

Find out how to access preview-only content Animal Cell Technology: Products from Cells, Cells as Products 2002, pp 425-427

Electrolyzed and Natural Reduced Water Exhibit Insulin-Like Activity on Glucose Uptake into Muscle Cells and Adipocytes

Abstract

In the type 2 diabetes, it has become clear that reactive oxygen species (ROS) cause reduction of glucose uptake by inhibiting the insulin-signaling pathway in muscle cells and adipocytes. We demonstrated that electrolyzed-reduced water (ERW) scavenges ROS and protects DNA from oxidative damage¹). Here we found that ERW scavenges ROS in insulin-responsive L6 myotubes and mouse3T3/L1 adipocytes. Uptake of 1-deoxy-D- glucose (2-DOG) into both L6 cells and 3T3/L1 cells was stimulated by ERW in the presence or absence of insulin. This insulin-like activity of ERW was mediated by the activation of PI-3 kinase, resulting in stimulation of translocation of glucose transporter GLUT4 from microsome to plasma membrane. These results suggest that ERW may be useful to improve insulin-independent type 2 diabetes.

Page %P

Page 1

ELECTROLYZED AND NATURAL REDUCED WATER EXHIB INSULIN-LIKE ACTIVITY ON GLUCOSE UPTAKE INTO MUSCI CELLS AND ADIPOCYTES

M. Oda, K. Kusumoto, K. Teruya, T. Hara, T. Maki, S. Kabayama, Y. Katakura, K. Otsubo¹, S. Morisawa¹, H. Hayashi², Y. Ishii³ and S. Shiraha Graduate School of Genetic Resources Technology, Kyushu University, Fukuoka, Japan; ¹Nihon Trim Co. Ltd., Osaka, Japan; ²Water Institute, Tokyo, Japan; ³Hita Aqua Green Co. Ltd., Hita, Japan)

In the type 2 diabetes, it has become clear that reactive oxygen species (ROS) careduction of glucose uptake by inhibiting the insulin-signaling pathway in muscle cells a adipocytes. We demonstrated that electrolyzed-reduced water (ERW) scavenges ROS insulin-responsive L6 myotubes and mouse 3T3/L1 adipocytes. Uptake of 1-deoxyglucose (2-DOG) into both L6 cells and 3T3/L1 cells was stimulated by ERW in presence or absence of insulin. This insulin-like activity of ERW was mediated by t activation of Pl-3 kinase, resulting in stimulation of translocation of glucose transpor GLUT4 from microsome to plasma membrane. These results suggest that ERW may useful to improve insulin-independent type 2 diabetes.

1. Introduction

Reactive oxygen species (ROS: ¹O₂, O₂, H₂O₂, OH etc.) are known to cause irreversi damage to macromolecules such as nucleic acids, proteins and lipids. Since ROS produced in many processes in many tissues, there are many diseases caused by RC Cancer, diabetes and arteriosclerosis are representative those.

Diabetes is mainly grouped into two types; IDDM (insulin-dependent diabeted mellitus) and NIDDM (insulin-independent diabetes mellitus). Insulin stimulates ble glucose uptake into muscle and adipocytes which are main tissues in the body. IDDM caused by deficiency of insulin secretion from pancreas. NIDDM is caused by lowe responses of cells against insulin (insulin-resistance). Recently participation of ROS I been noted in both IDDM and NIDDM. Since oxidative damage in insulin signali pathway (hypeoxia²⁾, high glucose^{3,4)}) has been reported, we tried to improve glucose uptake by shifting redox state of muscle cells and adipocytes to more reduced one by reduced water.

425

A. Bernard et al. (eds.), Animal Cell Technology: Products from Cells, Cells as Products, 425-427.

© 1999 Kluwer Academic Publishers. Printed in the Netherlands.

No Body Text -- translate me! Page 2

426

Devices to reform tap water by way of electrolysis were produced in Japan before he a century ago and now very popular in Japan. Daily intake of electrolyzed alkaline redu water produced near cathode by electrolysis is believed to be beneficial for health. I ministry of Health and Welfare In Japan authorized in 1965 that the intake of electroly.

reduced water is effective for restoration of unusual fermentation of intestinal flowever, the action mechanism of electrolyzed reduced water was unknown for a long ting Recently we found electrolyzed reduced water (ERW) contains a lot of hydrogen, scaven ROS and protects DNA from oxidative damage¹⁾. We proposed active hydrogen was hypothesis that active hydrogen in reduced water may be ideal radical scavenger to scave ROS¹⁾. Cancer cells cultured in electrolyzed reduced water exhibited suppressed grow drastic morphological changes, telomere-shortening, lowered activities of telomere bind proteins, suggesting that cancer cells lost tumor phenotypes in reduced water⁵⁾. Si sooner decline in blood sugar level in diabetic patients by daily intake of electrolyz reduced water or of natural reduced water drawn from deep underground in some districts been reported, we examined effects of those reduced water on glucose uptake into muscle; adipocytes.

2. Materials and Methods

Preparation of reduced water Electrolyzed reduced water (ERW) was obtained from ultrap water containing 0.01% NaCl by using an electrolyzing device (type TI-7000S, Nih Trim Co., Osaka). Natural reduced water drawn from 1000 m underground was provided from Hita Aqua Green Co. Ltd.

Cell Culture Rat skeletal muscle L6 cells were differentiated in DMEM containing . FBS and experiments on myotubes were usually performed between days 9 and 11 after initiation of differentiation. Differentiation from 3T3/L1 fibroblasts into adipocytes w accomplished as previously described . Mature 3T3/L1 adipocytes were used between d 10 and 12 after the initiation of differentiation.

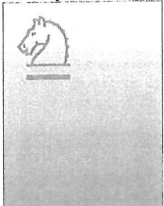
Assay of intracellular redox state Intracellular redox state levels were measured usin; fluorescent dye, 2',7'-dichlorofluorescein-diacetate(DCFH-DA).

2-Deoxyglucose uptake After incubation in serum-deprived DMEM for 5 h at 37 prior to incubation with or without insulin, cells were rinsed twice with HEPES-buffer saline, followed by determinations of transport of 2-deoxy-D-[3H]glucose(1µCi/ml) for min in the same solution, and the associated radioactivity was determined by a lique scintillation counter.

3. Results and Discussion

First we observed intracellular redox state of L6 myotubes treated with ERW. After incorporation into cells, DCFH-DA changes to fluorescent substance by oxidat with H₂O₂ accumulated in cells. We found ERW-treated cells shifted to more reduced re state compared to control cells. Even when the cells were more oxidized in the presence

No Body Text -- translate me!



Citations