

Contact address:

Heidelberg University Hospital
Department of Dermatology
Im Neuenheimer Feld 440
69120 Heidelberg

Congress organisation and contact person for sponsors:

Mrs Jutta Ambos
Tel: +49 6221 58-60 555
E-Mail: ja@ambosdirekt.de

Contact person:

Mrs Carmen Buschmann
Tel: +49 6221 56-35261
E-Mail: carmen.buschmann@med.uni-heidelberg.de

Registration and fees:

(include admission, meals and coffee breaks):
Early bird registration: 300,00€
On site registration: 350,00€
Commerzbank AG
IBAN DE77 6604 0018 0240 1586 07
<https://www.klinikum.uni-heidelberg.de/sfbs/sfb-trr156/welcome>

*Participants are expected to book and pay for their own accommodation and travel expenses

Special thanks to:



Platin Sponsors (12.000 €)



Gold Sponsors (9.000 €)

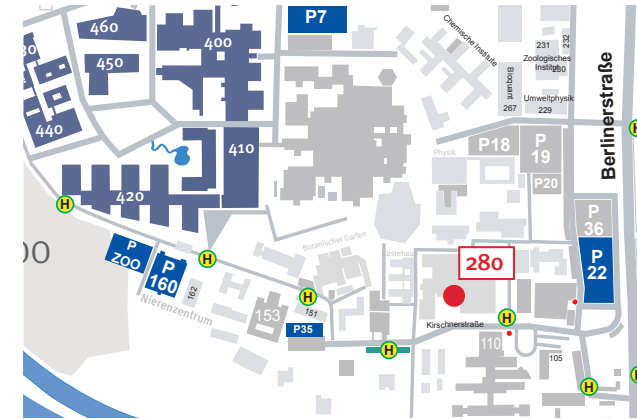


Silver Sponsors (6.500 €)



LAGEPLAN DKFZ

Im Neuenheimer Feld 280 | 69120 Heidelberg



Anreise mit dem Auto

A656 Richtung Heidelberg, weiter auf B37 Richtung Universitätsklinikum/Neuenheimer Feld. Nach Überqueren des Neckars an erster Ampel links in die Jahnstraße, dann rechts in die Straße „Im Neuenheimer Feld“. Zum DKFZ nach ca. 100 m links in die Kirschnerstraße, an Leit- und Informationszentrale 2 (LIZ) die Schranke passieren, DKFZ liegt ca. nach 200 m hinter der LIZ auf der rechten Seite. Dort gibt es wenige Parkplätze, deshalb auf Parkplatz P22 bzw. Berliner Straße und Straße „Im Neuenheimer Feld“ parken.

Anreise mit öffentlichen Verkehrsmitteln

Vom Hauptbahnhof mit den Straßenbahnlinien 21 oder 24 (in Richtung Handschuhshaus) bis Haltestelle „Jahnstraße“ oder mit den Buslinien 20 oder 32 in Richtung Neuenheimer Feld bis Haltestelle „Kirschnerstraße“. Die Linien 21 und 32 fahren auch vom Stadtzentrum (Bismarckplatz).



HEIDELBERG UNIVERSITY HOSPITAL



„FRONTIERS IN SKIN IMMUNITY“

INTERNATIONAL SYMPOSIUM OF THE CRC156

May 15 – 16, 2026

Venue:

DKFZ Communication Center
Im Neuenheimer Feld 280 | 69120 Heidelberg

CRC156 DFG

Dermatology Departments Heidelberg, Tübingen and Mainz



Dear colleagues,

It is with special pleasure that on behalf of all members of the combined research grant TR156 I would like to invite you to our 3rd Int. Symposium “Frontiers in Skin Immunity” to the beautiful city of Heidelberg. The symposium will take place from May 15 – 16, 2026 and will provide a “state of the art” overview of recent developments in skin immunity. We are fortunate to host this event and have assembled some of the world’s most renowned experts in the field as speakers.

