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lehninger principles of biochemistry - 3 hydrophobic in, proprionate out figure 5-6 figure 5-20a deoxyhemoglobin ΔG° form of hemoglobin with no o₂ bound dull red in color oxyhemoglobin ΔG° form of hemoglobin with 1 o₂ at each heme bright red

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lehninger principles of biochemistry - iubmb ΔG° international union of biochemistry and molecular biology major class sub class sub-sub class more information reaction ΔG° substrate converted into product rate constant with forward and reverse reaction rate equation ΔG° reaction velocity reaction order ΔG° determined experimentally vary one [reactant], hold the rest constant

lehninger principles of biochemistry - 2 know the structure of adenine. differentiate it from guanine. recognize the various pyrimidines. it takes one reaction to convert c to u but 2 rxns to go from c to t

chemistry 420/520 ΔG° principles of biochemistry a. general ... - page 1 of 16 chemistry 420/520 ΔG° principles of biochemistry instructor: professor anthony s. serianni fall 2015 a. general information lecture time and location

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