

- reticulocyte [J]. Biol Chem, 1977, 16:1268.
- [18] WARD J H, JORDON I, KUSHNER J P. Heme regulation of HeLa cells transferrin receptor number [J]. J Biol Chem, 1984, 259:13235.
- [19] PAN B T, JOHNSTONE R M. Fate of the transferrin receptor during maturation of sheep reticulocytes in vitro [J]. Cell, 1983, 33:967.
- [20] BEGUIN Y, HUEBERS H A, JOSEPHSON B, et al. Transferrin receptors in rat plasma [J]. Proc Natl Acad Sci USA, 1988, 85: 637-640.
- [21] KOHGO Y, NISHISATO T, KONDO H, et al. Circulating transferrin receptor in human serum [J]. Br J Haematol, 1986, 64:277.
- [22] KOHGO Y, NIITSU Y, KONDO H, et al. Serum transferrin receptor as a new index of erythropoiesis [J]. Blood, 1987, 70 (6): 1955-1958.
- [23] FLOWERS C H, SKIKNE B S, COVELL A M, et al. The clinical measurement of serum transferrin receptor [J]. J Lab Clin Med, 1989, 114(4): 368-377.
- [24] KOHGO Y, NIITSU Y, NISHISATO T, et al. Quantitation and characterization of serum transferrin receptor in patients with anemias and polycythemias [J]. Jpn J Med, 1988, 27:64-70.
- [25] BAYNES R D, SKIKNE B S, COOK J D. Circulating transferrin receptors and assessment of iron status [J]. J Nutr Biochem, 1994, 5: 322-330.
- [26] SKIKNE S B, FLOWERS H C, COOK J D. Serum transferrin receptor: A quantitative measure of tissue iron deficiency [J]. Blood, 1990, 75(9):1870-1876.
- [27] FERGUSON B J, SKIKNE B S, SIMPSON K M, et al. Serum transferrin receptor distinguishes the anemia of chronic disease from iron deficiency anemia [J]. J Lab Clin Med, 1992, 119: 385-390.
- [28] PUNNONEN K, IRJALA K, RAJAMAKI A. Iron-deficiency anemia is associated with high concentrations of transferrin receptor in serum [J]. Clin Chem, 1994, 40:774-776.
- [29] PETTERSSON T, KIVIVUORI S M, SIIMES M A. Is serum transferrin receptor useful for detecting iron-deficiency in anaemic patients with chronic inflammatory diseases? [J]. Br J Rheumatol, 1994, 33:740-746.
- [30] BAYNES R D, COOK J D. Current issues in iron deficiency [J]. Curr Opin Hematol, 1996, 3:145-149.
- [31] CARRIAGA M T, SKIKNE B S, FINLEY B, et al. Serum transferrin receptor for the detection of iron deficiency in pregnancy [J]. Am J Clin Nutr, 1991, 54: 1077-1081.
- [32] SKIKNE B S. Circulating transferrin receptor assay- coming of age [J]. Clin Chem, 1998, 44(1):7-9.
- [33] PAULI S, PUNNONEN K, RAJAMAKI A, et al. Serum transferrin receptor and transferrin receptor-ferritin index identify healthy subjects with subclinical iron deficits [J]. Blood, 1992 (8):2934-2939.
- [34] PUNNONEN K, IRJALA K, RAJAMAKI A, et al. Serum transferrin receptor and its ratio to serum ferritin in the diagnosis of iron deficiency [J]. Blood, 1997, 89:1052-1057.
- [35] COOK J D, FLOWERS C H, SKIKNE B S. The quantitative assessment of body iron [J]. Blood, 2003, 101:3359-3367.
- [36] 高建军, 王国礼. C-反应蛋白在研究现状和展望 [J]. 医学检验与临床, 2006, 17(5):53-55.
- [37] 陈杭, 杨洁. C 反应蛋白——天然防御蛋白研究进展 [J]. 细胞生物学杂志, 2003, 25(5):264-268.
- [38] 郑永平, 杨壁辉, 黄邦汉, 等. 四种急性时相蛋白对肝硬化继发感染的早期诊断价值的探讨 [J]. 中国危重病急救医学, 2007, 12(7): 413-417.
- [39] 陈学存. 铁与叶酸缺乏最新知识国际会议 [J]. 国外医学卫生学分册, 1990, 17(3):184-189.
- [40] 胡瑜, 成立科. 血清转铁蛋白受体与血清铁鉴别缺铁性贫血和慢性病贫血的意义 [J]. 江苏大学学报: 医学版, 2002, 12 (1):44-46.
- [41] 李剑虹, 朴建华, 杨丽琛, 等. 血红蛋白判断育龄妇女缺铁性贫血阈值研究 [J]. 中国公共卫生, 2008, 24(2):157-158.
- [42] 李杰, 霍军生, 孙静. 铁强化常用评价指标比较 [J]. 国外医学卫生学分册, 2009, 36(3):140-146.

公告栏

中华人民共和国卫生部公告

2011年第1号

根据《中华人民共和国食品安全法》和《新资源食品管理办法》的规定, 现批准翅果油和 β -羟基- β -甲基丁酸钙作为新资源食品, 将乳酸乳球菌乳酸亚种、乳酸乳球菌乳脂亚种和乳酸乳球菌双乙酰亚种列入我部于2010年4月印发的《可用于食品的菌种名单》(卫办监督发[2010]65号)。以上食品的生产经营应当符合有关法律、法规、标准规定。

特此公告。

附件: 翅果油等2种新资源食品目录(略)

二〇一一年一月十八日