

Colic ^[1]

Additional Topics Details for this Page

- Article Count - 12
- Cumulative Knowledge - 74

Advanced Topic Options

Limit Articles Displayed by the Following Study Types

Available Sorting Options

These options will allow you to display how the articles will be displayed on this page. Order by **Published Date**, will allow you to order the articles based on the date the articles were published on Pubmed.org. Each content type has an **opposite** content type which articles have currently been sorted by. Previously, these were always sorted in an ascending fashion, but you can now sort this descendingly, if you so choose. As we received requests for my sorting types, they will be made available here.

Sorting Methods	Sorting Direction
Sort Articles by Cumulative Knowledge (Default)	Ascending ^[11] Descending ^[12]
Sort Articles by Article Published Date	Ascending ^[13] Descending ^[14]
Sort Quick Summaries by Title Alphabetically	Ascending ^[15] Descending ^[16]

What is Cumulative Knowledge?

Cumulative Knowledge is determined by ascribing a numerical value to the various study types weighted in descending order as follows: (1) Meta-Analysis; (2) Human Study; (3) Human: Case Study; (4) Animal: Transgenic; (5) Animal; (6) In Vitro; (7) Review; and (8) Commentary.

[Click here for a more thorough explanation.](#) ^[17]

Quick Summary: 6 associated Substances

Name	Cumulative Knowledge	Article Count	Focus Articles
Fennel ^[18]	20	2	[19]
Fenugreek ^[20]	10	1	[21]
Lactobacillus reuteri ^[22]	10	1	[23]
Melissa (Lemonbalm) ^[24]	10	1	[25]
Catnip ^[26]	2	1	[27]
Ginger ^[28]	1	1	[29]

Quick Summary: 2 associated Therapeutic Actions

Name	Cumulative Knowledge	Article Count	Focus Articles
Dietary Modification: Allergen Free Diet ^[30]	30	3	[31]
Breastfeeding ^[32]	20	2	[33]

View the Evidence: Allments

A combination of Fenugreek, Fennel and Melissa extracts improves colic in breastfed infants within 1 week. ^[34]

[Click here to see the entire article](#) ^[34]

Pubmed Data : Phytother Res. 2005 Apr;19(4):335-40. PMID: [16041731](#) ^[35]

Article Published Date : Apr 01, 2005

Study Type : Human Study

Additional Links

Substances : [Fennel](#) : [CK\(60\)](#) : [AC\(15\)](#) ^[18], [Fenugreek](#) : [CK\(71\)](#) : [AC\(28\)](#) ^[20], [Melissa \(Lemonbalm\)](#) : [CK\(78\)](#) : [AC\(14\)](#) ^[24]

Diseases : [Colic](#) : [CK\(74\)](#) : [AC\(12\)](#) ^[1]

Aromatherapy massage using lavender oil is effective as a treatment for infantile colic. ^[36]

[Click here to see the entire article](#) ^[36]

Pubmed Data : Int J Nurs Pract. 2012 Apr ;18(2):164-9. PMID: [22435980](#) ^[37]

Article Published Date : Apr 01, 2012

Study Type : Human Study

Additional Links

Substances : [Lavender](#) : [CK\(318\)](#) : [AC\(33\)](#) ^[38]

Diseases : [Colic](#) : [CK\(74\)](#) : [AC\(12\)](#) ^[1]

Therapeutic Actions : [Aromatherapy](#) : [CK\(351\)](#) : [AC\(31\)](#) ^[39], [Aromatherapy Massage](#) : [CK\(10\)](#) : [AC\(1\)](#) ^[40], [Massage/Therapeutic Touch](#) : [CK\(720\)](#) : [AC\(73\)](#) ^[41]

Both infantile colic and prolonged crying were associated with high maternal depression scores. ^[42]

[Click here to see the entire article](#) ^[42]

Pubmed Data : Acta Paediatr. 2009 Aug;98(8):1344-8. Epub 2009 Apr 28. PMID: [19432839](#) ^[43]

Article Published Date : Aug 01, 2009

Study Type : Human Study

Additional Links

Diseases : [Colic](#) : [CK\(74\)](#) : [AC\(12\)](#) ^[1], [Infant Problems](#) : [CK\(91\)](#) : [AC\(10\)](#) ^[44], [Postpartum Depression](#) : [CK\(211\)](#) : [AC\(24\)](#) ^[45]

Therapeutic Actions : [Breastfeeding](#) : [CK\(657\)](#) : [AC\(67\)](#) ^[32]

Additional Keywords : [Risk Reduction](#) : [CK\(1909\)](#) : [AC\(196\)](#) ^[46]

