

[6] GARDNER G W, EDGERTON V R, SENEWIRATNE B, et al. Physical work capacity and metabolic stress in subjects with iron deficiency anemia[J]. *Am J Clin Nutr*, 1977, 30(6) :910-917.

[7] EDGERTON V R, GARDNER G W, OHIRA Y, et al. Iron-deficiency anaemia and its effect on worker productivity and activity patterns[J]. *Br Med J*, 1979, 2(6204) : 1546-1569.

[8] 华阳林,唐健,郭晓蕾,等. NaFeEDTA的国内研究进展和在保健食品中应用[J]. *现代食品科技*, 2006, 22(4) :287-289.

[9] LAIFER S A, KULLER J A, HILL L M. Rapid assessment of fetal hemoglobin concentration with the Hemo Cue system[J]. *Obstet Gynecol*, 1990, 76(4) :723-724.

[10] 李晓春. 表面活性剂稀释火焰原子吸收法测定钙镁铜锌铁[J]. *广东微量元素科学*, 1996, 3(8) :12-15.

[11] ANIS-UR-REHMAN I M. Iron deficiency anaemia in moderate to severely anaemic patients [J]. *J Ayub Med Coll Abbottabad*, 2005, 17(3) :45-47.

[12] 崔伟历,石凌波,江悦华. 三种诊断缺铁性贫血检测指标的诊断价值比较[J]. *人民军医*, 2004, 47(8) :452-454.

[13] McARDLE W D, MAGEL J R. Physical work capacity and maximum oxygen uptake in treadmill and bicycle exercise [J]. *Med Sci Sports*, 1970, 2(3) :118-123.

[14] SHEPHARD R J. Tests of maximum oxygen intake. A critical review[J]. *Sports Med JT-Sports medicine (Auckland, N Z)*, 1984, 1(2) :99-124.

[15] JANZ K F, GOLDEN J C, HANSEN J R, et al. Heart rate monitoring of physical activity in children and adolescents[J]. *Muscateine Study Pediatr*, 1992, 89(2) :256-261.

[16] STRATH S J, SWARTZ A M, BASSETT D R, et al. Ainsworth BE. Evaluation of heart rate as a method for assessing moderate intensity physical activity[J]. *Med Sci Sports Exere*, 2000, 32(9 Suppl) : 465S-470S.

[17] AKERS R, BUSKIRK E R. An underwater weighing system utilizing "force cube" transducers [J]. *J Appl Physiol*, 1969, 26(5) :649-652.

[18] BROZEK J, GRANDE F, ANDERSON J T, et al. densitometric analysis of body composition: revision of some quantitative assumptions[J]. *Ann N Y Acad Sci*, 1963, 110: 113-140.

[19] 季成叶. 儿童少年卫生学[M]. 5版. 北京: 人民卫生出版社, 2004: 33-57.

[20] BASTA S, SOEKIRMAN K, KARYADI D, et al. Iron deficiency anemia and the productivity of adult males in Indonesia[J]. *Am J Clin Nutr*, 1979, 32(4) : 916-925.

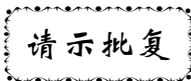
[21] HUO Junsheng, SUN Jing, MIAO Hong, et al. Therapeutic effects of NaFeEDTA-fortified soy sauce in anaemic children in China[J]. *Asia Pac J Clin Nutr*, 2002, 11(2) :123-127.

[22] BARAC-NIETO M, SPURR G B, DAHNERS H W, et al. Aerobic work capacity and endurance during nutritional repletion of severely undernourished men[J]. *Am J Clin Nutr*, 1980, 33(11) : 2268-2275.

[23] WOODSON R D, WILLS R E, LENFANT C. Effect of acute and established anemia on O₂ transport at rest, submaximal and maximal work[J]. *J Appl Physiol*, 1978, 44(1) : 36-43.

[24] DAVIES K J, DONOVAN C M, REFINO C J, et al. Distinguishing effects of anemia and muscle iron deficiency on exercise bioenergetics in the rat[J]. *Am J Physiol*, 1984, 246(6 Pt 1) : E535-543.

[25] PAYNE P R, WHEELER E F, SALVOSA C B. Prediction of daily energy expenditure from average pulse rate[J]. *Am J Clin Nutr*, 1971, 24(9) :1164-1170.



卫生部办公厅关于上海梨膏糖食品厂梨膏糖生产经营有关问题的复函

卫办监督函〔2011〕236号

上海市食品安全联席会议办公室：

你办《关于明确上海梨膏糖食品厂梨膏糖(药梨膏)生产和销售有关事宜的请示》(沪食安联办〔2011〕008号)收悉。经商有关部门,现函复如下：

上海梨膏糖食品厂生产经营的梨膏糖属于已有连续多年生产历史的传统食品,在《食品安全法》实施前经上海市食品药品监督管理局批准并报我部备案。根据《食品安全法》和我部发布的《禁止食品加药卫生管理办法》的有关规定,应当允许其继续生产经营。

专此函复。

二〇一一年三月二十二日