Feasibility and preliminary effect of anabolic steroids in addition to strength training and nutritional supplement in rehabilitation of patients with hip fracture: a randomized controlled pilot trial (HIP-SAP1 trial)

Signe Hulsbæk 1*, Thomas Bandholm 1,2,3,4, Ilija Ban 2,4, Nicolai Bang Foss 4,5, Jens-Erik Beck Jensen 4,6, Henrik Kehlet 7 and Morten Tange Kristensen 1,2,4

Abstract

Background: Anabolic steroid has been suggested as a supplement during hip fracture rehabilitation and a Cochrane Review recommended further trials. The aim was to determine feasibility and preliminary effect of a 12-week intervention consisting of anabolic steroid in addition to physiotherapy and nutritional supplement on knee-extension strength and function after hip fracture surgery.

Methods: Patients were randomized (1:1) during acute care to: 1. Anabolic steroid (Nandrolone Decanoate) or 2. Placebo (Saline). Both groups received identical physiotherapy (with strength training) and a nutritional supplement. Primary outcome was change in maximal isometric knee-extension strength from the week after surgery to 14 weeks. Secondary outcomes were physical performance, patient reported outcomes and body composition.

Results: Seven hundred seventeen patients were screened, and 23 randomised (mean age 73.4 years, 78% women). Target sample size was 48. Main limitations for inclusion were “not home-dwelling” (18%) and “cognitive dysfunction” (16%). Among eligible patients, the main reason for declining participation was “Overwhelmed and stressed by situation” (37%). Adherence to interventions was: Anabolic steroid 87%, exercise 91% and nutrition 61%. Addition of anabolic steroid showed a non-significant between-group difference in knee-extension strength in the fractured leg of 0.11 (95%CI -0.25;0.48) Nm/kg in favor of the anabolic group. Correspondingly, a non-significant between-group difference of 0.16 (95%CI -0.05;0.36) Nm/Kg was seen for the non-fractured leg. No significant between-group differences were identified for the secondary outcomes. Eighteen adverse reactions were identified (anabolic = 10, control = 8).

* Correspondence: s_hulsbaek@hotmail.com

1Physical Medicine and Rehabilitation Research – Copenhagen (PMR-C), Department of Physiotherapy and Occupational Therapy, Copenhagen University Hospital, Hvidovre, Denmark

© The Author(s). 2021 Open Access. This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/. The Creative Commons Public Domain Dedication waiver (http://creativecommons.org/publicdomain/zero/1.0/) applies to the data made available in this article, unless otherwise stated in a credit line to the data.
Conclusions: Early inclusion after hip fracture surgery to this trial seemed non-feasible, primarily due to slow recruitment. Although inconclusive, positive tendencies were seen for the addition of anabolic steroid.

Trial registration: Clinicaltrials.gov NCT03545347.

Keywords: Rehabilitation, Strength training, Nutritional supplement, Anabolic steroid, Hip fracture, Physical therapy, Physical function, Body composition

Introduction
Patients with a hip fracture are a vulnerable group with high morbidity and mortality. Sustaining a hip fracture leads to large strength deficits [1, 2], causing loss of function, disability and further falls [3–5]. As such, a hip fracture often result in loss of independence, change of residence, more fractures and high mortality rates [6–9], and constitutes a substantial economic burden to the health care system [10, 11]. Although positive effects on mobility of structured exercise interventions including strength training are reported [12–15], these interventions alone are insufficient to overcome the major long-term negative impact of a hip fracture on physical function [7]. Thus, it has been argued to investigate the effect of multimodal interventions including muscle-enhancing medicine [4, 9, 16, 17].

A Cochrane Review (2014) evaluated the effect of anabolic steroids in rehabilitation following hip fracture surgery on functional outcome and adverse events [18]. Positive tendencies were identified, but due to high risk of bias, further trials were suggested [18]. Consequently, and based on existing knowledge on rehabilitation following hip fracture [12, 13, 15] and review recommendations [4, 9, 12, 17, 18], we investigated an early multimodal intervention consisting of anabolic steroid, nutritional supplement and exercise, to enhance short and long term outcomes after a hip fracture.

Purpose
The aim of this pilot trial was to investigate the feasibility and preliminary effect of a 12-week intervention consisting of anabolic steroid in addition to physiotherapy and protein-rich nutritional supplement on knee-extension strength and function at 14-weeks follow-up after hip fracture surgery. Hypotheses are described in the protocol [19].

Methods
Trial design
This is the primary trial report for the HIP-SAP1 trial. A randomized (1:1), blinded, single-center, placebo-controlled, two-armed, parallel-group, superiority pilot trial. The trial was approved by the Capital Region’s Research Ethics Committee (H-18004495) and the Danish Medicine Agency (EudraCT: 2017–001543-13) and registered with the Danish Data Protection Agency, Journal no.: AHH-2017-090, I-Suite No.: 05980. It adhered to the principles of ICH-GCP and was monitored by a local Good Clinical Practice (GCP) Unit. Reporting of the trial follows the CONSORT checklist [20], and the intervention is described according to the TIDieR checklist [21]. Pre-registration at ClinicalTrials.gov, registration number NCT03545347 (04/06/2018). The trial protocol was published December 23, 2019 [19].

Changes to method after trial commencement
The inclusion period was extended with 1 year due to slow recruitment. Nonetheless, the trial was prematurely discontinued due to slow recruitment. All other changes have been reported previously [19].

Participants
Patients admitted to the Hip Fracture Unit, at the Orthopedic Department, Hvidovre Hospital, University of Copenhagen was screened for eligibility from 5th June 2018 to 24th February 2020. Sampling method was consecutive, though screening was discontinued during trial staff’s absence. A full list of eligibility criteria has been published previously [19]. Briefly, patients had to be aged 60 or above, prefracture home-dwelling, with indoor walking ability and without cognitive dysfunction (disoriented, dementia, delirium). Eligible patients were addressed at the ward 1–4 days post-surgery. Full oral and written information was provided by the project coordinator (PhD student and physiotherapist with 12 years’ experience within hip fracture rehabilitation). Patients were offered at least 24 h to consider participation and had the opportunity of having a relative or other person accompanying for further information. Patients who agreed to participate signed an informed consent form.

