

Product Information

Name tau (phosphorylation) antigen isomer set

Catalog # 2035I

Species Human

Product Description Recombinant protein produced by in vitro mammalian cell culture free from

animal-derived components

NCBI Ref. Seq. No. Tau-B (1N3R) P10636-4 381aa.

Tau-C (2N3R) P10636-5 410aa.

Tau-D (0N4R) P10636-6 383aa.

Tau-E (1N4R) P10636-7 412aa.

Fetal-Tau (0N3R) P10636-2 352aa.

Expression Fragment Full length

AA. Residues No. isomer-specific

Predicted MW isomer-specific

Actual MW isomer-specific

Modification None

Tag A his and a pro-stability tag

Solution Referred to CoA

Appearance Clear, transparent liquid, colorless or slightly yellow

Storage 2-8°C for 3 days, -20°C for long-term storage, avoid multiple freeze-thaw cycles

Purity >75%

Concentration Referred to CoA

Lot #

References



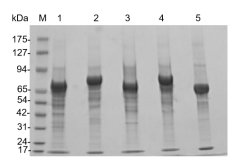
User Guide

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Purity

>75%, The purity of the product is determined by SDS-PAGE visualized with coomassie blue.



Lane-1: phosphorylation Tau-B (with a his and a pro-stability tag,~17kd)

Lane-2: phosphorylation Tau-C (with a his and a pro-stability tag,~17kd)

Lane-3: phosphorylation Tau-D (with a his and a pro-stability tag,~17kd)

Lane-4: phosphorylation Tau-E (with a his and a pro-stability tag,~17kd)

Lane-5: phosphorylation Fetal-tau (with a his and a pro-stability tag,~17kd)

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