<table>
<thead>
<tr>
<th>#</th>
<th>Searches</th>
<th>Results</th>
<th>Type</th>
<th>Actions</th>
<th>Annotations</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>cardiometabolic disorder.mp. [mp-title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]</td>
<td>8</td>
<td>Advanced</td>
<td>Display Results</td>
<td>More</td>
</tr>
<tr>
<td>2</td>
<td>cardiometabolic.mp. [mp-title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]</td>
<td>4553</td>
<td>Advanced</td>
<td>Display Results</td>
<td>More</td>
</tr>
<tr>
<td>3</td>
<td>cardiovascular disease/</td>
<td>121627</td>
<td>Advanced</td>
<td>Display Results</td>
<td>More</td>
</tr>
<tr>
<td>4</td>
<td>(“cardiovascular disease” or “cardiovascular diseases”).mp. [mp-title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]</td>
<td>187183</td>
<td>Advanced</td>
<td>Display Results</td>
<td>More</td>
</tr>
<tr>
<td>5</td>
<td>1 or 2 or 3 or 4</td>
<td>189495</td>
<td>Advanced</td>
<td>Display Results</td>
<td>More</td>
</tr>
<tr>
<td>6</td>
<td>obesity.mp. [mp-title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]</td>
<td>221105</td>
<td>Advanced</td>
<td>Display Results</td>
<td>More</td>
</tr>
<tr>
<td>7</td>
<td>obesity/</td>
<td>148605</td>
<td>Advanced</td>
<td>Display Results</td>
<td>More</td>
</tr>
<tr>
<td>8</td>
<td>obses”.mp. [mp-title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]</td>
<td>242254</td>
<td>Advanced</td>
<td>Display Results</td>
<td>More</td>
</tr>
<tr>
<td>9</td>
<td>“body weight”.mp. [mp-title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]</td>
<td>285250</td>
<td>Advanced</td>
<td>Display Results</td>
<td>More</td>
</tr>
<tr>
<td>10</td>
<td>body weight/</td>
<td>173968</td>
<td>Advanced</td>
<td>Display Results</td>
<td>More</td>
</tr>
<tr>
<td>11</td>
<td>“metabolic syndrome x”.mp. [mp-title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]</td>
<td>24214</td>
<td>Advanced</td>
<td>Display Results</td>
<td>More</td>
</tr>
<tr>
<td>12</td>
<td>metabolic syndrome x/</td>
<td>24095</td>
<td>Advanced</td>
<td>Display Results</td>
<td>More</td>
</tr>
<tr>
<td>13</td>
<td>obesity, morbid/</td>
<td>14047</td>
<td>Advanced</td>
<td>Display Results</td>
<td>More</td>
</tr>
<tr>
<td>14</td>
<td>“morbid obesity”.mp. [mp-title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]</td>
<td>6012</td>
<td>Advanced</td>
<td>Display Results</td>
<td>More</td>
</tr>
<tr>
<td>Search Terms</td>
<td>Results</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------------</td>
<td>---------</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| lipoproteins/ | 38338 Advanced Display Results
| cholesterol esters/ | 6774 Advanced Display Results
| lipoprotein*.mp. [mp-title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier] | 146171 Advanced Display Results
| 29 or 30 or 31 or 32 or 33 or 34 or 35 or 36 or 37 | 309335 Advanced Display Results
| 5 and 19 | 30121 Advanced Display Results
| 5 and 28 | 1756 Advanced Display Results
| 5 and 38 | 32313 Advanced Display Results
| 19 and 28 | 2626 Advanced Display Results
| 19 and 38 | 44003 Advanced Display Results
| 28 and 38 | 2245 Advanced Display Results
| 5 and 19 and 28 | 229 Advanced Display Results
| 5 and 19 and 38 | 9690 Advanced Display Results
| 19 and 28 and 38 | 413 Advanced Display Results
| 5 and 19 and 28 and 38 | 74 Advanced Display Results
| limit 48 to (english language and humans) | 55 Advanced Display Results

To search Open Access content on Ovid, go to Basic Search.