Intervention
Patients were randomized (1:1) to one of two arms: 1. anabolic steroid (INT) or 2. placebo (CON). Both groups followed identical physiotherapy and nutritional supplement programs. A detailed intervention description has been published [19]. Below is a summery.
**Trial medication**

**Active arm (INT)** Every 3 weeks the patients received intramuscular injections of nandrolone decanoate (Deca-Durabolin 50 mg/ml produced by Aspen). First injection was administered at baseline and last injection at week 12. Women received 50 mg; men with total testosterone ≥11 nmol/l received 100 mg, and men with total testosterone < 11 nmol/l received a dose of 200 mg.

**Placebo arm (CON)** Following the same intervals as for the active agent, patients received a placebo injection of 1 ml Sodium Chloride 9 mg/ml (produced by Fresenius Kabi). The injection was administered at the same site as the active agent. The product has no medical therapeutic effect.

**Nutritional supplement**

Two daily nutritional drinks were offered during hospital admission as standard procedure. The protein-rich nutritional supplement was planned to account for at least 35% of the patient’s daily protein requirement. The recommendations for geriatric patients with acute disease is 1.2–1.5 g/kg bodyweight/day [22]. The standard used at the hip fracture unit is 1.35 g/kg bodyweight/day. The protein-rich nutritional supplement is a liquid containing 18 g milk-based protein pr. bottle (Nestlé Resource 2.0 + fiber). Based on the standard used in this trial, patients received 2 bottles per day for 12 weeks.

**Physiotherapy**

Physiotherapy was started on postoperative day 1 and included functional exercises such as transfers and walking, as well as exercise therapy primarily aimed at lower extremities. An exercise guide of 12 exercises was handed out and progressed individually [1]. After discharge, patients were referred for physiotherapy in the municipality. The patients received physiotherapy 1 h twice a week, up to and including the 12th week after inclusion in the trial. The training session consisted of warm up, functional training, balance training, lower limb exercises and progressive strength training. Two strength training exercises were mandatory (knee-extension and leg press) and performed according to a standardized protocol with 3 sets of each exercise. In the first 2 weeks the number of repetitions was 15 with an intensity of 15 repetition maximum (RM), hereafter 2 weeks of 12 repetitions with 12 RM and for the remaining 8 weeks 10 repetitions with 10 RM [23]. The physiotherapist logged the load, number of repetitions and pain for each set during the session [19] and assisted the patient in progressing the load on a set to set basis if possible, or at least from session to session.

**General trial treatment procedures**

Patients included in the trial followed the departments standard procedures for surgery [24], anesthesia and peri-operative care. Standard perioperative care includes D-vitamin and calcium supplement dependent on the patient’s individual level. After enrollment, baseline testing was carried out by the project coordinator. Due to the extensive test battery, baseline testing often extended over 2 days, within post-operative day 3–10. Patients were randomized after baseline testing. Hereafter, the first injection of the trial solutions was administered by a dedicated nurse. Throughout the trial, weekly telephone calls were conducted by the project coordinator to ensure and monitor compliance as well as detect potential adverse events. The patient visited the hospital every 3rd week, where blood tests was carried out, safety parameters assessed and trial medication administered. The project coordinator and dedicated nurse undertook the assessments and medication administration. Further, nutritional supplement covering the following 3 weeks were handed out. Patients were offered free transportation.

**Feasibility outcomes**

The following feasibility aspects were assessed: Number of eligible patients, inclusion rate per month, feasibility and suitability of outcome measures, the acceptability to the patients of the treatments, adherence to the treatment, retention to the scheduled controls and follow-up, and number and severity of adverse events.

**Outcomes of effectiveness**

Blinded outcome assessment was conducted at baseline and at follow-up (week 14) by the project coordinator. Outcomes and time of assessment are described in detail in the published protocol [19]. Below is a short description.

**Primary outcome**

Change in maximal isometric knee-extension strength (Nm/Kg) in the fractured limb from baseline to 14-week follow-up was measured using a belt fixated handheld dynamometer (Commander Muscle Tester; JTech Medical Utah, USA) [1, 23, 25]. The test is conducted as described in the protocol with the patient seated on the bedside, hips, and knee joint angle in 90° flexion and hands placed on the mattress for support [19].

**Secondary outcomes**

Performance measures, patient reported outcomes (PROM’s), measures of body composition, hormone levels and lipid profile are described in eMethods in Additional file 1 and published previously [19].
Safety parameters

Safety parameters were assessed at baseline, 3,6,9,12,14 weeks after inclusion.

The following blood tests were assessed: Hemoglobin, hematocrit, creatinine, carbamid, sodium (Na+), potassium (K+), calcium, INR (P-Coagulation), liver tests, PSA, glucose. Safety thresholds were defined for the following 3 parameters: Hematocrit (safety threshold: Values > 0.50); liver tests (safety threshold: If liver test values are > 3 times the upper limit of normal); PSA (safety threshold: If PSA increases to more than 50%).

Other safety parameters were: Blood pressure, facial hirsutism (Ferriman-Galwey hirsutism score, 2 face related items) [26], hoarseness, edema in non-fractured leg, falls. If values exceed the safety thresholds the treatment with Deca-Durabolin was discontinued. Further, if women experienced displeasing androgenic side effects, treatment was discontinued.

Adverse events (AE) and reactions (AR) including severity and expectedness was recorded throughout the trial period in accordance with European guidelines [27] as described in the protocol [19].

Sample size

Sample size calculation for the primary outcome; change in knee-extension strength of the fractured limb, were made to detect a between-group difference in the change score of 0.2 Nm/kg in favor of the intervention group using Lehr’s formula with an SD of 0.22 Nm/kg [1, 19]. Based on these estimates, 20 patients were needed in each group using a standard of 80% power and type 1 error rate of 5%. To allow for a 20% dropout rate, 48 patients were planned for inclusion.

