

Brain-specific metallothionein-3 has higher metal-binding capacity than ubiquitous metallothioneins and binds metals noncooperatively

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Comparison of confirmations of zinc- and cadmium-substituted metallothionein-3 by ESI MS

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Excess Zn in ZnO

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Interactions of zinc(II) and copper(II) to the full-length Alzheimer's amyloid-B peptide in vitro

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