

Quellen der Studien zu den gesundheitlichen Benefits von schwarzem Tee(1) [Preventive Medicine](#)

Volume 40, Issue 6, June 2005, Pages 910-918 / Review

Antioxidative properties of black tea

Author links open overlay panel [W. ŁuczajE. Skrzydlewska](#)<https://doi.org/10.1016/j.ypmed.2004.10.014><https://www.sciencedirect.com/science/article/pii/S0091743504005456>

(2) Pubmed.gov:

J Nutr . 2003 Oct;133(10):3285S-3292S.

doi: 10.1093/jn/133.10.3285S.

Antioxidant Effects of Tea: Evidence From Human Clinical Trials

[Anton Rietveld¹](#), [Sheila Wiseman](#) / Affiliations PMID: 14519827 DOI: [10.1093/jn/133.10.3285S](https://doi.org/10.1093/jn/133.10.3285S)

(3) Pubmed.gov:

Randomized Controlled Trial/Prev Med

2012 May;54 Suppl:S98-102. doi: 10.1016/j.ypmed.2011.12.009. Epub 2011 Dec 16.

The Effect of Black Tea on Risk Factors of Cardiovascular Disease in a Normal Population

[Theeshan Bahorun¹](#), [Amitabye Luximon-Ramma](#), [Vidushi S Neergheen-Bhujun](#), [Teeluck Kumar](#)[Gunness](#), [Kreshna Googoolye](#), [Cyril Auger](#), [Alan Crozier](#), [Okezie I Aruoma](#)Affiliations - PMID: 22198621 - DOI: [10.1016/j.ypmed.2011.12.009](https://doi.org/10.1016/j.ypmed.2011.12.009)<https://pubmed.ncbi.nlm.nih.gov/22198621/>

(4) Pubmed.gov:

Am J Clin Nutr . 2005 Jan;81(1):122-9. doi: 10.1093/ajcn/81.1.122.

Ingestion of a Tea Rich in Catechins Leads to a Reduction in Body Fat and Malondialdehyde-Modified LDL in Men

[Tomonori Nagao¹](#), [Yumiko Komine](#), [Satoko Soga](#), [Shinichi Meguro](#), [Tadashi Hase](#), [Yukitaka Tanaka](#), [Ichiro Tokimitsu](#) / Affiliations PMID: 15640470 DOI: [10.1093/ajcn/81.1.122](https://doi.org/10.1093/ajcn/81.1.122)

(5) Pubmed.gov:

Am J Med . 2007 Mar;120(3 Suppl 1):S3-S11. / doi: 10.1016/j.amjmed.2007.01.002.

Multiple Risk Factors for Cardiovascular Disease and Diabetes Mellitus [Sidney C Smith Jr¹](#)Affiliations PMID: 17320520 DOI: [10.1016/j.amjmed.2007.01.002](https://doi.org/10.1016/j.amjmed.2007.01.002)<https://pubmed.ncbi.nlm.nih.gov/17320520/>

(6) Pubmed.gov:

Eur J Clin Nutr . 2007 Jan;61(1):3-18. doi: 10.1038/sj.ejcn.1602489. Epub 2006 Jul 19.

Black Tea--Helpful or Harmful? A Review of the Evidence

[E J Gardner¹](#), [C H S Ruxton](#), [A R Leeds](#)Affiliations PMID: 16855537 DOI: [10.1038/sj.ejcn.1602489](https://doi.org/10.1038/sj.ejcn.1602489)<https://pubmed.ncbi.nlm.nih.gov/16855537/>

(7) Pubmed.gov:

J. Nutr . 2003 Oct;133(10):3298S-3302S. doi: 10.1093/jn/133.10.3298S.
Black Tea Consumption Reduces Total and LDL Cholesterol in Mildly Hypercholesterolemic Adults

[Michael J Davies](#)¹, [Joseph T Judd](#), [David J Baer](#), [Beverly A Clevidence](#), [David R Paul](#), [Alison J Edwards](#), [Sheila A Wiseman](#), [Richard A Muesing](#), [Shirley C Chen](#)

Affiliations expand PMID: 14519829 DOI: [10.1093/jn/133.10.3298S](#)

(8) Pubmed.gov:

Nutr Res. 2008 Jul;28(7):450-6. doi: 10.1016/j.nutres.2008.04.005.

Antihypercholesterolemic Effect of Chinese Black Tea Extract in Human Subjects With Borderline Hypercholesterolemia

[Hiroyuki Fujita](#)¹, [Tomohide Yamagami](#)

Affiliations expand PMID: 19083445 DOI: [10.1016/j.nutres.2008.04.005](#)

<https://pubmed.ncbi.nlm.nih.gov/19083445/>

(9) NCBI:

[Clin Exp Immunol](#). 2008 Sep; 153(Suppl 1): 3–6.

doi: [10.1111/j.1365-2249.2008.03713.x](#)

PMCID: PMC2515351 / PMID: [18721321](#)

Allergy and the gastrointestinal system

[G Vighi](#),* [F Marcucci](#),* [L Sensi](#),* [G Di Cara](#),* and [F Frati](#)*

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(10) J Transl Med . 2017 Apr 8;15(1):73. doi: 10.1186/s12967-017-1175-y.

