[P-92]

The Decision-Making Tree for Usage Duplication of Raw Materials Used in the Health Functional Foods and Drug Products

Kwangjin Kim*, Heera Park, Soojung Hu, Taikyung Ryeom, Soojin Kim, Meehye Kim, Ki Sung Kwon, Kwangsik Choi and Hyomin Lee

Department of Risk Analysis, National Institute of Toxicological Research, Korea

The prevalence of chronic disease and longer life have given rise to great interest for health As a result, the development of food products to confer a health benefits is a new and active trend. Health functional food uses the raw material and ingredient which have a function characteristic mainly and the scope belongs in intermediate territory of the food and drug products but it intakes which is not the drug and in spite of to expect the special effect. This study was performed to the management of duplication used raw materials in the healthy functional food and drug products and we have tried to propose a draft for the revision and establishment of regulation review regarding healthy functional food. We have analyed management regulation of Japan, China, Canada and US through literature review and investigated comprehensive basic information to the management policies of healthy functional food. Consequently, based on the abovementioned review and analysis, we are prosed a draft for revision of the current regulation and standard for the definition and source of duplication used raw materials in the healthy functional food and drug products Keyword: Health functional food, Raw material, Ingredient, Drug, Management