

Epileptic Seizures

 greenmedinfo.com/disease/epileptic-seizures

This website is for information purposes only. By providing the information contained herein we are not diagnosing, treating, curing, mitigating, or preventing any type of disease or medical condition. Before beginning any type of natural, integrative or conventional treatment regimen, it is advisable to seek the advice of a licensed healthcare professional.

© Copyright 2008-2022 GreenMedInfo.com, Journal Articles copyright of original owners, MeSH copyright NLM.

[Click here to read the entire abstract](#)

Pubmed Data : Neurochem Res. 2020 Dec ;45(12):3021-3033. Epub 2020 Oct 23. PMID: [33095440](#)

Article Published Date : Nov 30, 2020

Study Type : Animal Study, In Vitro Study

Additional Links

Substances : [Baicalein](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Anticonvulsants](#)

[Click here to read the entire abstract](#)

Pubmed Data : Neurochem Res. 2008 Sep;33(9):1663-71. Epub 2007 Oct 18 PMID: [17940877](#)

Article Published Date : Sep 01, 2008

Study Type : In Vitro Study

Additional Links

Substances : [Bacopa](#)

Diseases : [Epilepsy](#)

[Click here to read the entire abstract](#)

Pubmed Data : Epilepsy Behav. 2009 Feb;14(2):300-8. Epub 2008 Dec 17. PMID: [19100339](#)

Article Published Date : Feb 01, 2009

Study Type : Animal Study

Additional Links

Substances : [Curcumin](#)

Diseases : [Epilepsy](#)

[Click here to read the entire abstract](#)

Pubmed Data : Zhen Ci Yan Jiu. 2018 Apr 25 ;43(4):263-8. PMID: [29888583](#)

Article Published Date : Apr 24, 2018

Study Type : Meta Analysis

Additional Links

Diseases : [Epilepsy](#)

Therapeutic Actions : [Acupuncture](#)

[Click here to read the entire abstract](#)

Pubmed Data : Eur J Pharm Sci. 2019 Sep 1 ;137:104988. Epub 2019 Jul 7. PMID: [31291598](#)

Article Published Date : Aug 31, 2019

Study Type : Animal Study

Additional Links

Substances : [Piperine](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Anticonvulsants](#)

[Click here to read the entire abstract](#)

Pubmed Data : Eur J Clin Microbiol Infect Dis. 2017 Jan 12. Epub 2017 Jan 12. PMID: [28083719](#)

Article Published Date : Jan 11, 2017

Study Type : Human: Case Report, Human Study

[Click here to read the entire abstract](#)

Pubmed Data : Nutr Neurosci. 2021 Jul 30:1-10. Epub 2021 Jul 30. PMID: [34328397](#)

Article Published Date : Jul 29, 2021

Study Type : Meta Analysis, Review

Additional Links

Substances : [Omega-3 Fatty Acids](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Anticonvulsants](#)

[Click here to read the entire abstract](#)

Pubmed Data : J Complement Integr Med. 2021 Aug 31. Epub 2021 Aug 31. PMID: [34461009](#)

Article Published Date : Aug 30, 2021

Study Type : Animal Study

Additional Links

Substances : [Echinacea](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Anticonvulsants](#)

[Click here to read the entire abstract](#)

Pubmed Data : Metab Brain Dis. 2021 Dec ;36(8):2437-2443. Epub 2021 Oct 7. PMID:
[34618296](#)

Article Published Date : Nov 30, 2021

Study Type : Animal Study

Additional Links

Substances : [Ashwagandha](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Anticonvulsants](#)

[Click here to read the entire abstract](#)

Pubmed Data : Biosci Biotechnol Biochem. 2021 Mar 24 ;85(4):798-804. PMID: [33704382](#)

Article Published Date : Mar 23, 2021

Study Type : Animal Study

Additional Links

Substances : [Gastrodin](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Anticonvulsants](#)

[Click here to read the entire abstract](#)

Pubmed Data : Pharmacol Biochem Behav. 2014 Oct ;125:55-64. Epub 2014 Aug 10. PMID:
[25117510](#)

Article Published Date : Sep 30, 2014

Study Type : Insect Study

Additional Links

Substances : [Curcumin](#)

Diseases : [Epileptic Seizures](#)

[Click here to read the entire abstract](#)