Randomization and allocation

The patients were randomly assigned using a 1:1 allocation ratio. Block randomization (blocks of 2 and 4) was performed and patients were stratified for type of fracture and sex. The allocation sequence was computer generated (random number generator) by a qualified person not involved in the trial. The allocation sequence was retained in a locked cabinet by the person generating the sequence. To ensure allocation sequence concealment, sequentially numbered, opaque, sealed envelopes were used. When a patient entered the trial, the coded envelope was broken by the nurse injecting the trial medication and the envelope was retained by the nurse.

Blinding procedure

The patients, the healthcare providers, intervention deliverers, data collectors, outcome assessors were all blinded to group allocation. The only person not blinded were the dedicated nurse drawing the envelope and injecting the trial medication.

Statistical analyses

Descriptive statistics are used to present baseline characteristics. Primary and secondary outcomes are presented as mean (SD) for the sake of simplicity, although normality of distribution is difficult to assess when dealing with small samples. Mean within-group and between-group differences are reported with 95% confidence intervals (CI) and analyzed using a ‘Two sample t-test’ or ‘Wilcoxon rank sum’ depended on our best judgement of normality of distribution of the change score. The primary analysis involved all randomly assigned patients with data (“available cases”, n = 21) and is here referred to as modified intention-to-treat analysis. Due to the small sample size, missing data was not imputed. The level of significance was set at p < 0.05.

Secondary per-protocol analyzes were conducted for the primary outcome, excluding patients with less than 75% adherence to training sessions and 80% received injections (in the protocol 100% adherence to injections was stated, which seems unrealistic high, and has been corrected). Since intake of the nutritional supplement was low, no per-protocol analysis was conducted based on the nutritional intake.

Results

Recruitment and feasibility

Out of 717 screened patients, 29 were included from 6th of June 2018 until 24th February 2020 equivalent to 89 weeks (Fig. 1). Inclusion was discontinued for 23 weeks due to trial staff absence, resulting in an actual inclusion period 16.5 months, equivalent to an inclusion rate of approximately 1.8 patients per month. Reasons for non-participation are presented in eTable 1 (Additional file 1), and the two most dominant reasons were “not home-dwelling” (18%) and “cognitive dysfunction” (16%). The number of patients declining to participate in the trial was 41, and the most common reason was “Overwhelmed and stressed by situation” (37%) (eTable 2, Additional file 1). Thus, only 23 patients could be randomized; 12 patients were allocated to INT and 11 to CON (Fig. 1). One patient in each group dropped out within the first 2 weeks and both declined participation in the follow-up assessment.

Baseline data

Mean age of the randomized participants was 73.4 (6.7, range 62–85) years and 78% were women. In comparison, the mean age of 717 screened patients was 78.3 (12.2) with 66% women. Participants in general had a high prefracture functional level and 91% were discharged home after median 8 (7–9) days hospitalization. No important differences were identified between INT and CON at baseline (Table 1).
Adherence

Medication

Six out of the 21 participants did not receive all 5 injections of the trial solutions; 5 where in the INT and 1 in the CON. Of the 5 in the INT, 1 stopped after 2 injections due to covid-19 and the risk of getting infected by contact to hospital staff, 1 stopped after 2 injections due to a non-related event (myocardial infarction – pre-existing coronary stenosis), 1 stopped after 2 injections because of increased liver parameters (classified as related), 1 stopped after 3 injections due to increased perspiration and facial hirsutism (related) and 1 missed 1 injection due to slightly increased PSA value (related). Further, 1 in the CON stopped after 3 injections due to increased liver parameters. Summed up, adherence to injections was 87%.

Exercise

The 21 patients exercised in 9 different rehabilitation centers in the uptake area of the hospital. Due to Covid-19 lockdown, 3 patients discontinued the planned exercise intervention in the municipality. These patients were instructed in home exercises (sit to stand, steps/stairs, hip exercises for abductors and extensors) and encouraged to stay as active as possible given the extraordinary situation. However, walking outside their home was restricted to a minimum. Generally, adherence to the municipality-based physiotherapy was excellent with 91%, and with an average of 21.3 (2.3) exercise sessions offered by the municipalities for the remaining 18 participants. Correspondingly, attendance to exercise sessions were 19.4 (2.1), while 1.8 (1.2) sessions were canceled by participants. Adherence to the progressive strength exercises were good, although 5 participants paused their knee-extension exercises due to pain for 1 to 4 sessions. Two of these participants also paused leg press simultaneously. During the first strength training session load-values varied a lot, since the therapist had to find the right load-level, therefore the load progression for
the first 2 weeks (15RM-period) is calculated from the 2nd to the 4th session. Training loads progressed satisfactorily within the different RM levels, as shown in eTable 3, additional file 1.

**Nutritional supplement**
Average consumption of nutritional supplement was 61% of the planned 168 drinks, and with no significant difference between-groups (INT 58.5% vs CON 63.4%). Two participants did not want to drink the supplement at all. Nine out of 21 participants consumed more than 75%. The most frequent reason for non-consumption was loss of appetite, nausea, dislike taste and reflux.

**Hospital controls**
Only 1 participant did not attend 3 of the scheduled controls due to Covid-19 lock-down (participants own decision), but attended the final follow-up. However, some patients expressed that getting out of the house and back and forth to the hospital was strenuous, during the first hospital visits. On the contrary, many patients expressed gratitude and felt good taken care of, due to the extra controls.

**Feasibility and suitability of outcome measures**
The extensive number of measurements was time-consuming and exhausting to many of the participants at baseline and therefore testing often took place over 2 days. Still, high completeness of data suggest that it was feasible. The New Mobility Score (NMS), The Short Falls Efficacy Scale–International (FES-I), Geriatric Depression Scale (GDS) and Mini Nutritional Assessment–Short Form (MNA-SF) showed some ceiling effect. Some of the PROM’s were a bit overlapping, and in future studies GDS could be left out as depression and anxiety to some extend are included in EQ-5D. DEXA-scanning during the first week after surgery was challenging for participants, as mobility was limited and they were restricted by pain.

