

Laufende Klinische Versuche

Diagnosis	Study Title	Study Name / Product /Implimentation	Sponsor	Principal Investigator	Sub- Investigator	Status / Start / End
Metastatic Melanom	Columbus CMEK162B2301	A Phase III randomized, 3-arm, open label, multicenter study of LGX818 plus MEK162 and LGX818 monotherapy compared with Vemurafenib in patients with unresectable or metastatic BRAF V600 mutant melanoma	Novartis	Prof. Hunger	Dr. Lamos / Prof. Schlapbach	closed to recruitment / follow-up, not archived
Resected Stage II melanoma	MK-3475-716	Adjuvant Therapy with Pembrolizumab versus Placebo in Resected Stage II Melanoma : A Randomized, Double-Blind Study (Keynote716)	MSD	Prof. Hunger	Dr. Lamos	closed to recruitment
Melanoma	Bering MO02-A5	Encorafenib + Binimetinib in patients with locally advanced, unresectable or metastatic BRAFV600-mutated melanoma ; a multi-centric, national, prospective, longitudinal, non-interventional study in Switzerland	Bering	Prof. Hunger	Dr. Lamos Dr. Bossart	recruiting
Hidradenitis	CAIN357M2301 Sunshine	A randomized, double-blind, short /long-term efficacy /adult patients with moderate to severe HS	Novartis	Prof. Hunger	Dr. Jafari	recruiting
Hidradenitis	CAIN357M2301E1 Sunshine	Extension of the CAIN357M2301 study , see below	Novartis	Prof. Hunger	Dr. Jafari	recruiting
Metastatic Melanom	CA045-001	A Phase 3, Randomized, Open-Label Study of NKTR-214 Combined with Nivolumab Versus Nivolumab in Participans with Previously Untreated Unresectable or Metastatic Melanoma	Bristol-Myers Squipp GesmbH	Prof. R. Hunger	Dr. Lamos	recruiting
Basal cell carcinoma	NISSO	A non-interventional, multi-national, multi-center post-authorization safety study (PASS) to assess the long-term safety and tolerability of Odomzo® (sonidegib) administered in patients with locally advanced basal cell carcinoma (laBCC) - NISSO		Prof. Hunger		recruiting
Acne	IIT Teledermatology	randomized Open-Label Trial Comparing Teledermatology vs. Face-to-face Consultation in the Follow-Up o Patients with Mild-to-Moderate Acne. Teledermatology in the Follow-Up of Patients with Mild-to-Moderate Acne .	Galderma	Prof. R. Hunger		recruiting
Epidermolysis Bullosa	EASE Study	Double-blind, Randomised, vehicle-controlled, Phase III, Efficacy and safety study with 24-month Open-label Follow-up of Oleogel-S10 in Patients with Inherited Epidermolysis Bullosa (BEB-13)	AMRYT	Dr. Gouveia	Dr. Jafari	closed for recruitment

Cosmetic Compatability	MIBELLE	Epicutaneous Testing of Cosmetic products to Determine Skin Compatibility	Mibelle AG	Prof. Simon /Allergy laboratory		closed to recruitment
Atopic Dermatitis	I4V-MC-JAHM	A multicenter, Randomized, Double-Blind, Placebo-controlled, Phase 3 Study to evaluate the Efficacy and Safety of Baricitinib in Adult Patients with Moderate to Severe Atopic Dermatitis.	Lilly	Prof. Simon		closed to recruitment
Atopic Dermatitis	I4V-MC-JAIN	A Phase 3 Multicenter, Double-Blind, Randomized, Placebo-controlled Study Evaluating the Safety and Efficacy of Baricitinib in combination with Corticosteroids in Adult Patients with Moderate to severe Atopic Dermatitis who Have Experienced Failure to Cyclosporine or Are Intolerant to, or Have Contraindication to, Cyclosporine	Lilly	Prof. Simon		closed to recruitment
Atopic Dermatitis	I4V-MC-JAHN Addendum (Fortsetzung JAHM)	A Phase 3 Multicenter, Double-Blind Study to Evaluate the Long-Term Safety and Efficacy of Baricitinib in Adult Patients with Atopic Dermatitis	Lilly	Prof. Simon		closed to recruitment
Atopic Dermatitis	M16-045	A Phase III randomized, placebo-controlled, double-blind study to evaluate Upadacitinib in Adolescent and Adult Subjets with moderate to severe Atopic Dermatitis	Abbvie	Prof. Simon / CTU Bern	Dr. Schlapbach, Dr. Fässler	recruiting
Atopic Dermatitis	C3291037	A phase 3b/4, Multicenter, Randomized, Assor Blinded, Vehicle and Active Controlled, Parallel Group Study of the Efficacy, Safety and local Tolerability of Crisaborole Ointment, 2% in Pediatric and Adult subjects with mild to moderate Atopic Dermatitis	Pfizer	Prof. Simon	Dr. Fässler, Dr. Imstepf	closed to recruitment
Atopic Dermatitis	LPS 15497	A randomized double blind placebo controlled study evaluating the effect of Dupilumab on sleep in aduld patients with moderate and severe atopic dermatitis	Sanofi	Prof. Simon	Dr. V. Impstepf	closed to recruitment
Psoriasis	Aprescalp	A phase 4 multicenter, randomised, placebo-controlled study evaluating the effect of Apremilast on pruritus and quality of life of patients with moderate-to-severe scalp Psoriasis	Uni-B+D3:D7 Basel	Prof. Yawalkar	Dr. Heidemeyer, Dr. Morteza	not recruiting
Psoriasis	VALUE	Multi-Country Prospective Obse V ational, Cohort Study of Patients with Moderate to Severe chronic Pla q UE Psoriasis	AbbVie	Prof. Yawalkar	Dr. K. Heidemeyer Dr. V. Emelianov Dr. M. Jafari	not recruiting