Pubmed Data : J Neuropathol Exp Neurol. 2018 Aug 28. Epub 2018 Aug 28. PMID:
[30169677](#)

Article Published Date : Aug 27, 2018

Study Type : Animal Study

Additional Links

Substances : [Cannabidiol](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Anticonvulsants](#)

[Click here to read the entire abstract](#)

Pubmed Data : Neuropharmacology. 2020 Jun 20:108156. Epub 2020 Jun 20. PMID: [32574650](#)

Article Published Date : Jun 19, 2020

Study Type : Animal Study

Additional Links

Substances : [Cannabidiol](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Anticonvulsants](#)

[Click here to read the entire abstract](#)

Pubmed Data : Biochem Cell Biol. 2017 Dec 7. Epub 2017 Dec 7. PMID: [29216436](#)

Article Published Date : Dec 06, 2017

Study Type : Animal Study

Additional Links

Substances : [Ashwagandha](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Antioxidants](#)

[Click here to read the entire abstract](#)

Pubmed Data : Zhejiang Da Xue Xue Bao Yi Xue Ban. 2018 May 25 ;47(5):450-456. PMID: [30693685](#)

Article Published Date : May 24, 2018

Study Type : Animal Study

Additional Links

Substances : [Honokiol](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Neuroprotective Agents](#)

[Click here to read the entire abstract](#)

Pubmed Data : Behav Brain Res. 2016 Mar 22. Epub 2016 Mar 22. PMID: [27016427](#)

Article Published Date : Mar 21, 2016

Study Type : Animal Study

Additional Links

Substances : [Melatonin](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Anticonvulsants](#)

[Click here to read the entire abstract](#)

Pubmed Data : Neurologia. 2016 Apr 15. Epub 2016 Apr 15. PMID: [27091678](#)

Article Published Date : Apr 14, 2016

Study Type : Human Study

Additional Links

Diseases : [Epilepsy](#)

[Click here to read the entire abstract](#)

Pubmed Data : Channels (Austin). 2015 Sep 3 ;9(5):317-23. PMID: [26542628](#)

Article Published Date : Sep 02, 2015

Study Type : Animal Study

Additional Links

Substances : [Piperine](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Anticonvulsants](#)

[Click here to read the entire abstract](#)

Pubmed Data : Can J Physiol Pharmacol. 2016 Dec 9:1-9. Epub 2016 Dec 9. PMID: [28177687](#)

Article Published Date : Dec 08, 2016

Study Type : In Vitro Study

Additional Links

Substances : [Curcumin](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Neuroprotective Agents](#)

[Click here to read the entire abstract](#)

Pubmed Data : Psychiatr Danub. 2017 Sep ;29(Suppl 3):399-404. PMID: [28953798](#)

Article Published Date : Aug 31, 2017

Study Type : Human Study

Additional Links

Diseases : [Epilepsy](#)

Therapeutic Actions : [Music](#)

Pharmacological Actions : [Anticonvulsants](#)

[Click here to read the entire abstract](#)

Pubmed Data : ACS Chem Neurosci. 2019 Dec 18 ;10(12):4854-4863. Epub 2019 Dec 6. PMID: [31756074](#)

Article Published Date : Dec 17, 2019

Study Type : Animal Study

Additional Links

Substances : [Ligustrazine](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Neuroprotective Agents](#)

[Click here to read the entire abstract](#)

Pubmed Data : Neurosci Lett. 2006 May 29;400(1-2):146-9. Epub 2006 Mar 3. PMID: [16515835](#)

Article Published Date : May 29, 2006

Study Type : Animal Study

Additional Links

Substances : [Carnosine](#)

Diseases : [Epilepsy](#), [Seizures](#)

Pharmacological Actions : [Anticonvulsants](#)

[Click here to read the entire abstract](#)

Pubmed Data : Epilepsy Res. 2021 Oct ;176:106735. Epub 2021 Jul 29. PMID: [34388412](#)

Article Published Date : Sep 30, 2021

Study Type : Human Study

Additional Links

Substances : [Peony](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Anticonvulsants](#)

[Click here to read the entire abstract](#)

Pubmed Data : Epilepsy Res. 2021 Mar 8 ;172:106603. Epub 2021 Mar 8. PMID: [33725662](#)