Fennel seed oil is superior to placebo in decreasing intensity of infantile colic. ^[47]

[Click here to see the entire article](#) ^[47]

Pubmed Data : Altern Ther Health Med. 2003 Jul-Aug;9(4):58-61. PMID: [12868253](#) ^[48]

Article Published Date : Jul 01, 2003

Study Type : Human Study

Additional Links

Substances : [Fennel](#) : [CK\(60\)](#) : [AC\(15\)](#) ^[18]

Diseases : [Colic](#) : [CK\(74\)](#) : [AC\(12\)](#) ^[1]

Postpartum maternal depressive symptoms and insecure attachment style are associated with infantile colic. ^[49]

[Click here to see the entire article](#) ^[49]

Pubmed Data : Arch Dis Child. 2006 May;91(5):417-9. Epub 2006 Feb 1. PMID: [16452109](#) ^[50]

Article Published Date : May 01, 2006

Study Type : Human Study

Additional Links

Diseases : [Colic](#) : [CK\(74\)](#) : [AC\(12\)](#) ^[1], [Infant Problems](#) : [CK\(91\)](#) : [AC\(10\)](#) ^[44], [Postpartum Depression](#) : [CK\(211\)](#) : [AC\(24\)](#) ^[45]

Therapeutic Actions : [Breastfeeding](#) : [CK\(657\)](#) : [AC\(67\)](#) ^[32]

Additional Keywords : [Diseases that are Linked](#) : [CK\(2162\)](#) : [AC\(265\)](#) ^[51]

Removing cow's milk, eggs, peanuts, tree nuts, wheat, soy and fish from mother's diet reduces colic in breastfed infants. - Article 1 ^[52]

[Click here to see the entire article](#) ^[52]

Pubmed Data : Arch Pharm Res. 2004 Sep;27(9):930-6 . PMID: [16263986](#) ^[53]

Article Published Date : Sep 01, 2004

Study Type : Human Study

Additional Links

Diseases : [Colic](#) : [CK\(74\)](#) : [AC\(12\)](#) ^[1]

Therapeutic Actions : [Dietary Modification: Allergen Free Diet](#) : [CK\(73\)](#) : [AC\(7\)](#) ^[30]

Removing cow's milk, eggs, peanuts, tree nuts, wheat, soy and fish from mother's diet reduces colic in breastfed infants. -

Article 3 ^[54]

[Click here to see the entire article](#) ^[54]

Pubmed Data : Arch Dis Child. 1982 Oct;57(10):742-7.PMID:8543745 ^[55]

Article Published Date : Oct 01, 1982

Study Type : Human Study

Additional Links

Diseases : [Colic](#) : [CK\(74\)](#) : [AC\(12\)](#) ^[1]

Therapeutic Actions : [Dietary Modification: Allergen Free Diet](#) : [CK\(73\)](#) : [AC\(7\)](#) ^[30]

Catnip has spasmolytic and bronchodilatory properties, confirming its traditional use in colic, diarrhea, cough and asthma.

^[56]

[Click here to see the entire article](#) ^[56]

Pubmed Data : Neurosci Lett. 2011 Jan 3;487(1):70-2. Epub 2010 Oct 7. PMID: 19041706 ^[57]

Article Published Date : Jan 03, 2011

Study Type : Animal Study

Additional Links

Substances : [Catnip](#) : [CK\(6\)](#) : [AC\(4\)](#) ^[26]

Diseases : [Bronchial Asthma](#) : [CK\(978\)](#) : [AC\(131\)](#) ^[58], [Colic](#) : [CK\(74\)](#) : [AC\(12\)](#) ^[1], [Cough](#) : [CK\(14\)](#) : [AC\(3\)](#) ^[59], [Diarrhea](#) : [CK\(549\)](#) : [AC\(72\)](#) ^[60]

Pharmacological Actions : [Antispasmodic](#) : [CK\(110\)](#) : [AC\(29\)](#) ^[61], [Bronchodilator Agents](#) : [CK\(48\)](#) : [AC\(11\)](#) ^[62]

Additional Keywords : [Plant Extracts](#) : [CK\(3429\)](#) : [AC\(1168\)](#) ^[63], [Science Confirms Tradition](#) : [CK\(68\)](#) : [AC\(46\)](#) ^[64]

Acorus calamus has antispasmodic activity mediated through calcium channel blockade, confirming its traditional use for gastrointestinal disorders such as colic pain and diarrhea. ^[65]

[Click here to see the entire article](#) ^[65]

Pubmed Data : Phytother Res. 2006 Dec;20(12):1080-4. PMID: 17009206 ^[66]

