

World Immune Regulation Meeting XX

11 - 14 March 2026 | Davos, Switzerland

Final Program and Abstracts

SIAF

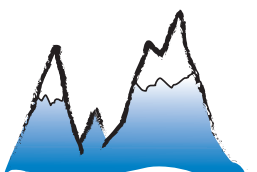
WIR 

Table of Contents

Welcome Message	3
Organizing Committee & Sponsors	4 - 5
Meeting Information	6 - 7
What to do in Davos	8 - 9
Where to eat & drink in Davos	10
Map of Davos	11
Maps of Congress Center	12 - 13
Main Program	14 - 17
Workshop Program	18 - 22
Poster Program	23 - 25
Speakers Abstracts	27 - 36
Workshop Abstracts	36 - 61
Poster Abstracts	62 - 82
Poster Presenters Overview	83 - 85
Index List of all Presenters	86 - 87
Important Phone Numbers	88

Welcome to the
20th World Immune Regulation Meeting

Great to have you here!



#WIRM

Welcome Message from the Chairman & Co-Chairs

Dear WIRM Friends and Colleagues,

A full scientific program: On behalf of the Swiss Institute of Allergy and Asthma Research (SIAF), University of Zurich, it is a great pleasure to welcome you to the World Immune Regulation Meeting XX on „Immune Activation, Effector Functions and Immune Tolerance with a special focus on Allergy and Autoimmunity“. As it is becoming a tradition, the contribution of the participants to the development of the program by sending us their suggestions, has been essential to achieve our goal. This year we have 49 plenary talks. 90 abstracts will be presented in 15 workshops and 80 abstracts in 10 poster sessions. As every year, workshop presentations will be additionally displayed in the poster sessions to facilitate further discussions.

Meet the experts:

The traditional "Meet the Expert Session" enables open discussions with world's top scientific figures on scientific achievements and career development. Our expert to meet the participants this year is Prof. Richard Flavell. He is Sterling Professor of Immunobiology at Yale University School of Medicine, and an Investigator of the Howard Hughes Medical Institute. The format is designed to facilitate informal discussions, allowing participants to present their questions and gain new insights. Another tradition of WIRMs, the "Special Lecture" of this year will be given by Dr. Martin Oeggerli, a Swiss molecular biologist who uses his microscope to probe the tiniest enclaves of nature, taking his sharp eye for beauty to the nanoscale. Styling himself as a Micronaut, explorer of invisible worlds. He will talk about "Worlds within Worlds - From Pollen Grains to Dust Mites".

Special thanks to the sponsors: If you have ever organized such meetings, you know very well that it is impossible to organize a successful meeting without the help of sponsors. Our sponsors are listed on page 5 of this program book. Please visit their booths from the first day on and use the opportunity to discuss new developments with the experts of the company sponsors during the long working hours of WIRM from 08:30 until 23:00. In addition, we would like to thank our main sponsor journals, Nature Immunology, Nature Reviews Immunology, CellPress, Science Translational Medicine, Allergy and Swiss Young Immunologists Society for contributing to the program and providing best presentation awards. We also thank BioLegend for the generous support for the workshop prizes and the gala dinner. We are proud to give 25 travel grants this year. Thanks very much for the generous support of the European Federation of Immunological Societies and Swiss Society for Allergology and Immunology for the travel grants.

Social events and activities: As at other WIRMs, we will come together for dip & discuss poster sessions with dinner and drinks providing a relaxing and stimulatory atmosphere for scientific exchange for young researchers to meet senior scientists. Lunch breaks will allow to digest attended symposia, while enjoying winter sports and landscape. The Gala Dinner will be on Saturday, on the 14 March 2026, in the Main Hall together with the band „The BPM“. Previous Gala Dinner participants know very well that we will have hours of dance with great professional musicians.

Davos is a winter sports paradise for snowboard and skiing enthusiasts from all over the world. The region provides 57 mountain transport facilities and around 300 km of well-prepared slopes. In addition, cross country skiing, ice sports, wonderful hiking routes through the beautiful countryside are all possibilities offered to you in Davos. For the participants, who are not skiing, we particularly suggest the hiking route „Hohe Promenade“ or a tour around the Davos lake. The east side of the walking path in the forest is amazing and full of squirrels. They will wake up with a little bit of sunshine and say hello to you. In addition, you can visit the Kirchner Museum, Medicine Museum, Wintersports Museum and Local History Museum. Being inspired by the Davos Spirit is an essential motto of WIRM, which is "work very hard together with harmony, openly discuss with transparency, come together socially and scientifically to improve the state of the World in your area. We would like to inform you that the inspiration of Davos has been confirmed about a century ago when Sir Arthur Conan Doyle wrote some Sherlock Holmes stories, Robert Louis Stevenson wrote „Treasure Island“, Thomas Mann wrote „Magic Mountain“ and later Erich von Däniken wrote „Chariots of the Gods“ in Davos. Albert Einstein was a fan of Davos and has organized several meeting in our city. Davos is hosting of many worldwide front research institutions in their area, the AO Research Institute, Institute for Snow and Avalanche Research, Christine Kühne Center for Allergy Research and Education, Global Risk Forum, Physical Meteorological Observatory and our SIAF that have contributed several thousands of articles, several hundreds of inventions, several hundreds of PhD titles and habilitations, and more than 100'000 citations.

Teamwork, success and continuation: The organizing committee promises to present you a great scientific program, a surprising social program and a warm smile. We would like to acknowledge the enormous enthusiasm of SIAF group leaders Mübeccel Akdis, Christoph Messner, Katja Baerenfaller, and Claudio Rhyner, congress organizer Anja Schultz, abstract manager Alexandra Züger, SIAF administration Pia Loretz, WIRM IT managers Claudio Rhyner and Patrick Westermann, WIRM technology manager Costel Agache, all of the other SIAF co-workers, and the organizers of the WIRM-XX Student-Expert Mixer & Quiz: Ines Jardon Parages, Urszula Radzikowska, Maria Isabel Delgado Dolset, Svetlana Pahernik, and Michelle Mennel, as well as "Davos Congress", who have worked during the past year to ensure that our meeting has an exceptional impact on all who attend.

With best wishes for WIRM XX and many future WIRMs.



Cezmi A. Akdis
Chair WIRM



Milena Sokolowska
Co-Chair WIRM



Willem van de Veen
Co-Chair WIRM

Organizing Committee

Registration

Anja Schultz
Kathrin Anhorn
Elena Barletta
Carina Beha
Ceren Bicer
Lopamudra Chatterjee
Paolo D'Avino
Maria Delgado
Anders Funch
Philipp Gessner
Tanya Guevara
Ines Jardón Parages
Juan Lopez
Pia Loretz
Angel Maldonado
Nina Mark
Raquel Marques
Michelle Mennel
Christoph Messner
Laura Nieba

Svetlana Pahernik
Urszula Radzikowska
Teresa Zinsli

Scientific Committee

Cezmi A. Akdis
Mübeccel Akdis
Christoph Messner
Katja Baerenfaller
Claudio Rhyner
Milena Sokolowska
Willem van de Veen
Ismail Ogulur

Orientation

Anna Globinska
Katja Baerenfaller
Anna-Sophia Egger

Abstracts

Costel Agache
Alexandra Züger

IT

Claudio Rhyner
Patrick Westermann
Huseyn Babayev
Lihong Chang
Selina Huber
Aurelien Jobard
Juno Kim
Abhijeet Kulkarni
LeLann Lucas
Xiaoqing Liu
Severin Moser
Ismail Ogulur
Stephan Schneider
Nino Stocker
Xindong Sun
Minglin Yang
Damir Zhakparov
Yanni Zhang
Can Zeynoglu
Bingjie Zhao

Posters

Willem van de Veen
Milena Sokolowska
Nuria Contreras Gómez
Hang Du
Isa Weultjes

Photos

Beate Rückert
Alexandra Züger

Davos Congress

Larissa Rutz
Luca Soler



Sponsors

Platinum

BioLegend from Revvity

Gold

Alamar Biosciences, European Federation of Immunological Societies (EFIS-EJI), Immudex, Lucerna Chem, Mabtech, MedChemExpress LLC, Merck, Olink, Pixelgen, Sony, Waters Biosciences (formerly BD Biosciences)

Silver

Air Davos, Davos Congress, Eau-là-là, Graubündner Kantonalbank, Kirchner Museum, Lufthansa Group, Meulistiftung, OMPharma, Paarsenn Sports, , Science City Davos, Swiss Society for Allergology and Immunology (SSAI), Swiss Young Immunologists Society (SYIS), UZH-Alumni, Weber Bäckerei-Konditorei

Best Presentation Award

CellPress, Nature Reviews Immunology, Nature Immunology, Science Translational Medicine, Allergy, Swiss Young Immunologists Society (SYIS)

Platinum Sponsors

BioLegend

From Revvity

Gold Sponsors



Biosciences



Formerly BD Biosciences

Silver Sponsors



GEGRÜNDET 1883 ALS ZÜRCHER HOCHSCHULVEREIN

Poster Prize Sponsors & Media Partners



Meeting Information

Admission to Sessions

Admission to the sessions is reserved for meeting registrants and registered members of the press only. Guests and non-registered exhibitors will not be admitted to any scientific session.

Award Ceremonies

Thursday, 12 March 2026 17:15 (*Room: Davos 1*)
Friday, 13 March 2026 17:00 (*Room: Davos 1*)
Saturday, 14 March 2026 12:00 (*Room: Davos 1*)
Saturday, 14 March 2026 15:00 (*Workshop rooms*)

Best Workshop Presentation Award

BioLegend Best Presentation Awards will be distributed to the best presenter of each of the 15 workshops to be selected by the chair persons.



Children and Guests

We kindly ask delegates to refrain from taking children, spouses or guests to any educational session. Registered accompanying persons are welcome to visit the booth area and poster sessions. Children under the age of 18 are not allowed.

Social Events

The combination of idyllic alpine landscape, urban atmosphere and the wide range of service, infrastructure, fine food and activities is unique. Please visit us at the registration desk to get interesting information about possible activities in Davos.

Jobcenter www.wirm.ch

You will have ideal opportunities to apply for open positions or to find highly motivated fellows. The entire service is free of charge. If you would like to advertise your job offer or if you are looking for an open position please submit your advertisement as PDF file to wirminfo@wirm.ch. If you would like to reserve a room for an interview, please ask our staff at the registration desk.

Lost and Found

Should you have lost something, please contact the registration desk.

Meeting Room Policy

No video and audio equipment, cameras or any other type of recording device will be allowed during all scientific sessions.

No Smoking

Smoking is prohibited in the entire Congress Center and during all sessions and events.



Poster Presenter Information

Poster presenters are asked to mount their posters until 10:00 on the presenting day and to remove the posters until 23:00 the same evening. Adhesive stripes will be available at the registration desk. A poster overview, including poster presenter, poster number, session and room can be found on the last pages of this book.

Poster Walk Information

In order to increase scientific discussions, a poster walk will take place at the beginning of each poster session. Selected chair persons and poster presenters will meet in front of the first poster of their session at 20:00. Each poster should be explained within two minutes by the poster presenter, followed by one minute discussion. There won't be a poster walk for the workshop posters.

Best Presentation Awards

Best Presentation Awards (for Posters) will be sponsored by CellPress, Nature reviews immunology, Nature immunology, Swiss Young Immunologists Society, Science Translational Medicine and Allergy. The prizes will be one year free subscription to one of the journals and the SYIS CHF 100.-.

The winners will be selected by the chair persons according to the scientific quality and announced during the award ceremonies.

Thanks to the sponsors:



Registration Desk

If you have questions concerning WIRM, our registration team will be happy to help you at the registration desk:

Opening hours:

Tuesday, 10 March 2026	15:00 - 19:00
Wednesday, 11 March 2026	07:30 - 19:00
Thursday, 12 March 2026	08:00 - 19:00
Friday, 13 March 2026	08:00 - 19:00
Saturday, 14 March 2026	08:00 - 16:00

Speaker's Ready Room

The speaker's ready room (*Room: Dischma*) serves for the speakers to check their presentations and make final changes.

Speaker's Presentation Upload

All speakers are kindly asked to bring their presentation on a memory stick to the "Presentation Upload Desk" until 19:00h the evening before their talk or at the latest 30 minutes before their talk.

Opening hours: daily 08:00 – 19:00

Travel Grants

10 travel grants of CHF 300.- are sponsored by WIRM.



10 travel grants of EUR 500.- are sponsored by the European Federation of Immunological Societies (EFIS) and the European Journal of Immunology (EJI).

