SPEAKERS

Dr. Kathrin Böpple, RBK Stuttgart

Dr. Toni Cathomen, Uni Freiburg

Dr. med. Patrick Derigs, DKFZ Heidelberg

Dr. med. Mirco Friedrich,

Massachusetts Institut of Technology (MIT)

PD Dr. med. Georg Heß, Uniklinik Mainz

PD Dr. Uta Höpken, MDC, Berlin

Prof. Dr. Ulrike Köhl, Uniklinik Leipzig

Dr. Felix Korell, Harvard Medical School, USA

Dr. Claudia Rössig, Uniklinik Münster

Prof. Dr. Georg Schett, Uni Erlangen

Dr. Christian Seitz, Childrens´ Hospital Tübingen

Prof. Dr. Marion Subklewe, LMU München

Prof. Dr. med. Peter Dreger

Dr. rer. nat. Angela Hückelhoven-Krauss

PD Dr. med. Tobias Kessler

Prof. Dr. med. Florian Leuschner

PD Dr. med. Wolfgang Merkt

Prof. Dr. med. Carsten Müller-Tidow

Prof. Dr. med. Marc Raab

Dr. med. Sandra Sauer

Dr. med. Tim Sauer

Dr. med. Maria-Luisa Schubert

Prof. Dr. Michael Schmitt

Medizinische Klinik V (Hämatologie, Onkologie und Rheumatologie), Universitätsklinikum Heidelberg

SPONSORS

Bristol Myers Squibb

Novartis Pharma GmbH

Janssen-Cilag GmbH

Pierre Fabre Pharma GmbH

Hexal AG

Roche Pharma AG

GILEAD Sciences GmbH

Mallinckrodt Pharmaceuticals (Therakos (UK) Ltd)

Myltenyi Biotec GmbH

Virtual conference accessible through cell-therapy-symposium.ukhd.de

Takeda Pharma Vertrieb GmbH & Co. KG

MSD Sharp & Dohme GmbH

CONTACT:

Universitätsklinikum Heidelberg Medizinische Klinik V | Zelluläre Immuntherapie Im Neuenheimer Feld 410 | 69120 Heidelberg

CONTACT PERSON:

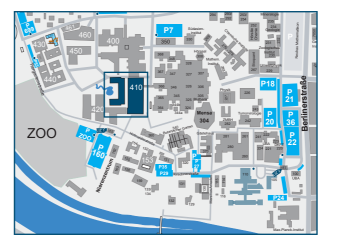
Anna Wolf

Tel.: 06221 56-7989

E-Mail: anna.wolf@med.uni-heidelberg.de

VENUE

Medical Clinic Im Neuenheimer Feld 410 69120 Heidelberg



APPROACH BY CAR

A656 direction Heidelberg, continue on B37 direction University Hospital / Neuenheimer Feld. After crossing the Neckar at the first traffic light left. into the Jahnstraße, then turn right into the street "Im Neuenheimer Feld". To the Medical Clinic after approx. 100 meters li. in the Kirchnerstraße and at Leit- und Informationszentrale 2 (LIZ) pass the barrier. After approx. 400 m the street name changes to "Hofmeisterweg"; After approx. 300 m, the medical clinic is on the right. Opposite is the parking garage P160, a few meters further the zoo parking garage.

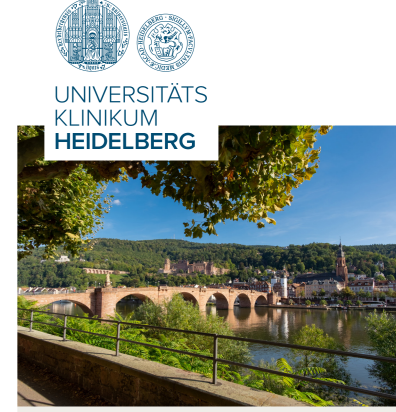
APPROACH BY PUBLIC TRANSPORT

Tram lines 21 and 24:

- > Berliner Straße, stop "Jahnstraße"> Change to bus line 32> Bus stop is located in Jahnstraße
- > Berliner Straße, stop "Technologiepark"> change to bus line 31

Bus lines 31 and 32:

Stop "Medical Clinic": The bus stop is located directly in front of the main entrance to the clinic.



