Reference
References


References


*Cardioprotective Effect of Muntingia calabura L.- A Traditional Drug Source*


75. Weir RA, Mc Murray JJ, Velazquez EJ. Epidemiology of heart failure and left ventricular systolic dysfunction after acute myocardial infarction: prevalence, clinical characteristics, and prognostic importance. Am J Cardiol 2006; 97: 13F-25F.


117. Tandon S, Rastogi R, Kapoor NK. Protection by Abana, a Herbomineral Preparation, against Myocardial Necrosis in Rats induced by Isoproterenol.


---

Cardioprotective Effect of Muntingia calabura L. - A Traditional Drug Source


*Cardioprotective Effect of Muntingia calabura L.- A Traditional Drug Source*


References


Cardioprotective Effect of Muntingia calabura L.- A Traditional Drug Source


156. Cebalas-picot I, Nicole A, Clement M, Bourre JM, Sinet PM. Age-related changes in antioxidant enzymes and lipid peroxidation in brains of control and


References


Cardioprotective Effect of Muntingia calabura L.- A Traditional Drug Source


References


211. Harrison DG. Cellular and molecular mechanisms of endothelial cell dysfunction. *J Clin Invest* 1997; 100: 2153-7. DOI: 10.1172/JCI119751


References


216. Beckman JS, Beckman TW, Chen J, Marshall PA, Freeman BA. Apparent hydroxyl radical production by peroxynitrite: implications for endothelial injury from nitric oxide and superoxide. *Proc Natl Acad Sci USA* 1990; 87: 1620-4.


References


References


257. Rajogopalan S, Kurz S, Münzel T, Tarpey M, Freeman BA, Griendling KK, Harrison DG. Angiotensin II-mediated hypertension in the rat increases vascular superoxide production via membrane NADH/NAP oxido-


References


*Cardioprotective Effect of Muntingia calabura L.- A Traditional Drug Source*


283. Muntingia calabura (Cotton Candy Berry) [Online] Available at: 
http://www.zipcodezoo.com/plants/M/Muntingia_calabura/ Accessed July 17, 2006

284. Jamaica Cherry [Online] Available at: 

285. Jamaican Cherry Tree. [Online] Available at: 


289. Muntingia calabura Linn. Philippine Medicinal Plants. [Online] Available at: 


References


References


369. Hebbel RP, Shalev O, Foker W, Rank BH. Inhibition of erythrocyte Ca²⁺ ATPase by activated oxygen through the thiol-and lipid dependent mechanisms. *Biochim Biophys Acta* 1986; 862: 8-16.


409. Fransworth NR. How can the well be dry when it is filled with water. Economic Botany 1984; 38: 1-13.

