

Mammalian copper chaperone Cox17 exist in two metalloforms linked by oxydative switch

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Metal binding of metallothionein-3 versus metallothionein-2 : lower affinity and higher plasticity

Palumaa, Peep; Tammiste, Indrek; Kruusel, Keiu; **Kangur, Liina;** Jörnvall, Hans; **Sillard, Rannar** Biochimica et biophysica acta : proteins and proteomics 2005 / 2, p. 205-211 : ill <https://www.sciencedirect.com/science/article/pii/S1570963904003164>

Metal binding to brain-specific metallothionein-3 studied by electrospray ionization mass spectrometry

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Metal-binding mechanism of Cox17, a copper chaperone for cytochrome c oxidase

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