

How this list came about-

"If the truth won't do, then something is wrong!"

Those were the furious words of my grandfather to my Mother. I had walked in from joyfully stuffing my face with red raspberries in the garden, straight into "war zone"! My gentle grandfather in a fury, his hand raised! Mom was just beginning to shrink back away from him. They saw me and quickly sent me away. But it was too late, the scene and the words were seared into my 5-year-old brain. That was over 55 years ago, but I still remember it clearly. My grandfather was a minister, one very short step away from God in my young mind. It was one of those life changing moments. It is still rare for me to tell a lie. I never found out what my Mother's lie was.

As I child, I suffered a traumatic head injury. Another child tried to murder me with a hammer. I was left with frequent migraines. At 19, like many rebellious teens, I tried cannabis. It took about a year for me to make the connection between using cannabis and the absence of my normally frequent migraines. I have used cannabis ever since.

I am an avid reader. While perusing an old book on herbal medicine, I read how the little old ladies of Mexico made and used a cannabis/tequila rub on their arthritic hands. Then I met Joey, an epileptic musician. He told me another interesting fact- when he had pot he could cut his medication in half! On a camping trip years later, I smelled an unmistakable odor. Following my nose, I was totally shocked to find a grandmotherly lady in her 70s puffing away on a delicate oriental pipe. "Parkinson's. And the pot's way cheaper than the pills!" Her nephew kept her well supplied, she said. We had a nice chat about various medical uses of cannabis.

Epilepsy, Parkinson's, arthritis, and my migraines! What else was it good for? Yet every news article on cannabis that I saw, claimed one new horror after another. Men grew breasts and were impotent. Women became sterile, or miscarried. It made you crazy and murderous. Made you lazy and do nothing. It caused cancer and heart attacks...What I had learned on my own and from others and what I was being told in the press were so different!

What was the truth? I began researching. I printed the first studies up and kept them in a notebook, just as a personal reference. The notebook quickly filled. I started a Word file of the URLs and on July 30 2007, I posted it. It continues to grow.

Here's some of what I have found. All I've done is copy the URLs, then put them all in some semblance order for everyone to use as a reference. Please feel free to share this list with anyone who could benefit from it.

Granny Storm Crow's MMJ Reference List

It Is Time for Marijuana to Be Reclassified as Something Other Than a Schedule I Drug
<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=1681626&tool=pmcentrez>

ADD/ ADHD

Marijuana and ADD Therapeutic uses of Medical Marijuana in the treatment of ADD

<http://www.onlinepot.org/medical/add&mmj.htm>

Cannabis as a medical treatment for attention deficit disorder

<http://www.chanvre-info.ch/info/en/Cannabis-as-a-medical-treatment.html>

Cannabinoids effective in animal model of hyperactivity disorder

http://www.cannabis-med.org/english/bulletin/ww_en_db_cannabis_artikel.php?id=162#4

Cannabis 'Scripts to Calm Kids?

<http://www.foxnews.com/story/0,2933,117541,00.html>

Science: THC normalized impaired psychomotor performance and mood in a patient with hyperactivity disorder

http://www.cannabis-med.org/english/bulletin/ww_en_db_cannabis_artikel.php?id=254

Cannabis Improves Symptoms of ADHD

http://www.cannabis-med.org/english/journal/en_2008_01_1.pdf

Fitness to drive in spite (because) of THC

[http://www.unboundmedicine.com/medline/ebm/record/17879702/abstract/%5BFitness to drive in spite because of THC%5D](http://www.unboundmedicine.com/medline/ebm/record/17879702/abstract/%5BFitness%20to%20drive%20in%20spite%20because%20of%20THC%5D)

Recipe For Trouble (anecdotal story)

<http://www.cbsnews.com/stories/2002/03/05/48hours/main503022.shtml>

Why I Give My 9-year-old Pot

<http://www.doublex.com/section/health-science/why-i-give-my-9-year-old-pot>

ADDICTION RISK- PHYSICAL

Women's Guide to the UofC

<http://wguide.uchicago.edu/9substance.html>

Cannabis Basics

http://www.erowid.org/plants/cannabis/cannabis_basics.shtml

10 Things Every Parent, Teenager & Teacher Should Know About Marijuana
(4th Question)

http://www.erowid.org/plants/cannabis/cannabis_flyer1.shtml

Marijuana Myths, Claim No. 9

http://www.erowid.org/plants/cannabis/cannabis_myth9.shtml

Excerpt from the Merck Manual

<http://www.ukcia.org/research/merck.htm>

Relative Addictiveness of Various Substances

<http://www.ukcia.org/research/addictiv.htm>

Study of 4000 indicates marijuana discourages use of hard drugs.

<http://www.csdp.org/publicservice/medicalmj08.htm>

Long term marijuana users seeking medical cannabis in California (2001–2007):
demographics, social characteristics, patterns of cannabis and other drug use of
4117 applicants

<http://www.harmreductionjournal.com/content/4/1/16>

The Surprising Effect Of Marijuana On Morphine Dependence

http://www.redorbit.com/news/health/1716066/the_surprising_effect_of_marijuana_on_morphine_dependence/

Active Ingredient In Cannabis Eliminates Morphine Dependence In Rats

<http://www.sciencedaily.com/releases/2009/07/090706090440.htm>

Adolescent Exposure to Chronic Delta-9-Tetrahydrocannabinol Blocks Opiate Dependence in Maternally Deprived Rats

<http://www.nature.com/npp/journal/vaop/ncurrent/abs/npp200970a.html>

AIDS – see **HIV**

ALCOHOLISM

Role of cannabinoid receptors in alcohol abuse

<http://www.medicalnewstoday.com/articles/30338.php>

Cannabidiol, Antioxidants, and Diuretics in Reversing Binge Ethanol-Induced Neurotoxicity

<http://jpet.aspetjournals.org/cgi/content/abstract/314/2/780?maxtoshow=&HITS=&hits=&RESULTFORMAT=&fulltext=cannabidiol%2Bantioxidants%2Bdiuretics%2Bneurotoxicity&andorexactfulltext=and&searchid=1&FIRSTINDEX=0&resourcetype=HWCIT>

Cannabis substitution

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=86

Cannabis as a Substitute for Alcohol

<http://ccrmg.org/journal/03sum/substitutealcohol.html>

The endocannabinoid signaling system: a potential target for next-generation therapeutics for alcoholism

<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=1975858>

White Matter Integrity in Adolescents with Histories of Marijuana Use and Binge Drinking.

http://www.unboundmedicine.com/medline/ebm/record/19631736/abstract/White_Matter_Integrity_in_Adolescents_with_Histories_of_Marijuana_Use_and_Binge_Drinking

Pot Might Blunt Damage of Binge Drinking
<http://www.healthday.com/Article.asp?AID=630296>

Cannabis as a substitute for alcohol and other drugs.
http://www.unboundmedicine.com/medline/ebm/record/19958538/full_citation/Cannabis_as_a_substitute_for_alcohol_and_other_drugs

Daily marijuana users with past alcohol problems increase alcohol consumption during marijuana abstinence.
http://www.unboundmedicine.com/medline/ebm/record/19783385/full_citation/Daily_marijuana_users_with_past_alcohol_problems_increase_alcohol_consumption_during_marijuana_abstinence

Maternal Marijuana use not Associated with Psychotic Symptoms , but Alcohol is
http://ohiopatientsnetwork.org/index.php?option=com_content&view=article&id=85:marijuana-not-associated-with-psychotic-symptoms-but-alcohol-is&catid=3:newsflash

ALLERGIES TO CANNABIS

Sensitization and Allergy to Cannabis sativa Leaves in a Population of Tomato Sensitized Patients.
<http://marijuana.researchtoday.net/archive/5/2/1629.htm>

Allergic rhinoconjunctivitis caused by Cannabis sativa pollen
http://www.drugs-forum.com/forum/local_links.php?linkid=4823&catid=21

Allergic Skin Test Reactivity to Marijuana in the Southwest
<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=1010828&tool=pmcentrez>

Marijuana smoking and fungal sensitization.
<http://www.ncbi.nlm.nih.gov/pubmed/6833678>

ALS

Cannabinol delays symptom onset

http://www.ncbi.nlm.nih.gov/sites/entrez?cmd=Retrieve&db=PubMed&dopt=Abstract&list_uids=16183560

Marijuana in the management of amyotrophic lateral sclerosis (may need free registration)

<http://www.medscape.com/medline/abstract/11467101>

Cannabis use in patients with amyotrophic lateral sclerosis. (may need free registration)

<http://www.medscape.com/medline/abstract/15055508>

Cannabis' Potential Exciting Researchers in Treatment of ALS, Parkinson's Disease

http://www.illinoisnorml.org/index2.php?option=com_content&do_pdf=1&id=104

ALZHEIMER'S

MARIJUANA SLOWS ALZHEIMER'S DECLINE

<http://www.mapinc.org/drugnews/v05/n307/a10.html>

Marijuana may block Alzheimer's

<http://news.bbc.co.uk/2/hi/health/4286435.stm>

Prevention of Alzheimer's Disease Pathology by Cannabinoids

<http://www.jneurosci.org/cgi/content/abstract/25/8/1904>

Marijuana's Active Ingredient Shown to Inhibit Primary Marker of Alzheimer's Disease

<http://www.pacifier.com/~alive/articles/ca060809.htm>

Safety and efficacy of Dronabinol in the treatment of agitation in patients with Alzheimer's disease with anorexia

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=61

Open-label study of Dronabinol in the treatment of refractory agitation in Alzheimer's disease

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=92

Effects of dronabinol on anorexia and disturbed behavior in patients with Alzheimer's disease.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=59

Cannabinoids reduce the progression of Alzheimer's disease in animals

http://www.cannabis-med.org/english/bulletin/ww_en_db_cannabis_artikel.php?id=187#1

Molecular Link between the Active Component of Marijuana and Alzheimer's Disease Pathology

http://www.unboundmedicine.com/medline/ebm/record/17140265/abstract/A_Molecular_Link_between_the_Active_Component_of_Marijuana_and_Alzheimer's_Disease_Pathology

THC inhibits primary marker of Alzheimer's disease

http://www.cannabis-med.org/english/bulletin/ww_en_db_cannabis_artikel.php?id=225#3

Cannabinoid receptor stimulation is anti-inflammatory and improves memory in old rats

<http://www.ncbi.nlm.nih.gov/pubmed/17561311?dopt=Abstract>

Alzheimer's disease; taking the edge off with cannabinoids?

<http://www.pubmedcentral.nih.gov/articlerender.fcgi?tool=pubmed&pubmedid=17828287>

US Patent 6630507 - Cannabinoids as antioxidants and neuroprotectants

<http://www.patentstorm.us/patents/6630507.html>

Cannabidiol in vivo blunts β -amyloid induced neuroinflammation by suppressing IL-1 β and iNOS expression

<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=2189818&tool=pmcentrez>

Inflammation and aging: can endocannabinoids help?

