



---

What does [10-] mean in a product key? A: A primeira coluna é o modelo do sistema operacional. A segunda coluna é a chave. Sistema operacional 64 bits Sistema operacional Windows 10 Home Sistema operacional Windows 10 Pro Chave Chave de versão do Windows 10 Chave de versão do Windows 10 Enterprise Se estiver na minha maquina, dará: Microsoft Windows 10 Home - 64 bits Microsoft Windows 10 Pro - 64 bits Segue imagem:

Eu tive eles mesmo, que é o meu. The influence of antioxidant activity of tea extracts on oxidative stress parameters in rats fed with diets containing hydrogenated soybean oil. The aim of the study was to investigate the effect of tea extracts, rich in polyphenolic compounds, on the rat lipid peroxidation (LPO) and antioxidant status in liver, heart and blood. Rats were divided into four groups and fed with diets containing hydrogenated soybean oil (HSBO), the only ingredient of which was hydrogenated soybean oil: HSBO control (HSBO-CON), HSBO+high-dose tea extract (HSBO-TE), HSBO+medium-dose tea extract (HSBO-ME) and

---

HSBO+low-dose tea extract (HSBO-LE). Data from the present study suggest that the HSBO diet increased the plasma and liver LPO compared with that of the control group, while intake of the HSBO+high-dose tea extract diet reduced the lipid peroxidation in the plasma, heart and liver. Tea extracts significantly increased the plasma and heart glutathione content and the catalase activity in the HSBO+high-dose tea extract group. Catalase activity and glutathione content of the HSBO-TE group were significantly lower than those of the HSBO-LE group. Tea extracts in high-dose and medium-dose significantly increased total antioxidant capacity in the HSBO+medium-dose tea extract group compared with that in the HSBO-CON group. Tea extracts increased the total antioxidant capacity in the HSBO+high-dose tea extract group compared with that in the HSBO-CON group. Tea extracts in low-dose did not influence the plasma LPO or antioxidant status in rats fed with HSBO diets. 2d92ce491b