

A novel form of neurotensin post-translationally modified by arginylation

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Cox17, a copper chaperone for cytochrome c oxidase : expression, purification and formation of mixed disulphide adducts with thiol reagents

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Human Sco1 functional studies and pathological implications of P174L mutant

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INSL5 is a high affinity specific agonist for GPCR142(GPR100)

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