This is provisional English translation of an excerpt from the original full report.

## **Risk Assessment Report**

キリン 午後の紅茶 ヘルシーストレート

Kirin Gogono-koucha Herushi Sutoreto<sup>1</sup>
(A tea beverage containing polyphenol polymers extracted from tea)

(Food for Specified Health Uses)

Food Safety Commission of Japan (FSCJ) February 2015

## **SUMMARY**

FSCJ conducted a risk assessment of *Kirin Gogono-koucha Herushi Sutoreto* as a food for specified health uses based on the documents submitted by the applicant. This product, a tea beverage, contains polyphenol polymers extracted from tea as a relevant ingredient, which helps dieting of a person who has high bloodtriglycerides level and tends to eat high fat foods.

The recommended daily intake of this product, 350 ml, contains 55 mg polyphenol polymers extracted from tea (theaflavin).

The assessed data include history of use as the food, reverse mutation tests using microorganisms, chromosomal aberration test in cultured mammalian cells, micronucleus test in rats, a single oral gavage test in rats, 28-day and 91-day repeated dietary administration tests in rats, and human trials of continuous consumption and excessive consumption in healthy individual and individual who have an elevated fasting blood triglycerides.

Based on the above results and the presented documents, FSCJ concluded that *Kirin Gogono-koucha Herushi Sutoreto* has no concern relevant to human health as long as the presented documents concern.

<sup>&</sup>quot;Kirin Gogono-koucha Herushi Sutoreto" is a name romanized the product name in Japanese using Hepburn's method for this provisional English translation.