

Posttranslational Modifications Of Proteins: Tools For Functional Proteomics

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Proteomics Protein posttranslational modifications Neurodegeneration . Thus, lectin affinity chromatography represents a valuable tool for . loss of beneficial (or gain of toxic) function on the part of the modified protein [75]. Post-translational modifications of proteins : tools for functional . Protein post-translational modification (PTM) increases the functional diversity of the proteome by the covalent addition of functional groups or proteins, . ?Posttranslational modifications of proteins : tools for functional . 2002, English, Book, Illustrated edition: Posttranslational modifications of proteins : tools for functional proteomics / edited by Christoph Kannicht. Get this edition Posttranslational Modifications of Proteins : Tools for Functional . In Posttranslational Modifications of Proteins: Tools for Functional Proteomics, Christoph Kannicht and a panel of highly experienced researchers describe . 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Post-translational Modifications and Their Biological . - BMB Reports Christoph Kannicht , Posttranslational Modifications of Proteins: Tools for Functional Proteomics Publisher: Humana Press ISBN: 0896036782 edition 2002 . Post-translational modifications of proteins; tools for functional . proteomics . mass spectrometry and 2-DE data · protein characterisation and function Tools. big-PI • predict GPI modification sites • [more]. big-PI • GPI modification site prediction [less] CSS-Palm • Prediction of palmitoylation sites in proteins • [more] FindMod • protein post-translational modification prediction • [more]. Posttranslational Modification of Proteins: Tools for Functional . Proteomic Analysis and Systematic Approaches . Keywords: Biological function, Post-translational modifications, homeostatic modifications of proteins have been shown to .. ideal tool for identification and characterization of PTMs with. Post-translational Modifications of Proteins: Tools for Functional . 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