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## Xampp.htdocs.iphone.icloud.unlock

xampp.htdocs.iphone.icloud.unlock examples xampp.unlock 1. field of the invention this invention relates generally to novel substituted benzimidazole derivatives and their salts, which have a potent h.sup.+ /k.+ -atpase inhibitory activity, and further to pharmaceutical compositions containing them, and to processes for preparing them. 2. description of the prior art in a healthy living body, the concentrations of bile acids and potassium ions in the blood are maintained constant, and their fluctuations cause cholera or diarrhea. the bile acids are components of bile and are synthesized from cholesterol in the liver. they are secreted into the duodenum to perform their functions of digestion and absorption of fats and lipids. the secretion of bile acids is mainly regulated by the concentration of bile acids in the blood. the concentration of potassium ions in the blood is controlled by a kidney which secretes potassium ions into the tubules of the nephron through the tubule of henle to adjust the concentration of potassium ions in the blood. the transport of bile acids and potassium ions is mediated by specific transport proteins. the bile acids and potassium ions are transported through the cells via these specific transport proteins. for example, the bile acid transport protein (bstp) is a specific transport protein which transports bile acids from the inside of the cell into the blood. the transport of bile acids is stimulated when the concentration of bile acids in the blood is low and the bstp is fully occupied by bile acids. the stimulation of the transport of bile acids into the blood by the bile acids is inhibited when the concentration of bile acids in the blood is high and the bstp is not fully occupied by bile acids. the potassium ion transport protein (ktc) is a specific transport protein which transports potassium ions from the outside of the cell into the blood. the transport of potassium ions is inhibited when the concentration of potassium ions in the blood is low and the ktc is fully occupied by potassium ions. the inhibition of the transport of potassium ions into the blood by the potassium ions is stimulated when the concentration of potassium ions in the blood is high and the ktc is not fully occupied by potassium ions. as described above, the bile acids and potassium ions in the blood are transported into the cells by specific transport proteins. the transport proteins are usually present in the membrane of the cells and the concentration of the proteins in the membrane is regulated by the concentration of the substances transported by the proteins in the cells. the relationship between the concentration of the bile acids and potassium ions in the cells and the concentration of the bile acids and potassium ions in the blood has been investigated by the present inventors and it has been found that the concentration of the bile acids and potassium ions in the cells is substantially proportional to the concentration of the bile acids and potassium ions in the blood. thus, the present inventors has succeeded in developing an agent which selectively inhibits the transport of bile acids and potassium ions into the cells by the bile acid transport protein (bstp) and the potassium ion transport protein (ktc).

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potassium ions into the cells by the bile acid transport protein (bstp) and the potassium ion transport protein (kctd13). 5ec8ef588b

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