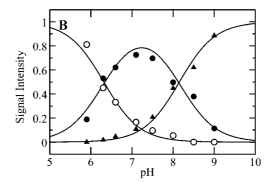


Modified Active Site Coordination in a Clinical Mutant of Sulfite Oxidase [*J. Am. Chem. Soc.* 2007, 129, 9421–9428]. Christian J. Doonan, Heather L. Wilson, K. V. Rajagopalan, Robert M. Garrett, Brian Bennett, Roger C. Prince, and Graham N. George\*

Page 9425. In the caption to Figure 5, panel B, there is an error in the assignment of the points. The correct caption and figure are given below:



*Figure 5.* (B) pH dependence of the Mo<sup>V</sup> EPR signals. The points show the experimental Mo<sup>V</sup> integrated EPR signal intensity: ○ low-pH type 1, 
• low-pH type 2, and • high-pH. The lines are computed curves for the equilibrium discussed in the text, using  $pK_a$  values of 6.1 and 8.0.

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