Investigating the possible therapeutic effects of the homoeopathic remedy Apis Mellifica on Weaver Fish stings using a double blind randomised controlled trial

Submission date 21/12/2005	Recruitment status No longer recruiting	[X] Prospectively registered [_] Protocol
Registration date 21/12/2005	Overall study status Completed	 Statistical analysis plan Results
Last Edited 06/09/2016	Condition category Injury, Occupational Diseases, Poisoning	 Individual participant data Record updated in last year

Plain English summary of protocol

Not provided at time of registration

Study website http://www.cornwall.ac.uk/weaverfish/index.php?id=1148

Contact information

Type(s) Scientific

Contact name Mr David Retford

Contact details

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Additional identifiers

EudraCT/CTIS number

IRAS number

ClinicalTrials.gov number

Secondary identifying numbers

2005-005934-11

Study information

Scientific Title

Investigating the possible Therapeutic Effects of the Homoeopathic Remedy Apis Mellifica on Weaver Fish Stings using a Double Blind Randomised Controlled Trial

Acronym

Weaver-fish & Homoeopathy

Study objectives

That homoeopathic apis mellificia will be more effective in treating the sting from a weaver fish than a placebo

Ethics approval required

Old ethics approval format

Ethics approval(s)

Informed consent: understanding spoken and written english, over the age of eighteen, or with parental guidance and consent if under 18. There will be written informed consent from all participants or parents where needed. Informed of data protection, and possible adverse reactions to the homoeopathic remedy. Openness and honesty: Double blind test, thus the participant might be given a placebo although they will still receive the standard treatment. Right to withdraw. Protection from possible harm. Debriefing. Confidentiality and to follow all ethical principals of relevent professional bodies.

Study design

Double Blind Randomised Controlled Trial (RCT)

Primary study design Interventional

Secondary study design Randomised controlled trial

Study setting(s) Not specified

Study type(s) Treatment

Participant information sheet No participant information sheet available

Health condition(s) or problem(s) studied

Sting from weaver fish

Interventions Standard treatment of feet submerged in hot water, plus homoeopathic remedy or placebo remedy

Intervention Type Drug

Phase Not Specified

Drug/device/biological/vaccine name(s) Apis Mellifica

Primary outcome measure Pain relief

Secondary outcome measures Removal of concomitant symptoms

Overall study start date 01/03/2006

Completion date 31/10/2006

Eligibility

Key inclusion criteria Type 1, healthy clients, affected by weaver-fish sting, within one hour.

Participant type(s) Patient

Age group Not Specified

Sex Both

Target number of participants 250

Key exclusion criteria

- 1. Over 65 years of age
- 2. Unable to read english
- 3. Taking any prescribed medication
- 4. Not NHS registered
- 5. Have taken any previous form of treatment for the sting

6. Have been stung already this year7. Any heart condition8. Any other contraindications to treatment

Date of first enrolment 01/03/2006

Date of final enrolment 31/10/2006

Locations

Countries of recruitment England

United Kingdom

Study participating centre Opie Building Pool, Redruth United Kingdom TR15 3RD

Sponsor information

Organisation Cornwall College Camborne (UK)

Sponsor details Opie Building Trevenson Road Pool, Redruth England United Kingdom TR15 3RD +44 (0)1209 617620 david.retford@cbs.ac.uk

Sponsor type University/education

Website http://www.cornwall.ac.uk/

ROR

https://ror.org/006pak935

Funder(s)

Funder type University/education

Funder Name Cornwall College Camborne (UK)

Funder Name Royal National Lifeboat Institution (UK)

Results and Publications

Publication and dissemination plan Not provided at time of registration

Intention to publish date

Individual participant data (IPD) sharing plan

IPD sharing plan summary Not provided at time of registration