Article Published Date : Mar 07, 2021

Study Type : Human Study

Additional Links

Substances : [Cannabidiol](#)

Diseases : [Epilepsy](#)

[Click here to read the entire abstract](#)

Pubmed Data : J Child Neurol. 2012 Feb 28. Epub 2012 Feb 28. PMID: [22378657](#)

Article Published Date : Feb 28, 2012

Study Type : Human Study

Additional Links

Substances : [Melatonin](#)

Diseases : [Epilepsy](#)

[Click here to read the entire abstract](#)

Pubmed Data : Pharm Biol. 2017 Dec ;55(1):264-268. PMID: [27927066](#)

Article Published Date : Nov 30, 2017

Study Type : Animal Study

Additional Links

Substances : [Luteolin](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Anticonvulsants](#)

[Click here to read the entire abstract](#)

Pubmed Data : Pharmazie. 2018 04 2 ;73(4):207-212. PMID: [29609687](#)

Article Published Date : Jan 01, 2018

Study Type : Animal Study

Additional Links

Substances : [Safranal](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Anticonvulsants](#)

[Click here to read the entire abstract](#)

Pubmed Data : Neurochem Res. 2017 May 6. Epub 2017 May 6. PMID: [28478594](#)

Article Published Date : May 05, 2017

Study Type : Animal Study

Additional Links

Substances : [Cannabidiol](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Anticonvulsants](#)

[Click here to read the entire abstract](#)

Pubmed Data : Neurosci Lett. 2008 Aug 22;441(2):193-6. Epub 2008 Jun 18. PMID: [18577418](#)

Article Published Date : Aug 22, 2008

Additional Links

Diseases : [Epilepsy](#)

[Click here to read the entire abstract](#)

Pubmed Data : Neurochem Res. 2019 Jan 28. Epub 2019 Jan 28. PMID: [30689162](#)

Article Published Date : Jan 27, 2019

Study Type : Animal Study

Additional Links

Substances : [Pterostilbene](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Anticonvulsants](#)

[Click here to read the entire abstract](#)

Pubmed Data : Nutr Neurosci. 2017 Dec 28;1-9. Epub 2017 Dec 28. PMID: [29284373](#)

Article Published Date : Dec 27, 2017

Study Type : Animal Study

Additional Links

Substances : [Chrysin](#), [Pear](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Anticonvulsants](#)

Additional Keywords : [Plant Extracts](#)

[Click here to read the entire abstract](#)

Pubmed Data : Neuroreport. 2019 Nov 6 ;30(16):1129-1134. PMID: [31568207](#)

Article Published Date : Nov 05, 2019

Study Type : Animal Study

Additional Links

Substances : [Myo-inositol](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Anticonvulsants](#)

[Click here to read the entire abstract](#)

Pubmed Data : Epilepsy Res. 2006 Aug;70(2-3):244-56. Epub 2006 Jun 16. PMID: [16782310](#)

Article Published Date : Aug 01, 2006

Additional Links

Diseases : [Epilepsy](#)

[Click here to read the entire abstract](#)

Pubmed Data : Epilepsy Behav. 2014 Dec ;41:171-8. Epub 2014 Oct 25. PMID: [25461211](#)

Article Published Date : Nov 30, 2014

Study Type : Animal Study

Additional Links

Substances : [Fig](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Antioxidants](#)

Additional Keywords : [Dose Response](#), [Plant Extracts](#)

[Click here to read the entire abstract](#)

Pubmed Data : Epilepsy Behav. 2017 Aug 15 ;75:29-35. Epub 2017 Aug 15. PMID: [28821005](#)

Article Published Date : Aug 14, 2017

Study Type : Animal Study

Additional Links

Substances : [Cannabidiol](#)

Diseases : [Epilepsy](#), [Seizures](#)

Pharmacological Actions : [Anticonvulsants](#)

[Click here to read the entire abstract](#)

Pubmed Data : Brain. 2016 Jun 5. Epub 2016 Jun 5. PMID: [27267376](#)

Article Published Date : Jun 04, 2016

Study Type : In Vitro Study

Additional Links

Substances : [Cannabidiol](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Anticonvulsants](#)

[Click here to read the entire abstract](#)

Pubmed Data : Drugs. 2018 Nov 3. Epub 2018 Nov 3. PMID: [30390221](#)

