

Trial Nation

Clinical Trials Denmark

A network of Danish dermatology departments

Your clinical research partner within dermatology,
allergy, wound healing, and venereology

Trial Nation Dermatology

Trial Nation Center for Dermatology is a network of Danish dermatology departments involved in clinical research within the areas of dermatology, allergy, venereology, auto-immunity and wound healing.

The five departments in Center for Dermatology cover the entire Danish population and treat all types of dermatologic, allergic and venereologic diseases and have more than 250,000 consultations yearly. The Center's doctors, nurses, laboratory technicians and

pharmacists are all trained in clinical research and ensure the highest possible quality in the execution of clinical trials.

National Experimental Therapy Partnership (NEXT) established the center in 2015 and the center was continued as a Trial Nation clinical research center in 2018.

Trial Nation offers one point of contact to the network of hospital departments for research collaboration on clinical trials.

Trial Nation Dermatology Departments

The dermatology departments constituting the Trial Nation Dermatology network collaborate on:

- Clinical trial feasibilities
- Execution of GCP monitored clinical trials
- Study start up including contract negotiation, IRB approval etc.
- Patient recruitment initiatives
- National and site specific databases of patients interested in participating in clinical research
- Involving patient organizations in clinical research
- Investigator initiated research



DANISH UNIVERSITY CLINICS IN TRIAL NATION DERMATOLOGY REGION

Department of Dermato-Venereology, Bispebjerg University Hospital	Capital Region of Denmark
Department of Dermatology and Allergy, Gentofte University Hospital	Capital Region of Denmark
Department of Dermatology, Zealand University Hospital Roskilde	Region Zealand
Department of Dermatology and Allergy Centre, Odense University Hospital	The Region of Southern Denmark
Department of Dermatology and Venereology, Aarhus University Hospital	Central Denmark Region

The departments recruit patients for clinical trials within a broad range of dermatologic, allergic and venereologic diseases. Some departments have highly specialized functions and treat all patients in Denmark with specific rare diseases.

Experience with clinical trials, research interest and specific research competencies vary across the departments.

Center services

Department	Patients	Databases	Clinical trial experience	Specific research competencies	Contact for trials
Department of Dermato-Venereology, Bispebjerg University Hospital	AD, CL, CSU, CU, EC, HS, LE, PSO, SC, SS, VE	PSO, AD, HS, CSU, SS, SC, CU	Phase I, II, III, IV Incl. FIH, Med-Tech	Photodynamic therapy Laser Surgery Confocal microscopy Patient Reported outcomes Virtual clinical trials	Professor, Chief consultant Simon Francis Thomsen Simon.francis.thomsen.02@regionh.dk
Department of Dermatology and Allergy, Gentofte University Hospital	AA, AD, CSU, GD, HH, LE, PSO, RO, SC	AD, PSO	Phase Ib, II, III, IV	Inflammatory skin diseases: <ul style="list-style-type: none"> • Pathogenesis • Risk factors • Comorbidities • Epidemiology • Quality of care and treatment Skin tumors Genodermatosis IgE mediated allergy	Professor, Consultant dermatologist Lone Skov Lone.skov.02@regionh.dk CORGIS – Copenhagen Research Group for Inflammatory Skin
Department of Dermatology, Zealand University Hospital Roskilde	AD, CU, HH, HS, PSO, SC	AD, HS, PSO	Phase Ib, II, III, IV Incl. Med-Tech, OMI development	Medical dermatology: <ul style="list-style-type: none"> • Pathogenesis • Risk factors • Comorbidities • Epidemiology • Quality of care and treatment Skin tumors Clinimetrics	Professor, Chief consultant Gregor Jemec gbj@regionsjaelland.dk
Department of Dermatology and Allergy Centre, Odense University Hospital	AD, CU, CSU, EC, GD, HAE, HH, HS, LE, PSO, SC, SB, VE	AD, HAE, HH, PSO, SB	Phase Ib, II, III, IV	Adherence, response to treatment, quality of life Contact dermatitis and contact allergy Cutaneous lupus erythematosus Genodermatoses Hyperhidrosis Scabies Skin cancer Pyoderma gangrenosum Pediatric dermatology Teledermoscopy Rare genodermatoses (biobank)	Professor, Chief consultant Charlotte Gotthard Mørtz charlotte.moertz@rsyd.dk
Department of Dermatology and Venereology, Aarhus University Hospital	AD, PSO	AD, PSO	Phase Ib, II, III, IV	Inflammatory dermatoses: <ul style="list-style-type: none"> • Pathogenesis of psoriasis • Atopic dermatitis • Epidemiology Co-morbidities in psoriasis National center for Autoimmune disease	Professor, Chief Consultant Mette Deleuran mettdele@rm.dk

Note: AA = alopecia areata; AD = atopic dermatitis; CL =cutaneous lymphomas; CSU = chronic urticaria; CU = chronic ulcers; EC = Eczema; GD=genodermatoses; HAE= hereditary angioedema; HH = Hyperhidrosis; HS = hidradenitis suppurativa; LE = lupus erythematosus; OMI = Outcome Measurement Instruments; PSO = psoriasis; RO=Rosacea; SB=Scabies; SC = skin cancer; SS = systemic sclerosis; VE = venereology.

DERMBIO register

The Danish cohort of psoriasis patients treated with biologic agents (DERMBIO) is a national quality and research database established in 2007. It contains information about all psoriasis patients receiving immunomodulatory treatment. It is used to monitor whether the indication for use of 2nd generation immunomodulatory drugs is comparable among the Danish sites approved for prescription of immunomodulatory treatment. The therapeutic quality is monitored at each site i.e. frequency of

visits and effect of treatment (PASI, DLQI) Several scientific projects have used data from DERMBIO, and DERMBIO is part of the Psonet (European surveillance network to monitor the long term effectiveness and safety of systemic agents in the treatment of psoriasis. DERMBIO contributes with the second largest number of patients to the network.

A similar register for immune-modulatory treatment of atopic dermatitis patients will be initiated during 2019.

For coordinated request to all clinics, please contact

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Updates regarding Trial Nation Dermatology are posted on:

- www.trialnation.dk
- www.linkedin.com/in/trialnation

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