<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=2408719&tool=pmcentrez>

Anti-inflammatory property of the cannabinoid agonist WIN-55212-2 in a rodent model of chronic brain inflammation

<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=1852513&tool=pmcentrez>

Marijuana reduces memory impairment

<http://www.healthnewstrack.com/health-news-811.html>

The activation of cannabinoid CB2 receptors stimulates in situ and in vitro beta-amyloid removal by human macrophages.

http://www.ncbi.nlm.nih.gov/pubmed/19505450?itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_RVDocSum&ordinalpos=18

Attacking Alzheimer's with Red Wine and Marijuana

<http://www.alternet.org/story/110806/>

Pot joins the fight against Alzheimer's, memory loss

<http://www.scientificamerican.com/blog/60-second-science/post.cfm?id=pot-joins-the-fight-against-alzheim-2008-11-19>

AM-1346 - a synthetic cannabinoid

Synthetic Cannabinoid May Aid Fertility In Smokers

<http://www.medicalnewstoday.com/articles/58063.php>

AMOTIVATIONAL SYNDROME

Amotivational Syndrome

<http://leda.lycaenum.org/?ID=12454>

Debunking 'Amotivational Syndrome'

<http://www.mapinc.org/drugnews/v06/n400/a06.html>

Debunking the Amotivational Syndrome

<http://www.drugscience.org/Petition/C3F.html>

Cannabis Use Not Linked To So-Called "Amotivational Syndrome"

http://norml.org/index.cfm?Group_ID=6824

ANECDOTAL / PERSONAL STORIES

Shared Comments and Observations

http://www.rxmarihuana.com/comments_and_observations.htm

Cannabis Sativa (Marijuana) for Fibromyalgia

http://www.fibromyalgia-reviews.com/Drg_Marijuana.cfm

ANECDOTAL ARTICLES

<http://cannabislink.ca/medical/#medanecdotal>

Recipe For Trouble (anecdotal)

<http://www.cbsnews.com/stories/2002/03/05/48hours/main503022.shtml>

Why I Give My 9-year-old Pot

<http://www.doublex.com/section/health-science/why-i-give-my-9-year-old-pot>

ANTI-BACTERIAL PROPERTIES

Antibacterial Cannabinoids from Cannabis sativa

<http://pubs.acs.org/cgi-bin/sample.cgi/jnprdf/2008/71/i08/html/np8002673.html>

Killing bacteria with cannabis

<http://arstechnica.com/journals/science.ars/2008/08/26/killing-bacteria-with-cannabis>

Chemicals in Marijuana May Fight MRSA

<http://www.webmd.com/news/20080904/marijuana-chemicals-may-fight-mrsa>

Cannabis Compounds Reduce Multi-Drug Resistant Infections

<http://www.medicalnewstoday.com/articles/147523.php>

Biologically Active Cannabinoids from High-Potency Cannabis sativa.

http://www.unboundmedicine.com/medline/ebm/record/19344127/abstract/Biologically_Active_Cannabinoids_from_High_Potency_Cannabis_sativa

Antibacterial preparation from hemp (Cannabis sativa) (1958)

<http://chemport.cas.org/cgi-bin/sdcgi?APP=ftslink&action=reflink&origin=ACS&version=1.0&coi=1%3ACAS%3A528%3ADyaG1cXpvVGIug%253D%253D&md5=36fcabac61432cf5e852c26c9bba3cd1>

Hemp (Cannabis sativa)-an antibiotic drug. II. Methods and results of bacteriological investigations and preliminary clinical experiences (1958)

<http://chemport.cas.org/cgi-bin/sdcgi?APP=ftslink&action=reflink&origin=ACS&version=1.0&coi=1%3ACAS%3A528%3ADyaG1cXotl2guw%253D%253D&md5=a36c74726c1c02d8a52d1f297d624fc6>

Characterization and antimicrobial activity of essential oils of industrial hemp varieties (*Cannabis sativa* L.).

<http://www.ncbi.nlm.nih.gov/pubmed/19969046>

ANTI-FUNGAL

Biologically Active Cannabinoids from High-Potency *Cannabis sativa*.

http://www.unboundmedicine.com/medline/ebm/record/19344127/abstract/Biologically_Active_Cannabinoids_from_High_Potency_Cannabis_sativa

ANTI-INFLAMMATORY PROPERTIES

ANALGESIC AND ANTIINFLAMMATORY ACTIVITY OF CONSTITUENTS OF CANNABIS SATIVA L. (1988)

<http://www.ukcia.org/research/AnalgesicAndAntiInflammatoryActivityofConstituents.html>

Why Cannabis Stems Inflammation

<http://www.sciencedaily.com/releases/2008/07/080720222549.htm>

Cannabidiol decreases bone resorption by inhibiting RANK/RANKL expression and pro-inflammatory cytokines during experimental periodontitis in rats.

http://www.unboundmedicine.com/medline/ebm/record/19070683/abstract/Cannabidiol_decreases_bone_resorption_by_inhibiting_RANK/RANKL_expression_and_pro_inflammatory_cytokines_during_experimental_periodontitis_in_rats

Cannabidiol in vivo blunts β -amyloid induced neuroinflammation by suppressing IL-1 β and iNOS expression (Alzheimer's)

<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=2189818&tool=pmcentrez>

Cannabidiol displays unexpectedly high potency as an antagonist of CB1 and CB2 receptor agonists in vitro

<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=2189767&tool=pmcentrez>

Antiinflammatory action of endocannabinoid palmitoylethanolamide and the synthetic cannabinoid nabilone in a model of acute inflammation in the rat
<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=1573125&tool=pmcentrez>

Inflammation and aging: can endocannabinoids help?
<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=2408719&tool=pmcentrez>

Anti-inflammatory property of the cannabinoid agonist WIN-55212-2 in a rodent model of chronic brain inflammation
<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=1852513&tool=pmcentrez>

Marijuana reduces memory impairment
<http://www.healthnewstrack.com/health-news-811.html>

Cannabidiol in medicine: a review of its therapeutic potential in CNS disorders.
[http://www.unboundmedicine.com/medline/ebm/record/18844286/abstract/Cannabidiol in medicine: a review of its therapeutic potential in CNS disorders](http://www.unboundmedicine.com/medline/ebm/record/18844286/abstract/Cannabidiol_in_medicine:_a_review_of_its_therapeutic_potential_in_CNS_disorders)

Cannabinoids, endocannabinoids, and related analogs in inflammation.
http://www.ncbi.nlm.nih.gov/pubmed/19199042?itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_RVDocSum&ordinalpos=55

ANTI- OXIDANT PROPERTIES

US Patent 6630507 - Cannabinoids as antioxidants and neuroprotectants
<http://www.patentstorm.us/patents/6630507.html>

Cannabidiol and (-) Δ^9 -tetrahydrocannabinol are neuroprotective antioxidants
<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=20965&tool=pmcentrez>

Biological screening of 100 plant extracts for cosmetic use (II): anti-oxidative activity and free radical scavenging activity.
[http://www.unboundmedicine.com/medline/ebm/record/18505484/abstract/Biological screening of 100 plant extracts for cosmetic use II : anti oxidative activity and free radical scavenging activity](http://www.unboundmedicine.com/medline/ebm/record/18505484/abstract/Biological_screening_of_100_plant_extract_II:_anti_oxidative_activity_and_free_radical_scavenging_activity)

Cannabinoids protect cells from oxidative cell death: a receptor-independent mechanism.

http://www.ncbi.nlm.nih.gov/pubmed/10869379?ordinalpos=90&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_DefaultReportPanel.Pubmed_RVDocSum

Cannabidiol in medicine: a review of its therapeutic potential in CNS disorders.

http://www.unboundmedicine.com/medline/ebm/record/18844286/abstract/Cannabidiol_in_medicine:_a_review_of_its_therapeutic_potential_in_CNS_disorders

ANOREXIA-see APPETITE STIMULANT

ANXIOLYTIC EFFECTS

Cannabidiol, a Cannabis sativa constituent, as an antipsychotic drug

http://www.scielo.br/scielo.php?pid=S0100-879X2006000400001&script=sci_arttext#Text

The association between anxiety and alcohol versus cannabis abuse disorders among adolescents in primary care settings

<http://fampra.oxfordjournals.org/cgi/content/abstract/cmn049>

The efficacy and safety of nabilone (a synthetic cannabinoid) in the treatment of anxiety

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=229&&search_pattern=ANXIOLYTIC.

Cannabidiol as an antipsychotic. A double-blind, controlled clinical trial on cannabidiol vs. amisulpride in acute schizophrenia.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=213&&search_pattern=ANXIOLYTIC

Single-dose study of nabilone in anxious volunteers.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=236&&search_pattern=blood_pressure

Effects of {Delta}9-tetrahydrocannabinol on reward and anxiety in rats exposed to chronic unpredictable stress.

http://www.unboundmedicine.com/medline/ebm/record/19406854/abstract/Effects_of_%7BDelta%7D9_tetrahydrocannabinol_on_reward_and_anxiety_in_rats_exposed_to_chronic_unpredictable_stress

Modulation of effective connectivity during emotional processing by Delta9-tetrahydrocannabinol and cannabidiol.

http://www.ncbi.nlm.nih.gov/pubmed/19775500?ordinalpos=3&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_DefaultReportPanel.Pubmed_RVDocSum

Opposite Effects of Delta-9-Tetrahydrocannabinol and Cannabidiol on Human Brain Function and Psychopathology.

http://www.unboundmedicine.com/medline/ebm/record/19924114/full_citation/Opposite_Effects_of_Delta_9_Tetrahydrocannabinol_and_Cannabidiol_on_Human_Brain_Function_and_Psychopathology

APPETITE STIMULANT

Dronabinol an effective appetite stimulant?

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=188

THC improves appetite and reverses weight loss in AIDS patients

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=189

Efficacy of dronabinol alone and in combination

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=191

Dronabinol and marijuana in HIV-positive marijuana smokers: caloric intake, mood, and sleep.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=190

The synthetic cannabinoid nabilone improves pain and symptom management in cancer patients

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=177

Dronabinol for supportive therapy in patients with malignant melanoma and liver metastases

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=180

Safety and efficacy of dronabinol in the treatment of agitation in patients with Alzheimer's disease

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=61

The perceived effects of smoked cannabis on patients with multiple sclerosis.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=13

Effects of dronabinol on anorexia and disturbed behavior in patients with Alzheimer's disease

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=59

Dronabinol as a treatment for anorexia associated with weight loss in patients with AIDS.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=21

Delta-9-tetrahydrocannabinol for appetite stimulation in cancer-associated anorexia

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=52

Effect of dronabinol on nutritional status in HIV infection.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=150

Dronabinol stimulates appetite and causes weight gain in HIV patients.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=20

Dronabinol effects on weight in patients with HIV infection.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=45

Recent clinical experience with dronabinol.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=90

Dronabinol enhancement of appetite in cancer patients.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=149

Effects of smoked marijuana on food intake and body weight

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=117

Behavioral analysis of marijuana effects on food intake in humans.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=118

Cancer-related anorexia-cachexia syndrome

http://www.unboundmedicine.com/medline/ebm/record/16849753/abstract/Comparison_of_orally_administered_cannabis_extract_and_delta_9_tetrahydrocannabinol_in_treating_patients_with_cancer_related_anorexia_cachexia_syndrome_a_multicenter_phase_III_randomized_double_blind_placebo_controlled_clinical_trial_from_the_Cannabis_In_Cachexia_Study_Group

THC effective in appetite and weight loss in severe lung disease (COPD)

http://www.cannabis-med.org/english/bulletin/ww_en_db_cannabis_artikel.php?id=191#2

Machinery Of The 'Marijuana Munchies'

<http://www.sciencedaily.com/releases/2005/12/051226102503.htm>

Therapeutic Aspects of Cannabis and Cannabinoids

<http://www.ukcia.org/research/Thereputic/Therapeut.htm>

Factors influencing the aggressiveness elicited by marijuana in food-deprived rats

<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=1666002&tool=pmcentrez>

Immunoactive cannabinoids: Therapeutic prospects for marijuana constituents

<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=34030&tool=pmcentrez>

Natural Pot-Like Compound Could Fight Obesity

<http://www.scientificamerican.com/podcast/episode.cfm?id=natural-pot-like-compound-could-fig-09-12-29>

ARTHRITIS

The nonpsychoactive cannabis constituent cannabidiol is an oral anti-arthritic therapeutic in murine collagen-induced arthritis

<http://www.pnas.org/cgi/content/full/97/17/9561>

The Cannabinergic System as a Target for Anti-inflammatory Therapies

<http://www.ingentaconnect.com/content/ben/ctmc/2006/00000006/00000013/art0008>

Preliminary assessment of the efficacy, tolerability and safety of a cannabis-based medicine (Sativex) in the treatment of pain caused by rheumatoid arthritis

<http://rheumatology.oxfordjournals.org/cgi/content/abstract/45/1/50>

Suppression of fibroblast metalloproteinases by ajulemic acid, a nonpsychoactive cannabinoid acid.