Article Published Date : Nov 02, 2018

Study Type : Meta Analysis

Additional Links

Substances : [Cannabidiol](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Anticonvulsants](#)

[Click here to read the entire abstract](#)

Pubmed Data : Epilepsy Behav. 2020 Mar 10 ;106:106988. Epub 2020 Mar 10. PMID: [32169600](#)

Article Published Date : Mar 09, 2020

Study Type : Human Study

Additional Links

Substances : [Cannabidiol](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Anticonvulsants](#)

[Click here to read the entire abstract](#)

Pubmed Data : Prostaglandins Leukot Essent Fatty Acids. 2007 Aug;77(2):101-3. Epub 2007 Aug 30. PMID: [17764919](#)

Article Published Date : Aug 01, 2007

Study Type : Human Study

Additional Links

Substances : [Evening Primrose Oil](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Anticonvulsants](#)

[Click here to read the entire abstract](#)

Pubmed Data : Nutr Neurosci. 2016 May 19;1-10. Epub 2016 May 19. PMID: [27198489](#)

Article Published Date : May 18, 2016

Study Type : Animal Study

Additional Links

Substances : [Fisetin](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Anticonvulsants](#), [Antioxidants](#)

[Click here to read the entire abstract](#)

Pubmed Data : Pediatr Neurol. 2010 Jun;42(6):422-6. PMID: [20472195](#)

Article Published Date : Jun 01, 2010

Study Type : Human Study

Additional Links

Substances : [Vitamin D](#)

Diseases : [Epilepsy](#)

[Click here to read the entire abstract](#)

Pubmed Data : Med J Aust. 2018 Aug 13. Epub 2018 Aug 13. PMID: [30092753](#)

Article Published Date : Aug 12, 2018

Study Type : Human Study

Additional Links

Substances : [Cannabidiol](#)

Diseases : [Epilepsy](#)

[Click here to read the entire abstract](#)

Pubmed Data : Brain Dev. 2009 Jun;31(6):405-10. Epub 2008 Sep 23. PMID: [18814980](#)

Article Published Date : Jun 01, 2009

Study Type : Commentary

Additional Links

Substances : [Biotin](#)

Diseases : [Epilepsy](#), [Hair Loss](#)

[Click here to read the entire abstract](#)

Pubmed Data : Epilepsy Res. 2019 03 ;151:31-39. Epub 2019 Feb 5. PMID: [30771550](#)

Article Published Date : Dec 31, 2018

Study Type : Review

Additional Links

Substances : [Cannabis](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Anticonvulsants](#)

[Click here to read the entire abstract](#)

Pubmed Data : Epilepsy Behav. 2017 Feb 8. Epub 2017 Feb 8. PMID: [28188044](#)

Article Published Date : Feb 07, 2017

Study Type : Review

Additional Links

Substances : [Cannabinoids](#)

Diseases : [Epilepsy](#)

[Click here to read the entire abstract](#)

Pubmed Data : Pak J Pharm Sci. 2018 Jan ;31(1(Suppl.)):297-303. PMID: [29386157](#)

Article Published Date : Dec 31, 2017

Study Type : In Vitro Study

Additional Links

Substances : [Vitex negundo](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Analgesics](#), [Anticonvulsants](#)

[Click here to read the entire abstract](#)

Article Publish Status : This is a free article. [Click here to read the complete article.](#)

Pubmed Data : Epilepsy Behav Case Rep. 2018 ;10:141-144. Epub 2018 Jul 17. PMID: [30596011](#)

Article Published Date : Dec 31, 2017

Study Type : Human: Case Report

Additional Links

Substances : [Cannabidiol](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Anticonvulsants](#)

[Click here to read the entire abstract](#)

Pubmed Data : Rehabil Nurs. 2017 Jan/Feb;42(1):39-45. PMID: [25865702](#)

Article Published Date : Dec 31, 2016

Study Type : Human Study

Additional Links

Diseases : [Epilepsy](#), [Stroke](#)

Therapeutic Actions : [Art Therapy](#)

[Click here to read the entire abstract](#)

Pubmed Data : Epilepsy Behav. 2018 Mar 8. Epub 2018 Mar 8. PMID: [29526578](#)

