

UK Patent Application GB 2465939 A

(43) Date of Reproduction by UK Office 09.06.2010

(21) Application No: 1005529.1
(22) Date of Filing: 08.10.2008
(30) Priority Data:
(31) 070103324 (32) 10.10.2007 (33) KR
(86) International Application Data:
PCT/KR2008/005896 Kr 08.10.2008
(87) International Publication Data:
WO2009/048253 En 16.04.2009

(71) Applicant(s):
Byung Yun Lim
201-1002 Hyundai 2nd APT, Yongam-dong,
Sangdang-gu, Cheongju-city, Chungbuk 360-100,
Korea, Republic of

(72) Inventor(s):
Byung Yun Lim
Soo Hyun Lim
Yang Gyu Lim

(74) Agent and/or Address for Service:
Kilburn & Strode LLP
20 Red Lion Street, LONDON, WC1R 4PJ,
United Kingdom

(51) INT CL:
A23C 9/16 (2006.01) A23C 9/152 (2006.01)
A23C 9/18 (2006.01) A61K 36/82 (2006.01)
(56) Documents Cited by ISA:
JP 2002119197 A US 20020009503 A1
KR 2006-0093686 A (Aug 25, 2006), LIM SOO HYOUN
"Inhibitory Effects of Phyto_Extract Mixture (PEM381)
on Type I Allergic Reaction", J Korean Soc Food Sci
Natr 36(2), pp155-162, Feb 28, 2007, KIM KYUNG BUM
et al
(58) Field of Search by ISA:
INT CL A23C, A23L
Other: e-KIPASS (KIPO internal database), IBM, PAJ,
USPTO, Delphion, ScienceDirect

(54) Title of the Invention: **Atopy cure baby dry milk with green tea and lactobacillus**
Abstract Title: **Atopy cure baby dry milk with green tea and lactobacillus**

(57) Atopy has been known as one of the incurable diseases without a sure preventive or treatment method for both babies and adults. This invention is the first that enables the prevention and treatment of baby atopy using green tea and lactobaci llus digestives. According to the invention, by addition of 0.02 ~ 1.3 wt % of green tea, and for the purpose of preventing side effects from green tea and increasing curative efficacy, addition of 0.15 ~ 10 wt % (0.009 ~ 0.8wt % on pure lactobaci llus basis) of lactobaci llus digestives made up of lactobaci llus or butyric-acid bacteria or yeast fungi to baby dry milk or weaning food, we can prevent and treat baby atopy. 0.1 ~ 1.3 wt % of green tea content is adequate for the cure of babies' atopy and 0.02 ~ 0.1 wt % of green tea content is adequate for the prevention and aftercare of baby atopy. Green tea or green tea extract and lactobaci llus digestives are added during manufacturing process of the baby dry milk or weaning food. As a result of the experiment the invention was applied to, most of the babies who participated in the experiment either were completely cured of atopy or showed significant improvement within about a month.

GB 2465939 A