Influence of Diet on the Gut Microbiome and Implications for Human Health

[Rasnik K Singh](#)¹, [Hsin-Wen Chang](#)², [Di Yan](#)², [Kristina M Lee](#)², [Derya Ucmak](#)², [Kirsten Wong](#)², [Michael Abrouk](#)³, [Benjamin Farahnik](#)⁴, [Mio Nakamura](#)², [Tian Hao Zhu](#)⁵, [Tina Bhutani](#)², [Wilson Liao](#)⁶

Affiliations

PMID: **28388917** - PMCID: [PMC5385025](#) - DOI: [10.1186/s12967-017-1175-y](#) - Free PMC article

<https://pubmed.ncbi.nlm.nih.gov/28388917/>

(11) Jama internal medicine:

Research Letter Jan 23, 2012

Effects of Black Tea on Blood Pressure: A Randomized Controlled Trial

[Jonathan M. Hodgson](#), PhD; [Ian B. Puddey](#), MD; [Richard J. Woodman](#), PhD; et al [Theo P. J. Mulder](#), PhD; [Dagmar Fuchs](#), PhD; [Kirsty Scott](#), BSc; [Kevin D. Croft](#), PhD

Author Affiliations [Article Information](#) - Arch Intern Med. 2012;172(2):186-188.

doi:10.1001/archinte.172.2.186

<https://jamanetwork.com/journals/jamainternalmedicine/fullarticle/1108657>

(12) Pubmed.gov:

Ann Epidemiol . 2013 Mar;23(3):157-60.

doi: 10.1016/j.annepidem.2012.12.006. Epub 2013 Jan 5.

Black Tea Consumption and Risk of Stroke in Women and Men

[Susanna C Larsson](#)¹, [Jarmo Virtamo](#), [Alicia Wolk](#)

Affiliations PMID: **23295000** DOI: [10.1016/j.annepidem.2012.12.006](#)

<https://pubmed.ncbi.nlm.nih.gov/23295000/>

(13) Pubmed.gov:

Stroke . 2009 May;40(5):1786-92. / doi: 10.1161/STROKEAHA.108.538470. Epub 2009 Feb 19.

Green and Black Tea Consumption and Risk of Stroke: A Meta-Analysis

[Lenore Arab](#)¹, [Weiqing Liu](#), [David Elashoff](#) / Affiliations PMID: **19228856** DOI:

[10.1161/STROKEAHA.108.538470](#) <https://pubmed.ncbi.nlm.nih.gov/19228856/>

(14) Pubmed.gov:

Diabetes Care . 2010 Nov;33(11):2477-83. doi: 10.2337/dc10-1079. Epub 2010 Aug 6.
Sugar-sweetened Beverages and Risk of Metabolic Syndrome and Type 2 Diabetes: A Meta-Analysis
[Vasanti S Malik](#)¹, [Barry M Popkin](#), [George A Bray](#), [Jean-Pierre Després](#), [Walter C Willett](#), [Frank B Hu](#)
Affiliations PMID: **20693348** PMCID: [PMC2963518](#) DOI: [10.2337/dc10-1079](#) Free PMC article
<https://pubmed.ncbi.nlm.nih.gov/20693348/>

(15) ACS Publications:

Tea Enhances Insulin Activity

[Richard A. Anderson](#) and [Marilyn M. Polansky](#) View Author Information

Cite this: *J. Agric. Food Chem.* 2002, 50, 24, 7182–7186

Publication Date: October 8, 2002

<https://doi.org/10.1021/jf020514c>

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(16) Science Direct

Anti-diabetic activity of chemically profiled green tea and black tea extracts in a type 2 diabetes mice model via different mechanisms

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[Chi-Tang Ho](#)^{ac} <https://doi.org/10.1016/j.jff.2013.08.007>

<https://www.sciencedirect.com/science/article/abs/pii/S1756464613001916>

(17) pubmed.gov:

Anticancer Agents Med Chem . 2006 Sep;6(5):389-406. doi: 10.2174/187152006778226468.

Mechanisms of Cancer Prevention by Green and Black Tea Polyphenols

[Lisa Ann Beltz](#)¹, [Diana Kay Bayer](#), [Amber Lynn Moss](#), [Ira Mitchell Simet](#)

Affiliations PMID: **17017850** DOI: [10.2174/187152006778226468](#)

<https://pubmed.ncbi.nlm.nih.gov/17017850/>

(18) pubmed.gov:

Cancer . 2004 Sep;40(14):2165-74. doi: 10.1016/j.ejca.2004.06.018.

Black Tea Polyphenol Theaflavins Inhibit Aromatase Activity and Attenuate Tamoxifen Resistance in HER2/neu-transfected Human Breast Cancer Cells Through Tyrosine Kinase Suppression

[Tzong-Der Way](#)¹, [Hung-Hsiao Lee](#), [Ming-Ching Kao](#), [Jen-Kun Lin](#)

Affiliations PMID: **15341993** DOI: [10.1016/j.ejca.2004.06.018](#)

<https://pubmed.ncbi.nlm.nih.gov/15341993/>

(19) pubmed.gov:

Nutr Rev . 2008 Feb;66(2):82-90. doi: 10.1111/j.1753-4887.2007.00011.x.

Psychological Effects of Dietary Components of Tea: Caffeine and L-theanine

[Janet Bryan](#)¹

Affiliations PMID: **18254874** DOI: [10.1111/j.1753-4887.2007.00011.x](#)

<https://pubmed.ncbi.nlm.nih.gov/18254874/>

(20) pubmed.gov:

Appetite . 2011 Apr;56(2):235-40. doi: 10.1016/j.appet.2010.12.011. Epub 2010 Dec 21.

Black Tea Improves Attention and Self-Reported Alertness

[E A De Bruin](#)¹, [M J Rowson](#), [L Van Buren](#), [J A Rycroft](#), [G N Owen](#)

Affiliations PMID: **21172396** DOI: [10.1016/j.appet.2010.12.011](#)

<https://pubmed.ncbi.nlm.nih.gov/21172396/>

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