



Focused Research Topics

Cardiovascular Disease: Prevention & Vitamin B-12

Study Types	Research Articles
Human Study	2
Meta Analysis	1

The GMI-Pub system automates the natural medical research retrieval process by creating an individualized document that matches your search requirements in order to fit the needs of real people, in real time.

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Below you will find compelling research hard-referenced to peer-reviewed biomedical research sourced from the US National Library of Medicine. For more research on over 6000 validated topics, please visit <http://GreenMedInfo.com/research-dashboard>

Associated Topics included in this Focused Research

Cardiovascular Disease: Prevention
Cardiovascular Diseases

View the Evidence

3 Research Articles in Total

Supplementation with folic acid, pyridoxine, and cyanocobalamin may reduce the risk of age-related macular degeneration.

Pubmed Data : Arch Intern Med. 2009 Feb 23;169(4):335-41. PMID: [19237716](#)

Article Published Date : Feb 23, 2009

Authors : William G Christen, Robert J Glynn, Emily Y Chew, Christine M Albert, Joann E Manson

Study Type : Human Study

Additional Links

Substances : B-complex : CK(278) : AC(32), Folic Acid : CK(834) : AC(121), Vitamin B-12 : CK(780) : AC(104)

Diseases : Cardiovascular Diseases : CK(7342) : AC(916), Macular Degeneration : CK(207) : AC(34)

Additional Keywords : Risk Reduction : CK(6417) : AC(686)

Folic acid combined with vitamin B6 and B12 treatment significantly reduced plasma homocysteine level

Pubmed Data : Zhonghua Xin Xue Guan Bing Za Zhi. 2015 Jun ;43(6):554-61. PMID: [26420127](#)

Article Published Date : May 31, 2015

Authors : Jun Li, Bin Li, Juanfei Qi, Bo Shen

Study Type : Meta Analysis

Additional Links

Substances : Folic Acid : CK(834) : AC(121), Vitamin B-12 : CK(780) : AC(104), Vitamin B-6 : CK(435) : AC(54)

Diseases : Cardiovascular Diseases : CK(7342) : AC(916), High Homocysteine : CK(453) : AC(66)

Additional Keywords : Risk Factors : CK(3057) : AC(392)

The combination of vitamin B-12 and fish oil has a synergistic

effect on lowering plasma concentrations of homocysteine.

Pubmed Data : Asia Pac J Clin Nutr. 2015 ;24(3):403-11. PMID: [26420180](#)

Article Published Date : Dec 31, 2014

Authors : Tao Huang, Kelei Li, Sailimuhan Asimi, Qi Chen, Duo Li

Study Type : Human Study

Additional Links

Substances : Fish Oil : CK(723) : AC(113) , Omega-3 Fatty Acids : CK(4090) : AC(396) , Vitamin B-12 : CK(780) : AC(104)

Diseases : C-Reactive Protein : CK(1852) : AC(174) , Cardiovascular Diseases : CK(7342) : AC(916) , Homocysteine: Elevated : CK(431) : AC(63)

Additional Keywords : Natural Substance Synergy : CK(540) : AC(249)

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