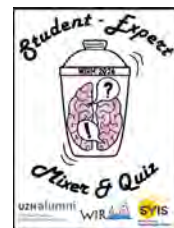


5 travel grants of CHF 500.- are sponsored by the Swiss Society of Allergology and Immunology (SSAI)



Student-Expert Mixer & Quiz

In celebration of the 20th anniversary of WIRM, the Student-Expert Mixer & Quiz offers a fun and relaxed opportunity to meet fellow researchers. On Thursday evening, participants can enjoy a drink, join a team, and take part in a pub-style quiz. Teamwork is encouraged, and special prizes will be awarded to the winning team.



This evening is sponsored by:

UZH alumni

GEGRÜNDET 1883 ALS
ZÜRCHER HOCHSCHULVEREIN

WIRM Gala Dinner

Dinner & Dance Gala Night with the band "thebpm".

Saturday, 14 March 2026

19:30 at the Plenary Hall "Davos 1" of the Davos Congress Center.

After the last talk of the scientific program on Saturday, 14 March 2026, the plenary hall will change into a ballroom for our Dinner & Dance Gala Night. A delicious menu will be served followed by live music. Another great opportunity to meet the experts, colleagues and to have fun.

Feel free to register for this entertaining evening at the registration desk until Friday, 13 March 2026, 12:00 noon.

This evening is sponsored by
BioLegend.



WLAN

Free WLAN will be provided in the premises of the Congress Center.

Network: Davos Congress

Help the climate

Each time we take a flight, drive a car or heat our homes, CO₂ is added into the atmosphere. Take the opportunity to reduce CO₂, visit www.climatecare.org or websites of similar organizations. Reduce your personal CO₂ emission and pay your CO₂ offsets.



What to do in Davos

Premium Card

One card, many benefits

Anyone who spends at least one night in a commercially rented establishment such as a hotel, holiday apartment or group accommodation in Davos Klosters will receive the new Davos Klosters Premium Card. This guest card offers numerous advantages and discounts during your stay.



Outdoor Activities

Ski & Snowboard

Are you a peak performer? Then the days on the magical mountains of Davos Klosters will be over all too soon for you. Because you can choose between 2 snow sports resorts here: The Jakobshorn and the Parsenn/Got-schna resort.

Snow Sports Schools

Regardless of whether you are a beginner or an advanced skier, snowboarder or cross-country skier, the numerous snow sports training centres in Davos Klosters offer the best trained instructors, who will ensure that you are safe, successful and having fun in snow.

Cross-Country Skiing

Every year, the world's elite cross-country skiers gather at the starting line to compete in the prestigious Davos Nordic. The renowned FIS racing tracks in Flüelatal, where top athletes like Dario Cologna have battled for World Cup points, offer an exceptional challenge. Beyond the competition, enthusiasts can explore the scenic tributary valleys and carve their own path through breathtaking winter landscapes. For those who can't get enough, the night cross-country ski run provides an unforgettable experience. Best of all—cross-country skiing in Davos is completely free!

Ice Sports

Davos Klosters is an ice sports Eldorado – for active participants and spectators alike. This is guaranteed by Europe's largest natural ice rink in Davos, as well as further ice rinks across the entire region, which can be used for ice skating, speed skating, playing ice hockey, curling and Bavarian curling.

In addition to this, with the Vaillant Arena Davos also boasts one of the most stunning ice hockey stadia anywhere, with the Hockey Club Davos (HCD) one of the most popular ice hockey clubs in Switzerland, and with the Spengler Cup the most richly traditional ice hockey tournament in the world.

Winter Walks

Do you like to stand with both feet on firm ground? Then we recommend to you our winter footpaths in Davos (111km). You can take an easy stroll or a pacy walk along these snow-cleared footpaths through the snowy landscape.

Playing ice mini golf by Lake Davos

Grab a hockey stick and puck and step onto the ice—not for a game of hockey, but for a round of ice mini-golf! This unique family-friendly sport offers a fun and exciting challenge. Try it for yourself on the 18-hole ice mini-golf course and enjoy an introduction from an expert.

Location: Arkadenplatz, Davos Platzwinter.

Transportation

Rhaetian Railway

Unlimited travel in 2nd class on the line Klosters Dorf – Davos – Filisur with your guest card

Local bus Davos

Unlimited travel on the local bus lines (except buses to all side valleys (Dischma, Sertig, Clavadel, Monstein, Wiesen))

Reduced Ski Rental

Paarsenn Sports, which is located right next to the Parsenn Cable Car Station in Davos Dorf and at the train station Davos Platz, offer to all WIRM participants, speakers, exhibitor staff and registered accompanying persons a reduction for the renting and storage of wintersports equipment.



Paragliding

Fulfil the human dream of flying: As a passenger of a tandem pilot, you will safely float amidst the mountains of Davos Klosters.



Indoor Activities - Sport

Tennis, Squash, Badminton, Climbing

The Färbi sports hall in Davos offers:

- 4 indoor tennis courts (Reboundace surface)
- 5 outdoor tennis courts (sand courts)
- 2 squash courts
- 2 badminton courts
- Climbing wall
- Sports restaurant
- Tennis school (individual lessons, group courses and competition training dipl. trainer STV)
- Bar & club room with television room
- Sports shop & relaxation service
- Changing facilities & showers

Davos Fitness

The modern fitness center in the heart of Davos. It offers endurance training, strength training, group fitness and medical massages. Check it out: davosfitness.ch.

Wellness and Water Park Eau-Là-Là

Thanks to the "eau-là-là" fun pool, the Davos indoor swimming pool is a year-round oasis for big and small water sports-lovers, pleasure-seekers and the health conscious alike.



Indoor Activities - Entertainment

BierVision Monstein

In 2001, in Monstein, the highest brewery in Switzerland and the first demonstration brewery in the Canton Grisons, went into production. It is housed in the former village dairy, a building that was erected 100 years ago. BierVision Monstein AG uses crystal clear spring water, Swiss hops and aromatic malt to brew Monstein beer specialties in accordance with a richly traditional recipe. Monstein is a picturesque hamlet located 1625 metres above sea level. The typical Walser houses and stilts lend the village with its two churches and two guest houses an unforgettable charm.

Every Friday from 16-19 unguided tours and cosy get-togethers with the brewer, ideally suited for individual guests.

Indoor Activities – Art & Culture

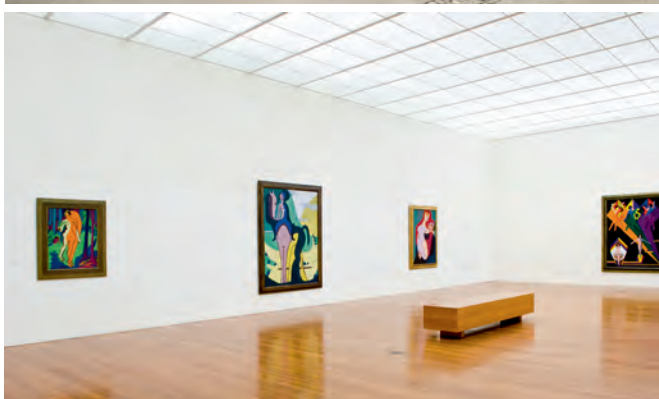
Kirchner Museum

(Ernst Ludwig Kirchner Platz, 7270 Davos Platz, Tue–Sun 11-18, CHF 20.- instead of CHF 25.- with reduction voucher)

Ernst Ludwig Kirchner, a leading figure of German Expressionism, lived in Davos from 1918 until his passing. His groundbreaking work played a pivotal role in shaping the movement. Established in 1992, the Kirchner Museum Davos houses the world's most extensive collection of his masterpieces, offering a profound insight into his artistic legacy.

Current exhibition:

Kirchner. Picasso.



Guided tours: Sunday & Tuesday, at 16:00, in German, Audio guides in E, F, I and G, CHF 5.- plus entry fee per person.

Museum of local history

(Museumstrasse 1, 7260 Davos Dorf, Sun-Wed 15-17, CHF 10.-, 20% reduction with Premium Card)

The museum of local history in Davos endeavours to convey a living image of history, early everyday life, traditions and crafts from Davos. The rich collection of objects and documents is presented in the large Jenatschhaus. As an old patrician house and historic building, it also tells many stories itself.

Wintersport Museum

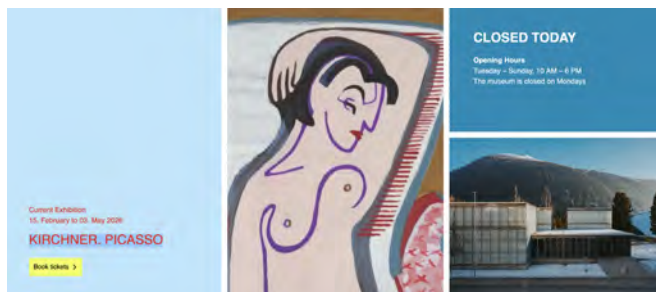
(Promenade 43, 7270 Davos Platz, Tue&Thu 16:30-18:30, free admission, donations are welcome)

The museum is perfectly suited for exhibiting the rich collection of valuable winter sports equipment and documents from the foundation of the family of Jürg Kaufmann, Davos due to its central location. In the winter sports museum, visitors can view impressive exhibits (sledges, bob sleighs, skis, skates, curling equipment, etc.) from the beginning of winter sports right through to the present day.

Museum of medicine

(Promenade 43, 7270 Davos Platz, Tue&Thu 17-19h, free admission)

The foundation for the documentation of medical scientific development in Davos has set itself the objective of collecting and recording devices, x-ray images and files that document the activities of the physicians and researchers in Davos. The collection at the museum of medicine in Davos is an expansion and addition to the documentation library. It is accessible to all persons interested in historical, social, scientific and medicinal information for study purposes.



Where to eat & drink in Davos

These are just a few recommended restaurants/bars, which are located in a walking distance from the Congress Centre.

Gastronomy

Café Weber

(opposite of Parsenn valley station at Promenade 148 daily from 6:00-20:00)
Bakery, snacks, lunch menus, dinner, coffee and cakes.

Restaurant Stau

(15 minutes walk from Congress Center at Promenade 45, daily 9:30-22:00)
Authentic kitchen, lunch menus, fresh patisserie, baguettes.

da Elio

(opposite of Congress Centre at Promenade 95, daily 10-14:00 & 17:00-22:00)
Good tasting italian food, Pizza, seasonal specialities.

Extrablatt

(right next to Congress Centre at Promenade 90, Tue-Sat 11:30-14:00, 18:00-22:00)
Fresh-market experience rotisserie, house-made pasta and light daily menus.

Kaffeeklatsch

(15 minutes walk from Congress Centre at Promenade 38, daily 07:30-19:00)
A definite must for coffeelovers. Homemade hot and cold food specialties created from fresh regional products.

Lokal

(5 minutes walk from Congress Centre at Promenade 100, Wed-Sun 12:00-23:00)
Local and homemade dishes and drinks, vegetarian and vegan options.

Pulsa Restaurant @ Hotel Grischa

(20 minutes walk from Congress Centre, opposite of train station Davos Platz, daily lunch 11:30-14:00h and dinner 18-22:00h)
A relaxed bistro. The concept is simple and the atmosphere easy and cozy. Modern, creative, seasonal and an uncomplicated personal service. Sushi specialities are served from Fri-Tue.

Sessions @ Hard Rock Hotel Davos

(10 minutes walk from Congress Centre at Tobelmuehlestrasse 2, daily 12:00-14:00 and 18:00-22:00) - Snacks, burgers, soups & salads, vegetarian & vegan food



Nightlife - Bars & Clubs

Chämi Bar

(5 minutes walk from Congress Centre at Promenade 83, Tue-Sun 18:00-late)
Wide range of drinks, small menu, special choice of whisky.

Ex Bar

(10 minutes walk from Congress Centre at Promenade 63, Mon-Sat from 17:00-late)
The (in)famous place to be in the heart of Davos. Try the chicken wings at 4 in the morning after a hard party night.

Ochsen 2 Bar

(10 minutes walk from Congress Centre at Talstrasse 12, Mon-Sat 17:00-open end)
How about a cold beer, a glass of wine or a fruity drink? Whether for an aperitif or a nightcap - stop by.

Parsenn Gada

(15 minutes walk from Congress Centre at Promenade 154, opposite of the Parsenn valley station, Wed- Sun 15:00-22:00)
The bar directly opposite of the Parsenn cable car station. Warm food, snacks and drinks.

Piano Bar Tonic @ Hotel Europe

(10 minutes walk from Congress Centre, in the Hotel Europe at Promenade 63, Tue-Sat from 21:00-3:00)
Timeless and elegant. Daily Piano live music.

