JECHANISM OF ACTION : WcD Calcuin 2 Catt Cardiac. 3 Nat/ Catt glycosicles vollagedupendent exchanger Calcium Channel. A system art at > membrane. ATPON Catt 3Nat BNat Ryamodeni Geenvourer Receptor 2 BYR?2; L wat (Nat) en from Notesale.co.uk Sancoplasmic reticulum SERGA2 Sarcoplas mic Pudo Retrayley Page of 1 ert -> MLCK + (Myosaui Light chain 2 ATPasementer bihon by binding Myosin-Le Phosphorylation Myoscin LC-POY Colar 1 TROPONIN (natural suppressor of contractile process) Actin Bevents interaction of Myoscui actui to Contraction cause contraction; ACTION OF CARDIAC GLYCOSIDE Inhibition of Nat/KFATPases A Troponin C Ca^{2t} complex Accumulation q[Nat] Energe Nat/Cart exchange by the PAction + Myoscin feedback interaction Increased Ca²⁺ from SR In hubihion of NCX More Cart available for @ muscle the uniatropic action Contraction a

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