**Primary outcome**
Knee-extension strength of the fractured and non-fractured leg improved significantly in both groups from baseline to 14-week follow-up. Between-group difference of the fractured leg was insignificant 0.11 (95%CI −0.25; 0.48) Nm/kg in favor of the INT (Table 2). The median percentage change in knee-extension strength of fractured leg was 178% (41–263) for INT and 50% (20–173) for CON (p = 0.28). Corresponding, between-group
difference of the non-fractured leg was insignificant 0.16 (95% CI -0.05;0.36) Nm/Kg, with a median percentage change in knee-extension strength of non-fractured leg of 31% (12–53%) for INT and 8% (0–33) for CON (p = 0.04). Per protocol analysis of participant’s adherent to exercise (n = 18), injections (n = 16) and to both exercise and injections (n = 14) are presented in Table 2. Between-group differences in knee-extension strength increased in all 3 analysis for both fractured and non-fractured leg.

Secondary outcomes
No significant between-group differences were identified for any of the secondary performance measures or patient reported outcomes (eTable 4, additional file 1). Increase in plasma testosterone for the INT was median 3.9 (1.2;7.5) nmol/l and for the CON 0.15 (0;0.4) nmol/l, median between-group difference was 3.7 nmol/l (p = 0.04, Wilcoxon rank sum test). Otherwise, no significant differences were identified for any of the other hormone parameters, cholesterol, CRP or body composition (eTable 4, additional file 1). Physical activity monitored after ceased intervention showed an in-significant between-group difference 0.68 (−1.42; 2.79) hours/day in upright time (eTable 5, additional file 1).

Table 2 Analysis of primary outcome, knee-extension strength (n = 21)

| Primary outcome | Baseline Mean (SD) | Follow-up Mean (SD) | Within-group difference Mean (95% CI) | Between-group difference Mean (95% CI) |
|-----------------|--------------------|---------------------|--------------------------------------|---------------------------------------|
| **Modified intention-to-treat** | | | | |
| INT (n = 11) | CON (n = 10) | INT (n = 11) | CON (n = 10) | INT (n = 11) | CON (n = 10) | INT (n = 11) | CON (n = 10) |
| Strength, Fractured (Nm/kg) | 0.56 (0.38) | 0.72 (0.36) | 1.17 (0.46) | 1.23 (0.39) | 0.61 (0.34;0.88) | 0.50 (0.21;0.79) | 0.11 (−0.25; 0.48) |
| Strength, non-fractured (Nm/kg) | 1.07 (0.45) | 1.27 (0.26) | 1.35 (0.39) | 1.40 (0.39) | 0.28 (0.20,0.37) | 0.13 (−0.07;0.32) | 0.16 (−0.05; 0.36) |
| Strength, fractured % non-fractured (%) | 50.5 (21.6) | 59.4 (31.0) | 84.6 (15.4) | 89.1 (16.2) | 34.1 (16,5;11,6) | 29.7 (9,0;50,3) | 4.4 (−20.7; 29.5) |
| **Per protocol** | | | | |
| **Exercise** | | | | |
| INT (n = 8) | CON (n = 10) | INT (n = 8) | CON (n = 10) | INT (n = 8) | CON (n = 10) | INT (n = 8) | CON (n = 10) |
| Strength, Fractured (Nm/kg) | 0.62 (0.42) | 0.73 (0.37) | 1.35 (0.40) | 1.23 (0.39) | 0.72 (0.42,1.03) | 0.50 (0.21,0.79) | 0.23 (−0.16; 0.61) |
| Strength, non-fractured (Nm/kg) | 1.15 (0.50) | 1.27 (0.26) | 1.45 (0.40) | 1.40 (0.39) | 0.29 (0.19,0.40) | 0.13 (−0.07,0.32) | 0.17 (−0.04; 0.37) |
| **Injections** | | | | |
| INT (n = 7) | CON (n = 9) | INT (n = 7) | CON (n = 9) | INT (n = 7) | CON (n = 9) | INT (n = 7) | CON (n = 9) |
| Strength, Fractured (Nm/kg) | 0.36 (0.17) | 0.69 (0.37) | 1.14 (0.45) | 1.25 (0.40) | 0.78 (0.47,1.09) | 0.56 (0.26,0.85) | 0.22 (−0.17,0.61) |
| Strength, non-fractured (Nm/kg) | 1.00 (0.48) | 1.29 (0.26) | 1.33 (0.39) | 1.39 (0.41) | 0.33 (0.23,0.42) | 0.10 (−0.11,0.31) | 0.22 (0.01,0.44) |
| **Exercise + injections** | | | | |
| INT (n = 5) | CON (n = 9) | INT (n = 5) | CON (n = 9) | INT (n = 5) | CON (n = 9) | INT (n = 5) | CON (n = 9) |
| Strength, Fractured (Nm/kg) | 0.38 (0.17) | 0.69 (0.37) | 1.27 (0.48) | 1.25 (0.40) | 0.89 (0.49,1.29) | 0.56 (0.26,0.85) | 0.34 (−0.10,0.77) |
| Strength, non-fractured (Nm/kg) | 1.05 (0.57) | 1.29 (0.26) | 1.36 (0.47) | 1.39 (0.41) | 0.32 (0.18,0.46) | 0.10 (−0.11,0.31) | 0.22 (−0.07,0.50) |

Cases removed if adherence below 75% for exercise (pre-defined) and 80% for injections (pre-defined as 100% but changed to 80% as this was reached by only one missing injection)

INT intervention (anabolic group), CON control group

*3 participants non adherent to exercise due to Covid-19 lock-down

*P = 0.046 (Sattertwaite due to unequal variance)

Adverse events
Fifty-seven adverse events were registered, 27 in INT and 30 in CON. Fifty-four events were categorized as non-serious and 3 as serious (1: Myocardial infarction (preexisting coronary stenosis, treated with stent), 2: 24-h hospital stay because of hip fracture-related pain, 3: Extended hospitalization due to infection). Of the 57 events 39 were categorized as non-related (eTable 6, additional file 1) and 18 as related (Adverse reactions, Table 3), the summary of product characteristics for Deca-Durabolin was used as reference.

Discussion
The HIP-SAP pilot trial is to our knowledge the first trial investigating the feasibility and preliminary effect of anabolic steroid in addition to physiotherapy and protein-rich nutritional supplement in rehabilitation following hip fracture surgery. The trial provides important knowledge on feasibility, that will help inform future trials emphasizing the difficulties to perform interventional studies in this frail patient population. Acute hospital recruitment was difficult and seem to be a major limitation in the current trial design. On the contrary, adherence to injections and exercise was high, 87 and 91% respectively, indicating excellent acceptability of the
intervention. Although inconclusive due to the small sample size, promising tendencies were seen for the addition of anabolic steroid on primary outcome of knee-extension muscle strength.

Recruitment

The inclusion rate of approximately 1.8 patients per month was low and less than half of what we expected based on a previous RCT [1], but comparable to trials with similar interventions [28–30]. The two most dominant reasons for non-eligibility were “not home-dwelling” (18%) and “cognitive dysfunction” (16%). Of eligible patients 41% was included. The most frequent reason to decline participation was feeling overwhelmed and stressed by situation. It is well known that recruitment efficacy declines with increasing age of the population, and often inclusion targets are not met in populations of acute hospitalized geriatric patients [31–33]. For hip fracture patients the first postoperative days are characterized by fatigue, pain, dullness from medication. They experience a severe decline in mobility, increased dependency and many are concerned with life after the fracture [34, 35]. The highly accelerated acute hospital stay (median 8 days), left few post-operative days and little time for inclusion and outcome assessment, in addition to the many standard clinical procedures during admission. Therefore, being in a stressful situation with little time to consider participation might have impeded recruitment, and some patients asked for the possibility to consider participation and decide when back home. Positively and contrary to our anticipations, worries about adverse events related to trial medication, was not a major issue for this population.

In this trial, rather conservative eligibility criteria were applied, since the use of anabolic steroid is novel in this multimorbid patient group. Less restrictive eligibility criteria could be considered in future trials, e.g. patients residing at nursing homes or those with mild cognitive dysfunctions, might be able to participate, when situated in known surroundings, and with the right support [36]. Postponing inclusion and ‘Consent by proxy’ should be considered to increase inclusion rate. Acute illness as a result of surgery e.g. renal impairment may also be modified by later inclusion.

Adherence

Adherence to injections and physiotherapy with strength training was excellent and interpreted as an expression of good acceptability of the interventions. During the physiotherapy intervention, patients were able to progressively increase loads in the strength exercises throughout the trial period, supporting acceptability of intervention. On the contrary, adherence to the nutritional supplement was lower than expected (61%), but comparable to similar trials [37, 38]. The patients described loss of appetite, nausea and disliking taste as the most frequent barriers for consumption. Loss of appetite and nausea could be a consequence of surgical stress and opioid treatment and not necessarily related to the product. Malnutrition is a modifiable potential risk factor for poor outcomes following hip fracture surgery [22, 37]. Serum albumin concentration is the most commonly used serum marker of malnutrition, in which patients are considered to be malnourished when serum albumin concentrations are < 35 g/L [39]. Given the albumin levels at baseline (mean of 25.9 g/L (2.8)) all patients were malnourished (eTable 7, additional file 1). At follow-up albumin values had increased to 39.3 g/L (3.3). None of the patients were malnourished when assessed by MNA-SF at baseline and only 5 patients were at risk of malnutrition. A consideration for future trials, is to individualize type of supplement and provided it only for patients at nutritional risk.

The retention to hospital controls was excellent, although some patients experienced getting out of the house and the transportation as strenuous. Home visits could be considered in future trials, or maybe a different form of anabolic steroid preparation, of which the patients or home care could administer.

Preliminary effect of primary and secondary outcomes

Although inconclusive, some tendencies were seen for the addition of anabolic steroid on the primary outcome of knee-extension muscle strength and in favor of INT in the modified intention-to-treat analysis. Also, in per protocol analyses, between-group differences for participant’s adherent to the anabolic steroid almost reached significance for the non-fractured leg ($p = 0.046$) in favor of INT.

Overall, a tendency of larger strength improvements was seen in the non-fractured leg compared to the fractured leg, probably due to less variance caused by trauma and surgery related pain and edema [2, 40].

| Table 3 Adverse reactions by group<sup>a</sup> |
|-----------------|--------|--------|
| Event                        | INT 1 | CON 2 |
| Increased lever parameters   | 1     | 2     |
| Increased cholesterol parameters (+triglyceride) | 3     | 2     |
| Increased sweating          | 1     | 1     |
| Nausea                       | 1     | 1     |
| Edema + (foot ulcer, upper side from edema) | 1     |       |
| Rasch                        |       | 1     |
| Increased PSA               | 1     |       |
| Hirsutism                    |       | 1     |
| Increased blood pressure    | 1     |       |
| Increased libido            |       | 1     |
| Total                        | 10    | 8     |

<sup>a</sup>Categorized as potentially related to anabolic steroid prior to un-blinding
However, pain was not a limiting factor during strength-testing. At baseline only 2 in INT and 4 in CON expressed moderate to severe pain (VRS > 1), at follow-up no patients reported moderate to severe pain (eTable 8, additional file 1).

Disappointingly, no significant between-group difference was identified for secondary performance- or patient reported measures, while significant positive within-group changes were seen for gait, mobility and fear of falling, as expected. No within-group change were seen for hand grip strength, QoL, fatigue, depression, as in line with similar previous studies [23, 41, 42]. Testosterone levels for both genders were very low at baseline, but as expected higher levels of testosterone were found in the INT at follow-up.

Several studies report decline in BMD following hip fracture [43-45]. Positively, INT showed a significant increase in whole body BMD of 0.019 g/cm² whereas it decreased for CON (−0.015 g/cm²). A previous study also showed positive effect of 6 months treatment with nandrolone on LBM in elderly female hip fracture patients [46], but no significant between-group differences were seen for measures of LBM in the present study. The lack of effect is probably explained by short treatment period as well as low sample size. Weight loss in both groups can to some extent be explained by post-surgery edema and fluid retention at baseline, which is in line with the reduction in total LBM and in accordance with previous studies showing a reduction in LBM of 3.4–6.4% from 3 days after surgery until 2 months [43, 44].