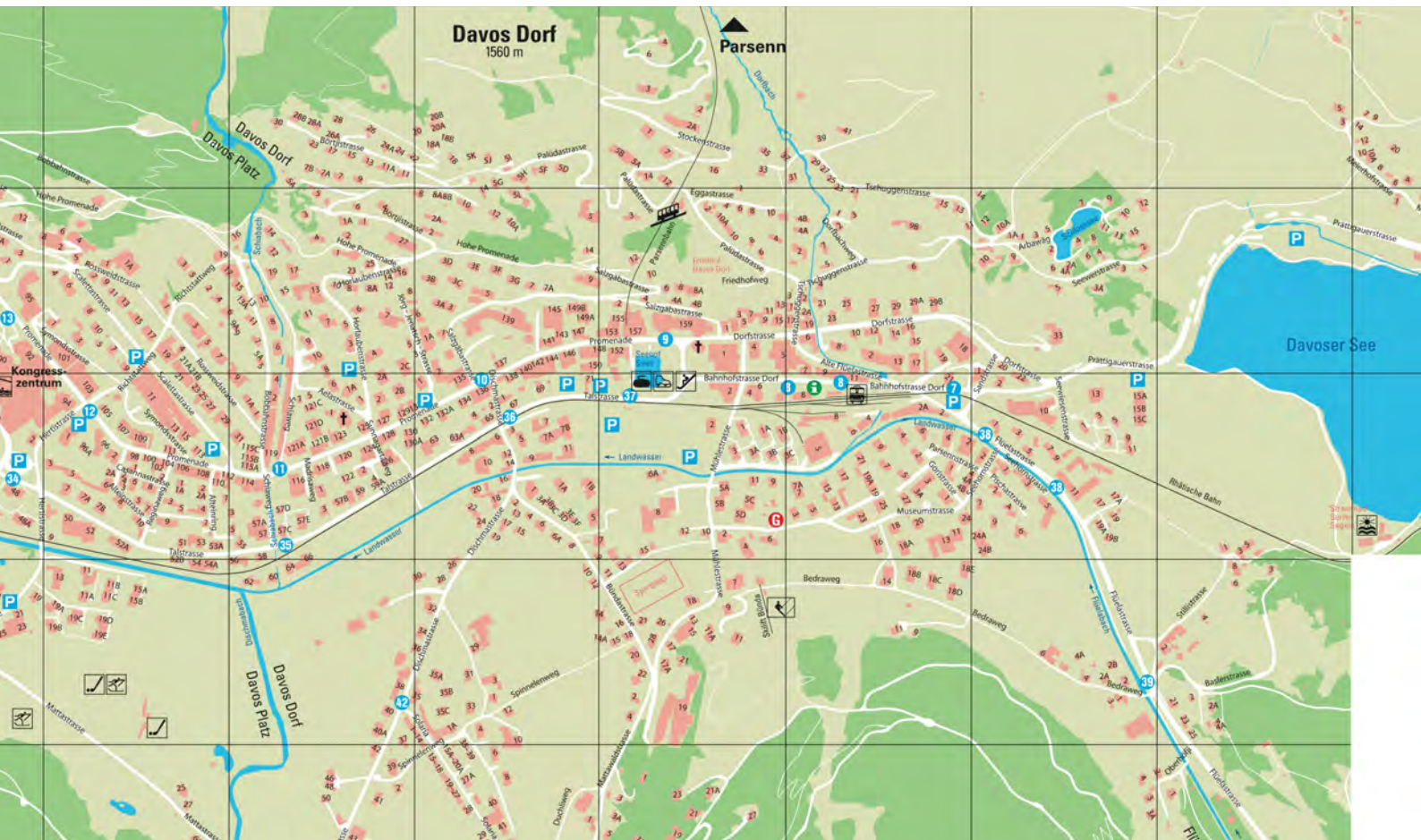
Pulsa Bar & Lounge @ Hotel Grischa

(20 minutes walk from Congress Centre, opposite of train station Davos Platz, daily 15:00-22:00)
Cozy lounge with fireplace. Modern bar for a coffee in the morning or to enjoy the evening.



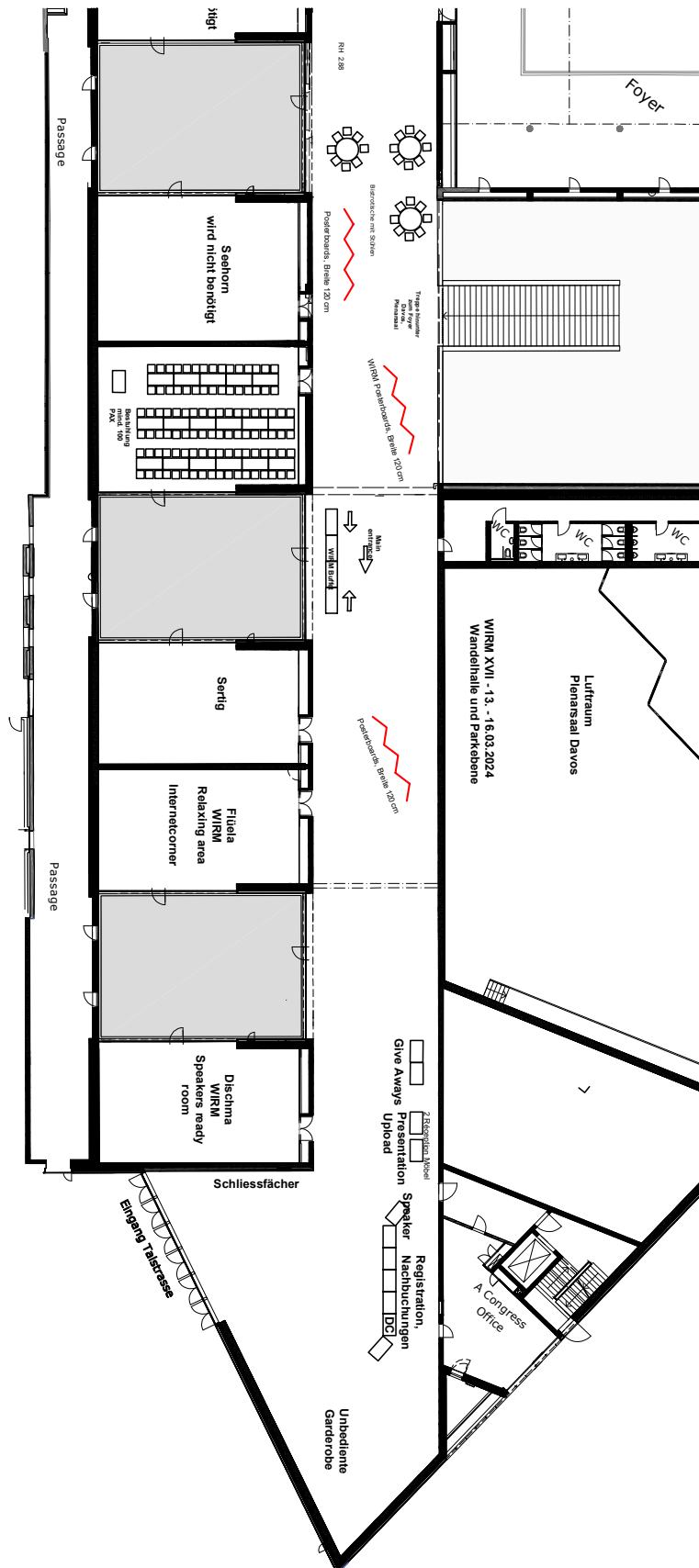
Map

Davos Platz & Davos Dorf



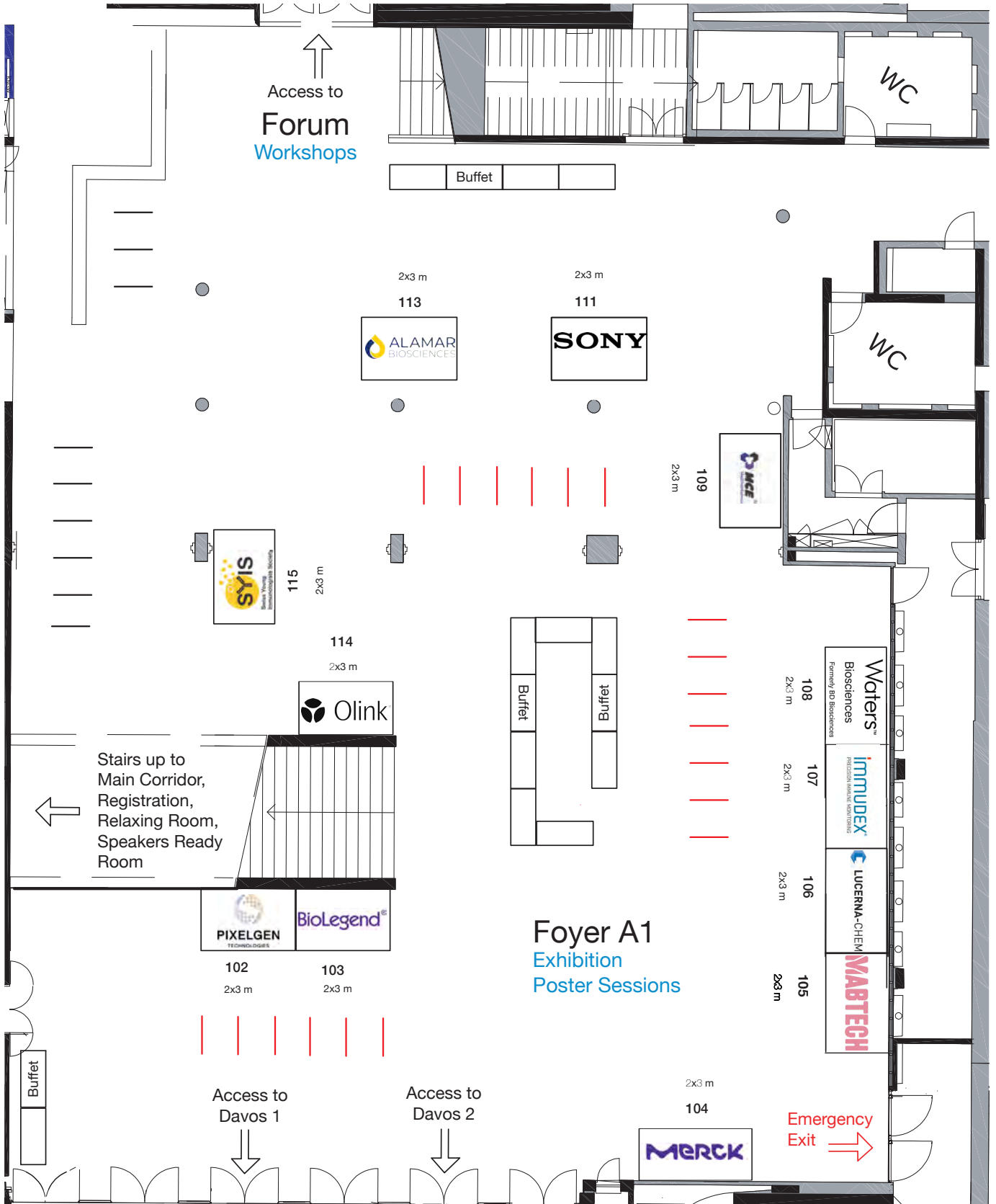
Map

Level: Main Corridor



Map

Level: Foyer A1



Davos 1
Plenary Sessions
Workshops
Award Ceremonies
Dinner & Dance

Davos 2
Workshops



Main Program 1. Day - Wednesday, 11 March 2026 - Room: Davos 1

Session 1		Lipid metabolism and microbiome controlling immunity and lymphoid cell diversity
<i>Chairs: Mübeccel Akdis, Claudia Kemper</i>		
08:30 - 09:00	S01	Shun-Fat (Kevin) Lau Glial-immune regulation of intestinal injury
09:00 - 09:30	S02	Petter Brodin A seeding reaction to colonizing microbes imprint immunity in human newborns
09:30 - 09:45	S03	Nicole Joller Treg Specialisation in Th1 Responses
09:45 - 10:00	S04	Zsolt Istvan Komlosi Novel, follicular helper T cell-mediated mechanism of antiviral immunity in persistent viral infections
10:00 - 10:30	Coffee break and time to visit the booths of our exhibitors	
Session 2		Metabolic and Immune Regulation of Tissue Immunity
<i>Chairs: Milena Sokolowska, Petter Brodin</i>		
10:30 - 11:00	S05	Vijay Kuchroo Neuroimmune Interactions Regulate Type 2 Inflammation
11:00 - 11:30	S06	Christoph Wilhelm Metabolic networks controlling tissue immunity
11:30 - 11:45	S07	Jovana Cupovic Mitochondrial network remodeling governs lymph node fibroblastic stromal cell function to enable protective immunity
11:45 - 12:00	S08	Nadine Otterbein Mucosal hypothesis and autoimmunity across day and night: A multi-omics approach on circadian rhythmicity in arthritis
12:00 - 15:30	<i>Lunch break</i>	
15:30 - 16:30	<i>Workshops 1 - 4 (please see workshop program)</i>	
16:30 - 17:00	<i>Coffee break and time to visit the booths of our exhibitors</i>	
17:00 - 17:15	Cezmi A. Akdis Opening Address	
Session 3		Regulatory Mechanisms Shaping T Cell Immunity
<i>Chairs: Fiona Powrie, Marco Colonna</i>		
17:15 - 17:45	S09	Linda Sinclair Proteostasis in T cells
17:45 - 18:15	S10	Claudia Kemper Cell-intrinsic complement as integral component of Th1 biology
18:15 - 18:30	S11	Jonthan Coquet Adaptations of Th2 cells to the tissue environment
18:30 - 18:45	S12	Cecile Piot Single-cell and spatial profiling identify potential CD8 T cell trajectories across phenotypic states and anatomical locations in Lichen planus
18:45 - 19:00	Landammann Philipp Wilhelm Welcome Address by the City Major of Davos	
19:00 - 22:00	<i>Dip & Discuss Dinner Buffet</i>	
20:00	<i>Poster Sessions 1 - 3, Room: Foyer A1 (please see poster program)</i> <i>Poster presentations of workshops 1 - 4, Room: Main Corridor</i>	

