

The Effect of Vitamin E Supplementation on Lipid Peroxidation in Patients with Endothelial Dysfunction

This is an automatically generated default intro template - please do not edit.

General information

Title: The Effect of Vitamin E Supplementation on Lipid Peroxidation in Patients w
Meta keywords:
Meta description:

Images information

Images path absolute: /home/jmedarr/public_html/images/stories/com_form2content/p2/f363
Images path relative: com_form2content/p2/f363
Thumbs path absolute:
Thumbs path relative:

Fields information

Article_Title: The Effect of Vitamin E Supplementation on Lipid Peroxidation in Patients w
Authors: Corina Zorila¹, Liana Mos¹, Elena Magopat², Eva Mera³
Affiliation: 1. Western University "V. Goldis" Arad, 2. Clinical County Emergency Hospital
Abstract: The theory of aging by free radicals agree that age is the the consequence o
Keywords: aging, lipidperoxidation, vitamin E
References: 1. Burris CA, Ashwood ER, Burns DE. Tietz Textbook of Clinical Chemistry a
2. McPherson RA, Pincus MR. Henry's Clinical Diagnosis and Management by Laboratory Methods. 22
3. Wallach J. Interpretation of Diagnostic Tests. 6th ed. New York: Little, Brown; 1996.
4. Bast A, Haenen G, Doelmann C Oxidants et antioxidants la situation actuellle inGSH System, la glut
5. Chen Mf, Hsu H, Chen Wi., Lee Cm, Wu C, Liau C :Fish oil supplementation attenuates free radical g
6. Stefan A. Hulea: An introduction to vitamins, minerals and oxidative stress-the role of micronutrients a
7. Corina Zorilă -Stresul oxidativ și afecțiunile vasculare - Ed. "Vasile Goldiș" University Press 2001, ISBN
Read_full_article: [pdf/vol17/iss3-4/18 JMA 2014 - vit E DKMT englezacorectat.pdf](#)
Correspondence:

[Read full article](#)

Article Title: The Effect of Vitamin E Supplementation on Lipid Peroxidation in Patients w

- Authors:** Corina Zorila¹, Liana Mos¹, Elena Magopat², Eva Mera³
- Affiliation:** 1. Western University "V. Goldis" Arad, 2. Clinical County Emergency Hospital, 3. Clinical County Emergency Hospital
- Abstract:** The theory of aging by free radicals agree that age is the consequence of oxidative stress. The aim of this study was to evaluate the effect of vitamin E supplementation on lipid peroxidation in patients with endothelial dysfunction.
- Keywords:** aging, lipid peroxidation, vitamin E
- References:**
1. Burris CA, Ashwood ER, Burns DE. Tietz Textbook of Clinical Chemistry and Molecular Diagnostics. 10th ed. Philadelphia: Elsevier; 2015.
 2. McPherson RA, Pincus MR. Henry's Clinical Diagnosis and Management by Laboratory Methods. 22nd ed. Philadelphia: Elsevier; 2016.
 3. Wallach J. Interpretation of Diagnostic Tests. 6th ed. New York: Little, Brown; 1996.
 4. Bast A, Haenen G, Doelmann C. Oxidants et antioxydants la situation actuelle in GSH System, la glutathion. Revue de Biochimie; 2001; 78(1): 1-10.
 5. Chen Mf, Hsu H, Chen Wi, Lee Cm, Wu C, Liao C. Fish oil supplementation attenuates free radical generation and oxidative stress in endothelial cells. J Lipid Res; 2004; 45(12): 2281-2288.
 6. Stefan A, Hulea: An introduction to vitamins, minerals and oxidative stress-the role of micronutrients and antioxidants. Ed. "Vasile Goldis" University Press 2001, ISBN 978-9975-94-000-0.
 7. Corina Zorilă -Stresul oxidativ și afecțiunile vasculare - Ed. "Vasile Goldis" University Press 2001, ISBN 978-9975-94-000-0.
- *Correspondence:**
-