<http://www.ncbi.nlm.nih.gov/pubmed/16927387>

The antinociceptive effect of Delta9-tetrahydrocannabinol in the arthritic rat involves the CB(2) cannabinoid receptor.

http://www.unboundmedicine.com/medline/ebm/record/17588560/abstract/The_antinociceptive_effect_of_Delta9_tetrahydrocannabinol_in_the_arthritic_rat_involves_the_CB_2_cannabinoid_receptor

Synergy between Delta(9)-tetrahydrocannabinol and morphine in the arthritic rat

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BRAIN CELLS- see NEURONS

BRAIN INJURIES

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CANCER- LUNG

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Cannabinoid Receptor Agonists May Be Novel Class of Anti-Lymphoma Agents
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Intractable nausea and vomiting due to gastrointestinal mucosal metastases

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CANCER- ORAL

Smoking of cannabis does not increase risk for oral cancer

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Marijuana use and Risk of Oral Squamous Cell Carcinoma

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CANCER- PANCREATIC

Cannabinoids Induce Apoptosis of Pancreatic Tumor Cells via Endoplasmic Reticulum Stress-Related Genes

<http://cancerres.aacrjournals.org/cgi/content/abstract/66/13/6748>

CANCER- PROSTATE

Suppression of Nerve Growth Factor Trk Receptors and Prolactin Receptors by Endocannabinoids Leads to Inhibition of Human Breast and Prostate Cancer Cell Proliferation

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<http://cancerres.aacrjournals.org/cgi/reprint/65/5/1635.pdf>

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CANCER- RISK CANNABIS VS TOBACCO

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Cannabis and tobacco smoke are not equally carcinogenic
<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=1277837>

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Inhibition of skin tumor growth and angiogenesis in vivo by activation of cannabinoid receptors
<http://www.jci.org/cgi/content/full/111/1/43?ijkey=MpUgjDbqHybAU>

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CANCER- THYROID

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Delta-9-tetrahydrocannabinol for appetite stimulation

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Dronabinol and prochlorperazine in combination

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Delta-9-tetrahydrocannabinol as an antiemetic in cancer patients receiving high-dose methotrexate

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=23

THC as an antiemetic in patients treated with cancer chemotherapy

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=27

Amelioration of cancer chemotherapy-induced nausea and vomiting by delta-9-THC

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=107

Superiority of nabilone over prochlorperazine

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=126

Antiemetic effect of delta-9-tetrahydrocannabinol

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Delta-9-Tetrahydrocannabinol as an Antiemetic in Cancer Patients Receiving High-Dose Methotrexate

<http://www.medmjscience.org/Pages/science/chang.html>

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Efficacy of Crude Marijuana and Synthetic Delta-9-Tetrahydrocannabinol as Treatment for Chemotherapy-Induced Nausea and Vomiting: A Systematic Literature Review.

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CHILDREN/ YOUNG ADULTS

Experiences with THC-treatment in children and adolescents

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=80

An efficient new cannabinoid antiemetic in pediatric oncology.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=7

Nabilone versus prochlorperazine for control of cancer chemotherapy-induced emesis in children

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=120

Nabilone: an alternative antiemetic for cancer chemotherapy.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=123

Marijuana and ADD Therapeutic uses of Medical Marijuana in the treatment of ADD

<http://www.onlinepot.org/medical/add&mmj.htm>

Oily fish makes 'babies brainier'

<http://news.bbc.co.uk/2/hi/health/4631006.stm>

Cannabis is a First-Line Treatment for Childhood Mental Disorders

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Medical marijuana: a surprising solution to severe morning sickness

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Moderate cannabis use not harmful to the brain of adolescents, M R I study finds
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No brain structural change associated with adolescent cannabis use
<http://www.pubmedcentral.nih.gov/articlerender.fcgi?tool=pubmed&pubmedid=16684342>

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<http://www.sciencedaily.com/releases/2006/12/061204123422.htm>

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Some go without a cigarette: characteristics of cannabis users who have never smoked tobacco.
<http://marijuana.researchtoday.net/archive/4/11/1483.htm>

Marijuana Use by Young People: The Impact of State Medical Marijuana Laws
<http://www.mpp.org/research/teen-use-report.html>

Recipe For Trouble (anecdotal)
<http://www.cbsnews.com/stories/2002/03/05/48hours/main503022.shtml>

The association between anxiety and alcohol versus cannabis abuse disorders among adolescents in primary care settings
<http://fampra.oxfordjournals.org/cgi/content/abstract/cmn049>

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http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=173&&search_pattern=EPILEPSY

The Mental Health Risks of Adolescent Cannabis Use
<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=1351917&tool=pmcentrez>

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<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=1721515&tool=pmcentrez>

The herbal remedy: Teens use cannabis for relief, not recreation
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http://www.unboundmedicine.com/medline/ebm/record/19236530/abstract/Cannabis_use_and_destructive_periodontal_diseases_among_adolescents

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Cannabis withdrawal severity and short-term course among cannabis-dependent adolescent and young adult inpatients
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Urinary toxicological screening: Analytical interference between niflumic acid and cannabis.
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http://www.unboundmedicine.com/medline/ebm/record/19946940/full_citation/Is_moderate_substance_use_associated_with_altered_executive_functioning_in_a_population_based_sample_of_young_adults

Cannabis and tobacco use: where are the boundaries? A qualitative study on cannabis consumption modes among adolescents.

http://www.unboundmedicine.com/medline/ebm/record/19515745/full_citation/Cannabis_and_tobacco_use:_where_are_the_boundaries_A_qualitative_study_on_cannabis_consumption_modes_among_adolescents

Maternal Marijuana use not Associated with Psychotic Symptoms , but Alcohol is

http://ohiopatientsnetwork.org/index.php?option=com_content&view=article&id=85:marijuana-not-associated-with-psychotic-symptoms-but-alcohol-is&catid=3:newsflash

Maternal tobacco, cannabis and alcohol use during pregnancy and risk of adolescent psychotic symptoms in offspring.

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CHRONIC CYSTITIS

Cannabinoid rotation in a young woman with chronic cystitis

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=115

COGNATIVE EFFECTS- see IQ

COPD/ LUNG FUNCTION

THC effective in appetite and weight loss in severe lung disease (COPD)

http://www.cannabis-med.org/english/bulletin/ww_en_db_cannabis_artikel.php?id=191#2

Heavy Long-Term Marijuana Use Does Not Impair Lung Function

http://www.erowid.org/plants/cannabis/cannabis_media7.shtml

Researchers to test if cannabis ingredient can help COPD patients

http://www.thehempire.com/index.php/cannabis/news/researchers_to_test_if_cannabis_ingredient_can_help_copd_patients

Heavy Habitual Marijuana Smoking Does Not Cause an Accelerated Decline in FEV with Age

<http://www.ukcia.org/research/MarijuanaSmokingDoesNotCauseAcceleratedDeclineInFEV1.pdf>

Byssinosis, Chronic Bronchitis, and Ventilatory Capacities in Workers Exposed to Soft Hemp Dust

<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=1008770&tool=pmcentrez>

Smoking Pot, Cigarettes Ups COPD Risk

<http://www.webmd.com/news/20090413/smoking-pot-cigarettes-ups-copd-risk>

Does smoking marijuana increase the risk of chronic obstructive pulmonary disease?

<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=2665954&tool=pmcentrez>

Marijuana and chronic obstructive lung disease: a population-based study

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2665947/?tool=pmcentrez&report=abstract>

Effects of cannabis on lung function: a population-based cohort study.

<http://marijuana.researchtoday.net/archive/6/8/2667.htm>

COUGH

Cannabis Cough Cure

http://www.thehempire.com/index.php/cannabis/news/cannabis_cough_cure

Novel treatment for cough (Patent)

<http://appft1.uspto.gov/netacgi/nph-Parser?Sect1=PTO1&Sect2=HITOFF&d=PG01&p=1&u=%2Fnethtml%2FPTO%2Fsrchnum.html&r=1&f=G&l=50&s1=%2220060013777%22.PGNR.&OS=DN/20060013777&RS=DN/20060013777>

CP 7497 - a synthetic cannabinoid

Spice drugs: cannabinoids as a new designer drugs.

http://www.unboundmedicine.com/medline/ebm/record/19718488/abstract/%5BSpice_drugs:_cannabinoids_as_a_new_designer_drugs_%5D

CROHN'S/IBS/ULCERATIVE COLITIS

Cannabis-based drugs could offer new hope for inflammatory bowel disease patients

<http://www.medicalnewstoday.com/articles/28584.php>

Cannabis may soothe inflamed bowels

<http://www.chanvre-info.ch/info/en/Cannabis-may-soothe-inflamed.html>

In the Human Colon: Cannabinoids Promote Epithelial Wound Healing

<http://www.gastrojournal.org/article/PIIS0016508505009297/abstract>

Crohn's Patients Report Symptomatic Relief From Cannabis

<http://www.thehempire.com/index.php/cannabis/news/4650>

Cannabis Helps Ulcers And Crohn's Disease

http://www.thehempire.com/index.php/cannabis/news/cannabis_helps_ulcers_and_crohns_disease

Bowel Study Backs Cannabis Drugs

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Endocannabinoids and the gastrointestinal tract: what are the key questions?
<http://www3.interscience.wiley.com/cgi-bin/fulltext/121667871/HTMLSTART>

MARIJUANA AND IRRITABLE BOWEL SYNDROME (IBS) (anecdotal)
<http://www.rxmarihuana.com/christine.htm>

Marijuana and Crohn's Disease (anecdotal)
<http://www.rxmarihuana.com/chrohns3.htm>

Anti-inflammatory compound from cannabis found in herbs
<http://www.rsc.org/chemistryworld/News/2008/June/24060801.asp>

Cannabidiol, extracted from Cannabis sativa, selectively inhibits inflammatory hypermotility in mice.
<http://marijuana.researchtoday.net/archive/5/6/1797.htm>

Cannabinoids and gastrointestinal motility: animal and human studies.
http://www.unboundmedicine.com/medline/ebm/record/18924447/full_citation/Cannabinoids_and_gastrointestinal_motility:_animal_and_human_studies

Cannabinoids and intestinal motility: welcome to CB2 receptors
<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=1575197&tool=pmcentrez>

The endogenous cannabinoid system protects against colonic inflammation
<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=385396&tool=pmcentrez>

Central and peripheral cannabinoid modulation of gastrointestinal transit in physiological states or during the diarrhoea induced by croton oil
<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=1572019&tool=pmcentrez>

Modulation of peristalsis by cannabinoid CB1 ligands in the isolated guinea-pig ileum
<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=1571902&tool=pmcentrez>

Intestinal obstruction by an unusual foreign body
<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=1946817&tool=pmcentrez>

Cannabidiol, a safe and non-psychotropic ingredient of the marijuana plant Cannabis sativa, is protective in a murine model of colitis.

[http://www.unboundmedicine.com/medline/ebm/record/19690824/abstract/Cannabidiol_a_safe_and_non_psychotropic_ingredient_of_the_marijuana_plant Cannabis sativa is protective in a murine model of colitis](http://www.unboundmedicine.com/medline/ebm/record/19690824/abstract/Cannabidiol_a_safe_and_non_psychotropic_ingredient_of_the_marijuana_plant_Cannabis_sativa_is_protective_in_a_murine_model_of_colitis)

The endogenous cannabinoid system protects against colonic inflammation

<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=385396&tool=pmcentrez>

Cannabinoids in intestinal inflammation and cancer.

http://www.ncbi.nlm.nih.gov/pubmed/19442536?itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_RVDocSum&ordinalpos=22

Synthetic THC Eases Stomach Cramping, Study Says

http://www.norml.org/index.cfm?Group_ID=7080&wtm_format=print

CRUETZFELDT-JACOB DISEASE- see MAD COW DISEASE

CT-3- a synthetic cannabinoid

Analgesic effect of the synthetic cannabinoid CT-3 on chronic neuropathic pain: a randomized controlled trial.

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DEPRESSION

Cannabinoids promote hippocampus neurogenesis and produce anxiolytic- and antidepressant-like effects

<http://www.jci.org/cgi/content/full/115/11/3104>

Antidepressant-like activity by blockade of anandamide hydrolysis

<http://www.pubmedcentral.nih.gov/articlerender.fcgi?tool=pubmed&pubmedid=16352709>

Decreased depression in marijuana users. (may need free registration)
<http://www.medscape.com/medline/abstract/15964704>

Dronabinol and marijuana in HIV-positive marijuana smokers: caloric intake, mood, and sleep.
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=190

Nabilone improves pain and symptom management in cancer patients
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=177

The perceived effects of smoked cannabis on patients with multiple sclerosis.
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=13

Cannabis and Depression
http://www.pacifier.com/~alive/cmu/depression_and_cannabis.htm

Association between cannabis use and depression may not be causal, study says
http://www.cannabis-med.org/english/bulletin/ww_en_db_cannabis_artikel.php?id=177#4

Marijuana use and depression among adults: Testing for causal associations.
http://www.ncbi.nlm.nih.gov/sites/entrez?Db=pubmed&Cmd=ShowDetailView&TermToSearch=16968348&ordinalpos=412&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_RVDocSum

Do patients use marijuana as an antidepressant?
http://www.ncbi.nlm.nih.gov/sites/entrez?Db=pubmed&Cmd=ShowDetailView&TermToSearch=9160645&ordinalpos=32&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_RVDocSum

Cannabis' Acts as Antidepressant
http://www.thehempire.com/index.php/cannabis/news/cannabis_acts_as_antidepressant

Cannabis And Depression Research
http://www.thehempire.com/index.php/cannabis/news/cannabis_and_depression_research

Cannabinoids elicit antidepressant-like behavior and activate serotonergic neurons
<http://marijuana.researchtoday.net/archive/4/10/1460.htm>

Marijuana chemical may treat depression
<http://www.healthcentral.com/depression/news-268391-98.html>

Therapeutic Aspects of Cannabis and Cannabinoids
<http://www.ukcia.org/research/Therapeutic/Therapeut.htm>

Treating depression with cannabinoids

<http://www.cannabis-med.org/english/nav/home-jcant.htm>

Animal research highlights a therapeutic potential of cannabinoids for the treatment of depression

http://www.cannabis-med.org/english/journal/en_2008_02_1.pdf

Cannabis and suicide: longitudinal study.

<http://www.ncbi.nlm.nih.gov/pubmed/19949196>

Antidepressant-like effects of cannabidiol in mice: possible involvement of 5-HT receptors.

http://www.unboundmedicine.com/medline/ebm/record/20002102/full_citation/Antidepressant_like_effects_of_cannabidiol_in_mice:_possible_involvement_of_5-HT_receptors

DERMATITIS

Efficacy of dietary hempseed oil in patients with atopic dermatitis. (may need free registration)

<http://www.medscape.com/medline/abstract/16019622?queryText=hempseed>

Role seen for cannabis in helping to alleviate allergic skin disease

<http://www.physorg.com/news106487623.html>

Marijuana Might Help Cure Allergic Contact Dermatitis (a.k.a. Poison Ivy)

<http://www.healthcentral.com/skin-cancer/c/83/12569/cure-aka-ivy/1/>

Substances Similar To The Body's Own 'Cannabis (Marijuana) Are Necessary For Healthy Skin And May Lead To New Skin Disease Treatments

<http://www.medicalnewstoday.com/articles/113812.php>

Cannabinoid system in the skin - a possible target for future therapies in dermatology.

<http://marijuana.researchtoday.net/archive/6/8/2490.htm>

Granny's cannabis skin ointment really did work, new study shows

http://current.com/items/89838741_grannys-cannabis-skin-ointment-really-did-work-new-study-shows.htm

The endocannabinoid system of the skin in health and disease: novel perspectives and therapeutic opportunities.

http://www.ncbi.nlm.nih.gov/pubmed/19608284?itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_RVDocSum&ordinalpos=11

DIABETES

Non-Psychoactive Cannabinoid Reduces Incidence Of Diabetes, Study Says

http://www.norml.org/index.cfm?Group_ID=6909

Marijuana Compound May Help Stop Diabetic Retinopathy

<http://www.sciencedaily.com/releases/2006/02/060227184647.htm>

Anticoagulant Effects of a Cannabis Extract in an Obese Rat Model

<http://marijuana.researchtoday.net/archive/4/4/736.htm>

Neuroprotective and Blood-Retinal Barrier-Preserving Effects of Cannabidiol

<http://ajp.amjpathol.org/cgi/content/full/168/1/235>

The Cannabinergic System as a Target for Anti-inflammatory Therapies

<http://www.ingentaconnect.com/content/ben/ctmc/2006/00000006/00000013/art0008>

Effect of tetrahydrocurcumin on blood glucose, plasma insulin and hepatic key enzymes

http://www.unboundmedicine.com/medline/ebm/record/16438392/abstract/Effect_of_tetrahydrocurcumin_on_blood_glucose_plasma_insulin_and_hepatic_key_enzymes_in_streptozotocin_induced_diabetic_rats

Cannabidiol reduces the development of diabetes in an animal study

http://www.cannabis-med.org/english/bulletin/ww_en_db_cannabis_artikel.php?id=219#3

Getting Eye On Cannabinoids

http://www.thehempire.com/index.php/cannabis/news/getting_eye_on_cannabinoids

Marijuana compound could prevent eye damage in diabetics

http://www.thehempire.com/index.php/cannabis/news/marijuana_compound_could_prevent_eye_damage_in_diabetics

The synthetic cannabinoid HU-210 attenuates neural damage in diabetic mice and hyperglycemic pheochromocytoma PC12 cells

http://www.uccs.edu/~rmelamed/Evolutionism/medical_uses_of_cannabinoid_2/autoimmune_diseases/autoimmune_disease.html

Cannabidiol arrests onset of autoimmune diabetes in NOD mice

<http://safeaccess.ca/research/diabetes.htm>

Cannabidiol attenuates high glucose-induced endothelial cell inflammatory response and barrier disruption

<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=2228254&tool=pmcentrez>

Biological effects of THC and a lipophilic cannabis extract on normal and insulin resistant 3T3-L1 adipocytes

http://www.unboundmedicine.com/medline/ebm/record/19345076/abstract/Biological_effects_of_THC_and_a_lipophilic_cannabis_extract_on_normal_and_insulin_resistant_3T3_L1_adipocytes

Beneficial effects of a Cannabis sativa extract on diabetes induced neuropathy and oxidative stress.

http://www.unboundmedicine.com/medline/ebm/record/19441010/abstract/Beneficial_effects_of_a_Cannabis_sativa_extract_treatment_on_diabetes_induced_neuropathy_and_oxidative_stress

DRIVING AND CANNABIS

Abstracts of several studies

<http://www.ukcia.org/research/medline/8.htm>

Cannabis and driving

<http://www.ukcia.org/research/driving4.html>

CANNABIS AND ROAD SAFETY

<http://www.ukcia.org/research/driving2.htm>

Marijuana And Actual Driving Performance

<http://www.ukcia.org/research/driving.htm>

Cannabis and Driving: A Scientific and Rational Review

http://norml.org/index.cfm?Group_ID=7459

Fitness to drive in spite (because) of THC

[http://www.unboundmedicine.com/medline/ebm/record/17879702/abstract/%5BFitness to drive in spite because of THC%5D](http://www.unboundmedicine.com/medline/ebm/record/17879702/abstract/%5BFitness%20to%20drive%20in%20spite%20because%20of%20THC%5D)

Drivers With THC in their Blood Have Only a Small Increased Risk to Cause an Accident

http://www.cannabis-med.org/english/bulletin/ww_en_db_cannabis_artikel.php?id=207

The effect of cannabis compared with alcohol on driving.

[http://www.unboundmedicine.com/medline/ebm/record/19340636/abstract/The effect of cannabis compared with alcohol on driving](http://www.unboundmedicine.com/medline/ebm/record/19340636/abstract/The%20effect%20of%20cannabis%20compared%20with%20alcohol%20on%20driving)

DRONABINOL also see MARINOL

GENERIC NAME: DRONABINOL - ORAL (dro-NAB-in-all)

BRAND NAME(S): Marinol

<http://www.medicinenet.com/dronabinol-oral/article.html>

Dronabinol in the treatment of refractory agitation in Alzheimer's disease

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=92

Effects of dronabinol on anorexia and disturbed behavior in patients with Alzheimer's disease.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=59

Dronabinol an effective appetite stimulant?

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=188

Safety and efficacy of dronabinol in the treatment of agitation in patients with Alzheimer's disease

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=61

Effect of dronabinol on nutritional status in HIV infection.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=150

Dronabinol stimulates appetite and causes weight gain in HIV patients.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=20

Dronabinol effects on weight in patients with HIV infection.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=45

Recent clinical experience with dronabinol.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=90

Dronabinol enhancement of appetite in cancer patients.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=149

Dronabinol for supportive therapy in patients with malignant melanoma and liver metastases.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=180

Dronabinol and prochlorperazine in combination

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=28

Efficacy of dronabinol alone and in combination

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=191

Dronabinol and marijuana in HIV-positive marijuana smokers: caloric intake, mood, and sleep.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=190

Dronabinol and retinal hemodynamics in humans.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=202

Dronabinol reduces signs and symptoms of idiopathic intracranial hypertension

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=181

Nausea relieved by tetrahydrocannabinol (dronabinol).

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=35

Dronabinol in patients with intractable pruritus secondary to cholestatic liver disease.

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Treatment of spasticity in spinal cord injury with dronabinol

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=112

Cannabinoid Activator Mellows Out Colon

<http://www.medpagetoday.com/MeetingCoverage/ACG/tb/4410>

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<http://marijuana.researchtoday.net/archive/4/8/1234.htm>

Improvement in Refractory Obsessive Compulsive Disorder With Dronabinol

<http://ajp.psychiatryonline.org/cgi/content/full/165/4/536>

Effects of {Delta}9-tetrahydrocannabinol on reward and anxiety in rats exposed to chronic unpredictable stress.

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<http://www.unboundmedicine.com/medline/ebm/record/19440079/abstract/>

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<http://www.unboundmedicine.com/medline/ebm/record/18496477/abstract/>

DRUG INTERACTIONS- see INTERACTIONS WITH OTHER DRUGS

DRUG TESTING

Drug-Test Cheats Try New Tricks on Labs

<http://www.webmd.com/mental-health/news/20080728/drug-test-cheats-try-new-tricks-on-labs>

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DRUG TESTING- BLOOD

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http://www.unboundmedicine.com/medline/ebm/record/19630026/abstract/A_semi_automated_solid_phase_extraction_liquid_chromatography/tandem_mass_spectrometry_method_for_the_analysis_of_tetrahydrocannabinol_and_metabolites_in_whole_blood

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DRUG TESTING- HAIR

Deposition of cannabinoids in hair after long-term use of cannabis

<http://marijuana.researchtoday.net/archive/4/7/1002.htm>

Cannabinoid concentrations in hair from documented cannabis users.

<http://marijuana.researchtoday.net/archive/4/6/924.htm>

Differentiation between drug use and environmental contamination when testing for drugs in hair

http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6T6W-4R2GRYJ-1&_user=10&_rdoc=1&_fmt=&_orig=search&_sort=d&_view=c&_acct=C000050221&_version=1&_urlVersion=0&_userid=10&md5=03a3594850e79c7c2dad1bd10fb041bf

Evaluation of the IDS One-Step™ ELISA kits for the detection of illicit drugs in hair

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[476&_acct=C000050221&_version=1&_urlVersion=0&_userid=10&md5=297f98727fb3613e9d65bbd05717cb04](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6T6W-4MBCBHV-1&_user=10&_coverDate=07%2F20%2F2007&_alid=654077552&_rdoc=86&_fmt=summary&_orig=search&_cdi=5041&_st=13&_docanchor=&_view=c&_ct=1476&_acct=C000050221&_version=1&_urlVersion=0&_userid=10&md5=297f98727fb3613e9d65bbd05717cb04)

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Comparison of meconium and neonatal hair analysis for detection of gestational exposure to drugs of abuse

<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=1721515&tool=pmcentrez>

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http://www.ncbi.nlm.nih.gov/pubmed/10488922?ordinalpos=101&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_DefaultReportPanel.Pubmed_RVDocSum

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DRUG TESTING-OTHER

Excretion of Δ^9 -tetrahydrocannabinol in sweat

[http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6T6W-4NMV023-](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6T6W-4NMV023-1&_user=10&_coverDate=05%2F03%2F2007&_alid=654077552&_rdoc=119&_fmt=summary&_orig=search&_cdi=5041&_st=13&_docanchor=&_view=c&_ct=1476&_acct=C000050221&_version=1&_urlVersion=0&_userid=10&md5=e09a8810f33d9bd11498c2e3fc4989d1)

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Roadside oral fluid testing: Comparison of the results of Drugwipe tests with laboratory

<http://marijuana.researchtoday.net/archive/5/3/1351.htm>

Portable Oral-Fluid Tests Still Unreliable For Pot, Study Says

http://norml.org/index.cfm?Group_ID=7636

Interpretation of Oral Fluid Tests for Drugs of Abuse

<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=2700061&tool=pmcentrez>

Evaluation of on-site oral fluid screening using Drugwipe-5(+R), RapidSTAT((R)) and Drug Test 5000((R)) for the detection of drugs of abuse in drivers.

http://www.unboundmedicine.com/medline/ebm/record/19913376/full_citation/Evaluation_of_on_site_oral_fluid_screening_using_Drugwipe_5_+_R_RapidSTAT_R_and_Drug_Test_5000_R_for_the_detection_of_drugs_of_abuse_in_drivers

Method For Detecting 23 Drugs And Medicines In Saliva Developed

<http://www.sciencedaily.com/releases/2009/02/090211122532.htm>

DRUG TESTING- URINE

Hemp oil causes positive urine tests for THC

<http://www.druglibrary.org/crl/drugtesting/Constantino%20et.al%2097%20Hemp%20Oil%20JAnToxicol.pdf>

Detection time of regular THC use in urine shorter than often assumed

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The effects of adulterants and selected ingested compounds on drugs-of-abuse testing in urine.

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Delta9-tetrahydrocannabivarin as a marker for the ingestion of marijuana versus Marinol: results of a clinical study
<http://www.unboundmedicine.com/medline/ebm/record/11599601/abstract/>

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http://www.unboundmedicine.com/medline/ebm/record/19007504/abstract/Urinary_elimination_of_11_nor_9_carboxy_delta9_tetrahydrocannabinol_in_cannabis_users_during_continuously_monitored_abstinence

Extended urinary Delta9-tetrahydrocannabinol excretion in chronic cannabis users precludes use as a biomarker of new drug exposure.
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Simultaneous GC–EI-MS Determination of Δ 9-Tetrahydrocannabinol, 11-Hydroxy- Δ 9-Tetrahydrocannabinol, and 11-nor-9-Carboxy- Δ 9-Tetrahydrocannabinol in Human Urine Following Tandem Enzyme-Alkaline Hydrolysis
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Beneficial and adverse effects of cannabidiol in a Parkinson patient

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Current Status of Cannabis Treatment of Multiple Sclerosis with an Illustrative Case Presentation of a Patient with MS, Complex Vocal Tics, Paroxysmal Dystonia, and Marijuana Dependence Treated with Dronabinol.

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from neuroimmune interactions to cell replacement strategies

<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=2219542&tool=pmcentrez>

The endocannabinoid system is dysregulated in multiple sclerosis and in
experimental autoimmune encephalomyelitis

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Epilepsy patients are smoking pot
<http://www.safeaccessnow.org/article.php?id=1638>

Experiences with THC-treatment in children and adolescents
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http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=42

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Cannabis may help epileptics
<http://www.medicalnewstoday.com/articles/4423.php>

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<http://www.ncbi.nlm.nih.gov/pubmed/7028792>

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Marijuana and Epilepsy (anecdotal)
<http://www.rxmarihuana.com/epilepsy.htm>

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<http://www.ukcia.org/research/Thereputic/Therapeut.htm>

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Synthetic Cannabinoid May Aid Fertility In Smokers
<http://www.medicalnewstoday.com/articles/58063.php>

FEVER

A Novel Role of Cannabinoids
<http://jpet.aspetjournals.org/cgi/content/full/320/3/1127>

A Cooling Effect From Cannabis?
<http://ccrmg.org/journal/05aut/coolcannabis.html>

Marijuana Might Really Make You Cool
http://www.thehempire.com/index.php/cannabis/news/marijuana_might_really_make_you_cool

FIBROMYALGIA

Delta-9-THC based monotherapy in fibromyalgia patients on experimentally induced pain, axon reflex flare, and pain relief
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Clinical Endocannabinoid Deficiency
<http://www.freedomtoexhale.com/clinical.pdf>

Cannabis Sativa (Marijuana) for Fibromyalgia
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THC Reduces Pain in Fibromyalgia Patients
<http://www.illinoisnorml.org/content/view/63/35/>

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<http://www.webmd.com/fibromyalgia/guide/fibromyalgia-and-medical-marijuana>

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The Myth of Marijuana's Gateway Effect

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Endogenous cannabinoids are not involved in cocaine reinforcement

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No 'Smoking' Gun: Research Indicates Teen Marijuana Use Does Not Predict Drug, Alcohol Abuse

<http://www.sciencedaily.com/releases/2006/12/061204123422.htm>

CLAIM #13:MARIJUANA IS A "GATEWAY" TO THE USE OF OTHER DRUGS

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http://www.thehempire.com/index.php/cannabis/news/gateway_to_nowhere_the_evidence_that_pot_doesnt_lead_to_heroin

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<http://www.ukcia.org/research/CannabisUseASteppingStone.pdf>

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Adolescent Exposure to Chronic Delta-9-Tetrahydrocannabinol Blocks Opiate Dependence in Maternally Deprived Rats

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Effect of Sublingual Application of Cannabinoids on Intraocular Pressure

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Influence of cannabis use trajectories, grade repetition and family background on the school-dropout rate at the age of 17 years in France.

http://www.unboundmedicine.com/medline/ebm/record/19805506/abstract/Influence_of_cannabis_use_trajectories_grade_repetition_and_family_background_on_the_school_dropout_rate_at_the_age_of_17_years_in_France

Is moderate substance use associated with altered executive functioning in a population-based sample of young adults?

http://www.unboundmedicine.com/medline/ebm/record/19946940/full_citation/Is_moderate_substance_use_associated_with_altered_executive_functioning_in_a_population_based_sample_of_young_adults

JWH-015-a synthetic cannabinoid

Inhibition of human tumour prostate PC-3 cell growth by cannabinoids R(+)-Methanandamide and JWH-015: Involvement of CB2 - Abstract

http://www.urotoday.com/index.php?option=com_content&task=view_ua&id=2224464

The activation of cannabinoid CB2 receptors stimulates in situ and in vitro beta-amyloid removal by human macrophages.

http://www.ncbi.nlm.nih.gov/pubmed/19505450?itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_RVDocSum&ordinalpos=18

JWH-018- a synthetic cannabinoid

Spice drugs: cannabinoids as a new designer drugs.

http://www.unboundmedicine.com/medline/ebm/record/19718488/abstract/%5BSpice_drugs:_cannabinoids_as_a_new_designer_drugs_%5D

JWH-073- a synthetic cannabinoid

Spice drugs: cannabinoids as a new designer drugs.

[http://www.unboundmedicine.com/medline/ebm/record/19718488/abstract/%5BSpice drugs: cannabinoids as a new designer drugs %5D](http://www.unboundmedicine.com/medline/ebm/record/19718488/abstract/%5BSpice%20drugs%3A%20cannabinoids%20as%20a%20new%20designer%20drugs%5D)

KIDNEYS

Modulation of P-glycoprotein activity by cannabinoid molecules in HK-2 renal cells

<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=1751877&tool=pmcentrez>

LEISHMANIASIS

Biologically Active Cannabinoids from High-Potency Cannabis sativa.

[http://www.unboundmedicine.com/medline/ebm/record/19344127/abstract/Biologically Active Cannabinoids from High Potency Cannabis sativa](http://www.unboundmedicine.com/medline/ebm/record/19344127/abstract/Biologically%20Active%20Cannabinoids%20from%20High%20Potency%20Cannabis%20sativa)

LIVER - NON HEPATITIS

Beneficial effects of a Cannabis sativa extract treatment on diabetes-induced neuropathy and oxidative stress.

<http://www.unboundmedicine.com/medline/ebm/record/19441010/abstract/>

Cannabidiol ameliorates cognitive and motor impairments in mice with bile duct ligation.

[http://www.unboundmedicine.com/medline/ebm/record/19596476/abstract/Cannabidiol ameliorates cognitive and motor impairments in mice with bile duct ligation](http://www.unboundmedicine.com/medline/ebm/record/19596476/abstract/Cannabidiol%20ameliorates%20cognitive%20and%20motor%20impairments%20in%20mice%20with%20bile%20duct%20ligation)

LONG TERM USE EFFECTS

Long-Term Marijuana Users Suffer Few Health Problems, Australian Study Indicates

<http://www.ukcia.org/research/aus.htm>

Neuropsychological Performance in Long-term Cannabis Users

<http://www.ukcia.org/research/NeuropsychologicalPerformanceInLong-termCannabisUsers.htm>

Long term marijuana users seeking medical cannabis in California

<http://www.harmreductionjournal.com/content/4/1/16>

Long-term cannabis use: characteristics of users in an Australian rural area.

<http://www.ncbi.nlm.nih.gov/pubmed/9744119>

Survey of Australians using cannabis for medical purposes

<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=1262744&tool=pmcentrez>

Chronic Cannabis Use in the Compassionate Investigational New Drug Program: An Examination of Benefits and Adverse Effects of Legal Clinical Cannabis (2002)

http://www.medicalcannabis.com/PDF/Chronic_Cannabis.pdf

Chronic Cannabis Use in the Compassionate Investigational New Drug Program: An Examination of Benefits and Adverse Effects of Legal Clinical Cannabis

http://www.medicalcannabis.com/PDF/Chronic_Cannabis.pdf

Effects of cannabis on lung function: a population-based cohort study.

http://www.unboundmedicine.com/medline/ebm/record/19679602/abstract/Effects_of_cannabis_on_lung_function:_a_population_based_cohort_study

The morphology of the immune system in opiodomania, cannabisism, and polynarcotism

http://www.unboundmedicine.com/medline/ebm/record/19938701/full_citation/5BThe_morphology_of_the_immune_system_in_opiodomania_cannabisism_and_polynarcotism%5D

LUPUS

Cannabis May Suppress Immune System

<http://lupus.webmd.com/news/20030415/cannabis-may-suppress-immune-system>

Systemic Lupus by Dawn (anecdotal)

<http://www.erowid.org/experiences/exp.php?ID=49481>

MAD COW/ CRUETZFELDT-JACOB DISEASE

Cannabidiol Prevents Prion Accumulation and Protects Neurons against Prion Toxicity

<http://www.jneurosci.org/cgi/content/abstract/27/36/9537>

Cannabidiol May be Effective in Preventing Bovine Spongiforme Enzcephalopathy (Mad Cow Disease)

<http://www.letfreedomgrow.com/articles/fr070916.htm>

Pot smoking could stop Mad Cow Disease?

<http://chattahbox.com/curiosity/2008/12/06/pot-smoking-could-stop-mad-cow-disease/>

MARINOL/ SYNTHETICS/ CANNABINOID MIXTURES

GENERIC NAME: DRONABINOL - ORAL (dro-NAB-in-all)

BRAND NAME(S): Marinol

<http://www.medicinenet.com/dronabinol-oral/article.html>

CANNABIS AND MARINOL IN THE TREATMENT OF MIGRAINE HEADACHE

<http://www.druglibrary.org/schaffer/hemp/migrn2.htm>

Marinol vs Natural Cannabis

http://www.norml.org/pdf_files/NORML_Marinol_vs_Natural_Cannabis.pdf

The therapeutic rationale for combining tetrahydrocannabinol and cannabidiol. (may need free registration)

<http://www.medscape.com/medline/abstract/16209908>

Unheated Cannabis sativa extracts and its major compound THC-acid (may need free registration)

<http://www.ncbi.nlm.nih.gov/pubmed/16504929>

Preliminary assessment of the efficacy, tolerability and safety of a cannabis-based medicine (Sativex) in the treatment of pain caused by rheumatoid arthritis

<http://rheumatology.oxfordjournals.org/cgi/content/abstract/45/1/50>

Is dronabinol an effective appetite stimulant?

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=188

Sativex in patients suffering from multiple sclerosis associated detrusor overactivity

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=168

Sativex® in patients with symptoms of spasticity due to multiple sclerosis

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=169

Nabilone improves pain and symptom management in cancer patients

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=177

Dronabinol for supportive therapy in patients with malignant melanoma and liver metastases

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=180

Synthetic cannabinomimetic nabilone on patients with chronic pain

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=197

Nabilone significantly reduces spasticity-related pain

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=200

Sativex produced significant improvements in a subjective measure of spasticity

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=170

Analgesic effect of the synthetic cannabinoid CT-3 on chronic neuropathic pain

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=85

Cannabinoid rotation in a young woman with chronic cystitis

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=115

Dronabinol in patients with intractable pruritus

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=116

Cannabinoids reduce levodopa-induced dyskinesia in Parkinson's disease:

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=54

Nabilone on L-DOPA induced dyskinesia in patients with idiopathic Parkinson's disease

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=153

Nabilone in the treatment of multiple sclerosis.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=11

Big Pharma's Strange Holy Grail: Cannabis Without Euphoria?

<http://www.counterpunch.org/gardner07082006.html>

Sativex showed positive effects in 65 per cent of patients with chronic diseases

http://www.cannabis-med.org/english/bulletin/ww_en_db_cannabis_artikel.php?id=230#4

Medical use of cannabinoids does not cause an increase in serious adverse health effects

http://www.cannabis-med.org/english/bulletin/ww_en_db_cannabis_artikel.php?id=272

Does the Pot Pill Work?

<http://www.cbsnews.com/stories/2009/08/03/health/main5209380.shtml>

MEIGE'S SYNDROME

Treatment of Meige's syndrome with cannabidiol.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=114

MEMORY- see IQ

MENTAL DISORDERS- see SCHIZOPHRENIA

METHODS OF USE- EDIBLES

Cannabis Recipes (forum thread)

<http://www.icmag.com/ic/showthread.php?t=7602&highlight=elixer>

The Stoner's Cookbook

<http://www.thestonerscookbook.com/>

Lactose Free Canna-Milk

http://medicalmarijuanapatient.com/index.php?option=com_content&view=article&id=5:joomla-license-guidelines&catid=37:recipes&Itemid=61

Cannabis tea revisited: A systematic evaluation

http://www.ncbi.nlm.nih.gov/sites/entrez?Db=pubmed&Cmd=ShowDetailView&TermToSearch=17604926&ordinalpos=24&itool=EntrezSystem2.PEntrez.Pubmed.ResultsPanel.Pubmed_RVDocSum

Cuppa Gives A Better 'ooh'

http://www.thehempire.com/index.php/cannabis/news/cuppa_gives_a_better_ooh

METHODS OF USE- SMOKING

Comparison of subjective, pharmacokinetic, and physiological effects of marijuana smoked as joints and blunts.

<http://www.unboundmedicine.com/medline/ebm/record/19443132/abstract/>

Response to marijuana as a function of potency and breathhold duration

[http://www.ncbi.nlm.nih.gov/pubmed/2027922?ordinalpos=1&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed.ResultsPanel.Pubmed_DiscoveryPanel.Pubmed_Discovery_RA&linkpos=1&log\\$=relatedarticles&logdbfrom=pubmed](http://www.ncbi.nlm.nih.gov/pubmed/2027922?ordinalpos=1&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed.ResultsPanel.Pubmed_DiscoveryPanel.Pubmed_Discovery_RA&linkpos=1&log$=relatedarticles&logdbfrom=pubmed)

Breathhold duration and response to marijuana smoke.

[http://www.ncbi.nlm.nih.gov/pubmed/2554344?ordinalpos=1&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed.ResultsPanel.Pubmed_DiscoveryPanel.Pubmed_Discovery_RA&linkpos=2&log\\$=relatedarticles&logdbfrom=pubmed](http://www.ncbi.nlm.nih.gov/pubmed/2554344?ordinalpos=1&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed.ResultsPanel.Pubmed_DiscoveryPanel.Pubmed_Discovery_RA&linkpos=2&log$=relatedarticles&logdbfrom=pubmed)

Marijuana smoking: effects of varying puff volume and breathhold duration.

[http://www.ncbi.nlm.nih.gov/pubmed/7853169?ordinalpos=1&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed.ResultsPanel.Pubmed_DiscoveryPanel.Pubmed_Discovery_RA&linkpos=3&log\\$=relatedarticles&logdbfrom=pubmed](http://www.ncbi.nlm.nih.gov/pubmed/7853169?ordinalpos=1&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed.ResultsPanel.Pubmed_DiscoveryPanel.Pubmed_Discovery_RA&linkpos=3&log$=relatedarticles&logdbfrom=pubmed)

Marijuana Water Pipe and Vaporizer Study

<http://www.ukcia.org/research/pipes.htm>

A comparison of drug use and dependence between blunt smokers and other cannabis users

http://www.unboundmedicine.com/medline/ebm/record/19212929/abstract/A_comparison_of_drug_use_and_dependence_between_blunt_smokers_and_other_cannabis_users

Cannabis smoke condensate I: the effect of different preparation methods on tetrahydrocannabinol levels.

<http://marijuana.researchtoday.net/archive/5/7/1888.htm>

METHODS OF USE- TINCTURES

Tinctures - by Dr. Jay R. Cavanaugh, Ph.D.

<http://www.letfreedomgrow.com/recipes/tincture.htm>

Tincture info from Aussie Ganja Faerie (forum thread)

<http://www.treatingyourself.com/vbulletin/showthread.php?t=39227>

The Definitive Green Dragon (Revised, Updated, Combined) (forum thread)

<http://boards.cannabis.com/concentrates/82380-definitive-green-dragon-revised-updated-combined.html>

Timeless tinctures

<http://www.cannabisculture.com/articles/3005.html>

Glysabis (forum thread)

<http://www.icmag.com/ic/showthread.php?t=59924&highlight=Glysabis>

METHODS OF USE-TOPICAL OINTMENTS

WR's Cannabalm

http://medicalmarijuanapatient.com/index.php?option=com_content&view=article&id=147:wrs-cannabalm-anti-cancer&catid=37:recipes&Itemid=108

Glysabis (forum thread)

<http://www.icmag.com/ic/showthread.php?t=59924&highlight=Glysabis>

Making HAO~Holy Anointing Oil~From Healing Hemp Oil~for Pain & Healing
(forum thread)

<http://www.greenpassion.org/f91/making-hao-holy-anointing-oil-healing-hemp-oil-pain-healing-17503/>

METHODS OF USE- VAPORIZERS

Vaporization as a smokeless cannabis delivery system

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=187

Smokeless Cannabis Delivery Device Efficient And Less Toxic

<http://www.medicalnewstoday.com/articles/71112.php>

Volcano is to Vaporizer As Porsche is to Automobile

<http://ccrmg.org/journal/04spr/volcano.html>

Recommendation to Patients: "Don't smoke, Vaporize"

<http://ccrmg.org/journal/03sum/vaporize.html>

Decreased respiratory symptoms in cannabis users who vaporize.

<http://marijuana.researchtoday.net/archive/4/4/1195.htm>

Use of vaporizers reduces toxins from cannabis smoke

http://www.cannabis-med.org/english/bulletin/ww_en_db_cannabis_artikel.php?id=146#2

Marijuana Water Pipe and Vaporizer Study

<http://www.ukcia.org/research/pipes.htm>

Effect of intrapulmonary tetrahydrocannabinol administration in humans.

<http://marijuana.researchtoday.net/archive/5/8/1816.htm>

US Patent 7088914 - Device, method and resistive element for vaporizing a medicament

<http://www.patentstorm.us/patents/7088914/fulltext.html>

Cannabis smoke condensate III: The cannabinoid content of vaporised Cannabis sativa

<http://informahealthcare.com/doi/abs/10.3109/08958370902748559>

MIGRAINE/ HEADACHE

CANNABIS AND MARINOL IN THE TREATMENT OF MIGRAINE HEADACHE

<http://www.druglibrary.org/schaffer/hemp/migrn2.htm>

Dronabinol reduces signs and symptoms of idiopathic intracranial hypertension

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=181

Cannabis and Migraine

http://www.pacifier.com/~alive/cmu/cannabis_and_migraine.htm

Clinical Endocannabinoid Deficiency

<http://www.freedomtoexhale.com/clinical.pdf>

Hemp for Headache

<http://www.freedomtoexhale.com/hh.pdf>

Chronic Migraine Headache

<http://www.druglibrary.org/schaffer/hemp/migrn1.htm>

Cannabis for Migraine Treatment: Once and Future Treatment?

[http://www.druglibrary.org/crl/pain/Russo%2098%20Migraine %20Pain.pdf](http://www.druglibrary.org/crl/pain/Russo%2098%20Migraine%20Pain.pdf)

Cannabinoids block release of serotonin from platelets induced by plasma from migraine patients

<http://www.ukcia.org/research/CannabinoidsBlockReleaseOfSerotoninFromPlatelets.html>

Migraine may be related to under production of cannabinoids

http://www.illinoisnorml.org/index2.php?option=com_content&do_pdf=1&id=755

Cluster Attacks Responsive to Recreational Cannabis and Dronabinol.

http://www.ncbi.nlm.nih.gov/pubmed/19220500?ordinalpos=1&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_RVBrief

Inhaled Cannabis Aborts Cluster Headaches, Journal Reports

http://norml.org/index.cfm?Group_ID=7817

MORNING SICKNESS

Medical marijuana: a surprising solution to severe morning sickness
http://current.com/items/89174292_medical-marijuana-a-surprising-solution-to-severe-morning-sickness.htm

Medicinal cannabis use among childbearing women
http://safeaccess.ca/research/cannabis_nausea2006.pdf

Hyperemesis Gravidarum and Clinical Cannabis: To Eat or Not to Eat?
<http://haworthpress.com/store/ArticleAbstract.asp?ID=18139>

Survey of medicinal cannabis use among childbearing women: Patterns of its use in pregnancy and retroactive self-assessment of its efficacy against 'morning sickness'
http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B7MFN-4X0W4WK-1&_user=10&_rdoc=1&_fmt=&_orig=search&_sort=d&_docanchor=&_view=c&_acct=C000050221&_version=1&_urlVersion=0&_userid=10&md5=69f39d9d646107b6fe69039533e03429

MORTALITY RATES

Marijuana use and mortality.
<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=1380837>

Marijuana Smoking Doesn't Lead to Higher Death Rate
<http://ccrmg.org/journal/03sum/kaiser.html>

How deadly is marijuana?
<http://www.medicalnewstoday.com/articles/4426.php>

Marijuana Smoking Doesn't Kill
<http://www.webmd.com/smoking-cessation/news/20030918/marijuana-smoking-doesnt-kill>

MRSA

Antibacterial Cannabinoids from Cannabis sativa: a structure-activity study
<http://pubs.acs.org/cgi-bin/sample.cgi/jnprdf/2008/71/i08/html/np8002673.html>

Killing bacteria with cannabis
<http://arstechnica.com/journals/science.ars/2008/08/26/killing-bacteria-with-cannabis>

Chemicals in Marijuana May Fight MRSA
<http://www.webmd.com/news/20080904/marijuana-chemicals-may-fight-mrsa>

Marijuana Ingredients Show Promise In Battling Superbugs
<http://www.medicalnewstoday.com/articles/120477.php>

How pot may win the war against super-bacteria
<http://healthcare.zdnet.com/?p=1324>

New medical uses found for marijuana
<http://media.www.dailyfreepress.com/media/storage/paper87/news/2008/09/17/News/New-Medical.Uses.Found.For.Marijuana-3435667.shtml>

Natural plant cannabinoids reduce multi-drug resistant infections
<http://www.news-medical.net/?id=48757>

How cannabis could save your life
http://green.yahoo.com/blog/environmentalgraffiti/94/how-cannabis-could-save-your-life.html;_ylt=A0S0znxCSWpK9SEAMQO4V8cX

Antibacterial preparation from hemp (Cannabis sativa) (1958)
<http://chemport.cas.org/cgi-bin/sdcgi?APP=ftslink&action=reflink&origin=ACS&version=1.0&coi=1%3ACAS%3A528%3ADyaG1cXpvVGIug%253D%253D&md5=36fcabac61432cf5e852c26c9bba3cd1>

Hemp (Cannabis sativa)-an antibiotic drug. II. Methods and results of bacteriological investigations and preliminary clinical experiences (1958)
<http://chemport.cas.org/cgi-bin/sdcgi?APP=ftslink&action=reflink&origin=ACS&version=1.0&coi=1%3ACAS%3A528%3ADyaG1cXotl2guw%253D%253D&md5=a36c74726c1c02d8a52d1f297d624fc6>

MULTIPLE SCLEROSIS/ MS

Sativex in patients with symptoms of spasticity due to multiple sclerosis
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=169

Marijuana derivatives may provide MS treatment
http://www.health.am/ab/more/marijuana_derivatives_may_provide_ms_treatment/

Marijuana Helps MS Patients Alleviate Pain, Spasms
<http://www.mult-sclerosis.org/news/Sep2002/MedMJForMSSpasmsAndPain.html>

Cannabis-based medicine in central pain in multiple sclerosis
<http://www.neurology.org/cgi/content/abstract/65/6/812?etoc>

Cannabis-based medicine in spasticity caused by multiple sclerosis
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=192

Sativex in patients suffering from multiple sclerosis associated detrusor overactivity
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=168

The effect of cannabis on urge incontinence in patients with multiple sclerosis
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=185

Nabilone significantly reduces spasticity-related pain
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=200

Cannabinoids in multiple sclerosis (CAMS) study
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=160

Sativex produced significant improvements in a subjective measure of spasticity
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=170

Cannabis-based medicine in central pain in multiple sclerosis.
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=175

Do cannabis-based medicinal extracts have general or specific effects
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=56

Efficacy, safety and tolerability of an oral cannabis extract in the treatment of spasticity
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=63

Cannabis-based extracts for bladder dysfunction in advanced multiple sclerosis.
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=81

Are oral cannabinoids safe and effective in refractory neuropathic pain?
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=143

Cannabis based medicinal extracts (CBME) in central neuropathic pain due to multiple sclerosis.
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=82

Cannabinoids for treatment of spasticity and other symptoms related to multiple sclerosis
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=108

Cannabis based medicinal extract on refractory lower urinary tract dysfunction
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=103

Analgesic effect of the cannabinoid analogue nabilone
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=203

The perceived effects of smoked cannabis on patients with multiple sclerosis.
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=13

Orally and rectally administered delta-9-tetrahydrocannabinol on spasticity
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=12

Nabilone in the treatment of multiple sclerosis
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=11

Effect of cannabinoids on spasticity and ataxia in multiple sclerosis.
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=2

Delta-9-THC in the treatment of spasticity associated with multiple sclerosis.
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=1

Tetrahydrocannabinol for tremor in multiple sclerosis.
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=9

Marihuana as a therapeutic agent for muscle spasm or spasticity
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=53

Cannabis-based medicine in spasticity caused by multiple sclerosis.
http://www.unboundmedicine.com/medline/ebm/record/17355549/abstract/Rand_omized_controlled_trial_of_cannabis_based_medicine_in_spasticity_caused_by_multiple_sclerosis

Cannabis based treatments for neuropathic and multiple sclerosis-related pain.
http://www.unboundmedicine.com/medline/ebm/record/17257464/abstract/Meta_analysis_of_cannabis_based_treatments_for_neuropathic_and_multiple_sclerosis_related_pain

Can Cannabis Help Multiple Sclerosis? An International Debate Rages
http://www.pacifier.com/~alive/cmu/can_cannabis_help_ms.htm

Cannabis' Potential Exciting Researchers in Treatment of ALS, Parkinson's Disease
http://www.illinoisnorml.org/index2.php?option=com_content&do_pdf=1&id=104

The endocannabinoid system is dysregulated in multiple sclerosis and in experimental autoimmune encephalomyelitis
<http://brain.oxfordjournals.org/cgi/content/abstract/awm160v1>

Cannabinoids inhibit neurodegeneration in models of multiple sclerosis
<http://brain.oxfordjournals.org/cgi/content/full/126/10/2191>

Cannabis could hold the key to ending multiple sclerosis misery
<http://www.physorg.com/news94743932.html>

Cuppa Gives A Better 'ooh'
http://www.thehempire.com/index.php/cannabis/news/cuppa_gives_a_better_ooh

Therapeutic Action of Cannabinoids in a Murine Model of Multiple Sclerosis
<http://www.jneurosci.org/cgi/content/abstract/23/7/2511?maxtoshow=&HITS=10&hits=10&RESULTFORMAT=&fulltext=cannabis&andorexactfulltext=and&searchid=1&FIRSTINDEX=20&sortspec=relevance&resourcetype=HWCIT>

Cannabinoid control of neuroinflammation related to multiple sclerosis.
<http://marijuana.researchtoday.net/archive/4/10/1400.htm>

Therapeutic action of cannabinoid on axonal injury induced by peroxynitrite
http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6SYR-4J84SWW-4&_user=10&_coverDate=03%2F03%2F2006&_alid=654077552&_rdoc=310&_fmt=summary&_orig=search&_cdi=4841&_st=13&_docanchor=&_view=c&_ct=1476&_acct=C000050221&_version=1&_urlVersion=0&_userid=10&md5=a6b6867275584db6efe473322a24e5bf

The use of cannabinoids in MS: is it evidence based?
<http://www.ukcia.org/research/UseOfCannabinoidsInMSEvidenceBased.pdf>

Therapeutic Aspects of Cannabis and Cannabinoids

<http://www.ukcia.org/research/Thereputic/Therapeut.htm>

Whether whole plant Cannabis extracts can improve intractable neurogenic symptoms?

<http://www.ukcia.org/research/WholePlantExtractsImproveNeurogenicSymptoms.pdf>

Emerging properties of Cannabinoid medicines in the management of MS

<http://www.ukcia.org/research/ManagementOfMultipleSclerosis.pdf>

Cannabis use in Spanish patients with multiple sclerosis

http://www.ncbi.nlm.nih.gov/pubmed/18691726?ordinalpos=63&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_DefaultReportPanel.Pubmed_RVDocSum

Cannabis May Halt Progression Of Multiple Sclerosis

http://norml.org/index.cfm?Group_ID=7704

Cannabinoid control of neuroinflammation related to multiple sclerosis

<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=2190016&tool=pmc.ncbi.nlm.nih.gov>

Cannabidiol attenuates high glucose-induced endothelial cell inflammatory response and barrier disruption

<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=2228254&tool=pmc.ncbi.nlm.nih.gov>

Current Status of Cannabis Treatment of Multiple Sclerosis with an Illustrative Case Presentation of a Patient with MS, Complex Vocal Tics, Paroxysmal Dystonia, and Marijuana Dependence Treated with Dronabinol.

<http://www.unboundmedicine.com/medline/ebm/record/18496477/abstract/>

A review of complementary and alternative medicine (CAM) by people with multiple sclerosis.

http://www.unboundmedicine.com/medline/ebm/record/19222053/abstract/A_review_of_complementary_and_alternative_medicine_CAM_by_people_with_multiple_sclerosis

Cannabinoids in multiple sclerosis (CAMS) study: safety and efficacy data for 12 months follow up

<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=1739436&tool=pmc.ncbi.nlm.nih.gov>

CB2 cannabinoid receptors as an emerging target for demyelinating diseases:
from neuroimmune interactions to cell replacement strategies
<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=2219542&tool=pmcentrez>

Do cannabinoids reduce multiple sclerosis-related spasticity?
http://www.unboundmedicine.com/medline/ebm/record/19901724/full_citation/Do_cannabinoids_reduce_multiple_sclerosis_related_spasticity

Study Confirms That Cannabis Is Beneficial for Multiple Sclerosis
<http://www.sciencedaily.com/releases/2009/12/091203222136.htm>

MUSCULAR DYSTROPHY/ MD

Medical Marijuana use for Muscular Dystrophy
http://photos.nj.com/star-ledger/2009/09/medical_marijuana_use_for_musc_8.html

NABILONE

GENERIC NAME: NABILONE - ORAL (NAB-ih-lone)
Brand Names : Cesamet
<http://www.medicinenet.com/nabilone-oral/article.htm>

The synthetic cannabinoid nabilone improves pain and symptom management in cancer patients
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=177

Nabilone versus prochlorperazine
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=120

Nabilone: an alternative antiemetic for cancer chemotherapy.
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=123

Antiemetic efficacy of nabilone and alizapride
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=127

Nabilone versus domperidone

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=129

Comparison of nabilone and prochlorperazine

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=128

Nabilone vs. prochlorperazine for refractory emesis

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=146

Nabilone vs. placebo

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=156

Effects of nabilone and prochlorperazine on chemotherapy-induced emesis

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=131

Superiority of nabilone over prochlorperazine

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=126

Nabilone versus prochlorperazine for control of cancer chemotherapy-induced emesis in children

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=120

Nabilone: an alternative antiemetic for cancer chemotherapy.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=123

Effect of nabilone on nausea and vomiting after total abdominal hysterectomy

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=137

Nabilone improves pain and symptom management in cancer patients

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=177

Synthetic cannabinomimetic nabilone on patients with chronic pain

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=197

Nabilone significantly reduces spasticity-related pain

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=200

Nabilone on L-DOPA induced dyskinesia in patients with idiopathic Parkinson's disease

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=153

Nabilone in the treatment of multiple sclerosis.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=11

Nabilone significantly reduces spasticity-related pain

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=200

Analgesic effect of the cannabinoid analogue nabilone

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=203

Comparison of nabilone and metoclopramide in the control of radiation-induced nausea.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=130

Nabilone and metoclopramide in the treatment of nausea and vomiting

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=121

Comparison of bronchial effects of nabilone and terbutaline

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=43

Nabilone Could Treat Chorea and Irritability in Huntington's Disease

<http://neuro.psychiatryonline.org/cgi/content/short/18/4/553?rss=1>

Nabilone for the treatment of pain in fibromyalgia.

<http://www.ncbi.nlm.nih.gov/pubmed/17974490>

Antiinflammatory action of endocannabinoid palmitoylethanolamide and the synthetic cannabinoid nabilone in a model of acute inflammation in the rat

<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=1573125&tool=pmcentrez>

The use of a synthetic cannabinoid in the management of treatment-resistant nightmares in posttraumatic stress disorder (PTSD).

<http://www.ncbi.nlm.nih.gov/pubmed/19228182?dopt=Abstract>

Synthetic Cannabis for Fibromyalgia Pain?

<http://www.healthcentral.com/chronic-pain/c/5949/16104/fm-pain>

Marijuana Derivative Called Effective in Fibromyalgia

<http://www.medpagetoday.com/Rheumatology/Fibromyalgia/8377>

The Effects of Nabilone on Sleep in Fibromyalgia: Results of a Randomized Controlled Trial.

http://www.unboundmedicine.com/medline/ebm/record/20007734/full_citation/The_Effects_of_Nabilone_on_Sleep_in_Fibromyalgia:_Results_of_a_Randomized_Controlled_Trial

NAUSEA

THC improves appetite and reverses weight loss in AIDS patients

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=189

Efficacy of dronabinol alone and in combination with ondansetron versus ondansetron alone

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=191

Dronabinol and marijuana in HIV-positive marijuana smokers: caloric intake, mood, and sleep.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=190

Nabilone improves pain and symptom management in cancer patients

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=177

Dronabinol for supportive therapy in patients with malignant melanoma and liver metastases.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=180

Nausea relieved by tetrahydrocannabinol (dronabinol).

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=35

An efficient new cannabinoid antiemetic in pediatric oncology.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=7

Effect of nabilone on nausea and vomiting after total abdominal hysterectomy.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=137

Marijuana as antiemetic medicine

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=134

Efficacy of tetrahydrocannabinol in patients refractory to standard anti-emetic therapy

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=31

Inhalation marijuana as an antiemetic for cancer chemotherapy.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=155

Nabilone versus prochlorperazine for control of cancer chemotherapy-induced emesis in children

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=120

Comparison of nabilone and metoclopramide in the control of radiation-induced nausea.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=130

Nabilone and metoclopramide in the treatment of nausea and vomiting
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=121

Nabilone: an alternative antiemetic for cancer chemotherapy.
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=123

Comparison of the antiemetic efficacy of nabilone and alizapride
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=127

Nabilone versus domperidone in the treatment of cytotoxic-induced emesis.
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=129

THC or Compazine for the cancer chemotherapy patient--the UCLA study
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=34

Comparison of nabilone and prochlorperazine for emesis induced by cancer chemotherapy.
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=128

Nabilone vs. prochlorperazine for refractory emesis induced by cancer chemotherapy.
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=146

Nabilone vs. placebo in chemotherapy-induced nausea and vomiting.
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=156

Dose vs response of tetrahydrocannabinol (THC) vs prochlorperazine
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=30 delta
9-

Comparative trial of the antiemetic effects of THC and haloperidol
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=64

Comparison of delta-9-tetrahydrocannabinol and prochlorperazine.
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=3

Tetrahydrocannabinol in cancer chemotherapy. Ophthalmologic implications.
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=88

Antiemetic effect of tetrahydrocannabinol
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=6

The antiemetic activity of tetrahydrocannabinol versus metoclopramide and thiethylperazine
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=24

The antiemetic effects of nabilone and prochlorperazine on chemotherapy-induced emesis.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=131

Delta-9-tetrahydrocannabinol as an antiemetic for patients receiving cancer chemotherapy

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=5

Delta-9-tetrahydrocannabinol as an antiemetic in cancer patients receiving high-dose methotrexate

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=23

THC as an antiemetic in patients treated with cancer chemotherapy

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=27

Amelioration of cancer chemotherapy-induced nausea and vomiting by delta-9-THC.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=107

Superiority of nabilone over prochlorperazine as an antiemetic

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=126

Antiemetic effect of delta-9-tetrahydrocannabinol in patients receiving cancer chemotherapy.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=4

Receptor mechanism and antiemetic activity of structurally-diverse cannabinoids

http://www.unboundmedicine.com/medline/ebm/record/17362921/abstract/Receptor_mechanism_and_antiemetic_activity_of_structurally_diverse_cannabinoids_against_radiation_induced_emesis_in_the_least_shrew

Therapeutic Aspects of Cannabis and Cannabinoids

<http://www.ukcia.org/research/Therapeutic/Therapeut.htm>

Oral vs. Inhaled Cannabinoids for Nausea/Vomiting from Cancer Chemotherapy

<http://www.medmjscience.org/Pages/science/pierson.html>

Delta-9-Tetrahydrocannabinol as an Antiemetic in Cancer Patients Receiving High-Dose Methotrexate

<http://www.medmjscience.org/Pages/science/chang.html>

Hyperemesis Gravidarum and Clinical Cannabis: To Eat or Not to Eat?

<http://haworthpress.com/store/ArticleAbstract.asp?ID=18139>

Antiemetic efficacy of smoked marijuana: subjective and behavioral effects on nausea induced by syrup of ipecac

<http://www.ncbi.nlm.nih.gov/pubmed/11509190?dopt=Abstract>

Medical marijuana: a surprising solution to severe morning sickness

http://current.com/items/89174292_medical-marijuana-a-surprising-solution-to-severe-morning-sickness.htm

NEURONS/ BRAIN CELLS

Marijuana Promotes Neuron Growth

http://english.ohmynews.com/articleview/article_view.asp?menu=c10400&no=253377&rel_no=1

Marijuana-Like Chemicals in the Brain Calm Neurons

<http://www.medpot.net/forums/index.php?showtopic=9686>

Marijuana May Spur New Brain Cells

<http://www.treatingyourself.com/vbulletin/showthread.php?t=5921>

Cannabinoids promote embryonic and adult hippocampus neurogenesis

<http://www.jci.org/cgi/content/full/115/11/3104>

NEUROPATHIC PAIN

Cannabinoids Among Most Promising Approaches to Treating Neuropathic Pain

http://www.redorbit.com/news/health/545812/in_medpanel_summit_leading_pain_experts_name_cannabinoids_among_most/index.html?source=r_health

Randomized, controlled trial of cannabis-based medicine in central pain in multiple sclerosis

<http://www.neurology.org/cgi/content/abstract/65/6/812?etoc>

Cannabis in painful HIV-associated sensory neuropathy

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=199

Smoked cannabis therapy for HIV-related painful peripheral neuropathy

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=172

Two cannabis based medicinal extracts for relief of central neuropathic pain

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=143

Cannabis based medicinal extracts (CBME) in central neuropathic pain due to multiple sclerosis.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=82

Analgesic effect of the synthetic cannabinoid CT-3 on chronic neuropathic pain

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=85

Smoked cannabis in painful peripheral neuropathy and cancer pain refractory to opioids.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=96

Analgesic effect of the cannabinoid analogue nabilone

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=203

The perceived effects of smoked cannabis on patients with multiple sclerosis.

http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=13

Cannabis based treatments for neuropathic and multiple sclerosis-related pain.

http://www.unboundmedicine.com/medline/ebm/record/17257464/abstract/Meta-analysis_of_cannabis_based_treatments_for_neuropathic_and_multiple_sclerosis_related_pain

Whether whole plant Cannabis extracts can improve intractable neurogenic symptoms?

<http://www.ukcia.org/research/WholePlantExtractsImproveNeurogenicSymptoms.pdf>

Efficacy of 2 Cannabis based medicinal extracts for relief of central neuropathic pain

<http://www.ukcia.org/research/CentralNeuropathicPainEfficacy.pdf>

A randomized, placebo-controlled, crossover trial of cannabis cigarettes in neuropathic pain.

<http://marijuana.researchtoday.net/archive/5/6/1703.htm>

Medicinal Marijuana Effective For Neuropathic Pain In HIV,

<http://www.sciencedaily.com/releases/2008/08/080806113135.htm>

The synthetic cannabinoid WIN55,212-2 attenuates hyperalgesia and allodynia in a rat model of neuropathic pain

<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=1572814&tool=pmcentrez>

A Randomized, Placebo Controlled Cross-Over Trial of Cannabis Cigarettes in Neuropathic Pain

http://www.cmcr.ucsd.edu/geninfo/Wilsey_2008.pdf

Beneficial effects of a Cannabis sativa extract treatment on diabetes-induced neuropathy and oxidative stress.

<http://www.unboundmedicine.com/medline/ebm/record/19441010/abstract/>

Cannabinoids as pharmacotherapies for neuropathic pain: from the bench to the bedside.

http://www.unboundmedicine.com/medline/ebm/record/19789075/abstract/Cannabinoids_as_pharmacotherapies_for_neuropathic_pain:_from_the_bench_to_the_bedside

NEUROPROTECTANT

Marijuana Protects Your Brain

<http://www.roninpub.com/art-mjbrain.html>

The neuroprotective effect of cannabinoids in a rat model of Parkinson's disease (may need free registration)

<http://www.medscape.com/medline/abstract/17196181>

Neuroprotective and Intraocular Pressure-Lowering Effects of (-)Delta-THC

http://www.unboundmedicine.com/medline/ebm/record/17284931/abstract/Neuroprotective_and_Intraocular_Pressure_Lowering_Effects_of_Delta_Tetrahydrocannabinol_in_a_Rat_Model_of_Glaucoma

Neuroprotective effect of (-)Delta9-tetrahydrocannabinol and cannabidiol

http://www.unboundmedicine.com/medline/ebm/record/14578199/abstract/Neuroprotective_effect_of_Delta9_tetrahydrocannabinol_and_cannabidiol_in_N_methyl_D_aspartate_induced_retinal_neurotoxicity:_involvement_of_peroxynitrite

Neuroprotection induced by Delta(9)-tetrahydrocannabinol in AF5 cells

http://www.unboundmedicine.com/medline/ebm/record/17455326/abstract/Increases_in_expression_of_14_3_3_eta_and_14_3_3_zeta_transcripts_during_neuroprotection_induced_by_Delta_9_tetrahydrocannabinol_in_AF5_cells

Cannabidiol has a cerebroprotective action

http://www.unboundmedicine.com/medline/ebm/record/17437545/abstract/Delayed_treatment_with_cannabidiol_has_a_cerebroprotective_action_via_a_cannabinoid_receptor_independent_myeloperoxidase_inhibiting_mechanism

Cannabidiol but not Delta(9)-THC has a neuroprotective effect without the development of tolerance..

http://www.unboundmedicine.com/medline/ebm/record/17320118/abstract/Repeated_treatment_with_cannabidiol_but_not_Delta_9_tetrahydrocannabinol_has_a_neuroprotective_effect_without_the_development_of_tolerance

Delta(9)-THC prevents cerebral infarction

http://www.unboundmedicine.com/medline/ebm/record/17289082/abstract/Delta_9_tetrahydrocannabinol_Delta_9_THC_prevents_cerebral_infarction_via_hypothalamic_independent_hypothermia

Delta(9)-Tetrahydrocannabinol protects hippocampal neurons from excitotoxicity

http://www.unboundmedicine.com/medline/ebm/record/17140550/abstract/Delta_9_Tetrahydrocannabinol_protects_hippocampal_neurons_from_excitotoxicity

Cannabis and Neuroprotection

http://www.pacifier.com/~alive/cmu/cannabis_and_neuroprotection.htm

Neuroprotection by Delta 9-THC against Ouabain-Induced In Vivo Excitotoxicity

<http://www.jneurosci.org/cgi/content/abstract/21/17/6475?maxtoshow=&HITS=10&hits=10&RESULTFORMAT=&fulltext=cannabis&andorexactfulltext=and&searchid=1&FIRSTINDEX=50&sortspec=relevance&resourcetype=HWCIT>

Cannabinoids and Neuroprotection in Global and Focal Cerebral Ischemia and in Neuronal Cultures

<http://www.jneurosci.org/cgi/content/abstract/19/8/2987?maxtoshow=&HITS=10&hits=10&RESULTFORMAT=&fulltext=cannabis&andorexactfulltext=and&searchid=1&FIRSTINDEX=50&sortspec=relevance&resourcetype=HWCIT>

Cannabinoid activation of PPARalpha; a novel neuroprotective mechanism

<http://www.nature.com/bjp/journal/v152/n5/abs/0707478a.html>

The use of cannabinoids in MS: is it evidence based?

<http://www.ukcia.org/research/UseOfCannabinoidsInMSEvidenceBased.pdf>

Neurons on Cannabinoids: Dead or Alive?

<http://www.ukcia.org/research/NeuronsDeadOrAlive.pdf>

Cannabinoids and Brain Injury: Therapeutic Implications

<http://www.ukcia.org/research/CannabinoidsAndBrainInjury.pdf>

Cannabidiol and delta 9THC are neuroprotective antioxidants

<http://www.ukcia.org/research/NeuroprotectiveAntioxidants.pdf>

Cannabidiol and (-) Δ^9 -tetrahydrocannabinol are neuroprotective antioxidants
<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=20965&tool=pmcentrez>

Endocannabinoids in the retina: From marijuana to neuroprotection.
[http://www.unboundmedicine.com/medline/ebm/record/18725316/abstract/Endocannabinoids in the retina: From marijuana to neuroprotection](http://www.unboundmedicine.com/medline/ebm/record/18725316/abstract/Endocannabinoids_in_the_retina:_From_marijuana_to_neuroprotection_)

Cannabidiol in medicine: a review of its therapeutic potential in CNS disorders.
[http://www.unboundmedicine.com/medline/ebm/record/18844286/abstract/Cannabidiol in medicine: a review of its therapeutic potential in CNS disorders](http://www.unboundmedicine.com/medline/ebm/record/18844286/abstract/Cannabidiol_in_medicine:_a_review_of_its_therapeutic_potential_in_CNS_disorders_)

Cannabidiol: a promising drug for neurodegenerative disorders?
[http://www.unboundmedicine.com/medline/ebm/record/19228180/abstract/Cannabidiol: a promising drug for neurodegenerative disorders](http://www.unboundmedicine.com/medline/ebm/record/19228180/abstract/Cannabidiol:_a_promising_drug_for_neurodegenerative_disorders_)

NUTRITION

Oily fish makes 'babies brainier' (hemp seed- at the very end)
<http://news.bbc.co.uk/2/hi/health/4631006.stm>

Efficacy of dietary hempseed oil in patients with atopic dermatitis. (may need free registration)
<http://www.medscape.com/medline/abstract/16019622?queryText=hempseed>

Effects of smoked marijuana on food intake and body weight
http://www.cannabis-med.org/studies/ww_en_db_study_show.php?s_id=117

Characterization, amino acid composition and in vitro digestibility of hemp (Cannabis) proteins
http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6T6R-4PG11CS-1&_user=10&_coverDate=03%2F01%2F2008&_alid=654077552&_rdoc=1&_fmt=summary&_orig=search&_cdi=5037&_sort=d&_docanchor=&_view=c&_ct=1476&_acct=C000050221&_version=1&_urlVersion=0&_userid=10&md5=a4348ecb0247b9add4a3209943890e39

HEMP SEED: THE MOST NUTRITIONALLY COMPLETE FOOD SOURCE
IN THE WORLD (1)

<http://www.ratical.org/renewables/hempseed1.html>

HEMP SEED: THE MOST NUTRITIONALLY COMPLETE FOOD SOURCE
IN THE WORLD (2)

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Hemp seed oil: A source of valuable essential fatty acids

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