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## Corrigendum

Corrigendum to "Modeling the  $Zn^{2+}$  and  $Cd^{2+}$  metalation mechanism in mammalian metallothionein 1a" [Biochem. Biophys. Res. Commun. 426 (2012) 601–607]

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The authors regret an error in Fig. 3. A corrected version of figure has been provided.

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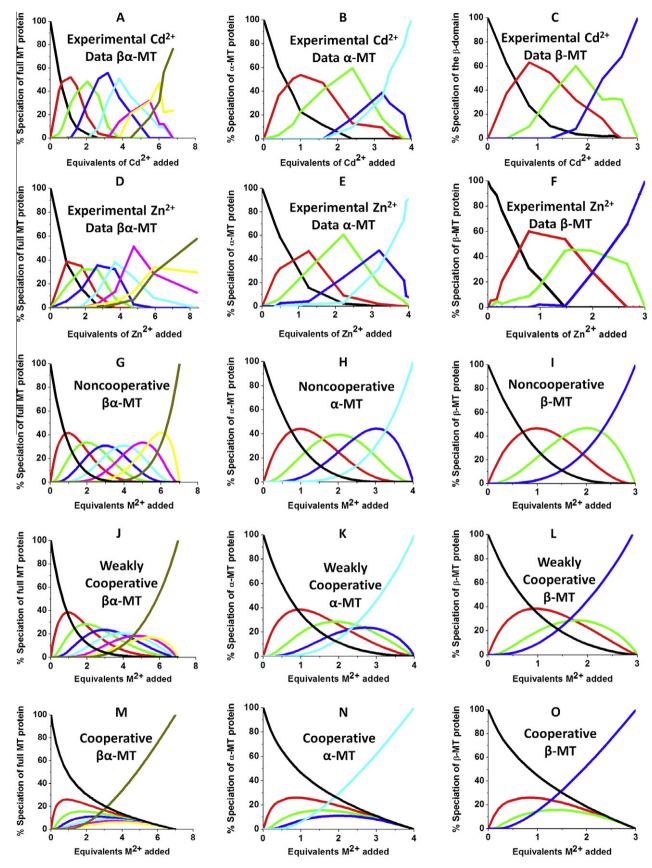


Fig. 3. Experimental and theoretical data showing  $Cd^{2^+}$  (A, B, C) and  $Zn^{2^+}$  (D, E, F) speciation during metalation of the full MT protein, as well as the  $\alpha$ - and  $\beta$ -domains. Modeled data: (G, H, I) A model using noncooperativity rules (declining Kas) of ESI-MS data. (J, K, L) A model using weakly cooperativity rules (equal Kas). (M, N, O) A model using strongly cooperativity rules (increasing Kas). Each line corresponds to a different metalation state: ZnO (), Zn1 (), Zn2 (), Zn3 (), Zn4 (), Zn5 (), Zn6 () and Zn7 ().