Main Program 2. Day - Thursday, 12 March 2026 - Room: Davos 1

Session 4		Foundational Microbiome–Immune System Interactions and gamma delta T cells
<i>Chairs: Christoph Messner, Vijay Kuchroo</i>		
08:30 - 09:00	S13	Cezmi Akdis Environmental Exposures and Epithelial Barrier Disruption
09:00 - 09:30	S14	Marco Colonna A lymphoid-derived ROR-gamma-t+ dendritic cell lineage programs oral tolerance
09:30 - 09:45	S15	Valerie Verhasselt Colostrum: Laying the Foundation for Healthy Development
09:45 - 10:00	S16	Marcela Hortova Kohoutkova Sepsis-induced long-term functional and metabolic rewiring in innate immunity of pediatric sepsis survivors
10:00 - 10:30	<i>Coffee break and time to visit the booths of our exhibitors</i>	
Session 5		Microbial and Viral Influences on Inflammation and Autoimmunity
<i>Chairs: Liam O'Mahony, Rogier Sanders</i>		
10:30 - 11:00	S17	Mario Zaiss Histamine from Microbes to Mind: A CNS Gateway Modulating Joint Inflammation
11:00 - 11:30	S18	Christian Muenz The role of Epstein Barr virus infection in autoimmunity
11:30 - 11:45	S19	Yagiz Pat Indole 3 propionic acid exerts anti inflammatory effects by inhibiting NFkB via the noncanonical AhR pathway in human gut skin and airway epithelium
11:45 - 12:00	S20	Alexis Combes Single-cell spatial transcriptomics of fixed, paraffin-embedded biopsies reveals colitis-associated cell networks
12:00 - 13:00	Alamar Biosciences Lunch Symposium (Room: Schwarzhorn, Lunch provided) Xiao-Jun Ma and Paul Klenerman Ultrasensitive and broad profiling of the human immune proteome with the NULISA platform: why sensitivity matters	
13:00- 14:45	<i>Lunch break</i>	
14:45 - 15:45	Workshops 5 - 8 (please see workshop program)	
15:45 - 16:15	<i>Coffee break and time to visit the booths of our exhibitors</i>	
16:15 - 17:15	Meet the expert Fiona Powrie "Gut reactions"	
17:15 - 17:25	Award Ceremony for poster & workshop prizes of day 1	
Session 6		Immune Circuits in Barrier Defense and Antimicrobial Protection
<i>Chairs: Katja Baerenfaller, Charlotte Bonefeld</i>		
17:30 - 18:00	S21	Fiona Powrie Host Microbe Interactions in the Intestine in Health and Disease
18:00 - 18:30	S22	Philipp Starkl Mast cells and eosinophils in antimicrobial type 2 immunity
18:30 - 18:45	S23	Ismail Ogulur A multi-omic approach to identifying inflammatory endotypes within healthy individuals
18:45 - 19:00	S24	Jean Pieters Regulation of peripheral T cell population size by coronin 1-dependent cell density sensing
19:00 - 22:00	<i>Dip & Discuss Dinner Buffet</i>	
20:00	Poster Sessions 4 - 7 , Room: Foyer A1 (please see poster program) Poster presentations of workshops 5 - 8 , Room: Main Corridor	
21:00 - 22:30	WIRM-XX Student-Expert Mixer & Quiz (Room: Schwarzhorn, Drinks and Snacks provided)	

Main Program 3. Day - Friday, 13 March 2026 - Room: Davos 1

Session 7		Repertoires and Rationals for Antibody and Vaccine Design
<i>Chairs Cezmi Akdis, Yee Ling Wu</i>		
08:30 - 09:00	S25	Scott Boyd Multi-antigen analysis of B cell memory and responses
09:00 - 09:30	S26	Rogier Sanders Atomic precision vaccine design to induce broadly neutralizing HIV antibodies
09:30 - 09:45	S27	Willem van de Veen Persistent and convergent allergen-specific B cell memory following natural exposure and venom immunotherapy
09:45 - 10:00	S28	Oscar Palomares MV130 mucosal vaccine prevents eosinophilic allergic airway inflammation by modulating immune responses to allergens
10:00 - 10:30	<i>Coffee break and time to visit the booths of our exhibitors</i>	
Session 8		Myeloid Cell Programming in Health and Disease
<i>Chairs: Claudio Rhyner, Edward Morrissey</i>		
10:30 - 11:00	S29	Bart Lambrecht Transcriptional control of macrophage function
11:00 - 11:30	S30	Melanie Greter The role of embryonic macrophages at the maternal-fetal interface
11:30 - 12:00	S31	Andres Hidalgo Neutrophils, the body's pacemaker?
12:00 - 12:15	S32	Katharina Mael CD163 expression defines a red pulp macrophage subset engaged in crosstalk with marginal metallophilic macrophages during blood-stage malaria
12:15 - 12:30	S33	Burkhard Ludewig IL-33-dependent fibroblast-myeloid cell crosstalk controls protective granuloma formation
12:30 - 14:30	<i>Lunch break</i>	
14:30 - 15:30	Workshops 9 - 11 (please see workshop program)	
15:30 - 16:00	<i>Coffee break and time to visit the booths of our exhibitors</i>	
16:00 - 17:00	Special Lecture Martin Oeggerli Worlds within Worlds - From Pollen Grains to Dust Mites	
17:00 - 17:10	Award Ceremony for poster & workshop prizes of day 2	
Session 9		Effector Mechanisms in Cancer and Inflammatory Disease
<i>Chairs: Christoph Schneider, Frédéric Lévy</i>		
17:15 - 17:45	S34	Lukas Flatz How autoimmunity drives tumor control during immune checkpoint blockade
17:45 - 18:15	S35	Hai Qi Recallability and differentiation imprint of memory B cells: implications for vaccine design
18:15 - 18:30	S36	Jens Geginat Interleukin-10 produced by tumor antigen-specific EOMES+Tr1-like cells is critical for the development and immunotherapy of melanoma
18:30 - 18:45	S37	Ganesh Pandian Namasivayam DNA-based Epigenetic Programming of Mitochondrial Quality for Immune Homeostasis under Oxidative and Environmental Stress
18:45 - 22:00	<i>Dip & Discuss Dinner Buffet</i>	
20:00	Poster Sessions 8 - 10 Room: Foyer A1 (please see poster program) Poster presentations of workshops 9 - 15 , Room: Main Corridor	

Main Program 4. Day - Saturday, 14 March 2026 - Room: Davos 1

Session 10		Pathogenetic Memory and Immune Regulation
<i>Chairs Ismail Ogulur, Claudia Traidl-Hoffmann</i>		
08:30 - 09:00	S38	Ferdinand von Meyenn Epigenetics, the long-term cellular memory affecting health
09:00 - 09:30	S39	Rafael Arguello Single cell metabolism and epigenetics profiling in inflammation
09:30 - 09:45	S40	Jana Pachlopnik Schmid Targeted IL-2 delivery modulates dysregulated CD8 ⁺ T cells in virus-induced HLH and attenuates pathology in a mouse model
09:45 - 10:00	S41	Fotios Karagiannis Loss of ACC1 impairs adipose ILC2 function and drives obesity
10:00 - 10:30	<i>Coffee break and time to visit the booths of our exhibitors</i>	
Session 11		Tissue Development and Immune Regulation in the Lung
<i>Chairs: Willem van de Veen, Jürgen Schwarze</i>		
10:30 - 11:00	S42	Edward Morrissey Cell type specific changes in the lung and associations with human disease
11:00 - 11:30	S43	Yee Ling Wu Tissue resident B cells in allergic lung inflammation
11:30 - 11:45	S44	Elif Cakan GC-independent B cells contribute to durable humoral response and protection in mice
11:45 - 12:00	S45	Manali Mukherjee Airway autoimmunity in asthma is linked to TLR9-driven expansion of T-bet ⁺ CD27 ⁺ IgD ⁻ B cells and reduced IL-10 ⁺ CD5 ⁺ B regulatory cells
12:00 - 12:15	Award Ceremony for poster & workshop prizes of day 3	
12:15 - 13:15	Davos Science City Award Ceremony Public Lecture by the Awardee, Oliver Wirz Followed by the Award Presentation and a Lunch Reception (Room: Schwarzhorn)	
13:15 - 14:00	<i>Lunch break</i>	
14:00 - 15:00	Workshops 12 - 15 (please see workshop program) Award Ceremony for workshop prizes of day 4 (will be given directly in the workshop rooms by the chairpersons)	
15:00 - 15:30	<i>Coffee break and time to visit the booths of our exhibitors</i>	
Session 12		Neuro-Immune Dynamics in Infection and Aging
<i>Chairs: Scott Boyd, Ferdinand von Meyenn</i>		
15:30 - 16:00	S46	Camilla Jandus The Brain's Early Warning System Against Infection
16:00 - 16:30	S47	Sebastian Jessberger Molecular and functional heterogeneity of neural stem cells across lifespan
16:30 - 16:45	S48	Nina Babel Long-COVID as an Autoimmune Post-Infectious Syndrome: Immunopathogenesis with Diagnostic and Therapeutic Implications
16:45 - 17:00	S49	Bieke Broux CRTAM-Necl2 interaction at the glia limitans triggers astrogliosis and protection against EAE
17:00 - 17:10	Milena Sokolowska and Willem van de Veen Closing Address	
19:30	Dinner & Dance Gala Night (Ticket are available at the registration desk until Friday, 13 March 2026 at 12:00 lunch time)	

Workshop Program 1. Day - Wednesday, 11 March 2026

Workshop 1 Immune Regulation and Dysfunction Across Tissues

Room: Davos 1 Chairs: Christoph Wilhelm, Cevdet Ozdemir

- 15:30 - 15:40 WS01 **Diana Tintor**
A Novel Mouse Model for Studying HLH-Like Immunopathology Arising from Mutations in the Innate Immune Regulator ZNFX1
- 15:40 - 15:50 WS02 **Doha Chrayteh**
Skin Hepsidin: A New Player in GVHD Pathogenesis
- 15:50 - 16:00 WS03 **Anna Tacia Fueleoep**
Peptide-binding promiscuity of HLA molecules predicts transplantation outcome
- 16:00 - 16:10 WS04 **Isabella Hankat**
Immune-cell communication in the inflamed post-transplant myocardium
- 16:10 - 16:20 WS05 **Nurgul Naurzvai**
Exhaustion and dysfunction of liver-resident NK cells in Budd–Chiari syndrome: Implications for fibrosis progression and immune surveillance
- 16:20 - 16:30 WS06 **Carla Horvath**
FSTL3 controls the switch between metabolic and immune adipocyte states

Workshop 2 Metabolism and Microbiome

Room: Davos 2 Chairs: Francesca Santoni de Sio, Rafael Arguello

- 15:30 - 15:40 WS07 **Georgios Aindelis**
Evaluating the impact of microbiome alterations on adoptive cell transfer treatment of glioblastoma
- 15:40 - 15:50 WS08 **Felipe Flores-Santibanez**
BEATsepsis: Single cell immunometabolic and epigenetic profiling of post-sepsis patients
- 15:50 - 16:00 WS09 **Clarisse Engl**
Postmenopausal remodeling and inflammation in subcutaneous adipose tissue linked to metabolic decline
- 16:00 - 16:10 WS10 **Maria Isabel Delgado Dolset**
Metabolic and inflammatory profiles in acute vs chronic allergies
- 16:10 - 16:20 WS11 **Jan Fric**
Innate immune changes during sepsis recovery in BEATsep cohort and its modeling using 3D organoids
- 16:20 - 16:30 WS12 **Bridgious Walusimbi**
Helminths, Environment and the Gut: Integrative Multi-Omics Reveals Microbiome–Metabolome Pathways Linking Schistosoma mansoni Infection, Rural Living and Reduced Cardiovascular Risk in Uganda

