Study protocol for a randomised, double-blind, placebo-controlled study evaluating the Efficacy of cannabis-based Medicine Extract in slowing the disease progression of Amyotrophic Lateral sclerosis or motor neurone Disease: the EMERALD trial

ABSTRACT

Introduction Amyotrophic lateral sclerosis (ALS) is a neurodegenerative disorder with no known cure and with an average life expectancy of 3–5 years post diagnosis. The use of complementary medicine such as medicinal cannabis in search for a potential treatment or cure is common in ALS. Preclinical studies have demonstrated the efficacy of cannabinoids in extending the survival and slowing of disease progression in animal models with ALS. There are anecdotal reports of cannabis slowing disease progression in persons with ALS (pALS) and that cannabis alleviated the symptoms of spasticity and pain. However, a clinical trial in pALS with these objectives has not been conducted.

Methods and analysis The Efficacy of cannabis-based Medicine Extract in slowing the disease progression of Amyotrophic Lateral sclerosis or motor neurone Disease trial is a randomised, double-blind, placebo-controlled cannabis trial in pALS conducted at the Gold Coast University Hospital, Australia. The investigational product will be a cannabis-based medicine extract (CBME) supplied by CannTrust Inc., Canada, with a high-cannabidiol-low-tetrahydrocannabinol concentration. A total of 30 pALS with probable or definite ALS diagnosis based on the El Escorial criteria, with a symptom duration of <2 years, age between 25 and 75 years and with at least 70% forced vital capacity (FVC) will be treated for 6 months. The primary objective of the study is to evaluate the efficacy of CBME compared with placebo in slowing the disease progression measured by differences in mean ALS Functional Rating Scale-Revised and FVC score between the groups at the end of treatment. The secondary objectives are to evaluate the safety and tolerability of CBME by summarising adverse events, the effects of CBME on spasticity, pain, weight and quality of life assessed by the differences in mean Numeric Rating Scale for spasticity and Numeric Rating Scale for pain, percentage of total weight loss and ALS specific quality of life-Revised questionnaire.

Strengths and limitations of this study

► This study will evaluate the efficacy of cannabis in slowing amyotrophic lateral sclerosis/motor neuron disease (ALS/MND) progression.
► This study will also evaluate the efficacy of cannabis in improving the quality of life and in managing ALS/MND-associated symptoms such as pain, spasticity and weight loss.
► This study is limited by not using a biomarker.
► This study has limitations in generalisibility as it only focuses on enrolling early-stage ALS/MND patients, i.e., <2 years of symptom onset.

BACKGROUND

Amyotrophic lateral sclerosis (ALS), also known as motor neuron disease (MND), is a fatal neuromuscular disorder that results in the degeneration of the motor neurons in the cortex, brain stem and spinal cord. It is characterised by progressive weakness and wasting of skeletal muscles and loss of the ability to swallow or speak. It commonly affects patients between 50 and 65 years of age. The aetiology of ALS is largely unknown, although there is robust evidence demonstrating genetic or inherited causes accounting for 5% to 10% of the ALS
The activation of the endocannabinoid system (ECS) has been demonstrated to reduce excitotoxicity, oxidative cell damage and neuroinflammation. ECS is a vital physiological neuromodulatory system in human beings; it is involved in regulating homeostasis. ECS is widely expressed in different parts of the human body, particularly in the brain and spinal cord. ECS regulates physiological processes such as pain, emotions, stress, neural development, inflammation, appetite and sleep cycles. ECS has two major cannabinoid (CB) receptors - CB1 and CB2. CB1 receptors are extremely abundant in the nervous system while CB2 receptors are more present in immune cells.

Endogenous CBs (CBs that are intrinsic to humans) activate the ECS and have important roles in the naturalistic defence of the nervous system. Anandamide and 2-arachidonoylglycerol, known as endocannabinoids, are presumed to have key roles in slowing ALS progression. Endocannabinoids accumulated in the spinal cord of ALS mice with SOD1 mutations and acted as protective responses when the disease was progressing. It is therefore proposed that by introducing exogenous CBs such as delta-9-tetrahydrocannabinol (THC) and/or cannabidiol (CBD), there is a possibility of slowing ALS progression.