7th CELL THERAPY SYMPOSIUM

NOVEMBER 3 & 4, 2023

Medical Clinic, Grand Auditorium Im Neuenheimer Feld 410 69120 Heidelberg

Department of Medicine V (Hematology, Oncology and Rheumatology)



DEAR COLLEAGUES,

Since our last Cell Therapy Symposium only one year has elapsed. Within this short period of time, tremendous progress has been made in our clinic regarding CAR T cells therapy: more than 70 patients have received this innovative treatment at our center. In Europe more than 700 patients have been treated for acute leukemia, Non-Hodgkin lymphoma and myeloma with remarkable success. Therefore the therapeutical algorithms for the treatment of these diseases need to be revisited. Moreover, the safe management of cytokine release syndrome, neurotoxicity and prolonged cytopenia will be highlighted in this symposium. In addition, novel targets and preclinical research for further development of immunogene therapy will be discussed.

We cordially invite all participating physicians, scientist and doctoral fellow to submit abstracts. All abstracts will be presented as poster during the two days of the conference. Best posters will be presented as short talks during the meeting.

We are looking forward to welcoming you to our symposium.

With very warm regards from Heidelberg

Michael Schmitt Carsten Müller-Tidow

Peter Dreger

The participation is free of charge.

The meeting has been certified from the Landesärztekammer and CME points are granted.

To ensure proper organization, we would welcome your registration through cell-therapy-symposium. ukhd.de by latest Oktober 4th, 2023.

PROGRAMM

FRIDAY, 03.11.2023 SCIENTIFIC SYMPOSIUM — PART 1

The INTEGRATE project

M.-L. Schubert

15:50

SCILIVIIII	C STWIF OSIOW — FART T				
12:30	Registration, snacks and beverages Get-together	16:10	Predictive scores in CART therapy – ready for the prime time? (HAEMATOTOX, EASIX)	09:40	New CARs for myeloma and lymphoma U. Höpken/A. Rehm, MDC, Berl
12:50	Welcome address		F. Korell, Harvard Medical School,		, , , , , , , , , , , , , , , , , , ,
12.50	C. Müller-Tidow		USA	10:00	Coffee Break
13:00	HD-CAR-I trial - reaching new shores	16:30	Armoring CAR T cells against NK	10:20	Different Subjects
	M. Schmitt		cell attack		Best Abstracts
			M. Friedrich, Massachusetts		Best Posters
13:20	BCMA.CARs for multiple myeloma -		Institute of Technology (MIT), USA		
	which way to go?			11:00	CAR T cells for brain tumors
	M. Raab / S. Sauer	16:50	Break		T. Kessler
13:40	CAR T cells for treatment of mantle	17:15 - 18:45	Satellite-Symposium	11:20	CARTs in cardiology
	cell lymphoma – the GLA perspective				F. Leuschner
	G. Heß, Uniklinik Mainz				
				11:40	CART cells in rheumatology
14:00	CAR T cells for acute myeloid leu- FRIDAY, 04.11.2023				W. Merkt
	kemia – current perspectives	SCIENTIFIC SYMPOSIUM — PART 2			CART - III- for - with - CLF
	T. Sauer	00.00	Docietystian speaks and houseses	12:00	CAR T cells for curing SLE
	CD CART II . III	08:00	Registration, snacks and beverages Get-together		G. Schett, Uni Erlangen
14:20	GD2 CAR T cells in solid cancers		det-together	12:20	Genetic engineering of
	C. Rössig, Uniklinik Münster	08:20	Multi-target CARTs against acute	12.20	hematopoietic stem cells
14440	Lunch Break	00.20	myeloid leukemia (AML)		P. Derigs, DKFZ Heidelberg
14:40	Luiicii bleak		C. Seitz, Childrens' Hospital Tübingen		
15:10	Cars or Bikes for lymphoma – which		, ,	12:40	Lunch Break
25.20	one first? DEBATE	08:40	Gene Editing of hematopoietic		
			stem cells (HSCs)	13:15 - 14:45	Satellite-Symposium
	Bikes first		T. Cathomen, Uni Freiburg		
	M. Subklewe, LMU München				
		09:00	CAR T cells manufacturing in an		
	Cars first		insulator		
	P. Dreger		A. Hückelhoven-Krauss / K. Böpple,		

RBK Stuttgart

09:20

Robotization in T cell manufacturing

U. Köhl, Uniklinik Leipzig