

Study on antimutagenic effect of the aqueous extract of ganoderma lucidum/Cui Wenming, Liu Zeqing, Wang Wei, et al. //Chinese Journal of Food Hygiene. - 2002, 14(5): 11 ~ 13.

Abstract: The antimutagenic effect of the aqueous extract ganoderma lucidum (AEGL) were studied. The mice micronucleus test of bone marrow cell, the chromosome aberration test in mice testicle cells and the in vitro mammalian cell gene mutation test had been done. The results showed that the micronuclei frequency induced by cyclophosphamidum in mice bone marrow cell and gene forward mutation rates induced by mitomycin in V79 cell were both inhibited significantly by the AEGL, but it had no effect on the chromosome aberration induced by cyclophosphamidum in mice testis cell. It indicated that the AEGL had preventive effects on DNA damage in body cell.

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Key Words: GANODERMA LUCIDUM; Micronuclei; Chromosomes; Genes; Suppression, Genetic

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卫生部关于撤销“聚安康粉
(原名:聚安康)”保健食品批准证书的通知

北京泰德利甲壳质科技发展有限公司:

根据群众举报,北京市卫生监督所对你公司生产的“聚安康粉”(产品标识为“聚安康”或“威而浪胶囊”)进行抽检,经卫生部食品卫生监督检验所检验证明该产品中含有枸橼酸西地那非。

我部根据《保健食品管理办法》第二十七条的规定,对你公司生产的“聚安康粉”进行了重新审查。经审查,确认“聚安康粉”中含有枸橼酸西地那非。

枸橼酸西地那非是治疗男性性功能障碍的处方药,禁止加入食品。我认为,你公司的行为违反了《中华人民共和国食品卫生法》第九条、《保健食品管理办法》第四条的规定,现依据《保健食品管理办法》第二十七条的规定,决定撤销你公司“聚安康粉(原名:聚安康)”的保健食品批准证书(批准文号:卫食健字(1998)第462号)。

如不服本决定,可以依据有关法律提起行政复议或行政诉讼。

中华人民共和国卫生部
二〇〇二年三月十五日