Inoguchi

University of Nebraska-Lincoln, ninoguchi2@unl.edu

Jake R. Oshlo

bNebraska Wesleyan University

Chandrasekhar Natarajan

University of Nebraska-Lincoln, chandrasekhar.natarajan@unl.edu

Roy E. Weber

Aarhus University, Aarhus

Angela Fago

Aarhus University, Denmark, angela.fago@biology.au.dk

See next page for additional authors

Follow this and additional works at: <http://digitalcommons.unl.edu/bioscifacpub>



Part of the [Biology Commons](#)

Inoguchi, Noriko; Oshlo, Jake R.; Natarajan, Chandrasekhar; Weber, Roy E.; Fago, Angela; Storz, Jay F.; and Moriyama, Hideaki, "Deer mouse hemoglobin exhibits a lowered oxygen affinity owing to mobility of the E helix. Corrigendum" (2013). *Faculty Publications in the Biological Sciences*. 446.
<http://digitalcommons.unl.edu/bioscifacpub/446>

Authors

Noriko Inoguchi, Jake R. Oshlo, Chandrasekhar Natarajan, Roy E. Weber, Angela Fago, Jay F. Storz, and Hideaki Moriyama

addenda and errata**Deer mouse hemoglobin exhibits a lowered oxygen affinity owing to mobility of the E helix. Corrigendum**

Noriko Inoguchi,^a Jake R. Oshlo,^b Chandrasekhar Natarajan,^a Roy E. Weber,^c Angela Fago,^c Jay F. Storz^a and Hideaki Moriyama^{a*}

^aSchool of Biological Sciences, University of Nebraska-Lincoln, Lincoln, Nebraska, USA, ^bNebraska Wesleyan University, Lincoln, Nebraska, USA, and

^cZoophysiology, Department of Bioscience, Aarhus University, Aarhus, Denmark

Correspondence e-mail: hmoriyama2@unl.edu

The affiliation of two authors in the article by Inoguchi *et al.* [(2013). *Acta Cryst. F* **69**, 393–398] is corrected.

In the article by Inoguchi *et al.* (2013) the affiliation for two of the authors, Angela Fago and Roy E. Weber, was given incorrectly. The correct affiliation is Zoophysiology, Department of Bioscience, Aarhus University, Aarhus, Denmark.

References

- Inoguchi, N., Oshlo, J. R., Natarajan, C., Weber, R. E., Fago, A., Storz, J. F. & Moriyama, H. (2013). *Acta Cryst. F* **69**, 393–398.