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Mass spectrometry CHMI 2227 - E.R. Gauthier, Ph.D. CHMI 2227E Biochemistry I Protein purification and characterization Protein purification Protein purification General procedure Protein purification 1. Coarse methods Differential precipitation 1.1.

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CHMI 2227 - E.R. Gauthier, Ph.D. 10 Quaternary structure O₂ binding changes the 3-D shape of Hb In the deoxyHb form, Fe²⁺ is bonded to 5 ligands: His 93 and 4 amines from the heme group; When one subunit of Hb binds O₂, the Fe²⁺ atom moves forward the plane of the heme group, pulling

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Test # 2A - CHMI 2227 EL - 9 March 2007 a) 10 Torr b) 30 Torr c) 80 Torr d) 30 Torr and above e) Below 30 Torr Answer: The affinity of hemoglobin for oxygen is modulated by cooperativity: the binding of an O₂ molecule on one of the Hb subunits alters the shape of this particular subunit so that it

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CHMI 2227 - E.R. Gauthier, Ph.D. 18 Le mythe de la « clé et serrure »... L'allusion qu'une enzyme et son substrat ressemblent à une serrure et sa clé est un MYTHE: Si l'enzyme et le substrat étaient parfaitement complémentaires, comme une clé et sa serrure, l'interaction entre E et S serait si stable que la réaction ne se produirait tout simplement pas!

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Proteins have a specific shape CHMI 2227 - E.R. Gauthier, Ph.D. CHMI 2227E Biochemistry I Peptides General structure and properties Peptides Peptides Peptides - polarity Peptides - nomenclature Peptide: hydrolysis High Pressure Liquid Chromatography (HPLC) High Pressure Liquid Chromatography (HPLC) Peptide - ionization Example of peptides 1.

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CHMI 2227F Biochimie I Introduction CHMI 2227 - E.R. Gauthier, Ph.D. 1 Qu'est-ce-que la biochimie? La biochimie est une science qui vise la compréhension de la base moléculaire de la vie; Le/la biochimiste étudie la structure et fonction de plusieurs types de molécules: Protéines ADN Graisses Sucres Vitamines Hormones Minéraux Et plusieurs autres....

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