Preclinical studies have explored the relationship between ECS and ALS progression using transgenic mice with SOD1 and TDP-43 mutations. The administration of THC, an exogenous endocannabinoid that partially activates CB1 receptors in transgenic SOD1 mice (either before or during the onset of symptoms) reduced motor impairment by 6% and extended survival by 5%. Similarly, the administration of WIN55,212-2 (a CB1/CB2 receptor agonist) in transgenic SOD1 mice after symptom onset significantly slowed disease progression. The genetic ablation of fatty acid amide hydrolase (a CB1/CB2 receptor agonist) in transgenic SOD1 mice. Activating CB2 receptors is also believed to slow ALS progression. CB2 receptors block beta-amyloid-induced microglial activation which mediates excitotoxicity and neuronal damage. To further support this claim, AM1241 (a selective CB2 receptor agonist) was administered to transgenic SOD1 mice after disease onset and demonstrated significant slowing of the disease. Also, the administration of AM1241 3 mg/kg produced a 56% increase in survival interval and 11% increase in lifespan of SOD1 mice.

CB2 receptors also regulate the human immune system. Neuroinflammation is proposed as a possible mechanism in pathophysiology of ALS; hence, regulating the immune system to counteract inflammation via CB2 receptors may positively modify disease progression. The relationship of ECS in TDP-43, one of the genetic mutations causing ALS and frontotemporal dementia has been investigated. Upregulation of CB2 receptors in the spinal cord of TDP-43 mice was demonstrated. This supports the premise that CB2 receptors are involved in the ALS pathogenesis, possibly as endogenous protective response.

There are case studies and anecdotal reports indicating improvement of symptoms in patients with confirmed ALS by using cannabis. In a survey of pALS, respondents admitted that cannabis moderately reduced disease-associated symptoms such as appetite loss, depression, pain, spasticity and drooling.

Human clinical trials have investigated CBs in pALS. However, these trials mainly focused on symptom management rather than disease modification. One study showed symptomatic benefits in areas of sleep, appetite and spasticity. It also demonstrated the safety of using THC in pALS. Another clinical trial explored the effects of THC (Marinol) in ALS patients with cramps, but the differences seen were not statistically significant. The authors pointed out that their results might be negative due to the small THC (Marinol) doses used and the short treatment period (2 weeks), making them too small/short for significant changes to show up. A more recent clinical trial has demonstrated significant reduction of ALS-related spasticity with CBs and a larger clinical trial is underway. CBs are largely regarded as safe for the ALS population. Given the potential therapeutic benefits, further investigation is warranted. The most logical next step is to conduct a human clinical trial. This study was designed to explore the efficacy of cannabis-based medicine extract (CBME) in slowing ALS progression and improving symptom control.

METHODS AND ANALYSIS

Study overview

The Efficacy of cannabis-based Medicine Extract in slowing the disease pRogression of Amyotrophic Lateral sclerosis or motor neurone Disease (EMERALD) trial is a randomised, double-blind, placebo-controlled single centre study enrolling ALS patients with symptom onset within the last 2 years prior to randomisation. Patient recruitment will take place at Gold Coast University Hospital (GCUH), Australia. Recruitment of participants started in January 2019. All participants will be screened and if eligible will be enrolled in the trial. All participants are required to give written, informed consent prior to enrolment. Participants will take either the study drug or placebo for 6 months. They will be followed up by face-to-face visits 3 monthly and via phone call every month. It is
anticipated that the study will take 2.5 years to complete (January 2019 to June 2021).

**Study objectives**

The primary objective of the EMERALD trial is to evaluate the efficacy of CBME in slowing the disease progression in patients with ALS over 6 months of treatment using the ALS Functional Rating Scale-Revised (ALSFRS-R) and forced vital capacity (FVC).