Article Published Date : Dec 01, 2006

Study Type : In Vitro Study

Additional Links

Diseases : [Colic](#) : [CK\(74\)](#) : [AC\(12\)](#) ^[1], [Diarrhea](#) : [CK\(549\)](#) : [AC\(72\)](#) ^[60]

Pharmacological Actions : [Antidiarrheals](#) : [CK\(48\)](#) : [AC\(9\)](#) ^[67], [Calcium Channel Blockers](#) : [CK\(86\)](#) : [AC\(21\)](#) ^[68]

Additional Keywords : [Plant Extracts](#) : [CK\(3429\)](#) : [AC\(1168\)](#) ^[63]

Ginger is useful in gastrointestinal disorders due to its spasmolytic activity. ^[69]

[Click here to see the entire article](#) ^[69]

Pubmed Data : Dig Dis Sci. 2005 Oct;50(10):1889-97. PMID: 16187193 ^[70]

Article Published Date : Oct 01, 2005

Study Type : In Vitro Study

Additional Links

Substances : [Ginger](#) : [CK\(300\)](#) : [AC\(89\)](#) ^[28]

Diseases : [Colic](#) : [CK\(74\)](#) : [AC\(12\)](#) ^[1], [Diarrhea](#) : [CK\(549\)](#) : [AC\(72\)](#) ^[60], [Dyspepsia](#) : [CK\(422\)](#) : [AC\(21\)](#) ^[71]

Pharmacological Actions : [Antispasmodic](#) : [CK\(110\)](#) : [AC\(29\)](#) ^[61]

Lactobacillus reuteri is superior to simethicone in the treatment of infantile colic. ^[72]

[Click here to see the entire article](#) ^[72]

Pubmed Data : Pediatrics. 2007 Jan;119(1):e124-30. PMID: 17200238 ^[73]

Article Published Date : Jan 01, 2007

Additional Links

Diseases : [Colic](#) : [CK\(74\)](#) : [AC\(12\)](#) ^[1]

Source URL: <http://www.greenmedinfo.com/disease/colic>

Links:

