The Discovery of Insulin and the Future for Insulin Replacement Therapy

Sompop Bencharit

Department of Prosthodontics, School of Dentistry; and Department of Pharmacology, School of Medicine, University of North Carolina at Chapel Hill, Chapel Hill, NC 27599, USA.

Abstract

Adequate consumption of antioxidants, such as vitamin E, is thought to be essential for optimal health. Nutritional surveys have shown below optimal levels of vitamin E intake for adults in the United States despite a variety of dietary sources available. Fortified breakfast cereal is marketed to provide up to 100% of the daily value for several vitamins and minerals, including vitamin E, a known shortfall nutrient. The aim of the study was to determine the effect of consuming a 1-ounce serving of fortified breakfast cereal on vitamin E dietary intake as well as serum tocopherol concentrations among healthy adults. Forty-two adults completed a 6-week randomized, controlled, parallel-arm, open-label design (2-week usual diet run-in period followed by a 4-week control versus treatment period). The control group (n = 21) consumed and recorded their usual diet while the intervention group (n = 21) consumed and recorded their usual diet with the addition of a 1-ounce serving of fortified breakfast cereal during the 4-week treatment period. Diet diaries for the 6-week study period were assessed for accuracy and analyzed using Nutrient Data System for Research version 2010. Dietary and serum vitamin E (alpha-tocopherol) levels were determined. Mean total vitamin E dietary intakes at baseline were 8.0 + 5.5 mg for the intervention group and 7.8 + 4.8 mg for the control group. Total vitamin E dietary intakes increased in the intervention group to 19.5 + 5.1 mg at weeks 3 & 4 and 19.7 + 4.3 mg at weeks 5 & 6 (P < .001; P < .001) while the control group intake remained unchanged. Mean serum alpha-tocopherol levels were 0.42 + 0.31 mg/dL in the control group and 0.41 + 0.16 mg/dL in the intervention group at the baseline period. Total vitamin E dietary intakes, but not serum alpha-tocopherol, increased following the 4 weeks of fortified breakfast cereal consumption.

Keywords: Shortfall Nutrient; Vitamin E; Serum Tocopherol; Fortified Breakfast Cereal.

*Corresponding Author:
Sompop Bencharit,
Department of Prosthodontics, School of Dentistry; and Department of Pharmacology, School of Medicine, University of North Carolina at Chapel Hill, Chapel Hill, NC 27599, USA.
E-mail: Sompop_Bencharit@dentistry.unc.edu

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Over 34.6 million people around the world suffer from type 1 diabetes [1]. There is currently no cure for type 1 diabetes and, therefore, patients with this disease require constant care, especially in controlling the level of their serum glucose[1]. Patients with type 1 diabetes nowadays can live an almost normal life with insulin replacement therapy. However, none of these attempts were successful except the one led by Frederick Banting [4]. Banting figured out that the reason why the whole pancreas extract did not work was a result of contamination from the non-islet parenchymal tissue part of the pancreas. With help from J. J. R. Macleod and his summer student, Charles Best, Banting ligated the pancreatic ducts of the dog to induce degeneration of the pancreatic acini, leaving the endocrine islet of Langerhans intact. He then isolated the islet extract and called it “isletin.” Isletin, later known as insulin, was used to rescue a pancreatopancreatic dog named Marjorie. Later they recruited James Collip, a biochemist, who helped them purify isletin from fetal calf pancreas, before the development of pancreatic acini. Banting and Macleod received the Noble Prize in Physiology or Medicine in 1923 and shared their prize with Best and Collip [4].

Insulin protein itself became the first protein to have its amino acid sequence determined by Frederick Sanger, who won the Nobel Prize in Chemistry for his work [5]. The three-dimensional x-ray crystallographic structure of insulin was determined by Dorothy Crowfoot Hodgkin, who also received the Nobel Prize in Chemistry for the development of protein x-ray crystallography [6].

Insulin is first produced naturally as preproinsulin in the endoplasmic reticulum (ER) of the β-cell. The preproinsulin is then processed in the Golgi apparatus into proinsulin, which has disulfide linkages between the A, B and C chains of the peptide. The endo-
peptides cleave the C-peptide to produce a mature insulin peptide that will be stored in the granule until delivery into circulation [7]. The human insulin forms a hexameric quaternary structure in circulation, which allows for a longer circulation life time [8]. For patients with type 1 diabetes, monomeric forms of insulin are needed because they have virtually no insulin in their system and often need an immediate effect. Various amino acid modifications were used to keep the protein in the active monomeric form [9].

Following the discovery of insulin, it has since been used worldwide and its use had saved millions of lives. Several forms of commercial recombinant insulin proteins are available today. Fortunately, there are limited adverse reactions of using insulin and the frequency of allergic reactions from insulin is low [10]. Use of insulin injection or insulin pumps in combination with self-monitoring of serum glucose allows patients with type 1 diabetes to live an almost normal life. However, this type of treatment does not provide definitive results. Accurate dosing and timely insulin delivery can be difficult. Patients with type 1 diabetes still require constant monitoring and treatment. Patient compliance can also be an issue. For example only about a quarter of patients with diabetes measure their serum glucose daily. The cost of recombinant insulin production, self-monitoring serum glucose device and other diagnostic and monitoring tools can be expensive. The life of diabetic patients depends on the availability of insulin. In the case of a poor third world country plagued with domestic wars or major natural disasters, a disrupted or nonexistent insulin supply can cost lives.

In the past several decades, there has been ongoing research of gene therapy and stem cell therapy to replace insulin-producing β-cells[11]. The major roadblock in replacing β-cells in type 1 diabetes is the autoimmune response against new β-cells. Simple β-cell replacement is therefore not successful[11]. In addition, there is a need to create a system that allows self-monitoring of serum glucose and timely delivery of insulin based on physiological needs. Recently there is an attempt to use artificial cell encapsulation to protect the stem cell replacement of β-cells. This encapsulation protects the β-cell’s surface markers and allows stem cells to grow without recognition by the host immune system [12-13]. This type of stem cell replacement may in the near future present a definitive treatment for type 1 diabetes. However, there is still a long road to tie this stem cell advancement with the physiological insulin delivery. The questions remain, “How and where should the encapsulated cells be placed in the body? How will the insulin production and release be regulated?” The discovery of insulin almost a century ago shed light on treatment options and made it possible to manage type 1 diabetes. We are now in the new era of stem cell therapy that shows promise for a definitive cure for this disease.

References