The goal of this symposium is not only to provide an expert overview about the hot topics in skin research, but also to present the work of our TR156 at the end of its third funding period. Therefore an intense poster discussion with all project leaders will be prepared on the first day of the symposium. The TR156 is a world-unique consortium that bundles the research activities of the three universities Heidelberg, Tübingen, and Mainz in skin immunity. Its goal is to provide better insights in the skin immune system in a more “wholistic” approach. Therefore dermatologists, immunologists, microbiologists, and bioinformaticians are working together in this grant to gather a more complete and complex picture of the immune system of the skin and its interactions with systemic immunity. We are very proud that the German funding association (DFG) has granted us with the support necessary to pursue this goal.

Please join us in Heidelberg for this unique event of scientific exchange, fruitful interactions, and networking. Especially young investigators are cordially invited to join us for intense discussions and hopefully new scientific collaborations.

We all hope to see you in Heidelberg in May 2026!

With kind regards,

Prof. Dr. A. Enk
Spokesperson of the TR156

PROGRAM

Time: May 15, 2026
Location: DKFZ Communication Center

10.15 h	Welcome Alexander Enk	15.00 h	“The use of nanobodies to orchestrate host defense” Hidde Plough, Boston
Chairs:	Axel Roers and Jürgen Wienands		
10.30 h	“Mechanisms of skin aging: focus on immune cells” Júlia Bonjoch, Barcelona	15.30 h	Coffee break
		Chairs:	Jan Simon and Gabriela Riemekasten
11.00 h	“How bacterial competition governs microbiome-skin interaction” Andreas Peschel, Tübingen	16.00 h	“Neuroimmune circuits in Psoriasis and Atopic Dermatitis and Itch” Daniel Kaplan, Pittsburgh
11.30 h	“Tracking the emergence and spread of anti-microbial resistance in the skin microbiome” Julie Segre, Bethesda	16.30 h	“Pathomechanisms of fibrosis in SSC” Jörg Distler, Erlangen
12.00 h	“Keratinocyte death in skin inflammation: lessons from mouse models” Manolis Pasparakis, Köln	17.00 h	“Psoriasis: from molecular endotypes to treatment resistance” Michel Gilliet, Lausanne
12.30 h	Lunch	17.30 h	“Therapeutic potential of incretins in immunology” Francisco Ramirez-Valle, New York City
Chairs:	Claudia Günther und Karsten Mahnke		
13.30 h	“Innate lymphoid cells control endothelial cell remodeling in melanoma” Andreas Diefenbach, Berlin	18.00 h	Poster discussion – Drinks and snacks
14.00 h	“(Re-)Organization of the skin lymphocyte niche during development and inflammation” Georg Gasteiger, Würzburg		
14.30 h	“Humoral immune responses to vaccines and infections” Michel Nussenzweig, New York City		

PROGRAM

Time: May 16, 2026
Location: DKFZ Communication Center

Chairs:	Alexander Enk and Wolfgang Kastenmüller
09.30 h	“Immune Regulation in Skin” Michael Rosenblum, San Francisco
10.00 h	“Treatment of immunological diseases, including pemphigus vulgaris, by converting disease-mediating T cells into Tregs” Shimon Sakaguchi, Osaka
10.30 h	“Novel Highly Multiplex 2D and 3D Imaging Imaging Methods for Spatiotemporal Analysis of Normal and Diseased Tissues Including Skin” Ronald Germain, Bethesda
11.00 h	“The broad spectrum of immune cell migration strategies” Tim Lämmermann, Münster
11.30 h	Coffee break
Chairs:	Bernd Engelmann and Christian Sadik
12.00 h	“Identification of HEV-like endothelial cells and CD4+ resident memory T cells in atopic dermatitis” Kenji Kabashima, Kyoto
12.30 h	“Functional rewiring of skin tissue-resident memory T cells in chronic inflammation” Georg Stry, Wien
13.00 h	“Proteomics for precision medicine in Dermatology” Thierry Nordmann, Martinsried
13.30 h	Poster discussion and farewell