Workshop 3 Response to Virus

Room: Forum Chairs: Christian Muenz, Marcin Wawrzyniak

- 15:30 - 15:40 WS13 **Jiaqi Shen**
Maternal Immune Activation (MIA): The impact of maternal lung infection on offspring's immunity
- 15:40 - 15:50 WS14 **Urszula Radzikowska**
Immune metabolism of airway epithelial cells
- 15:50 - 16:00 WS15 **Athanasios Kouklas**
Intranasal OM-85 Attenuates Allergen- and Virus-Induced Airway Inflammation by Restoring Epithelial–Macrophage Homeostasis
- 16:00 - 16:10 WS16 **Jessica Broesamlen**
COVID-19 lung imprinting and consequences for disease development
- 16:10 - 16:20 WS17 **Mia Hamilton Jee**
IL-17-dependent dermatitis increases the susceptibility to influenza infection in Tmem79-deficient mice
- 16:20 - 16:30 WS18 **Morgane Hilaire**
Dissecting the role of Treg-derived TGF-beta in antiviral immunity and tissue repair

Workshop 4 Epithelial Barrier Integrity

Room: Schwarzhorn Chairs: Yagiz Pat, Mario Noti

- 15:30 - 15:40 WS19 **Ines Jardon Parages**
Innate Immune Memory Dynamics and Metabolic Reprogramming in the Lower Airway Epithelium of Patients with Asthma
- 15:40 - 15:50 WS20 **Paolo D'Avino**
Elevated CO2 levels impair epithelial barrier and initiate skin inflammation

- 15:50 - 16:00 WS21 **Cemre Naz Bulbuloglu**
Association Between Autism Spectrum Disorder and Skin Barrier Integrity
- 16:00 - 16:10 WS22 **Yanting Zhang**
Transcriptional Atlas of Barrier-Disrupting Food Additive Compounds
- 16:10 - 16:20 WS23 **Can Zeyneloglu**
A Common Food Emulsifier Induces Epithelial Damage and Systemic Inflammation via ROS generation and mitochondrial dysfunction
- 16:20 - 16:30 WS24 **Linette Willemsen**
Butyrate induces generic modification of gene expression and attenuates house dust mite-induced bronchial epithelial cell activation in vitro
- 20:00 **Poster presentations of workshops 1 - 4, Room: Main Corridor**

Workshop Program 2. Day - Thursday, 12 March 2026

- | | |
|----------------------|---|
| Workshop 5 | Novel Roles of Macrophages |
| <i>Room: Davos 1</i> | <i>Chairs: Andres Hidalgo, Melanie Greter</i> |
| 14:45 - 14:55 | WS25 George Niotis
DNA Damage in Macrophages Drives Immune Autoreactivity |
| 14:55 - 15:05 | WS26 Irina Iten
A CRISPR/Cas9-based gene editing system reveals TCF7L2 as essential regulator of AM development |
| 15:05 - 15:15 | WS27 Fanzhe Meng
Knock, Knock. It's AM o'clock! |
| 15:15 - 15:25 | WS28 Hannah Van Hove
Microglia with distinct origins and non-canonical phenotypes coexist within the borderlike niche of the brain's circumventricular organs |
| 15:25 - 15:35 | WS29 Katharina Schoenberger
Unravelling the metabolic properties of tissue resident macrophages in skeletal muscle |
| 15:35 - 15:45 | WS30 Ningxuan Cui
Macrophage PDL1 restricts Fc gamma receptor dependent phagocytosis and limits antibody mediated control of B cell lymphoma |
| Workshop 6 | Autoimmunity and Innate Immunity |
| <i>Room: Davos 2</i> | <i>Chairs: Jens Geginat, Philippe Krebs</i> |
| 14:45 - 14:55 | WS31 Elena Barletta
Proteomics Profiling Reveals Sex-Based Differences and Hormonal Modulation of Recovery in Elite Female Athletes Following Intense Exercise |
| 14:55 - 15:05 | WS32 Brahmaji Sontyana
Host-Directed Reprogramming of Immunity Against M. tuberculosis Using Amodiaquine |
| 15:05 - 15:15 | WS33 Elodie Riviere
Intra-articular slow-release colchicine microspheres is effective on pain, inflammation, and joint destruction in a murine model of inflammatory arthritis |
| 15:15 - 15:25 | WS34 Francesca Santoni de Sio
Multi-omics studies identify a novel signature of pathological CD4 T cells in multiple sclerosis |
| 15:25 - 15:35 | WS35 David Funda
Amelioration of DSS-induced colitis in BALB/c mice by a gluten-free diet (GFD) is associated with altered mucosal NK and T cell proportions; partial protection is observed even |
| 15:35 - 15:45 | WS36 Simon Barry
Multi-omics profiling in the ENDIA T1D longitudinal cohort reveals early immune programs preceding seroconversion |
| Workshop 7 | Micro- and Nanoplastics |
| <i>Room: Forum</i> | <i>Chairs: Zsolt Istvan Komlosi, Ganesh Pandian Namasivayam</i> |
| 14:45 - 14:55 | WS37 Magdalena Paplinska-Gorycar
Transcriptomic responses of injured bronchial epithelium to PM2.5 and microplastics across models of acute, chronic, and allergic airway inflammation |
| 14:55 - 15:05 | WS38 Sina Ruhstaller
Investigating Placental Immune Responses to Micro-/Nanoplastics |
| 15:05 - 15:15 | WS39 Mustafa Sevim
Nanoplastics as a Predisposing Factor in Food Allergy: In-Vivo and In-Vitro Evidence |
| 15:15 - 15:25 | WS40 Colin Skeen
Optimizing microplastic detection by laser directed infrared imaging |

- 15:25 - 15:35 WS41 **Sena Ardicli**
Multi-Omics Profiling Identifies Oxidative Stress-Mediated Epithelial Barrier Disruption Induced by PET Micro- and Nanoplastics
- 15:35 - 15:45 WS42 **Ewa Oleszycka**
Loss of Neutrophils and SLPI Disrupts Early Mucosal Inflammatory Responses during Intranasal Vaccination

Workshop 8 Dendritic Cells and Innate Immunity

Room: Schwarzhorn Chairs: Urszula Radzikowska, Oscar Palomares

- 14:45 - 14:55 WS43 **Angel Maldonado**
Cannabinoids promote tolerogenic DCs via epigenetic reprogramming, ceramide and extracellular vesicle production able to polarize Tregs
- 14:55 - 15:05 WS44 **Benedetta Pieroni**
OM-85 Rewires Dendritic Cell Metabolism and Immune Activity via AhR
- 15:05 - 15:15 WS45 **Wen Si**
MyD88 signaling orchestrates monocyte-derived dendritic cell accumulation and Treg generation in experimental autoimmune encephalomyelitis
- 15:15 - 15:25 WS46 **Marianne Spalinger**
Increased response to estrogens promotes inflammasome activation in macrophages and tissue infiltration in endometrial fibroblasts from endometriosis patients
- 15:25 - 15:35 WS47 **Marianne Boes**
Pyrin Inflammasome Activation Triggers an IL-18-Driven IFN γ Response in Mevalonate Kinase Deficiency
- 15:35 - 15:45 WS48 **Carlota Garcia Escibano**
IL-33/IL-12 signaling awakes a pro-Th1 program in MAIT cells capable of shaping innate immunity towards type 1 inflammation
- 15:35 - 15:45 WS49 **Douglas Nixon**
APOE regulation of CR3 mediated Amyloid beta clearance in monocytes
- 17:15 - 17:25 **Award Ceremony for workshop prizes of workshops 1 - 4**, Room: Davos 1
- 20:00 **Poster presentations of workshops 5 - 8**, Room: Main Corridor

Workshop Program 3. Day - Friday, 13 March 2026

Workshop 9 Modulation of Allergic Immune Response

Room: Davos 1 Chairs: Pierre-Yves Mantel, Jonathan Coquet

- 14:30 - 14:40 WS50 **Maria Escribese**
Decoding the inflammatory mechanism underlying the response to environmental exposure chamber:: A Multi-Omics approach
- 14:40 - 14:50 WS51 **Esperanza Rivera-de-Torre**
A consensus nsLTP allergen induces cross-reactive IgG responses using mRNA-LNP immunization
- 14:50 - 15:00 WS52 **Marina Sabate Bresco**
Exploring Potential Biomarkers for Chronic Spontaneous Urticaria Treatment Response
- 15:00 - 15:10 WS53 **Weronika Barcik**
HISTeria: The role of HISTamine secreting bactERIA in allergic airway diseases
- 15:10 - 15:20 WS54 **Stephan Schneider**
Changes in allergen specific B cells as a result of Food OIT
- 15:20 - 15:30 WS55 **Natasha Norton**
Exploring the Impact of Short Chain Fatty Acid Supplementation on Murine Antibody Mediated Immune Responses

Workshop 10 B Cell Responses in Tolerance and Inflammation

Room: Davos 2 Chairs: Ganesh Phad, Peter Sejer Andersen

- 14:30 - 14:40 WS56 **Minglin Yang**
The role of differential expression of histamine receptor 1 and 2 on B cells
- 14:40 - 14:50 WS57 **Cemre Seven**
Forbidden B Cell Clones as a Cellular Substrate for Virus-Neutralizing Antibody Responses to a Persisting Virus
- 14:50 - 15:00 WS58 **Juan Felipe Lopez**
ReDiscovering: Insights into memory IgD B cell responses as a key player in allergy and tolerance
- 15:00 - 15:10 WS59 **Anders Funch**
Regulatory B-cell Signatures in Para-Phenylenediamine Allergy and Tolerance

- 15:10 - 15:20 WS60 **Boran Li**
Arginase 1 and 2 as Regulators of B cells Responses
- 15:20 - 15:30 WS61 **Oliver Wirz**
Dissecting Human Memory B Cell Responses in Blood and Tissues using Large Antigen Panels

Workshop 11 Immune Regulation in Tissue Microenvironments

Room: Forum *Chairs: Paul Klenerman, Burkhard Ludewig*

- 14:30 - 14:40 WS62 **Ignacio Gonzalez Perez**
Neonatal eosinophils orchestrate intestinal barrier maturation and long-term immune homeostasis
- 14:40 - 14:50 WS63 **Alice Bertocchi**
Role of the ALPK1-ADPh signaling pathway in controlling immune tolerance towards the gut microbiota
- 14:50 - 15:00 WS64 **Svetlana Pahernik**
Therapeutic potential of N-acyl ethanolamine acid amidase (NAAA) inhibition in asthma
- 15:00 - 15:10 WS65 **Daniel Crepaz**
Eosinophil-regulated neonatal bacterial colonization is critical for durable hematopoietic myeloid imprinting
- 15:10 - 15:20 WS66 **Nora Beinbrech**
Role of monocarboxylate transporter 1 in regulating neutrophil function within the tumor context
- 15:20 - 15:30 WS67 **Simon Barry**
Development, in vitro validation and phase 1 clinical trial with an LGR5-targeting CAR-T against Colorectal Cancer
- 17:00 - 17:10 **Award Ceremony for workshop prizes of workshops 5 - 8**, Room: Davos 1
- 20:00 **Poster presentations of workshops 8 - 12**, Room: Main Corridor

Workshop Program 4. Day - Saturday, 14 March 2026

Workshop 12 T Cell States in Health and Disease

Room: Davos 1 *Chairs: Linda Sinclair, Mirjam Schenk*

- 14:00 - 14:10 WS68 **Xin Liu**
GZMK-expressing CD8+ T Cells form a unique memory population promoting recurrent airway inflammation
- 14:10 - 14:20 WS69 **Cheryl Brown**
A novel role in human Treg for the transcription factor JAZF1, which orchestrates a transcriptional program to help maintain Treg metabolic homeostasis
- 14:20 - 14:30 WS70 **Emilia Malvicini**
The clonal and transcriptional architecture underlying human T cell diversity and memory
- 14:30 - 14:40 WS71 **Paul Klenerman**
Unconventional and Conventional T cell responses as a functional unit in antiviral responses
- 14:40 - 14:50 WS72 **Jose Pedro Loureiro**
Recognition of MR1-antigen Complexes by TCR Vgamma9Vdelta2
- 14:50 - 15:00 WS73 **Katja Baerenfaller**
Novel sORF-Encoded Peptides in Th1 Cells: Expression and Emerging Functions

