

研究業績 英文表記

和文	
表題	貧血と遺伝子因子、環境因子の関係および菜食者と常食者の貧血に関する検討
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英文	
Title	Analysis of estrogen receptor α gene polymorphism and environmental factors on Hb levels in women of normal and vegetarian diet.
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Abstract	Iron deficiency anemia is a representative disease for women caused by various factors, e.g. nutrients, exercise and menstrual condition. In this study, we analyzed estrogen receptor α gene polymorphism and environmental factors on Hb levels in women of normal and vegetarian diet containing non-heme iron mainly. The results indicated that Hb levels were virtually independent of estrogen receptor α gene polymorphism. Non-heme iron was known to be low efficiency of absorption. Vegetarian and normal diet, however, did not affect Hb levels.
keyword	

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