Laufende Forschungsprojekte

Diagnosis	Study Title	Study Name / Product /Implimentation	Sponsor	Principal Investigator	Sub- Investigator	Status / Start / End
Oraler Lichen planus	Oral lichen planus versus oral lichenoid lesions	Oraler Lichen planus und orale lichenoide Läsionen; eine klinische Untersuchung zur Differentialdiagnose & Charakterisierung.d.Krankheitsverlaufs	Inselspital Bern	PD Dr. L. Feldmeyer	Prof. D. Simon	läuft seit 2010 / Ende 2020
melanozytäre Läsionen	LTML-Projekt	Histologische Charakteristiken von melanozytären Läsionen an den Beinen		Prof. Beltraminelli		läuft seit 2018 / Ende 2020
Psoriasis vulgaris		Identification of inflammatory and immune cell function in psoriasis	Inselspital Bern	Prof. Yawalkar	Prof. Schlapbach Dr. Heidemeyer	läuft
Chronic inflammatory skin disease		Skin immunity and barrier function in infalmmatory skin diseases		Prof. Simon		
Tumor-Immunität	Th9 cells in human melanoma	Characterizing human T helper type 9 cells and their role in anti-melanoma immune response		Prof. Schlapbach		läuft
cutaneous wart	Neovangiogenesis in cutaneous wart			Prof. Hunger Dr. Bossart		läuft
Epitope spreading in pemphigus	PEGASUS	Epitope spreading in pemphigus (TP7 of FOR 2497 Pegasus project)	IIT	Prof. Borradori		läuft
Basal cell carcinoma		Basal cell carcinoma associated to dermatofibroma; induction phenomenon or true tumor?		PD Dr. Feldmeyer		läuft
		Difining the molecular landscape of cancer-associate stroma in cutaneous squaous cell carcinoma in clinical specimen		PD Dr. Feldmeyer		läuft
Dermatitis		Clinical epidemiology on contact allergen sensitization and allergic contact dermatitis. IVDK	Inselspital Bern	Prof. Simon	Regina Allergielabor	läuft 2007 - 2030

Klinische Versuche in Vorbereitung

Diagnosis	Study Title	Study Name / Product /Implimentation	Sponsor	Principal Investigator	Co- Investigator	Status / Start / End
Melanoma	2125-MEL-301	A randomized phase 3 comparison of IMO-2125 with Ipilimumab versus Ipilumab alone in subjects with Anti-PD-1 refractory Melanoma	Idera	Prof. Hunger		awaiting opening
Metastatic Melanoma	PSV Array 818-103	Encorafenib and Binimetinib	Array	Prof. Hunger		
Hidradenitis	HS0003	Phase III Clinical Study in Adult Subjects with Hidradenitis Suppurativa	Parexel	Prof. Hunger		awaiting opening
Bulloid Pemphigoid		Phase 3, multicenter, placebo-controlled, Clinical Trial in Bullous Pemphigoid (BP)	bioskin	Prof. Borradori	Dr. Radonjic	2021 - 2022
Atopic Dermatitis	B7451064	Abrocitinib Expanded Access Protocoll in Adolescents and Adults with Moderate to Severe Atopic Dermatitis	Pfizer	Prof. Simon		awaiting opening
Atopic Dermatitis	20170755	Atopic Dermatitis study- Feasability &new Systemic Lupus Erythematosus study	Amgen	Prof. Simon		awaiting opening
Atopische Dermatitis	TREAT	Register	Sanofi	Prof. Simon		
Prurigo Nodularis	RD.06.SPR.203065	A randomized, Double-blind, Placebo-Controlled Study to assess the Efficacy and Safety of Nemolizumab (CE14152) in Subjects wit Prurigo Nodularis	Gelderma	Prof. Simon	CTU, Universität Bern	awaiting opening
Hypereosinophilic Syndrome (HES)	D3254X00001	A Multicentre, Randomized, Double-blind, Parallel-group, Placebo-Controlled, 24-week Phase 3 Study with an Open-label Extension to Evaluate the Efficacy and Safety of Benralizumab in Patients with HES	AstraZeneca	Prof. Simon		awaiting opening
Produkttest		Sterile vs. non-sterile gloves for the incidence of infections after minor surgery (GLOVES)	Della Torre	Dr. Della Torre	Dr. Canzzaniga	

Urticaria		A Double-Blind, Randomized, Active-controlled, Parallel Group, Phase 3 Study to Compare Efficacy, Pharmacokinetics and Safety of IP and EU-approved Xolair in Patients with Chronic Idiopathic/Spontaneous Urticaria who remain Symptomatic Despite H1-antihistamine Treatment.	iqvia	Prof. Simon		
Hidradenitis suppurativa		IIT 110073 A single-blind, randomized trial	Gelderma IIT	Prof. Hunger	Dr. M. Jafari	