Workshop 13 Allergy and Asthma

Room: Davos 2 *Chairs: Philipp Starkl, Maria Jenmalm*

- 14:00 - 14:10 WS74 **Juan Carlos Lopez-Rodriguez**
IL-4/IL-13 axis inhibition rewires immune-metabolic crosstalk during severe olive pollen-induced asthma
- 14:10 - 14:20 WS75 **Barbara Broecker**
Substrates of the allergenic Staphylococcus aureus protease SpIB (serine protease-like protein B)
- 14:20 - 14:30 WS76 **Elisa Sanchez Martinez**
Microbial metabolism of food antigens determines the severity of IgE-mediated anaphylaxis
- 14:30 - 14:40 WS77 **Sirui Chen**
Farm dust reprograms immune cells to protect against allergic asthma
- 14:40 - 14:50 WS78 **Oscar van Hengel**
Exploring OM-85's Immune Mechanisms in Allergic Asthma
- 14:50 - 15:00 WS79 **Nikolaos Sidiropoulos**
IL-9 is essential for ILC2-mediated but not CD4+ T cell-mediated allergic airway inflammation

Workshop 14 Immune Response to Tumours and Anti-Tumour Immunity*Room: Forum Chairs: Lukas Flatz, Maryna Samus*

- 14:00 - 14:10 WS80 **Arnau Sole Casaramona**
The Potential Role of Gamma Delta T Cells in Novel Personalized Antigen-Directed Immunotherapy for Triple-Negative Breast Cancer
- 14:10 - 14:20 WS81 **Arya Nair**
Induction of Antitumor Immunity by Targeting the Spliceosome in Mesothelioma
- 14:20 - 14:30 WS82 **Chrysa Papadopoulou**
Accessory lymph nodes support local control of tumor growth
- 14:30 - 14:40 WS83 **Anish Ghimire**
Programming immunity: a tetravalent mucosal nanovaccine for enhanced local and systemic antitumor response in head and neck cancer
- 14:40 - 14:50 WS84 **Beatrice Balciunaite**
Cytokeratins as tumor associated antigens in squamous cell carcinomas of the skin, head and neck and lung cancer
- 14:50 - 15:00 WS85 **Antoine Torchiat**
Cell surface marker profiling in pleural mesothelioma reveals histology-independent therapeutic targets

Workshop 15 Myeloid Cells and Immune Regulation*Room: Schwarzhorn Chairs: Peter Ernst, Weronika Barcik*

- 14:00 - 14:10 WS86 **Mitchell Bijnen**
TGFB1 regulates the microglial response to amyloid-beta in a model of Alzheimer's disease
- 14:10 - 14:20 WS87 **Evan Lemire**
Coordinated airway epithelial and immune polarization is mediated by vagal sensory neurons
- 14:20 - 14:30 WS88 **Leona Ehnes**
Influence of gut bacteria derived indoles on residual chronic pain in Rheumatoid Arthritis
- 14:30 - 14:40 WS89 **Nele Sterczyk**
The role of macrophages in XPR1-related brain calcifications
- 14:40 - 14:50 WS90 **Janne Verreycken**
IL-34 empowers regulatory T cells with novel non-canonical function to safeguard brain barrier integrity in neuroinflammation

12:00 - 12:15 **Award Ceremony for workshop prizes of workshops 8 - 11** Room: Davos 1

15:00 - 15:10 **Award Ceremony for workshop prizes of workshops 12 - 15**
(will be given directly after the workshops by the chairpersons)

Poster Program 1. Day - Wednesday, 11 March 2026

Poster Session 1		Epithelial Cells and Barriers I
20:00, Room: Foyer A1		Chairs: Sena Ardicli, Linette Willemssen
P01	Yagiz Pat	Postbiotics and Nicotinamide Utilize Distinct Mechanisms to Improve Skin Barrier Integrity, Inflammation, and Keratinocyte Differentiation
P02	Bingjie Zhao	Maltol and ethyl maltol induce nasal organoids barrier dysfunction and cellular stress
P03	Bingjie Zhao	The effects of food additives on gut microbiota dynamics and host microbe interactions
P04	Cemre Naz Bulbuloglu	Evaluation of Epidermal Barrier Integrity in Children with Different Allergic Phenotypes Using Electrical Impedance Spectroscopy
P05	Yanni Zhang	The establishment and characteristics of type 2 inflammation in nasal organoids
P06	Jennifer Hotie	Synthetic Food Dyes, Tartrazine and Allura Red, Impair Barrier Function and Induce Pro-Inflammatory Responses
P07	Huseyn Babayev	Systemic inflammatory markers define the biological response to wildfire smoke exposure
P08	Huseyn Babayev	Dynamic remodeling of the plasma proteome during cashew oral immunotherapy
P09	Milad Ameri	Duodenal inflammatory infiltrates and signs of gut barrier dysfunction in Atopic Dermatitis patients
Poster Session 2		Regulatory and Effector T Cells
20:00, Room: Foyer A1		Chairs: Ruhi Gupta, Carsten Geisler
P10	Matthias Rath	Role of the CCR5-CCL5 axis for regulatory T cell function
P11	Cheryl Brown	ZEB2 orchestrates a transcriptional program to safeguard the integrity of human CD4+ Th1 EM cells
P12	Anna Joachimbauer	Immunoprofiling links T-cell activation and fibroblastic BMP4-GREM2 dysregulation to severity in acute myocarditis
P13	Selket Delafontaine	Bone marrow pathology in DADA2: myeloid hypoplasia, fibrosis, and T-Cell infiltrates as histological hallmarks of hematologic dysfunction
P14	Gyaviira Nkurunungi	Impact of BCG vaccination on Schistosoma mansoni-linked rural-urban immune variation
P15	Tiziana Lorenzini	Variants in human CD48 Lead to Impaired T Cell Immunity and Increased Inflammation
P16	Elena Barletta	Immune Modulation by Exercise Intensity: Experimental Insights into Cytokine Regulation, Stress Responses, and Infection Risk
P17	Bilgi Gungor	Programming Gut-Homing CD8+ Tissue-Resident Memory-Like T Cells In Vitro
P18	Yagmur Farsakoglu	Activated MHCII+ ROR-gamma-t+ cells are required for efficient memory CD4+ T cell recall responses during systemic infection
P19	Bruce Hall	Antigen specific CD4+CD25+Foxp3+T regulatory cells that mediate antigen-specific regulation can be activated from non-antigen-specific Treg
Poster Session 3		Autoimmunity
20:00, Room: Foyer A1		Chairs: Simon Barry, Bieke Broux
P20	Naomi Benne	A liposomal inverse vaccine protects mice from arthritis and experimental autoimmune encephalomyelitis
P21	Daniel Saenz Fernandez	25-Color flow cytometry panel for immunophenotyping T cell subsets in rheumatoid arthritis patients treated with an autologous tolerogenic dendritic cells therapy
P22	Paulien Baeten	Tolerogenic LNPs Loaded with Antigen-Specific and Suppressor mRNA Co-payloads Drive Durable Antigen-Specific Tolerance in Autoimmunity
P23	Xin Ma	Systematic characterization of human gut microbiome-derived myelin antigen encephalitogenic mimics
P24	Nurgul Naurzvai	Heparin-induced thrombocytopenia in an elderly Stevens–Johnson syndrome survivor: A rare case of deep vein thrombosis
P25	Emily Payne	Distinct homeostatic and inflammatory circuits define immune cell activity and interaction in the acutely inflamed human myocardium
P26	Roman Stadler	Dissection of the gut-heart axis in acute myocarditis and regulation of cross-reactive Th-17 T cell responses by microbial mimic peptides
P27	Daniel Garcia West	Quantitation of low abundance cytokines in chronic autoimmune diseases using SMC® high sensitivity immunoassays
20:00	Poster presentations of workshops 1 - 4, Room: Main Corridor	

Poster Program 2. Day - Thursday, 12 March 2026

Poster Session 4		Epithelial Cells and Barriers II
20:00, Room: Foyer A1		Chairs: Yanting Zhang, Lucas Onder
P28	Pascal Fluechter	Cyclin J regulates leukotriene release from tuft cells in helminth infections
P29	Jens Geginat	Pro-inflammatory intestinal Th17-cells are tissue-resident, accumulate in the epithelia in Crohn's Disease and predict unresponsiveness to Vedolizumab
P30	Driciru Emmanuella	T cell responses in repeated controlled human schistosome infection compared to natural exposure
P31	Ewa Oleszycka	The role of endoribonuclease Regnase-1 in skin infection with Staphylococcus aureus
P32	Can Zeyneloglu	Systems-level dissection of IL-13 blockade reveals molecular and spatial mechanisms of skin recovery in atopic dermatitis
P33	Desiree Tschinkel	Effects of Tralokinumab in the skin: an immunologic and molecular investigation
P34	Huseyn Babayev	Novel bone materials selectively modulate the human immune response to favor remodeling over acute inflammation
P35	Huseyn Babayev	Immunomodulation of human PBMCs by amphiphilic peptides
P36	Sarang Chafle	Spatial mapping of persistent barrier disruption and immune signalling in atopic dermatitis remission
P37	Lihong Chang	Polystyrene micro- and nano-plastics compromise epithelial barrier function in a size-dependent manner via molecular remodelling

Poster Session 5		Autoimmunity and Innate Immunity
20:00, Room: Foyer A1		Chairs: Naomi Benne, Hussein Al-Mossawi
P38	Naga Venkata Muralikrishna Akula	Statin treatment disrupts CDC42 prenylation, leading to pyrin inflammasome activation in human monocytes
P39	Xiao-Jun Ma	A High Sensitivity 340-Plex Proteomic Assay for Immune and Inflammatory Biomarker Analysis
P40	Markus Kleinewietfeld	Fungal footprints in autoimmunity: The gut microbiome's role on immune function and disease
P41	Natasha Girgis	CUE-401: A Novel Bifunctional TGF-beta/IL-2 Fusion Protein for the Treatment of Autoimmune and Inflammatory Diseases
P42	Simon Barry	Design and testing of GAD65-CAR Tregs as a Novel Therapy for Type 1 Diabetes
P43	Violetta Gogoleva	Ms4a7+ Monocyte-Derived Macrophages in Tumor Immunity

Poster Session 6		B Cell and Antibody Responses
20:00, Room: Foyer A1		Chairs: Juan Felipe Lopez, Alice Bertocchi
P44	Matthias Schaefer	Preserving Immunological Memory from Previous Generations
P45	Hang Du	Characterization of Human B Cell Responses and Transcriptomic Profiles in Eosinophilic Esophagitis
P46	Khalid Muhammad	Ablation of NFATc1 in B Cells ameliorates Atopic Dermatitis
P47	Barbara Stanic	Identification and validation of a discrete antigen panel with diagnostic potential for S. epidermidis bone infection
P48	Prajakta Sathe	Decoding adaptive immunity by single-cell protein interactomics using the proximity network assay
P49	Nora Kovacs	Role of type 3 innate lymphoid cells in the pathomechanism of secondary antibody deficiency

Poster Session 7		Asthma
20:00, Room: Foyer A1		Chairs: Zsolt Istvan Komlosi, Manali Mukherjee
P50	Krystian Czolpinski	Differential airway remodeling patterns and cell death pathways in experimental model of house dust mite (HDM)-induced asthmatic airway inflammation
P51	Nuria Contreras	Proteomic Changes Following Biologic Therapy in Severe Asthma
P52	Rebecca Palmer	Differential requirement for IL-33 signalling in type-2 and type-17 responses to the fungal allergen Aspergillus fumigatus
P53	Jessica von Fournier	The S. aureus serine protease-like protein B (SplB) is a potent allergen causing eosinophilic airway inflammation in mice
P54	Soyoon Sim	Therapeutic effect of azithromycin on neutrophilic inflammation in asthmatic airways
P55	Zhongshan Gao	Mugwort pollen allergy: molecular allergen diagnosis and immunotherapy
P56	Reza Abouali	BALF-derived small extracellular vesicles contain CD1 antigens with distinct, disease-specific patterns of abundance and CD1-binding profiles
P57	Tanzeela Hanif	Gene expression profiles of aeroallergen-sensitized wheezing children
P58	James King	Airway Inflammation Dictates Lung Eosinophil Response and Phenotype