Article Published Date : Mar 07, 2018

Study Type : Human Study

Additional Links

Substances : [Cannabidiol](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Anticonvulsants](#)

[Click here to read the entire abstract](#)

Article Publish Status : This is a free article. **[Click here to read the complete article.](#)**

Pubmed Data : Neurochem Res. 2015 Jan ;40(1):216-25. Epub 2014 Dec 13. PMID:

[25503823](#)

Article Published Date : Dec 31, 2014

Study Type : Animal Study

Additional Links

Substances : [Bacopa](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Anticonvulsants](#)

Additional Keywords : [Plant Extracts](#)

[Click here to read the entire abstract](#)

Pubmed Data : Epilepsia. 2018 Jul 12. Epub 2018 Jul 12. PMID: [29998598](#)

Article Published Date : Jul 11, 2018

Study Type : Human Study

Additional Links

Substances : [Cannabidiol](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Anticonvulsants](#)

[Click here to read the entire abstract](#)

Pubmed Data : J Integr Neurosci. 2018 ;17(1):31-43. PMID: [29376880](#)

Article Published Date : Dec 31, 2017

Study Type : Animal Study

Additional Links

Substances : [Rosemary](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Neuroprotective Agents](#)

Additional Keywords : [Plant Extracts](#)

[Click here to read the entire abstract](#)

Article Publish Status : This is a free article. [Click here to read the complete article.](#)

Pubmed Data : Front Mol Neurosci. 2018 ;11:32. Epub 2018 Feb 6. PMID: [29467619](#)

Article Published Date : Dec 31, 2017

Study Type : In Vitro Study

Additional Links

Substances : [Cannabidiol](#)

Diseases : [Epilepsy](#)

[Click here to read the entire abstract](#)

Pubmed Data : Epilepsy Behav. 2016 Dec 15. Epub 2016 Dec 15. PMID: [27989385](#)

Article Published Date : Dec 14, 2016

Study Type : Review

Additional Links

Substances : [Cannabis](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Anticonvulsants](#)

Additional Keywords : [Plant Extracts](#)

[Click here to read the entire abstract](#)

Pubmed Data : Arq Neuropsiquiatr. 2004 Dec ;62(4):969-72. Epub 2004 Dec 15. PMID: [15608953](#)

Article Published Date : Dec 01, 2004

Study Type : Review

Additional Links

Problem Substances : [Gluten](#)

Adverse Pharmacological Actions : [Neurotoxic](#)

[Click here to read the entire abstract](#)

Pubmed Data : Epilepsy Behav. 2020 Nov 24:107558. Epub 2020 Nov 24. PMID: [33246899](#)

Article Published Date : Nov 23, 2020

Study Type : Human Study

Additional Links

Substances : [Cannabidiol](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Neuroprotective Agents](#)

[Click here to read the entire abstract](#)

Article Publish Status : This is a free article. [Click here to read the complete article.](#)

Pubmed Data : Psychopharmacology (Berl). 2021 Aug 1. Epub 2021 Aug 1. PMID:
34333674

Article Published Date : Jul 31, 2021

Study Type : Animal Study

Additional Links

Substances : [Pterostilbene](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Anticonvulsants](#)

[Click here to read the entire abstract](#)

Pubmed Data : Epilepsy Behav. 2020 Jul 30 ;112:107297. Epub 2020 Jul 30. PMID:
32745959

Article Published Date : Jul 29, 2020

Study Type : In Vitro Study

Additional Links

Substances : [Cannabidiol](#)

Diseases : [Epilepsy](#)

[Click here to read the entire abstract](#)

Article Publish Status : This is a free article. [Click here to read the complete article.](#)

Pubmed Data : Pharm Biol. 2016 Nov ;54(11):2528-2535. Epub 2016 May 9. PMID:
27159135

Article Published Date : Oct 31, 2016

Study Type : Animal Study

Additional Links

Substances : [Poria cocos](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Anticonvulsants](#)

Additional Keywords : [Plant Extracts](#)

[Click here to read the entire abstract](#)

Pubmed Data : Dev Med Child Neurol. 2019 Jan ;61(1):13-18. Epub 2018 Nov 6. PMID:
30402932

Article Published Date : Dec 31, 2018

Study Type : Review

Additional Links

Substances : [Cannabidiol](#), [Cannabinoids](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Anticonvulsants](#)

