Relationship between Exhaled Hydrogen and Human Neutrophil Function in the Japanese General Population

R Tanikawa, I Takahashi, N Okubo, M Ono... - Hirosaki Medical ..., 2014 - jstage.jst.go.jp We examined the relationship between the amount of exhaled hydrogen and neutrophil ROS production to investigate the effect of hydrogen on oxidative stress at normal state among the general population comprising subjects who had participated in "The Iwaki Health Promotion Project in 2007", which was held in the Iwaki area, Hirosaki-city in Aomori prefecture in northern Japan. Subjects with diabetes mellitus (diagnosed by a medical doctor), malignant tumors, immune disorders or those who were pregnant at the time of the ... $\stackrel{\wedge}{tal}$ Save $\stackrel{\nabla}{D}$ Cite Cited by 2 Related articles All 4 versions

Relationship between Exhaled Hydrogen and Human Neutrophil Function in the Japanese General Population

谷川涼子 - 弘前医学, 2014 - hirosaki.repo.nii.ac.jp {"_buckets":{" deposit":" 1c37a248-fa50-4426-8a1b-dec2dda80604"},"_deposit":{" created_by": 3," id":" 4089"," owners":[3]," pid":{" revision_id": 0," type":" depid"," value":" 4089"}," status":" published"},"_oai":{" id":" oai: hirosaki. repo. nii. ac. jp: 00004089"," sets":[" 668"]}," author_link":[" 14267"," 14258"," 14278"]," item_7_alternative_title_21":{" attribute_name":" その他のタイトル"," attribute_value_mlt":[{" subitem_alternative_title":" 一般住民における呼気水素と好中球機能の関係"}]}," item_7_alternative_title_22":{" ... ☆ Save 奶 Cite Related articles All 2 versions ≫>

Showing the best results for this search. See all results