

Clinical Trial Services

Derphartox is a Contract Research Organization specialized in preclinical skin research. Its mission is to provide companies with information on the safety and efficacy of their lead compound/medical device which can be used to support any decision to proceed to clinical trials.

In addition to the preclinical services, Derphartox can also support companies with tailor made clinical trial services focusing on (pre)-study activities of early phase clinical trials (phase 1 and 2). These early study activities are crucial and need to fulfill all local & regulatory requirements and need to be performed according to the ICH-GCP guidelines.

Clinical Trial Services

In case the company decides to proceed with a clinical trial based on the preclinical data of their lead compound/medical device, Derphartox will be able to support the client with the following services:

- Write essential documents e.g. clinical protocol, investigator brochure, patient information and consent form
- Submission of study documents to local authorities and ethical committees
- Site & third parties selection, site initiation, coordination of third party activities
- Close Out Visits, trial documents handling and administrative duties

Note ⁱ: Other services can also be arranged upon request e.g.:

- Monitoring/co-monitoring of clinical trial
- Act as liaison between the site and company maximizing trial patient recruitment and retention
- Gather specific information on the medical need in skin disease therapy from healthcare professionals

Note ⁱⁱ: Derphartox can act as a **One Stop Shop** for your preclinical & clinical project helping with the selection and management of the contractors hereby saving the client time and money.

Advantages of trial services facilitated by Derphartox

- Many years of experience in preclinical skin disease research and with the conduct and performance of clinical trials
- Broad network and direct contact with medical experts and high level quality clinical organisations
- Optimal planning of clinical development path for the company's lead compound/medical device

Associated preclinical models

- Normal and diseased human skin explant culture
- The human skin transplant model of psoriasis
- Imiquimod mouse model of psoriasis
- Mouse oxazolone-induced delayed type hypersensitivity model (also for pruritus)
- Wound healing (in vitro and mouse and humanized mouse models)

Timelines

These will vary depending on the clinical trial services requested.

Contact person and details

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