You searched:
limit 48 to (english language and humans)
- Search terms used:
  - abdominal
  - abdominal obesity
  - body
  - body weight
  - cancer
  - cardiometabolic
  - cardiometabolic disorder
  - cardiovascular
  - cardiovascular disease
  - chocolate
  - cholesterol
  - cholesterol esters
  - cocoa
  - disease
  - disorder
  - flavonoid*
  - flavonoids
  - hdl
  - high-density
  - high-density lipoprotein*
  - idl
  - lipoprotein*
  - lipoproteins
  - low-density
  - low-density lipoprotein*
  - metabolic
  - metabolic syndrome x
  - mortality
  - obesity
  - obese
  - obesity, abdominal
  - obesity, morbid
  - overweight

1. **Tea and its consumption: benefits and risks.** [Review]
   Hayat K; Iqbal H; Malik U; Bilal U; Mushtaq S.
   Ut: 24915350
   **Authors Full Name**
   Hayat, Khizar; Iqbal, Hira; Malik, Uzma; Bilal, Uzma; Mushtaq, Sobia.
   **Abstract**
   pdf

2. **Natural cocoa consumption: Potential to reduce atherogenic factors?**
   McFarlin BK; Venable AS; Henning AL; Prado EA; Best Sampson JN; Vingren JL; Hill DW.
   Ut: 25768436
   **Authors Full Name**
   McFarlin, Brian K; Venable, Adam S; Henning, Andrea L; Prado, Eric A; Best Sampson, Jill N; Vingren, Jakob L; Hill, David W.
   **Abstract**
   pdf

3. **Acute Cocoa Supplementation Increases Postprandial HDL Cholesterol and Insulin in Obese Adults with Type 2 Diabetes after Consumption of a High-Fat Breakfast.**
   Basu A; Betts NM; Leyva MJ; Fu D; Aston GE; Lyons TJ.
   Ut: 26338890
   **Authors Full Name**
   Basu, Arpita; Betts, Nancy M; Leyva, Misti J; Fu, Dongxu; Aston, Christopher E; Lyons, Timothy J.
   **Abstract**
   pdf
4. Effects of a quercetin-rich onion skin extract on 24 h ambulatory blood pressure and endothelial function in overweight-to-obese patients with (pre-)hypertension: a randomised double-blind placebo-controlled cross-over trial.

Brull V; Burak C; Stoffel-Wagner B; Wolffram S; Nickenig G; Muller C; Langguth P; Altheid B; Fimmers R; Naaf S; Zimmermann BF; Stehle P; Eger S.

[Journal Article. Randomized Controlled Trial. Research Support, Non-U.S. Gov't]

Ub: 26328470

Authors Full Name
Brull, Verena; Burak, Constanze; Stoffel-Wagner, Birgit; Wolffram, Siegfried; Nickenig, Georg; Muller, Cornelius; Langguth, Peter; Altheid, Birgit; Fimmers, Rolf; Naaf, Stefanie; Zimmermann, Benno; Stehle, Peter; Eger, Sarah.

Abstract

5. Nuts and CVD. [Review]

Ros E.

[Journal Article. Research Support, Non-U.S. Gov't. Review]

Ub: 26148914

Authors Full Name
Ros, Emilio.

Abstract

6. Cranberry juice consumption lowers markers of cardiometabolic risk, including blood pressure and circulating C-reactive protein, triglyceride, and glucose concentrations in adults.

Novotny JA; Baer DJ; Khoo C; Gebauer SK; Charon CS.


Ub: 25904733

Authors Full Name
Novotny, Janet A; Baer, David J; Khoo, Christina; Gebauer, Sarah K; Charon, Craig S.

Abstract

7. Adult consumers of cranberry juice cocktail have lower C-reactive protein levels compared with nonconsumers.

Duffy KJ; Sutherland LA.

[Journal Article. Research Support, Non-U.S. Gov't]

Ub: 25530012

Authors Full Name
Duffy, Kiayah J; Sutherland, Lisa A.

Abstract

8. Effects of alcohol and polyphenols from beer on atherosclerotic biomarkers in high cardiovascular risk men: a randomized feeding trial.

Chiva-Blanch G; Magraner E; Condines X; Valderas-Martinez P; Roth I; Arranz S; Casas R; Navarro M; Hervas A; Siso A; Martinez-Huelamo M; Valverdu-Queralt A; Quiros-Rada P; Lamuela-Raventos RM; Estruch R.

[Clinical Trial. Comparative Study. Journal Article. Randomized Controlled Trial. Research Support, Non-U.S. Gov't]

Ub: 25183453

Abstract Reference Complete Reference

Find Similar

Find Citing Articles
Rios-Hoyo A; Cortes MJ; Rios-Ontriveros H; Meaney E; Caballos G; Gutierrez-Salmean G.
[Journal Article. Review]
Uf: 26098475

Authors Full Name
Rios-Hoyo, Alejandro; Cortes, Maria Jose; Rios-Ontriveros, Huguetta; Meaney, Eduardo; Caballos, Guillermo; Gutierrez-Salmean, Gabriela.