[Click here to read the entire abstract](#)

Pubmed Data : Neurochem Res. 2013 Aug ;38(8):1624-31. Epub 2013 May 5. PMID: [23645163](#)

Article Published Date : Jul 31, 2013

Study Type : In Vitro Study

[Click here to read the entire abstract](#)

Pubmed Data : Br J Pharmacol. 2018 Mar 25. Epub 2018 Mar 25. PMID: [29574880](#)

Article Published Date : Mar 24, 2018

Study Type : Human Study

Additional Links

Substances : [Cannabidiol](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Neuroprotective Agents](#)

[Click here to read the entire abstract](#)

Pubmed Data : Neurology. 2012 Apr 18. Epub 2012 Apr 18. PMID: [22517096](#)

Article Published Date : Apr 17, 2012

Study Type : Human Study

Additional Links

Diseases : [Celiac Disease](#), [Epilepsy](#)

Additional Keywords : [Biopsy](#), [Neurology](#)

Problem Substances : [Gluten](#)

[Click here to read the entire abstract](#)

Pubmed Data : Brain Res. 2022 Jan 1 ;1774:147723. Epub 2021 Nov 12. PMID: [34780748](#)

Article Published Date : Dec 31, 2021

Study Type : Animal Study, In Vitro Study

[Click here to read the entire abstract](#)

Pubmed Data : Eur J Neurol. 2015 May ;22(5):789-95, e51-2. Epub 2015 Jan 18. PMID: [25598431](#)

Article Published Date : Apr 30, 2015

Study Type : Human Study

[Click here to read the entire abstract](#)

Pubmed Data : Neurochem Res. 2018 Apr ;43(4):904-917. Epub 2018 Feb 7. PMID: [29417472](#)

Article Published Date : Mar 31, 2018

Study Type : Animal Study

[Click here to read the entire abstract](#)

Pubmed Data : Curr Neuropharmacol. 2021 May 17. Epub 2021 May 17. PMID: [33998991](#)

Article Published Date : May 16, 2021

Study Type : Review

Additional Links

Substances : [Curcumin](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Anticonvulsants](#), [Antioxidants](#)

[Click here to read the entire abstract](#)

Pubmed Data : Epilepsy Res. 2021 Sep ;175:106695. Epub 2021 Jun 24. PMID: [34186382](#)

Article Published Date : Aug 31, 2021

Study Type : Animal Study

[Click here to read the entire abstract](#)

Article Publish Status : This is a free article. [Click here to read the complete article.](#)

Pubmed Data : Epilepsia. 2018 Dec 26. Epub 2018 Dec 26. PMID: [30588604](#)

Article Published Date : Dec 25, 2018

Study Type : Animal Study

Additional Links

Substances : [Cannabidiol](#)

Diseases : [Epilepsy](#)

Pharmacological Actions : [Anticonvulsants](#)

[Click here to read the entire abstract](#)

Pubmed Data : Epilepsia. 2002 Jan;43(1):103-4. PMID: [11879394](#)

Article Published Date : Jan 01, 2002

Additional Links

Diseases : [Epilepsy](#)

[Click here to read the entire abstract](#)

Pubmed Data : Neurochem Int. 2009 Mar-Apr;54(3-4):199-204. Epub 2008 Nov 30.

PMID: [19100800](#)

Article Published Date : Mar 01, 2009

Study Type : Animal Study

[Click here to read the entire abstract](#)

Pubmed Data : Pharmacol Rep. 2015 Jun ;67(3):501-3. Epub 2014 Dec 17. PMID:

[25933961](#)

Article Published Date : May 31, 2015

Study Type : Animal Study

Additional Links

Substances : Cannabinoids: Synthetic

Diseases : Epilepsy

Pharmacological Actions : Anticonvulsants

Additional Keywords : Endocannabinoid System

[Click here to read the entire abstract](#)

Article Publish Status : This is a free article. **[Click here to read the complete article.](#)**

Pubmed Data : Biomed Mater Eng. 2015 Aug 17 ;26(s1):S841-S850. PMID: 26406082

Article Published Date : Aug 16, 2015

Study Type : Animal Study

Additional Links

Substances : Curcumin

Diseases : Epilepsy

Pharmacological Actions : Neuroprotective Agents