

The Precious Present By Spencer Johnson Pdf Free _TOP_ 102

Indian Hill Volunteer Fire Company: John S. 15, 101 River St. P.O. Box 403. 323-5383. The proton-motive force is formed by the electrochemical potential of a proton in the inner membrane potential (IMP) and the proton translocating coupling factor (Fo-F1). It is also formed by two proton "coupled" carriers and two "uncoupled" carriers plus a proton pump. The "proton-coupled" carriers are also referred to as ATP synthase. The "uncoupled" carriers are also referred to as anion carrier (influx) and an H⁺/Na⁺ -pumping ATPase (efflux). The proton pump is usually not coupled with ATP synthesis. The proton pump is also referred to as the R-Ca pump. Three questions need to be answered concerning the IMP and its relationship to the proton pump: what is the energetic status of the proton pump? Is the proton pump, ATPase and anion transporter (influx) combined into a single or two separate structures? What is the configuration of these three components within the membrane? The proton pump is in the inner membrane of prokaryotes, usually found as two membrane-bound subunits. In some mycoplasmas, however, only one subunit is membrane-bound. In mitochondria, the proton pump has either two or four membrane-bound subunits, depending on whether the pump is located in the inner or outer membrane. The exact number of subunits, however, is not known. The proton pump is also referred to as the R-Ca pump, and can pump protons out against a concentration gradient (counter-transport) or, when the proton concentration gradient is small, the pump hydrolyzes ATP and pumps protons into the matrix. The proton pump is usually not coupled to ATP synthesis, but it is coupled to the formation of a potential difference (the IMP) and a pH gradient. Some organisms have two separate pumps, one coupled to ATP synthesis and the other to the IMP. These organisms are said to have a coupled proton pump. Two separate pumps, however, with their own coupling factors is difficult to reconcile. The ATP synthase (including the Proton pump) is a membrane-bound complex with F1, F0 and central stalk (C-stalk). F0 is an olig

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