Abstract

10. Isoenergetic diets differing in their n-3 fatty acid and polyphenol content reflect different plasma and HDL-fraction lipidomic profiles in subjects at high cardiovascular risk.
Bondia-Pons I; Poho P; Bozzetto L; Vetrai C; Patti L; Aura AM; Annuzzi G; Hyotylainen T; Rivelise AA; Oreis C.
[Journal Article. Randomized Controlled Trial. Research Support, Non-U.S. Gov't]
Uf: 24981394

Authors Full Name
Bondia-Pons, Isabel; Poho, Paivi; Bozzetto, Lotgardo; Vetrai, Claudia; Patti, Lidia; Aura, Anna-Marja; Annuzzi, Giovanni; Hyotylainen, Tuula; Rivelise, Angela Albarosa; Oreis, Matej.

Abstract

Velazquez-Lopez L; Santiago-Diaz G; Nava-Hernandez J; Munoz-Torres AI; Medina-Bravo P; Torres-Tamayo M.
[Journal Article. Randomized Controlled Trial. Research Support, Non-U.S. Gov't]
Uf: 24997634

Authors Full Name
Velazquez-Lopez, Lilibia; Santiago-Diaz, Gerardo; Nava-Hernandez, Julio; Munoz-Torres, Abril V; Medina-Bravo, Patricia; Torres-Tamayo, Margarita.

Abstract

12. Effects of black tea on body composition and metabolic outcomes related to cardiovascular disease risk: a randomized controlled trial.
Bohn SK; Croft KD; Burrows S; Puddey IB; Mulder TP; Fuchs D; Woodman RJ; Hodgson JM.
[Journal Article. Randomized Controlled Trial. Research Support, Non-U.S. Gov't]
Uf: 24889137

Authors Full Name
Bohn, Silv K; Croft, Kevin D; Burrows, Sally; Puddey, Ian B; Mulder, Theo P J; Fuchs, Dagmar; Woodman, Richard J; Hodgson, Jonathan M.

Abstract

Basu A; Betts NM; Nguyen A; Newman ED; Fu D; Lyons TJ.
14. "The way to a man's heart is through his gut microbiota"—dietary pro- and prebiotics for the management of cardiovascular risk. [Review]
Tuohy KIM; Fava P; Viola R.
[Journal Article. Review]
Ut: 24495527

15. Lipid-lowering and antioxidant functions of bottle gourd (Lagenaria siceraria) extract in human dyslipidaemia.
Katere C; Saxena S; Agrawal S; Joseph AZ; Subramani SK; Yadav D; Singh N; Bisen PS; Prasad GB.
[Journal Article. Research Support, Non-U.S. Gov't]
Ut: 24647091

16. "Diet naturally rich in polyphenols improve fasting and postprandial dyslipidemia and reduce oxidative stress: a randomized controlled trial.
Annuzzi G; Bozzetto L; Costabile G; Giacco R; Mangione A; Annibali G; Vitale M; Vetrani C; Cipriano P; Della Corte G; Pasanisi F; Riccardi G; Rivelles AA.
[Comparative Study. Journal Article. Randomized Controlled Trial]
Ut: 24368433

17. Novel insights of dietary polyphenols and obesity. [Review]
Wang S; Moustaid-Moussa N; Chen L; Mo H; Shastri A; Su P; Bapat P; Kwun I; Shen CL.
Ut: 24314860

18. Body weight status and cardiovascular risk factors in adults by frequency of candy consumption.
Murphy MM; Banaj LM; Bi X; Steffler N.
19. Intake of whole apples or clear apple juice has contrasting effects on plasma lipids in healthy volunteers. 
Ravn-Hansen G; Dragsted LO; Buch-Andersen T; Jensen EN; Jensen R; Nemeth-Balogh M; Paulovicova B; Bergstrom A; Willicks A; Licht TR; Markowski J; Bugel S. 
[Journal Article. Randomized Controlled Trial. Research Support, Non-U.S. Gov't]

Authors Full Name
Ravn-Hansen, Gitte; Dragsted, Lars O; Buch-Andersen, Tine; Jensen, Eva N; Jensen, Runa I; Nemeth-Balogh, Maria; Paulovicova, Brigita; Bergstrom, Anders; Willicks, Andrea; Licht, Tine R; Markowski, Jaroslaw; Bugel, Susanne.

Abstract

20. Coffee and tea: perks for health and longevity?. [Review] 
Bhatti SK; O’Keefe JH; Lavie CJ. 
[Journal Article. Review]

Authors Full Name
Bhatti, Salman K; O’Keefe, James H; Lavie, Carl J.

Abstract