- 1] <http://www.greenmedinfo.com/disease/colic>
- 2] <https://twitter.com/share?count=vertical&url=http://www.greenmedinfo.com/disease/colic&text=Colic>
- 3] <http://interest.com/pin/creator/button/>
- 4] <http://www.greenmedinfo.com/printpdf/printpdf/disease/colic>
- 5] [http://www.greenmedinfo.com/javascript:requirestDownloadableDocument\(19468,8023\);](http://www.greenmedinfo.com/javascript:requirestDownloadableDocument(19468,8023);)
- 6] <http://www.greenmedinfo.com/product/focus-research?topic=469>
- 7] <http://www.greenmedinfo.com/print/printpdf/disease/colic>
- 8] <http://www.greenmedinfo.com/print/printpdf/disease/colic>
- 9] <http://www.greenmedinfo.com/greenmed/smart?search?arg0=19468>
- 10] <http://www.greenmedinfo.com/user/login>
- 11] <http://www.greenmedinfo.com/printpdf/disease/colic?type=content&sort=ASC>
- 12] <http://www.greenmedinfo.com/printpdf/disease/colic?type=content&sort=DESC>
- 13] <http://www.greenmedinfo.com/printpdf/disease/colic?type=date&sort=ASC>
- 14] <http://www.greenmedinfo.com/printpdf/disease/colic?type=date&sort=DESC>
- 15] <http://www.greenmedinfo.com/printpdf/disease/colic?type=summary&sort=ASC>
- 16] <http://www.greenmedinfo.com/printpdf/disease/colic?type=summary&sort=DESC>
- 17] <http://www.greenmedinfo.com/page/cumulative-knowledge-explained>
- 18] <http://www.greenmedinfo.com/substance/fenfel>
- 19] <http://www.greenmedinfo.com/printpdf/disease/colic?ed=162>
- 20] <http://www.greenmedinfo.com/substance/fenugreek>
- 21] <http://www.greenmedinfo.com/printpdf/disease/colic?ed=163>
- 22] <http://www.greenmedinfo.com/substance/lactobacillus-reuteri>
- 23] <http://www.greenmedinfo.com/printpdf/disease/colic?ed=249>
- 24] <http://www.greenmedinfo.com/substance/melissa-le-monbalm>
- 25] <http://www.greenmedinfo.com/printpdf/disease/colic?ed=281>
- 26] <http://www.greenmedinfo.com/substance/catnip>
- 27] <http://www.greenmedinfo.com/printpdf/disease/colic?ed=86>
- 28] <http://www.greenmedinfo.com/substance/ginger>
- 29] <http://www.greenmedinfo.com/printpdf/disease/colic?ed=185>
- 30] <http://www.greenmedinfo.com/therapeutic-action/dietary-modification-allergen-free-diet>
- 31] <http://www.greenmedinfo.com/printpdf/disease/colic?ed=8180>
- 32] <http://www.greenmedinfo.com/therapeutic-action/breastfeeding>
- 33] <http://www.greenmedinfo.com/printpdf/disease/colic?ed=13209>
- 34] <http://www.greenmedinfo.com/article/combination-fenugreek-fenfel-and-melissa-extracts-improves-colic-breastfed-infants-within-1>
- 35] <http://www.ncbi.nlm.nih.gov/pubmed/16041731>
- 36] <http://www.greenmedinfo.com/article/aromatherapy-massage-using-lavender-oil-effective-treatment-infantile-colic>
- 37] <http://www.ncbi.nlm.nih.gov/pubmed/22435980>
- 38] <http://www.greenmedinfo.com/substance/lavender>
- 39] <http://www.greenmedinfo.com/therapeutic-action/aromatherapy>
- 40] <http://www.greenmedinfo.com/therapeutic-action/aromatherapy-massage>
- 41] <http://www.greenmedinfo.com/therapeutic-action/massage/therapeutic-touch>
- 42] <http://www.greenmedinfo.com/article/both-infantile-colic-and-prolonged-crying-are-associated-high-maternal>
- 43] <http://www.ncbi.nlm.nih.gov/pubmed/1942839>
- 44] <http://www.greenmedinfo.com/disease/infant-problems>
- 45] <http://www.greenmedinfo.com/disease/postpartum-depression>
- 46] <http://www.greenmedinfo.com/keyword/disk-reduction>
- 47] <http://www.greenmedinfo.com/article/fenfel-seed-oil-superior-placebo-decreasing-intensity-infantile-colic>
- 48] <http://www.ncbi.nlm.nih.gov/pubmed/2288253>
- 49] <http://www.greenmedinfo.com/article/postpartum-maternal-depressive-symptoms-and-inse-cure-attachment-style-are-associated>
- 50] <http://www.ncbi.nlm.nih.gov/pubmed/16452109>
- 51] <http://www.greenmedinfo.com/keyword/diseases-are-linked>
- 52] <http://www.greenmedinfo.com/article/removing-cows-milk-eggs-peanuts-tree-nuts-wheat-soy-and-fish-mothers-diet-reduces-colic>
- 53] <http://www.ncbi.nlm.nih.gov/pubmed/16263986>
- 54] <http://www.greenmedinfo.com/article/removing-cows-milk-eggs-peanuts-tree-nuts-wheat-soy-and-fish-mothers-diet-reduces-colic-0>
- 55] <http://www.ncbi.nlm.nih.gov/pubmed/8543745>
- 56] <http://www.greenmedinfo.com/article/catnip-has-spasmolytic-and-bronchodilatory-properties-confirming-its>
- 57] <http://www.ncbi.nlm.nih.gov/pubmed/19041706>
- 58] <http://www.greenmedinfo.com/disease/bronchial-asthma>
- 59] <http://www.greenmedinfo.com/disease/cough>
- 60] <http://www.greenmedinfo.com/disease/diarrhea>
- 61] <http://www.greenmedinfo.com/pharmacological-action/antispasmodic>
- 62] <http://www.greenmedinfo.com/pharmacological-action/bronchodilator-agents>
- 63] <http://www.greenmedinfo.com/keyword/plant-extracts>
- 64] <http://www.greenmedinfo.com/keyword/science-confirms-tradition>
- 65] <http://www.greenmedinfo.com/article/acoruscalamushasantispasmodicactivitymediatedthroughcalciumchannel>
- 66] <http://www.ncbi.nlm.nih.gov/pubmed/17009206>
- 67] <http://www.greenmedinfo.com/pharmacological-action/antidiarrheals>
- 68] <http://www.greenmedinfo.com/pharmacological-action/calcium-channel-blockers>
- 69] <http://www.greenmedinfo.com/article/ginger-useful-gastrointestinal-disorders-its-spasmolytic-activity>
- 70] <http://www.ncbi.nlm.nih.gov/pubmed/16187193>
- 71] <http://www.greenmedinfo.com/disease/dyspepsia>
- 72] <http://www.greenmedinfo.com/article/lactobacillusreuterisuperior-simethicone-treatment-infantile-colic-0>
- 73] <http://www.ncbi.nlm.nih.gov/pubmed/17200238>