American Journal of Cardiology

Welcome, Mr. Rueda
My Subscriptions - My Alerts - My Profile - Logout

Search This Periodical for GO

Advanced Search - MEDLINE - My Recent Searches - My Saved Searches - Search Tips

JOURNAL HOME **CURRENT ISSUE BROWSE ALL ISSUES INDEXES** ARTICLES IN PRESS **SUPPLEMENTS** MULTIMEDIA LIBRARY SEARCH THIS JOURNAL SUBMIT MANUSCRIPT JOURNAL INFORMATION Aims and Scope **Editorial Board** Author Information Advertising Information Abstracting/Indexing Permission to Reuse Contact Information **Pricing Information** SUBSCRIBE TO JOURNAL



results list

Omega-3 fatty acids and cardiovascular disease: a case for omega-3 index as a new risk factor.

Harris WS

Pharmacol Res 2007; 55:217-23.

MEDLINE CROSSREF CITATION ALERT EXPORT CITATION EMAIL TO A COLLEAGUE RELATED RECORDS

Abstract

The omega-3 fatty acids (FAs) found in fish and fish oils (eicosapentaenoic and docosahexaenoic acids, EPA and DHA) have been reported to have a variety of beneficial effects in cardiovascular diseases. Ecological and prospective cohort studies as well as randomized, controlled trials have supported the view that the effects of these FAs are clinically relevant. They operate via several mechanisms, all beginning with the incorporation of EPA and DHA into cell membranes. From here, these omega-3 FA alter membrane physical characteristics and the activity of membrane-bound proteins, and once released by intracellular phospholipases, can interact with ion channels, be converted into a wide variety of bioactive eicosanoids, and serve as ligands for several nuclear transcription factors thereby altering gene expression. In as much as blood levels are a strong reflection of dietary intake, it is proposed that an omega-3 FA biomarker, the omega-3 index (erythrocyte EPA+DHA) be considered at least a marker, if not a risk factor, for coronary heart disease, especially sudden cardiac death. The omega-3 index fulfils many of the requirements for a risk factor including consistent epidemiological evidence, a plausible mechanism of action, a reproducible assay, independence from classical risk factors, modifiability, and most importantly, the demonstration that raising tissue levels will reduce risk for cardiac events. For these and a number of other reasons, the omega-3 index compares very favourably with other risk factors for sudden cardiac death.

Sign Up Now

CAREER OPPORTUNITIES

ENTER CARDIOSOURCE

More periodicals:

S RSS

FIND A PERIODICAL
FIND A PORTAL
GO TO PRODUCT CATALOG

MeSH

Biological Markers; Coronary Disease; Death, Sudden, Cardiac; Erythrocytes; Fatty Acids, Omega-3; Humans; Risk Factors

CAS Registry Number (Substance Name)

0 (Biological Markers), 0 (Fatty Acids, Omega-3)

Author Address

Nutrition and Metabolic Disease Research Institute, Sanford Research/USD, Sanford School of Medicine of the University of South Dakota, 1400 West 22nd Street, Sioux Falls, SD 57105, USA. bill.harris@usd.edu

MEDLINE record details

Publication Type: Journal Article; Review

ISSN: 1043-6618
Country: England
Language: eng
Date of Entry: 20070409
Unique Identifier: 17324586

Journal Subset: IM

Copyright © 2009 Elsevier, Inc. All rights reserved | Privacy Policy | Terms & Conditions | Feedback | About Us | Help | Contact Us



2 of 2