## 研究業績 英文表記

$\mathbf{f}_{\Pi}$	
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
著者名	杉田 梨絵子, 阪口 友理恵, 神田 あさか、 佐藤 千佳、今井 里佳、竹中 優
所属	神戸女子大学 家政学部 臨床栄養内科学研究室
英文	
Title	Analysis of estrogen receptor $\alpha$ gene polymorphism and environmental factors on Hb levels in women of normal and vegetarian diet.
Author	Rieko Sugita, Yurie Sakaguchi, Asaka Kanda, Chika Sato, Rika Imai, Masaru Takenaka
Affiliation	Clinical Nutrition and Internal Medicine, Kobe Women's University, Kobe 654-8585, Japan;
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 $\alpha$ 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 $\alpha$ gene polymorphism. Non-heme iron was known to be low efficiency of absorption. Vegetarian and normal diet, however, did not affect Hb levels.
keyword	

<sup>※</sup>本データの英文表記は実際の論文上の表記とは異なります。