Adverse events
Adverse events and adverse reactions were equally distributed in the two groups. Female hirsutism following anabolic treatment have been reported in a previous study [30] and was a concern. Only one woman reported a slight increase in facial hair growth on the chin, but she used to shave prior to trial, and was not concerned with it, nonetheless injections were stopped as she was bothered with increased perspiration. Three patients had increased liver parameters, 2 (one in each group) with levels above the safety threshold, and medication was ceased. In both cases parameters were normalized within 2 weeks.

Strength and limits
A methodological strength is the trial design being a randomized blinded placebo-controlled trial. Further the delivery of the exercise intervention mimics everyday practice, with initiation of the intervention during admission in the acute setting and continuing in the municipality for approximately 12 weeks. The content of the physiotherapy intervention is similar to the existing standard rehabilitation offered by the municipalities, which increases external validity and could ease implementation.

Further, we consider it at a major strength, that progressive strength training were demonstrated to be feasible and with high adherence, since strength training is crucial for patients with hip fracture as loss of muscle strength is a serious consequence of the fracture, but also since pre-existing sarcopenia is prevalent in this population [47].

The trial is limited by the low inclusion rate, as we were not able to reach the calculated number needed in the trial. Thus, we were not able to conclude for or against the intervention. Further, the participants included were younger and had a higher prefracture functional level compared to the general population of older hip fracture patients admitted from own home [48]. Consequently, generalizability of the results will be limited to a similar population. However, even the fitter hip fracture patients have strength deficits and potential for improving strength and function. In a recently published study, we found that almost half of hip fracture patients were classified as probable sarcopenic using cut-points for knee extension strength of the non-fractured leg and hand grip strength [49]. Furthermore, a study by Dyer et al. [7] showed that among the fitter patients, only 40–44% recovered their prefracture mobility independence.

Another limitation is not involving participants in the design of the study, which was not possible due to limited resources and the complexity of the trial.

Conclusion
Early inclusion after hip fracture surgery to this cross-continuum drug trial investigating the effect of anabolic steroid during rehabilitation seemed non-feasible, primarily due to a low inclusion rate. The trial illustrates the complexity of challenges related to carrying out randomized controlled trials in patients with hip fracture. Although inconclusive due to the small sample size, promising tendencies were seen for the addition of anabolic steroid.

Supplementary Information
The online version contains supplementary material available at https://doi.org/10.1186/s12877-021-02273-z.
Acknowledgements
We thank the municipalities in the uptake area of Hvidovre Hospital for their collaboration.

Authors’ contributions
SH drafted the manuscript and all authors have revised and approved the manuscript. HK, MTK, TB and NBF drafted the original idea for this trial. All authors contributed in the trial design process. MTK was sponsor and the main responsible for completion of the trial. IB was primary investigator. SH was project coordinator and responsible for the daily operation (coordination between trial collaborators, screening and information of eligible participants, coordinating all trial related events, outcome assessor, data collection and management), IB, JEBJ and NBF included participants, and assesses adverse events/reactions.

Availability of data and materials
MTK owns data, all authors have full access to the dataset. The datasets analyzed during the current study are available from the corresponding author on reasonable request.

Declarations

Ethics approval and consent to participate
Ethics approval has been granted by the Capital Regions Research Ethics Committee (H-18004495) on the 23rd of marts 2018. Informed consent was obtained from all study participants.

Consent for publication
Not applicable.

Competing interests
TB declares to have received speaker’s honoraria for talks or expert testimony on the efficacy of exercise therapy to enhance recovery after surgery at meetings or symposia held by biomedical companies (Zimmer Biomet and Novartis). All other authors declare that they have no competing interests. Sponsor, investigator, and others involved in the project are employed by Copenhagen University Hospital, Hvidovre, or Copenhagen University Hospital, Rigshospitalet, and they have no financial interest in the trial.

Author details
1Physical Medicine and Rehabilitation Research – Copenhagen (PMR-C), Department of Physiotherapy and Occupational Therapy, Copenhagen University Hospital, Hvidovre, Denmark. 2Department of Orthopedic Surgery, Copenhagen University Hospital, Hvidovre, Denmark. 3Department of Clinical Research, Copenhagen University Hospital, Hvidovre, Denmark. 4Department of Clinical Medicine, University of Copenhagen, Copenhagen, Denmark. 5Department of Anesthesiology, Copenhagen University Hospital, Hvidovre, Denmark. 6Department of Endocrinology, Copenhagen University Hospital, Hvidovre, Denmark. 7Section for Surgical Pathophysiology, 7621, Copenhagen University Hospital, Copenhagen Ø, Denmark.

Received: 10 December 2020 Accepted: 5 May 2021 Published online: 20 May 2021

References
1. Kristensen MT, Bandholm T, Palm H, Kehlet H, Kristensen MT. Effectiveness of acute in-hospital physiotherapy with knee-extension strength training in reducing strength deficits in patients with a hip fracture: a randomised controlled trial. PLoS One. 2017;12(6):e0179867. https://doi.org/10.1371/journal.pone.0179867.
2. Kristensen MT, Bandholm T, Benicke J, Ekdahl C, Kehlet H. Knee-extension strength, postural control and function are related to fracture type and thigh edema in patients with hip fracture. Clin Biomech. 2009;24(2):218–24. https://doi.org/10.1016/j.clinbiomech.2008.10.003.
3. Kristensen MT, Foss NB, Kehlet H. Factors with independent influence on the “timed up and go” test in patients with hip fracture. Physiother Res Int. 2009;14(1):30–41. https://doi.org/10.1002/pr2414.
4. Berichou O, Lord SR. Rationale for strengthening muscle to prevent falls and fractures: a review of the evidence. Calcif Tissue Int. 2016;98(6):531–45. https://doi.org/10.1007/s00223-016-0107-9.
5. Yau DTY, Chung RCK, Pang MYC. Knee muscle strength and visual acuity are the most important modifiable predictors of falls in patients after hip fracture surgery: a prospective study. Calcif Tissue Int. 2013;92(3):287–95. https://doi.org/10.1007/s00223-012-9681-7.
6. Kristensen MT. Factors affecting functional prognosis of patients with hip fracture. Eur J Phys Rehabil Med. 2011;47(2):257–64.
7. Dyer SM, Crotty M, Fairhall N, Magaziner J, Beaupre LA, Cameron ID, et al. A critical review of the long-term disability outcomes following hip fracture. BMC Geriatr. 2016;16:158.
8. Haentjens P, Magaziner J, Colón-Emeric CS, Vandercruysen D, Milisen K, Velkeniers B, et al. Meta-analysis: excess mortality after hip fracture among older women and men. Ann Intern Med. 2010;152(6):380–90. https://doi.org/10.7326/0003-4819-152-6-201003160-00008.
9. Beaupre LA, Binder EF, Cameron ID, Jones CA, Orwig D, Sherrington C, et al. Maximising functional recovery following hip fracture in frail seniors. Best Pract Res Clin Rheumatol. 2013;27(6):771–88. https://doi.org/10.1016/j.berh.2013.03.001.
10. Hanssen LD, Mathiesen AS, Vestergaard P, Ehlers LH, Petersen KD. A health economic analysis of osteoporotic fractures: who carries the burden? Arch Osteoporos. 2013;8(1):2126. https://doi.org/10.1007/s11575-013-0212-3.
11. Hemlund E, Svedbom A, Iversen H, Mompston J, Cooper C, Stenmark J, et al. Osteoporosis in the European Union: medical management, epidemiology and economic burden. A report prepared in collaboration with the International Osteoporosis Foundation (IOF) and the European Federation of Pharmaceutical Industries and Associations (EFPIA). Arch Osteoporos. 2013;8:136.
12. Dong J, Allen N, Sherrington C. Restructured exercise improves mobility after hip fracture: a meta-analysis with meta-regression. Br J Sports Med. 2016; 50(6):346–55. https://doi.org/10.1136/bjsports-2014-094465.
13. Lee SY, Yoon BH, Beom J, Ha Y-C, Lim J-Y. Effect of lower-limb progressive resistance exercise after hip fracture surgery: a systematic review and meta-analysis of randomized controlled studies. J Am Med Dir Assoc. 2017;18:1096.e19–26.
14. Auais MA, Elayyan O, Mayo NE. Extended exercise rehabilitation after hip fracture improves patients’ physical function: a systematic review and meta-analysis. Phys Ther. 2012;92(11):1437–51. https://doi.org/10.2522/ptj.20110074.
15. Beckmann M, Bruun-Olsen V, Pripp AH, Bergland A, Smith T, Helberg KE. Effect of exercise interventions in the early phase to improve physical function after hip fracture – a systematic review and meta-analysis. Physiother (United Kingdom). 2020;108:90–7.
16. Colón-Emeric CS. Postoperative management of hip fractures: interventions associated with improved outcomes. Bonekey Rep. 2012;1:241.
17. Fiatarone Singh MA. Exercise, nutrition and managing hip fracture in older persons. Curr Opin Clin Nutr Metab Care. 2014;17(1):12–24. https://doi.org/10.1097/MON.000000000000015.
18. Farooq V, van den Berg MBL, Cameron ID, Crotty M, Anabolic steroids for rehabilitation after hip fracture in older people. Cochrane Database Syst Rev. 2020;2020:CD008887.
19. Hulsbæk S, Hand J, Aasvang TK, Jensen JEB, Kehlet H, Foss NB, et al. Preliminary effect and feasibility of physiotherapy with strength training and protein-rich nutritional supplement in combination with anabolic steroids in cross-continuum rehabilitation of patients with hip fracture: protocol for a blinded randomized controlled pilot trial (HIP-SAP1 trial). Trials. https://doi.org/10.1186/s13063-019-3845-y, 2019;20(1):763.
20. Eldridge SM, Chan CL, Campbell MJ, Bond OM, Hopewell S, Thabane L, et al. CONSORT 2010 statement: extension to randomised pilot and feasibility trials. BMJ. 2016; https://doi.org/10.1136/bmj.i5239.
21. Hoffmann TC, Glaziov PP, Bouton L, Milne R, Pewsner R, Moher D, et al. Better reporting of interventions: template for intervention description and replication (TIDieR) checklist and guide. BMJ. 2014;348(mar07 3):g1687. https://doi.org/10.1136/bmj.g1687.
22. Bauer J, Biolo G, Cederholm T, Cesari M, Cruz-Jentoft AJ, Morley JE, et al. Evidence-based recommendations for optimal dietary protein intake in

Hulsbæk et al. BMC Geriatrics (2021) 21:323
older people: a position paper from the PROT-AGE study group. J Am Med Dir Assoc. 2013;14(8):542–59. https://doi.org/10.1016/j.jamda.2013.05.021.

23. Overgaard J. Feasibility of progressive strength training shortly after hip fracture surgery. World J Orthop. 2013;4(6):248–58. https://doi.org/10.5312/wjo.v4i6.2484.

24. Palm H, Kracheninnkoff M, Holck K, Lenner T, Foss NB, Jacobsen S, et al. A new algorithm for hip fracture surgery. Reoperation rate reduced from 18% to 12% in 2,000 consecutive patients followed for 1 year. Acta Orthop. 2012; 83(1):26–30. https://doi.org/10.3109/17453674.2011.6552887.

25. Kronborg L, Bandholm T, Palm H, Kehlet H, Kristensen MT. Feasibility of progressive strength training implemented in the acute ward after hip fracture surgery. PLOS One. 2014(9)(4):e93932. https://doi.org/10.1371/journal.pone.0093932.

26. Aswini R, Jayapalan S. Modified Ferriman-Gallwey score in Hirsutism and its association with metabolic syndrome. Int J Trichology. 2017;9(1):7–13. https://doi.org/10.4103/ijtr.iijt_93_16.

27. EudraLex. Volume 10 - Clinical trials guidelines | Public Health. https://ec.europa.eu/health/documents/eudralex/vol-10_en. Accessed 27 Oct 2020.

28. Visvanathan R, Platado C, Lange K, Naganathan V, Hunter P, Cameron ID, et al. The randomized control trial of the effects of testosterone and a nutritional supplement on hospital admissions in undernourished, community dwelling, older people. J Nutr Health Aging. 2016;20(7):769–79. https://doi.org/10.1007/s12603-016-0698-y.

29. Deer RR, Goodlett SM, Fisher SB, Baillargeon J, Dickinson JM, Raji M, et al. A randomized controlled pilot trial of interventions to improve functional recovery after hospitalization in older adults: feasibility and adherence. J Gerontol Sol A. 2017;73(s1):2187–93.

30. Pratado C, Chapman IM, Naganathan V, Hunter P, Cameron ID, Visvanathan R. Recruiting older people at nutritional risk for clinical trials: what have we learned? Geriatrics. BMC Res Notes. 2015;8:1–7.

31. Faes M, Van Iersel M, Olde Rikkert MGM. Methodological issues in geriatric research. Int J Health Serv. 2007;37:254–9.

32. Mody L, Miller DK, Mclgimn JM, Div M, Freeman M, Marcantonio ER, et al. Recruitment and retention of older adults in aging research. J Am Geriatr Soc. 2008;56(12):2340–5. https://doi.org/10.1111/j.1532-5415.2008.01015.x.

33. Ziden L, WesteRn C, GJ, Hansson-Sjermann M. A life-breaking event: early experiences of the consequences of a hip fracture for elderly people. Clin Rehabil. 2008;22(9):801–11. https://doi.org/10.1177/0269215508090920.

34. McKinnon L, Booth J, Currie K, Howe T. A grounded theory of taking control after fall-induced hip fracture. Disabil Rehabil. 2012;34(26):2234–41. https://doi.org/10.3109/09638288.2012.681006.

35. Resnick B, Beaupre L, McGilton KS, Galik E, Liu W, Neuman MD, et al. Rehabilitation interventions for older individuals with cognitive impairment post-hip fracture: a systematic review. J Am Geriatr Soc. 2016;70(3):200–5. https://doi.org/10.1111/jgs.13990.

36. Avenell A, Smith TD, Curtin JP, Mak JC, Mhyt PK. Nutritional supplementation for hip fracture aftercare in older people. Cochrane Database Syst Rev. 2016(11):CD001880.

37. Buhl S, Andersen AL, Andersen JR, Andersen O, Jensen JEB, Rasmussen AML, et al. The effect of protein intake and resistance training on muscle mass in acutely ill old medical patients - a randomized controlled trial. Clin Nutr. 2016;35(1):59–66. https://doi.org/10.1016/j.clnu.2015.02.015.

38. Malafarina V, Register JH, Caberozzo S, Broyjne O, Kariis J, Alfredo Martinez J, et al. Nutritional status and nutritional treatment are related to outcomes and mortality in older adults with hip fracture. Nutrients. 2017;9(5). https://doi.org/10.3390/nutrients9050555.

39. Freeman S, Mascia A, McGl S. Arthrogenic neuromuscular inhibition: a foundational investigation of existence in the hip joint. Clin Biomech. 2013; 28(2):171–7. https://doi.org/10.1016/j.clinbiomech.2012.11.014.

40. Tairaud S, Thingstad P, Dohr Ó, Folkestad T, Hellbostad JL, Lamb SE, et al. Short and long-term clinical effectiveness and cost-effectiveness of a 12-week community-based balance and gait exercise program following hip fracture. The EVA-HF randomised controlled trial. PLOS One. 2014(2);e0224971. https://doi.org/10.1371/journal.pone.0224971.

41. Syllaas H, Brovold T, Wyller TB, Bergland A. Progressive strength training in older patients after hip fracture: a randomised controlled trial. Age Ageing. 2011;40(2):221–7. https://doi.org/10.1093/ageing/afq167.

42. D’Adamo CR, Hawkes WG, Miller RR, Jones M, Hochberg M, Yu-Yahoo I, et al. Short-term changes in body composition after surgical repair of hip fracture. Age Ageing. 2014;43(2):275–80. https://doi.org/10.1093/ageing/afU198.

43. Fox KM, Magaziner J, Hawkes WG, Yu-Yahoo I, Hebel JR, Zimmerman SI, et al. Loss of bone density and lean body mass after hip fracture. Osteoporos Int. 2000;11(1):31–5. https://doi.org/10.1007/s001980050003.

44. Magaziner J, Wehrle L, Hawkes WG, Onield D, Hebel JR, Fredman L, et al. Women with hip fracture have a greater rate of decline in bone mineral density than expected: another significant consequence of a common geriatric problem. Osteoporos Int. 2006;17(7):971–7. https://doi.org/10.1007/s00198-006-0092-3.

45. Tidemark J, Porzer S, Carlsson P, Söderqvist A, Brismar K, Tengstrand B, et al. Effects of protein-rich supplementation and nandrolone in lean elderly women with femoral neck fractures. Clin Nutr. 2004;23(4):587–96. https://doi.org/10.1016/j.clnu.2003.10.006.

46. Tidermark J, Blokhuis TJ, Verdjik LB, Van Loon LJC, Poeze M. Perioperative nutritional supplementation and skeletal muscle mass in older hip-fracture patients. Nutr Rev. 2019;77(4):254–60. https://doi.org/10.1093/nutrit/nuy055.

47. Kristensen MT, Foss NB, Ekdahl C, Kehlet H. Prefracture functional level evaluated by the new mobility score predicts in-hospital outcome after hip fracture surgery. Acta Orthop. 2010;81(3):296–302. https://doi.org/10.3109/17436741002472740.

48. Kristensen MT, Hulsbæk S, Faber LL, Kronborg L. Knee extension strength measures indicating probable sarcopenia is associated with health-related outcomes and a strong predictor of 1-year mortality in patients following hip fracture surgery. Geriatr. 2021(6)(1). https://doi.org/10.3390/geriatrics6010008.