The effect of CD11891D, CD12681D, CD12455G and CD12446E in the transplant model of psoriasis.

Published: 22-03-2016 Last updated: 17-04-2024

The aim of the project is to study the effect of "CD11891D, CD12681D, CD12455G and CD12446E" on typical skin features of psoriasis. This information can establish the most effective compound, right formulation and dose for further clinical...

Ethical review Approved WMO

Status Recruitment stopped

Health condition type Epidermal and dermal conditions

Study type Observational invasive

Summary

ID

NL-OMON43107

Source

ToetsingOnline

Brief title

Transplant model of psoriasis

Condition

Epidermal and dermal conditions

Synonym

psoriasis

Research involving

Human

Sponsors and support

Primary sponsor: Derphartox

Source(s) of monetary or material Support: Farmaceutische industrie

Intervention

Keyword: model, psoriasis, transplant

Outcome measures

Primary outcome

Effect on typical psoriasis skin features after treatment with "CD11891D,

CD12681D, CD12455G and CD12446E".

Secondary outcome

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Study description

Background summary

Psoriasis is an autoimmune disease in which proinflammatory protein mediators, released by skin cells and infiltrating cells, cause an abnormal cell division and differentiation. It may be possible to treat psoriasis using drugs aimed at preventing the synthesis of such mediators.

Study objective

The aim of the project is to study the effect of "CD11891D, CD12681D, CD12455G and CD12446E" on typical skin features of psoriasis. This information can establish the most effective compound, right formulation and dose for further clinical research.

Study design

Lesional skin biopsies of 6 mm in diameter will be treated with "CD11891D, CD12681D, CD12455G and CD12446E" using the transplant model of psoriasis. By measuring the effect on typical psoriasis skin features, it is possible to establish the most effective compound, the right formulation and dose for further clinical research

Study burden and risks

The health risks associated with taking blood & skin biopsies are small. It is

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possible to obtain a slight scar formation and/or discolouration at the site of the biopsy punch.

Contacts

Public

Derphartox

Les Templiers, Route des Colles 2400 Biot - Sophia Antipolis 06410 NL

Scientific

Derphartox

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Trial sites

Listed location countries

Netherlands

Eligibility criteria

Age

Adults (18-64 years) Elderly (65 years and older)

Inclusion criteria

Patients with moderate to severe psoriasis

Exclusion criteria

Volunteers undergoing UV/light therapy or taking systemic drugs such as cyclosporin A or methotrexate

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Volunteers using local topical corticosteroids Volunteers developing psoriasis at wound sites (Köbner phenomenon)

Study design

Design

Study type: Observational invasive

Masking: Open (masking not used)

Control: Uncontrolled

Primary purpose: Other

Recruitment

NL

Recruitment status: Recruitment stopped

Start date (anticipated): 13-04-2016

Enrollment: 19

Type: Actual

Ethics review

Approved WMO

Date: 22-03-2016

Application type: First submission

Review commission: METC Leiden-Den Haag-Delft (Leiden)

metc-ldd@lumc.nl

Study registrations

Followed up by the following (possibly more current) registration

No registrations found.

Other (possibly less up-to-date) registrations in this register

No registrations found.

In other registers

Register ID

CCMO NL56713.098.16