The secondary objectives are to evaluate the safety and tolerability of CBME, its effects on spasticity, pain, weight loss and quality of life. Safety and tolerability will be assessed by collecting the number of adverse events, spasticity and pain scores using the Numeric Rating Scale for spasticity and Numeric Rating Scale for pain, weight loss by calculating the percentage of total weight loss and the quality of life using the ALS specific quality of life-Revised questionnaire.

This study will also explore the effects of CBME in cognition and behaviour of patients using the Edinburgh Cognitive and behavioural ALS Screen (ECAS). As an additional safety measure, risk of suicide will be assessed for all patients using the Columbia-Suicide Severity Rating Scale.

Additional clinical endpoints include death and inability to swallow.

**Study population**

All consecutive patients that attend or are referred to GCUH neurology ALS/MND clinic with ALS/MND diagnosis and symptom onset within the last 2 years, aged between 25 and 75 and recent FVC of at least 70% will be screened for eligibility. The age range (25–75 years) was chosen because cannabis use may cause memory deficits in the developing brain (up to 24 years old) and there is limited data on the safety of cannabis in the elderly. The inclusion and exclusion criteria are summarised in Box 1.

Prior randomisation, the study team will ask each patient if they have taken cannabis or CBME within the last 30 days. Additionally, each patient will undergo a THC urine test prior randomisation. Patients who test positive for THC will be excluded.

**Study intervention**

**Investigational product**

The investigational product is CBD oil formulated as a capsule and is supplied by CannTrust Inc., Canada. CannTrust Inc. is a licensed producer of medical grade cannabis. The investigational product contains 25 mg of CBD and <2 mg of THC (+/-10%). Identical placebo capsules will contain only medium chain triglyceride oil, which is the carrier for the study drug. There will be no CBs or other cannabis-based compounds in the placebo.

A systematic review of CBs in ALS-murine models demonstrated the efficacy of CBs in prolonging survival of SOD1-G93A mice. A high-CBD-low-THC formulation was chosen because this most closely resembles the preparation used in an animal model study which demonstrated prolonged survival.

Additionally, the rationale for choosing a high-CBD-low-THC formulation relates to the entourage effect of CB. When administered together, the CB modulate or enhance the effects of the various components, and the reduction of psychoactive effects associated with cannabis can be seen. THC and CBD are two well-understood CBs of the 60 constituents of the cannabis plant. THC is the major psychoactive constituent in cannabis, while CBD is known to have neuroprotective effects and is non-intoxicating, but has anxiolytic and antipsychotic activity. CBD modulates the activation of CB receptors and may counteract the psychoactive effects of THC.

A high-CBD-low-THC ratio was chosen for this study not only to mitigate the psychoactive effects of THC but to leverage the neuroprotective potential of CBD.

**Dose and mode of administration**

The maximum dose was determined by balancing the expected dose range for therapeutic effects with doses associated with undesired side effects. The CBD oil to be used in this study comprises CBD and THC in the ratio 25:2, where the THC component is known to be the agent causing potential psychoactive side effects. The therapeutic range of CBD/THC products (for social anxiety disorder, epilepsy and insomnia) was found to be 150–600 mg of CBD/day. This equates to <12 mg to <48 mg of THC of the study drug. However, as little as 2.5–3.0 mg of pure THC in a single bolus has been reported to cause psychoactive effects in cannabis naïve patients. We expect we will be able to avoid low-dose THC psychoactive side effects as (1) THC is combined with CBD which is known to mitigate...
the psychoactive effects of THC, and (2) the daily dose will be given two or three times a day (split between two doses 8–12 hours apart). In addition, we will employ the ‘start low and go slow’ rationale to increase the dose into the likely therapeutic range, thus allowing for adaptation by patients to potential side effects. The Clinical Guidance for the use of medicinal cannabis products in Queensland, where this trial is being conducted, suggests a maximum dose of 32.4 mg/day of THC for Sativex and 40 mg of THC for Marinol. The investigators set 30 mg of THC as the maximum dose for our trial. This is a conservative maximum dose but is still expected to produce therapeutic results.