20:00 Poster presentations of workshops 5 - 8, Room: Main Corridor

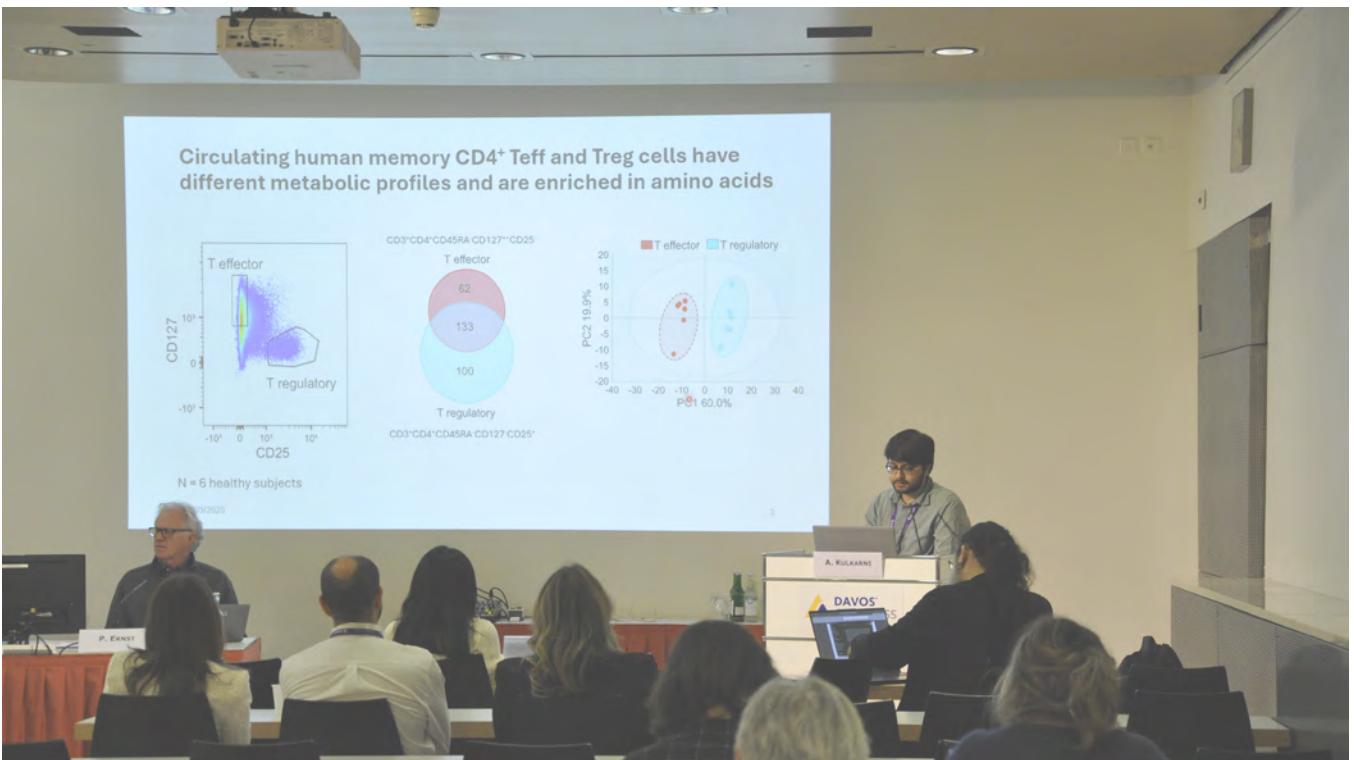
Poster Program 3. Day - Friday, 13 March 2026

Poster Session 8		Allergy
<i>20:00, Room: Foyer A1</i>		<i>Chairs: Anders Funch, Paola Martinez Murillo</i>
P59	Mel Diedro	IL4-Ralpha and IFN-gamma opposing signals modulate neutrophils effector functions
P60	Nicolo Marchi	Development of a Robust Methodology for Extracellular Vesicle-Based Biomarker Discovery in Eosinophilic Esophagitis
P61	Marcin Wawrzyniak	A2 beta casein milk is tolerated in the majority of patients with milk-induced Eosinophilic Esophagitis
P62	Hock Tay	Early progenitor priming in gut mucosa drives IL-9 production in intestinal food allergy
P63	Philipp Gessner	Decoding the Skin Barrier: Integrative Tape-Strip Proteomics Identifies Molecular Signatures of Atopic Dermatitis
P64	Vera Rijks	Human Milk Oligosaccharides 3'SL and 6SL Differentially Affect Macrophage Polarization and Cytokine Secretion
P65	Jasper Kamphuis	Dietary fermentable carbohydrates promote mucosal mast cell-dependent type 2 immune responses and intestinal pain
P66	Cemre Naz Bulbuloglu	Biscotti-twice-baked-cake is a new method to reintroduce hypoallergenic milk protein in cow's milk allergic children
Poster Session 9		Response to Virus
<i>20:00, Room: Foyer A1</i>		<i>Chairs: Nina Babel, Douglas Nixon</i>
P67	Ruhi Gupta	Investigating Spike-TLR Crosstalk in SARS-CoV-2: In Silico Predictions Coupled with Cellular Immune Readouts
P68	Oemuer Goezde Demirtas	Strain-Specific Effects of Crimean-Congo Hemorrhagic Fever Virus Nucleoprotein on Innate Immune Responses
P69	Oezlem Bakangil	Serological Cross-Reactivity Indicates Antigenic Similarity Between Crimean-Congo Hemorrhagic Fever Virus (CCHFV) and Hazara Virus (HAZVs)
P70	Nurgul Naurzvai	IVIg based multimodal immunomodulation reduces renal injury and mortality in critically ill COVID-19
P71	Rashmi Kaul	Estrogen receptors modulate HSD17 Beta -13 expression in hepatoma cells and Hepatitis C virus-related liver disease
P72	Elina Bugar	Clarifying the Role of Gremlins in Lymph Node Homeostasis and Inflammation
Poster Session 10		Metabolism and Microbiome
<i>20:00, Room: Foyer A1</i>		<i>Chairs: Anna-Sophia Egger-Hoerschinger, Maria Escribese</i>
P73	Yvonne de Visser	Imbalances between commensal and pathogenic microorganisms can trigger airway inflammation
P74	Marlinde Waardenburg	Effects of microbial metabolites on T cell metabolism in allergy
P75	Hannah Ruth Schiller	Adjuvanted vaccines and AIT-products distinctly modulate immune-metabolism
P76	Abhijeet Kulkarni	Immune metabolism of T cells in the context of allergic diseases
P77	Rhiannon Grant n/a	Early plasma metabolite signatures and growth impairment with food allergy
P78	Emil Tyborski	Skeletal Muscle-Resident Macrophages in the Response to Exercise
P79	Stefan Schuelke	Hif-1 alpha at the interface of immune metabolism and cell activation in dendritic cells stimulated by the potential therapy allergen rFlaA:Betv1s
P80	Tanya Guevara Avella	Microbial Indole Metabolites Impair Th2 Cell Bioenergetics and Suppress Type 2 Effector Responses

20:00 **Poster presentations of workshops 9 - 15, Room: Main Corridor**



WIR





Family Name	First Name	Poster No.	Day	Room	Session-Title
Abouali	Reza	PS56	Day 2	Foyer A1	P7 - Asthma
Aindelis	Georgios	WS07	Day 1	Davos 2	W2 - Metabolism and Microbiome
Ameri	Milad	PS09	Day 1	Foyer A1	P1 - Epithelial Cells and Barriers I
Ardicli	Sena	WS41	Day 2	Forum	W7 - Micro- and Nanoplastics
Babayev	Huseyn	PS07	Day 1	Foyer A1	P1 - Epithelial Cells and Barriers I
Babayev	Huseyn	PS08	Day 1	Foyer A1	P1 - Epithelial Cells and Barriers I
Babayev	Huseyn	PS34	Day 2	Foyer A1	P4 - Epithelial Cells and Barriers II
Babayev	Huseyn	PS35	Day 2	Foyer A1	P4 - Epithelial Cells and Barriers II
Baerenfaller	Katja	WS73	Day 4	Davos 1	W12 - T Cell States in Health and Disease
Baeten	Paulien	PS22	Day 1	Foyer A1	P3 - Autoimmunity
Bakangil	Oezlem	PS69	Day 3	Foyer A1	P9 - Response to Virus
Balcunaite	Beatrice	WS84	Day 4	Forum	W14 - Immune Response to Tumours and Anti-Tumour Immunity
Barcik	Weronika	WS53	Day 3	Davos 1	W9 - Modulation of Allergic Immune Response
Barletta	Elena	WS31	Day 2	Davos 2	W6 - Autoimmunity and Innate Immunity
Barletta	Elena	PS16	Day 1	Foyer A1	P2 - Regulatory and Effector T Cells
Barry	Simon	WS36	Day 2	Davos 2	W6 - Autoimmunity and Innate Immunity
Barry	Simon	WS67	Day 3	Forum	W11 - Immune Regulation in Tissue Microenvironments
Barry	Simon	PS42	Day 2	Foyer A1	P5 - Autoimmunity and Innate Immunity
Beinbrech	Nora	WS66	Day 3	Forum	W11 - Immune Regulation in Tissue Microenvironments
Benne	Naomi	PS20	Day 1	Foyer A1	P3 - Autoimmunity
Bertocchi	Alice	WS63	Day 3	Forum	W11 - Immune Regulation in Tissue Microenvironments
Bijnen	Mitchell	WS86	Day 4	Schwarzhorn	W15 - Myeloid Cells and Immune Regulation
Boes	Marianne	WS47	Day 2	Schwarzhorn	W8 - Dendritic Cells and Innate Immunity
Broeker	Barbara	WS75	Day 4	Davos 2	W13 - Allergy and Asthma
Broesamlen	Jessica	WS16	Day 1	Forum	W3 - Response to Virus
Brown	Cheryl	WS69	Day 4	Davos 1	W12 - T Cell States in Health and Disease
Brown	Cheryl	PS11	Day 1	Foyer A1	P2 - Regulatory and Effector T Cells
Bugar	Elina	PS72	Day 3	Foyer A1	P9 - Response to Virus
Bulbuloglu	Cemre Naz	WS21	Day 1	Schwarzhorn	W4 - Epithelial Barrier Integrity
Bulbuloglu	Cemre Naz	PS04	Day 1	Foyer A1	P1 - Epithelial Cells and Barriers I
Bulbuloglu	Cemre Naz	PS66	Day 3	Foyer A1	P8 - Allergy
Chafle	Sarang	PS36	Day 2	Foyer A1	P4 - Epithelial Cells and Barriers II
Chang	Lihong	PS37	Day 2	Foyer A1	P4 - Epithelial Cells and Barriers II
Chen	Sirui	WS77	Day 4	Davos 2	W13 - Allergy and Asthma
Chrayteh	Doha	WS02	Day 1	Davos 1	W1 - Immune Regulation and Dysfunction Across Tissues
Contreras	Nuria	PS51	Day 2	Foyer A1	P7 - Asthma
Crepaz	Daniel	WS65	Day 3	Forum	W11 - Immune Regulation in Tissue Microenvironments
Cui	Ningxuan	WS30	Day 2	Davos 1	W5 - Novel Roles of Macrophages
Czolpinski	Krystian	PS50	Day 2	Foyer A1	P7 - Asthma
D'Avino	Paolo	WS20	Day 1	Schwarzhorn	W4 - Epithelial Barrier Integrity
de Visser	Yvonne	PS73	Day 3	Foyer A1	P10 - Metabolism and Microbiome
Delafontaine	Selket	PS13	Day 1	Foyer A1	P2 - Regulatory and Effector T Cells
Delgado	Maria Isabel	WS10	Day 1	Davos 2	W2 - Metabolism and Microbiome
Demirtas	Oemuer Goetzde	PS68	Day 3	Foyer A1	P9 - Response to Virus
Diedro	Mel	PS59	Day 3	Foyer A1	P8 - Allergy
Du	Hang	PS45	Day 2	Foyer A1	P6 - B Cell and Antibody Responses
Ehnes	Leona	WS88	Day 4	Schwarzhorn	W15 - Myeloid Cells and Immune Regulation
Emmanuella	Driciru	PS30	Day 2	Foyer A1	P4 - Epithelial Cells and Barriers II
Engl	Clarisse	WS09	Day 1	Davos 2	W2 - Metabolism and Microbiome
Escrivese	Maria	WS50	Day 3	Davos 1	W9 - Modulation of Allergic Immune Response
Farsakoglu	Yagmur	PS18	Day 1	Foyer A1	P2 - Regulatory and Effector T Cells
Flores-Santibanez	Felipe	WS08	Day 1	Davos 2	W2 - Metabolism and Microbiome
Fluechter	Pascal	PS28	Day 2	Foyer A1	P4 - Epithelial Cells and Barriers II
Fric	Jan	WS11	Day 1	Davos 2	W2 - Metabolism and Microbiome
Fueloep	Anna Tacia	WS03	Day 1	Davos 1	W1 - Immune Regulation and Dysfunction Across Tissues
Funch	Anders	WS59	Day 3	Davos 2	W10 - B Cell Responses in Tolerance and Inflammation
Funda	David	WS35	Day 2	Davos 2	W6 - Autoimmunity and Innate Immunity
Gao	Zhongshan	PS55	Day 2	Foyer A1	P7 - Asthma
Garcia Escribano	Carlota	WS48	Day 2	Schwarzhorn	W8 - Dendritic Cells and Innate Immunity
Garcia West	Daniel	PS27	Day 1	Foyer A1	P3 - Autoimmunity
Geginat	Jens	PS29	Day 2	Foyer A1	P4 - Epithelial Cells and Barriers II
Gessner	Philipp	PS63	Day 3	Foyer A1	P8 - Allergy
Ghimire	Anish	WS83	Day 4	Forum	W14 - Immune Response to Tumours and Anti-Tumour Immunity
Girgis	Natasha	PS41	Day 2	Foyer A1	P5 - Autoimmunity and Innate Immunity
Gogoleva	Violetta	PS43	Day 2	Foyer A1	P5 - Autoimmunity and Innate Immunity
Gonzalez Perez	Ignacio	WS62	Day 3	Forum	W11 - Immune Regulation in Tissue Microenvironments
Grant	Rhiannon	PS77	Day 3	Foyer A1	P10 - Metabolism and Microbiome
Guevara Avella	Tanya	PS80	Day 3	Foyer A1	P10 - Metabolism and Microbiome

