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In Peripheral Nervous System Myelin Donatella D'Urso, Peter Ehrhardt, And Hans Werner Mu"ller Molecular Neurobiology Laboratory, Department Of Neurology, Heinrich-Heine-University, 40225 Du"sseldorf, Germany Mutations Found In The Two Major Glycosylated Transmembrane Proteins Of The PNS Myelin, The Peripheral Myelin Protein Zero Mar 12th, 2024

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Structure And Mechanism Of The Influenza A M218−60 Dimer Of Dimers Loren B. Andreas,† Marcel Reese,† Matthew T. Eddy,† Vladimir Gelev,‡ Qing Zhe Ni,† Eric A. Miller,† Lyndon Emsley,∥ Guido Pintacuda,§ James J. Chou,⊥ And Robert G. Griffin*,† †Department Of Chemistry And Francis Bitter Magnet Laboratory, Massachusetts Institute Of Technology, 77 Massachusetts Avenue, Mar 14th, 2024

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Branches Represent The Genes Present In The Human Genome (black Lines) And, In Addition, Groups Ib And III (gray Lines), Which Are Not Found In Animal Cells. Group I Includes The B Subunit Of The Bacterial KDP System (Ia) And A Very Large Family (Ib) Of Cation Pumps Able To Transport Various Metal Ions (Cu2+, Apr 11th, 2024

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Eukaryotes, ofactor Function Has Been Replaced By A Much Larger Set Of Polypeptides, With Each Of The Three Forms Of Pol Having Their Own Set Of Associated General Transcription Factors2,11,12. The Pol II Transcription Machinery Is The Most Complex, With A Total Of Nearly 60 Polypeptides (T Mar 14th, 2024)

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