The medication is to be taken orally daily for 6 months. The appropriate dose for each participant is determined by going through a titration period on the first 14 days of the study. The titration regimen is described in Table 1.

### Titration period

A titration period is required to reach the optimal dose for each participant. The participants will begin taking an initial total dose of 50 mg of CBD and <4 mg THC or placebo. The dose will increase gradually for each participant depending on the effect of the study drug and the tolerance level of each participant. They will continue titration until an undesired side effect is experienced or the maximum dose of 375 mg of CBD and <30 mg of THC (+/-10%) is achieved. If an undesired side effect occurs, the participant will be tapered down to the last dose where no side effects were reported.

The titration regimen for this study was based on the principle of ‘start low and go slow’. Patients taking the approved CB nabiximols (Sativex) commence medication using a titration scheme for up to 2 weeks to determine the optimal drug dose. The pharmacokinetic variability of nabiximols is high between individuals, but low within individuals. After the titration phase, the participants will enter the maintenance period. They will continue taking the titrated dose for the remainder of the study.

### Study procedures

Thirty ALS/MND patients will be randomised in a 1:1 ratio to receive CannTrust CBD Oil or placebo (both in capsules). They will be stratified based on their age (<65 and >65 years). The treatment duration is 6 months with 1-month safety follow-up. They will be checked every month either face to face or via telephone and relevant data will be collected. The data of the patients will be stored in Research Electronic Data Capture at baseline and follow-up visits. Clinical data include demographics, medical history, El Escorial diagnosis, ALSFRS-R score, date of symptom onset and the site, physical examination, vital signs, laboratory tests, weight and height, concomitant medications, adverse events, drug compliance and study-related questionnaires. The participants will be advised to avoid opiates, alcohol and sleep medications due to the cumulative drug effects of cannabis. They will also be advised not to drive vehicles and operate heavy machinery while in the trial. Study procedures are summarised in Figure 1.

### Randomisation

The randomisation command allocates in Stata V. 9.0 will be used to perform stratified randomisation in this study (>65 and <65 years old). The GCUH biostatistician will generate stratified randomisation code blocks to ensure approximately balance (1:1) between the two arms (treatment and placebo). These blocks will be personally handed over or sent privately to trial pharmacists in a password-protected file. The allocation code blocks will be accessed only by trial pharmacists and will be stored in a password-protected

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**Table 1: Dose titration regimen for the investigational product**

| Week 1 | Week 2 |
|--------|--------|
| Day 1  | Morning: 25 mg THC 50 mg CBD |
| Day 2  | Morning: 25 mg THC 75 mg CBD |
| Day 3  | Morning: 25 mg THC 100 mg CBD |
| Day 4  | Morning: 25 mg THC 125 mg CBD |
| Day 5  | Morning: 25 mg THC 150 mg CBD |
| Day 6  | Morning: 25 mg THC 175 mg CBD |
| Day 7  | Morning: 25 mg THC 200 mg CBD |
| Day 8  | Morning: 25 mg THC 225 mg CBD |
| Day 9  | Morning: 25 mg THC 250 mg CBD |
| Day 10 | Morning: 25 mg THC 275 mg CBD |
| Day 11 | Morning: 25 mg THC 300 mg CBD |
| Day 12 | Morning: 25 mg THC 325 mg CBD |
| Day 13 | Morning: 25 mg THC 350 mg CBD |
| Day 14 | Morning: 25 mg THC 375 mg CBD |

<sup>25 mg CBD and <2 mg THC in a capsule. CBD, cannabidiol; TCH, delta-9-tetrahydrocannabinol.</sup>
Figure 1  Summary of study procedures. AE, adverse event; ALSFRS-R, ALS Functional Rating Scale-Revised; ALSSQOL, ALS specific quality of life-Revised; CBD, cannabidiol; ConMed, concomitant medication; C-SSRS, Columbia-Suicide Severity Rating Scale; ECAS, Edinburgh Cognitive and behavioural ALS Screen; FVC, forced vital capacity; pNRS, Numeric Rating Scale for pain; sNRS, Numeric Rating Scale for spasticity.

Blinding
To ensure the blinding of investigators and participants to study treatment, the study drug or placebo will be provided in identical packaging and labelling. Due to some natural variability in the colour of the study drug, which is batch dependent, the colour of the placebo has been matched to be the same as the average colour of the study drug. Study drug and placebo will be labelled with a unique label letter that will be used to assign treatment to the patient but will not indicate treatment allocation to the investigators or participants. No member of the study team and their extended staff, except for the trial pharmacists and biostatistician, will have access to the randomisation scheme during the conduct of the study. In the event of a medical emergency, where breaking the blind is required to provide medical care to the participant, the investigator will obtain the treatment assignment from trial pharmacists. Exploratory outcome will be analysed by comparing the difference of mean ECAS scores between groups at the end of treatment using linear regression.

Sample size
To detect a clinically relevant difference of 3.0 points on the ALSFRS-R scale with a power of 90% at a significance level of 5%, based on a two-sample t-test to compare treatment groups, it was calculated that a total sample size of 30 participants was required (G* Power V. 3.1.9.2). Sample size estimation was based on results from the Edaravone MCI-186–19 trial as their study population was similar to the target population of this trial, ie, <2 years since onset of first ALS symptom. A SD result of 2.4 units on the ALSFRS-R scale was chosen as it represented the largest pretreatment estimate from each of the treatment and control groups of Edaravone MCI-186–19 trial prior to observation or at baseline.

Statistical analyses
Efficacy outcomes will be analysed on an intention-to-treat basis. Primary outcomes will be analysed by comparing the difference of mean ALSFRS-R and FVC scores between groups at the end of the treatment period using linear regression. Statistical significance will be set at a two-sided level of 0.05. This simple analysis will be extended to include covariates such as gender and ALS onset site through linear regression.

Secondary outcomes will be analysed using with the same method as primary outcomes. Clinical endpoints (death and inability to swallow) will be assessed in a time-to-event analysis using Kaplan-Meier plots, log-rank tests and Cox proportional hazard analyses.

Safety data will be collected and summarised from baseline to day 210. Safety data will be listed by subject and summarised by treatment (active or placebo) using the number of subjects (n and percent) with events/abnormalities for categorical data. The nature and number of adverse events will be analysed using the Poisson test.

Patient and public involvement
The research question was asked by MND patients - whether cannabis has potential as a treatment drug. Neither patients nor the public were directly involved in the selection of outcome measures, design and implementation of the study.

Ethics and dissemination
The EMERALD trial is being conducted according to Good Clinical Practice and the Declaration of Helsinki. This study is currently on Protocol V. 5.1 dated 31 March 2019. Study monitoring will be conducted by GCUH and the Health Service Research Directorate office. To ensure patient safety, Data Safety Monitoring Board (DSMB) will meet regularly to review adverse events and safety data. DSMB is composed of academics and clinicians, including a biostatistician, all of whom are not directly involved in the study conduct. Study investigators will obtain consent from the participants. The consent form includes information about the study, the risks and benefits of joining the trial, study visits, collection and reporting of adverse events and compensation for trial-related harm. Participants are advised that they can withdraw from the study.
Current study status

The EMERALD trial began enrolling patients in January 2019. We expect the trial to be completed in June 2021.

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Contributors
BU and AS conceived and designed this study. BU drafted the study protocol and organised the study implementation. AS, SB, RB and ER refined the study protocol. BU drafted the manuscript. All authors approved the final version of the manuscript.

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Competing interests
The investigational product has been provided by CannTrust Inc.

Patient consent for publication
Not required.

Ethics approval
This study has been approved by the Institutional Review Board (Gold Coast Hospital and Health Service Human Research Ethics Committee) – Reference No: HREC/17/GGC/293 in April 2018.

Provenance and peer review
Not commissioned; externally peer reviewed.

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