Family Name	First Name	Poster No.	Day	Room	Session-Title
Gungor	Bilgi	PS17	Day 1	Foyer A1	P2 - Regulatory and Effector T Cells
Gupta	Ruhi	PS67	Day 3	Foyer A1	P9 - Response to Virus
Hall	Bruce	PS19	Day 1	Foyer A1	P2 - Regulatory and Effector T Cells
Hamilton Jee	Mia	WS17	Day 1	Forum	W3 - Response to Virus
Hanif	Tanzeela	PS57	Day 2	Foyer A1	P7 - Asthma
Hanka	Isabella	WS04	Day 1	Davos 1	W1 - Immune Regulation and Dysfunction Across Tissues
Hilaire	Morgane	WS18	Day 1	Forum	W3 - Response to Virus
Horvath	Carla	WS06	Day 1	Davos 1	W1 - Immune Regulation and Dysfunction Across Tissues
Hotie	Jennifer	PS06	Day 1	Foyer A1	P1 - Epithelial Cells and Barriers I
Iten	Irina	WS26	Day 2	Davos 1	W5 - Novel Roles of Macrophages
Jardon Parages	Ines	WS19	Day 1	Schwarzhorn	W4 - Epithelial Barrier Integrity
Joachimbauer	Anna	PS12	Day 1	Foyer A1	P2 - Regulatory and Effector T Cells
Kamphuis	Jasper	PS65	Day 3	Foyer A1	P8 - Allergy
Kaul	Rashmi	PS71	Day 3	Foyer A1	P9 - Response to Virus
King	James	PS58	Day 2	Foyer A1	P7 - Asthma
Kleinewietfeld	Markus	PS40	Day 2	Foyer A1	P5 - Autoimmunity and Innate Immunity
Klenerman	Paul	WS71	Day 4	Davos 1	W12 - T Cell States in Health and Disease
Kouklas	Athanasios	WS15	Day 1	Forum	W3 - Response to Virus
Kovacs	Nora	PS49	Day 2	Foyer A1	P6 - B Cell and Antibody Responses
Kulkarni	Abhijeet	PS76	Day 3	Foyer A1	P10 - Metabolism and Microbiome
Lemire	Evan	WS87	Day 4	Schwarzhorn	W15 - Myeloid Cells and Immune Regulation
Li	Boran	WS60	Day 3	Davos 2	W10 - B Cell Responses in Tolerance and Inflammation
Liu	Xin	WS68	Day 4	Davos 1	W12 - T Cell States in Health and Disease
Lopez	Juan Felipe	WS58	Day 3	Davos 2	W10 - B Cell Responses in Tolerance and Inflammation
Lopez-Rodriguez	Juan Carlos	WS74	Day 4	Davos 2	W13 - Allergy and Asthma
Lorenzini	Tiziana	PS15	Day 1	Foyer A1	P2 - Regulatory and Effector T Cells
Loureiro	Jose Pedro	WS72	Day 4	Davos 1	W12 - T Cell States in Health and Disease
Ma	Xin	PS23	Day 1	Foyer A1	P3 - Autoimmunity
Ma	Xiao-Jun	PS39	Day 2	Foyer A1	P5 - Autoimmunity and Innate Immunity
Maldonado	Angel	WS43	Day 2	Schwarzhorn	W8 - Dendritic Cells and Innate Immunity
Malvicini	Emilia	WS70	Day 4	Davos 1	W12 - T Cell States in Health and Disease
Marchi	Nicolo	PS60	Day 3	Foyer A1	P8 - Allergy
Meng	Fanzhe	WS27	Day 2	Davos 1	W5 - Novel Roles of Macrophages
Muhammad	Khalid	PS46	Day 2	Foyer A1	P6 - B Cell and Antibody Responses
Nair	Arya	WS81	Day 4	Forum	W14 - Immune Response to Tumours and Anti-Tumour Immunity
Naurzvai	Nurgul	WS05	Day 1	Davos 1	W1 - Immune Regulation and Dysfunction Across Tissues
Naurzvai	Nurgul	PS24	Day 1	Foyer A1	P3 - Autoimmunity
Naurzvai	Nurgul	PS70	Day 3	Foyer A1	P9 - Response to Virus
Niotis	George	WS25	Day 2	Davos 1	W5 - Novel Roles of Macrophages
Nixon	Douglas	WS49	Day 2	Schwarzhorn	W8 - Dendritic Cells and Innate Immunity
Nkurunungi	Gyaviira	PS14	Day 1	Foyer A1	P2 - Regulatory and Effector T Cells
Norton	Natasha	WS55	Day 3	Davos 1	W9 - Modulation of Allergic Immune Response
Oleszycka	Ewa	WS42	Day 2	Forum	W7 - Micro- and Nanoplastics
Oleszycka	Ewa	PS31	Day 2	Foyer A1	P4 - Epithelial Cells and Barriers II
Pahernik	Svetlana	WS64	Day 3	Forum	W11 - Immune Regulation in Tissue Microenvironments
Palmer	Rebecca	PS52	Day 2	Foyer A1	P7 - Asthma
Papadopoulou	Chrysa	WS82	Day 4	Forum	W14 - Immune Response to Tumours and Anti-Tumour Immunity
Paplinska-Goryca	Magdalena	WS37	Day 2	Forum	W7 - Micro- and Nanoplastics
Pat	Yagiz	PS01	Day 1	Foyer A1	P1 - Epithelial Cells and Barriers I
Payne	Emily	PS25	Day 1	Foyer A1	P3 - Autoimmunity
Pieroni	Benedetta	WS44	Day 2	Schwarzhorn	W8 - Dendritic Cells and Innate Immunity
Radzikowska	Urszula	WS14	Day 1	Forum	W3 - Response to Virus
Rath	Matthias	PS10	Day 1	Foyer A1	P2 - Regulatory and Effector T Cells
Rijks	Vera	PS64	Day 3	Foyer A1	P8 - Allergy
Rivera-de-Torre	Esperanza	WS51	Day 3	Davos 1	W9 - Modulation of Allergic Immune Response
Riviere	Elodie	WS33	Day 2	Davos 2	W6 - Autoimmunity and Innate Immunity
Ruhstaller	Sina	WS38	Day 2	Forum	W7 - Micro- and Nanoplastics
Sabate Bresco	Marina	WS52	Day 3	Davos 1	W9 - Modulation of Allergic Immune Response
Saenz Fernandez	Daniel	PS21	Day 1	Foyer A1	P3 - Autoimmunity
Sanchez Martinez	Elisa	WS76	Day 4	Davos 2	W13 - Allergy and Asthma
Santoni de Sio	Francesca	WS34	Day 2	Davos 2	W6 - Autoimmunity and Innate Immunity
Sathe	Prajakta	PS48	Day 2	Foyer A1	P6 - B Cell and Antibody Responses
Schaefer	Matthias	PS44	Day 2	Foyer A1	P6 - B Cell and Antibody Responses
Schiller	Hannah Ruth	PS75	Day 3	Foyer A1	P10 - Metabolism and Microbiome
Schneider	Stephan	WS54	Day 3	Davos 1	W9 - Modulation of Allergic Immune Response
Schoenberger	Katharina	WS29	Day 2	Davos 1	W5 - Novel Roles of Macrophages
Schuelke	Stefan	PS79	Day 3	Foyer A1	P10 - Metabolism and Microbiome

Family Name	First Name	Poster No.	Day	Room	Session-Title
Seven	Cemre	WS57	Day 3	Davos 2	W10 - B Cell Responses in Tolerance and Inflammation
Sevim	Mustafa	WS39	Day 2	Forum	W7 - Micro- and Nanoplastics
Shen	Jiaqi	WS13	Day 1	Forum	W3 - Response to Virus
Si	Wen	WS45	Day 2	Schwarzhorn	W8 - Dendritic Cells and Innate Immunity
Sidiropoulos	Nikolaos	WS79	Day 4	Davos 2	W13 - Allergy and Asthma
Sim	Soyoon	PS54	Day 2	Foyer A1	P7 - Asthma
Skeen	Colin	WS40	Day 2	Forum	W7 - Micro- and Nanoplastics
Sole Casaramona	Arnau	WS80	Day 4	Forum	W14 - Immune Response to Tumours and Anti-Tumour Immunity
Sontyana	Brahmaji	WS32	Day 2	Davos 2	W6 - Autoimmunity and Innate Immunity
Spalinger	Marianne	WS46	Day 2	Schwarzhorn	W8 - Dendritic Cells and Innate Immunity
Stadler	Roman	PS26	Day 1	Foyer A1	P3 - Autoimmunity
Stanic	Barbara	PS47	Day 2	Foyer A1	P6 - B Cell and Antibody Responses
Sterczyk	Nele	WS89	Day 4	Schwarzhorn	W15 - Myeloid Cells and Immune Regulation
Tay	Hock	PS62	Day 3	Foyer A1	P8 - Allergy
Tintor	Diana	WS01	Day 1	Davos 1	W1 - Immune Regulation and Dysfunction Across Tissues
Torchiat	Antoine	WS85	Day 4	Forum	W14 - Immune Response to Tumours and Anti-Tumour Immunity
Tschinkel	Desiree	PS33	Day 2	Foyer A1	P4 - Epithelial Cells and Barriers II
Tyborski	Emil	PS78	Day 3	Foyer A1	P10 - Metabolism and Microbiome
van Hengel	Oscar	WS78	Day 4	Davos 2	W13 - Allergy and Asthma
Van Hove	Hannah	WS28	Day 2	Davos 1	W5 - Novel Roles of Macrophages
Venkata Muralikrishna	Naga	PS38	Day 2	Foyer A1	P5 - Autoimmunity and Innate Immunity
Verreycken	Janne	WS90	Day 4	Schwarzhorn	W15 - Myeloid Cells and Immune Regulation
von Fournier	Jessica	PS53	Day 2	Foyer A1	P7 - Asthma
Waardenburg	Marlinde	PS74	Day 3	Foyer A1	P10 - Metabolism and Microbiome
Walusimbi	Bridgious	WS12	Day 1	Davos 2	W2 - Metabolism and Microbiome
Wawrzyniak	Marcin	PS61	Day 3	Foyer A1	P8 - Allergy
Willemsen	Linette	WS24	Day 1	Schwarzhorn	W4 - Epithelial Barrier Integrity
Wirz	Oliver	WS61	Day 3	Davos 2	W10 - B Cell Responses in Tolerance and Inflammation
Yang	Minglin	WS56	Day 3	Davos 2	W10 - B Cell Responses in Tolerance and Inflammation
Zeyneloglu	Can	WS23	Day 1	Schwarzhorn	W4 - Epithelial Barrier Integrity
Zeyneloglu	Can	PS32	Day 2	Foyer A1	P4 - Epithelial Cells and Barriers II
Zhang	Yanting	WS22	Day 1	Schwarzhorn	W4 - Epithelial Barrier Integrity
Zhang	Yanni	PS05	Day 1	Foyer A1	P1 - Epithelial Cells and Barriers I
Zhao	Bingjie	PS02	Day 1	Foyer A1	P1 - Epithelial Cells and Barriers I
Zhao	Bingjie	PS03	Day 1	Foyer A1	P1 - Epithelial Cells and Barriers I

Index

A

Abouali, Reza 24
Aindelis, Georgios 18
Akdis, Cezmi 16
Akdis, Cezmi A. 14
Akdis, Mübeccel 14
Akula, Naga Venkata Muralikrishna 24
Al-Mossawi, Hussein 24
Ameri, Milad 23
Andersen, Peter Sejer 20
Ardicli, Sena 20-23
Arguello, Rafael 17-18

B

Babayev, Huseyn 23-24
Babel, Nina 17-25
Baerenfaller, Katja 15-21
Baeten, Paulien 23
Bakangil, Oezlem 25
Balcunaite, Beatrice 22
Barcik, Weronika 20-22
Barletta, Elena 19-23
Barry, Simon 19-21-23-24
Beinbrech, Nora 21
Benne, Naomi 23-24
Bertocchi, Alice 21-24
Bijnen, Mitchell 22
Boes, Marianne 20
Bonefeld, Charlotte 15
Boyd, Scott 16-17
Bresco, Marina Sabate 20
Brodin, Petter 14
Broeker, