

Medical Marijuana Trials

Year	Title	Description	Status	URL
2018	Medical cannabis during chemoradiation for head and neck cancer	The primary purpose of the study is to observe the adherence and health seeking behavior of patients with Head and Neck cancer (HNC) certified to obtain medically certified cannabis as part of their supportive care regimen undergoing treatment with definitive or adjuvant concurrent chemoradiation (CRT).	Not yet recruiting	https://www.clinicaltrials.gov/ct2/show/NC/T03431363?term=medical+marijuana&recrs=abdf&rank=9
2018	Safety and efficacy of cannabis in Tourette syndrome	No data exists regarding the dosing, efficacy and safety of these products in the treatment of TS. To gather such data, a double-blind, randomized, crossover pilot trial will be conducted to compare the efficacy and safety of three vaporized medical cannabis products with different THC and CBD contents, as well as placebo, in adults with TS.	Recruiting	https://www.clinicaltrials.gov/ct2/show/NC/T03247244?term=medical+marijuana&recrs=abdf&draw=2&rank=11
2018	Inhaled cannabis versus fentanyl buccal tablets for management of breakthrough pain in cancer patients	Rapid onset opioids are the standard treatment for BTcP, and the various fentanyl transmucosal formulations (FTF) are among the best examples of these treatments. However, the limited availability, the high cost, the complicated titration and the high risks of overdosing of FTF greatly challenge their use. In order to seek a potential alternative to FTF, the investigators are proposing to compare inhaled medical cannabis (PPP001) to FBT or placebo on relieving BTcP intensity in cancer patients.	Not yet recruiting	https://www.clinicaltrials.gov/ct2/show/NC/T03564548?term=medical+marijuana&recrs=abdf&draw=3&rank=16
2017	Study of four different potencies of smoked marijuana in 76 veterans with chronic, treatment-resistant PTSD	The purpose of this study is to find out if cannabis can reduce PTSD symptoms in 76 military veterans with PTSD. Four different types of smoked cannabis will be evaluated using a "triple-blind" cross-over placebo controlled design.	Recruiting	https://clinicaltrials.gov/ct2/show/NCT02759185
2017	Effect of medical marijuana on neurocognition and escalation of use (MMNE)	Determine whether patients who use medical marijuana experience change in health outcomes (symptom relief, adverse effects, new symptoms, neurocognitive changes) compared to control group.	Recruiting	https://clinicaltrials.gov/ct2/show/NCT03224468?term=marijuana&cntry1=NA%3AUS&draw=1&rank=10

Medical Marijuana Trials

2017	Effect of cannabis and endocannabinoids on HIV neuropathic pain	Examine acute and longer term effect of cannabis use on people living with HIV neuropathic pain.	Not yet recruiting	https://clinicaltrials.gov/ct2/show/NCT03099005?term=marijuana&cntry1=NA%3AUS&draw=1&rank=17
2017	The effects of different medical marijuana strains on motor and cognitive function in people with multiple sclerosis	The overarching goal of this study is to advance a better understanding of the potential positive and negative effects associated with different strains of marijuana , using an interventional design. The investigators will examine three strains that differ markedly on THC potency (A. THC <1%, CBD > 10%; B. THC >10%, CBD < 1%; C. THC 510%, CBD 510%) to determine whether the level of THC is associated with differences in motor and cognitive functions in patients with MS.	Not yet recruiting	https://www.clinicaltrials.gov/ct2/show/NC T03172741?term=medical+marijuana&rank =3
2017	MEMO – Medical Marijuana and Opioids Study	The study will examine how medical cannabis use affects opioid analgesic use over time, with particular attention to THC/CBD content, HIV outcomes, and severe adverse events.	Not yet recruiting	https://www.clinicaltrials.gov/ct2/show/NC T03268551?term=medical+marijuana&rank =6
2017	A comparison of the attitudes about legalization of marijuana use for medical purposes by cancer patients in two cancer centers location in a legalized and a non-legalized state	The goal of this research study is to learn about and compare the attitudes that patients in non-legalized and legalized states have towards the legalization of medical marijuana . This is an investigational study. Up to 200 participants will be enrolled in this study. Up to 100 will take part at MD Anderson	Active, not recruiting	https://www.clinicaltrials.gov/ct2/show/NC T03360799?term=medical+marijuana&rank =7
2017	Marijuana in combination with opioids in palliative and hospice patients	Study Objectives: Primary reduction of pain and reduction in overall opioid utilization. Secondary improvement in overall patient well being, weight stabilization with increased appetite, improved oxygen saturation, improvement or prevention of nausea and vomiting. Study Rationale: To determine optimum use and dosing of medical marijuana (CBD:THC) for pain and symptom management. Study Population: This study	Enrolling by invitation	https://www.clinicaltrials.gov/ct2/show/NC T03233633?term=medical+marijuana&rank =8

Medical Marijuana Trials

		specifically will enroll cancer and non-cancer patients as a primary diagnosis suffering from pain and having a terminal illness (defined as having less than 6 months to live) requiring end of life care.		
2017	Medical Marijuana in the Pediatric central nervous system tumor population	This study proposes to do a prospective observational cohort study evaluating the quality of life (QOL) of children with Central Nervous System (CNS) tumors and their families who choose to self-medicate with marijuana -derived products while undergoing treatment at Children's Hospital Colorado (CHCO).	Recruiting	https://www.clinicaltrials.gov/ct2/show/NC T03052738?term=medical+marijuana&rank=9
2017	Safety and efficacy of medical cannabis oil in the treatment of patients with chronic pain	Seeking for effective therapeutic strategies, the investigators are proposing to test the effectiveness of different formulations of medical cannabis oil to alleviate chronic pain, which was partially relieved with conventional prescriptions.	Recruiting	https://www.clinicaltrials.gov/ct2/show/NC T03337503?term=medical+marijuana&rank=10
2017	The effect of cannabis in pancreatic cancer	This clinical trial is an eight-week crossover design examining the effects of the cannabinoids THC and CBD on energy- and protein intake and lean body mass as a measure of appetite, nausea and quality of life. A characterization of the metabolism is analysed through a metabolomics analysis.	Not yet recruiting	https://www.clinicaltrials.gov/ct2/show/NC T03245658?term=medical+marijuana&recrs=abdf&rank=8
2017	Cannabidiol in children with refractory epileptic encephalopathy (CARE-E)	This study will assess the safety and tolerability of a cannabidiol-enriched Cannabis Herbal Extract in a small group of children with refractory epileptic encephalopathy. The dosage of Cannabis Herbal Extract will be gradually increased over a four month time period.	Recruiting	https://www.clinicaltrials.gov/ct2/show/NC T03024827?term=medical+marijuana&recrs=abdf&draw=3&rank=12
2017	Safety and efficacy of smoked cannabis for improving quality of life in advanced cancer patients	This study is to test if advanced cancer patients who use inhaled medical cannabis (PPP001), in addition to palliative care management, will experience improvement in quality of life and relieve uncontrolled pain, providing safety conditions.	Recruiting	https://www.clinicaltrials.gov/ct2/show/NC T03339622?term=medical+marijuana&recrs=abdf&draw=3&rank=20
2017	CANNAbinoids in the treatment of	The objective of the trial is to demonstrate that treatment with	Recruiting	https://www.clinicaltrials.gov/ct2/show/NC

Medical Marijuana Trials

	TICS (CANNA-TICS)	the cannabis extract nabiximols is superior to placebo in reducing tics and comorbidities in patients with Tourette syndrome and chronic tic disorders.		T03087201?term=medical+marijuana&recrs=abdf&draw=5&rank=39
2016	Colorado Marijuana Users Health Cohort	Determine positive and negative effects of long term marijuana use, particularly COPD and insomnia.	Recruiting: CannabisCohort@N	https://clinicaltrials.gov/show/NCT02735954
2016	Medical Marijuana and its effects on motor function in people with multiple sclerosis: An observational case-control study	To investigate the effects of medical marijuana usage on physical function the investigators will employ an observational case-control design. Cases (MS medical marijuana users) will be compared to age, sex, and disease duration matched controls (MS non-cannabis users).	Completed recruitment.	https://www.clinicaltrials.gov/ct2/show/NCT02898974?term=medical+marijuana&rank=2
2016	Cannbis versus oxycodone for pain relief	This study investigates the ability of cannabis to reduce chronic back and neck pain and to reduce sensitivity to an acute painful stimulus. Cannabis will be compared to both oxycodone and a placebo.	Recruiting	https://www.clinicaltrials.gov/ct2/show/NCT02892591?term=medical+marijuana&recrs=abdf&draw=7&rank=55
2015	Cannabidiol and Pediatric Epilepsy		Recruiting	https://www.clinicaltrials.gov/ct2/show/NCT02447198?term=medical+marijuana&rank=11
2015	The Use of Medicinal Cannabinoids as Adjunctive Treatment for medically Refractory Epilepsy	The primary objective of this study is to determine how the use of MCBBD affects children with medically refractory epilepsy in an observational study. Measures of evaluation to be used will include: laboratory values, developmental measures, seizure diaries and serial electroencephalographic (EEG) recordings.	Active, not recruiting	https://www.clinicaltrials.gov/ct2/show/NCT02523183?term=medical+marijuana&rank=5
2015	Cannabinoids Effects on the Pain Modulation System		Active, not recruiting	https://www.clinicaltrials.gov/ct2/show/NCT02560545?term=medical+marijuana&rank=51
2015	Trial of Dronabinol and vaporized Cannabis in Neuropathic Low back pain		Recruiting	https://www.clinicaltrials.gov/ct2/show/NCT02460692?term=medical+marijuana&rank=27

Medical Marijuana Trials

2014	The Effect of Cannabix on Pain and Related Quality of Life Outcomes in Chronic Pain: A Prospective Open-Label Study	In this study, the efficacy of the cannabis treatment on pain and related quality of life (QoL) outcomes will be assessed by administering the S-TOPS questionnaire (Haroutiunian, Pain 2012), and the Brief Pain Inventory (BPI) before the treatment (baseline), and on expected follow-up visits at approximately 6 and 12 months	Active, not recruiting	https://www.clinicaltrials.gov/ct2/show/NCT02388217?term=medical+marijuana&rank=70
2014	Cannabinoid Profile Investigation of Vapourized Cannabis in Patients with Osteoarthritis of the Knee (CAPRI)	Primary Objective: - To determine the analgesic dose-response characteristics of vapourized cannabinoids with varying degrees of delta-9-tetrahydrocannabinol (THC)/Cannabidiol (CBD) ratios	Recruiting	https://www.clinicaltrials.gov/ct2/show/NCT02324777?term=medical+marijuana&rank=61
2012	Cannabinoid Modulation of pain	The purpose of this study is to test the effects of cannabinoids on pain response using a variety of human experimental pain models.	Active, not recruiting	http://ClinicalTrials.gov/ct2/show/NCT01595620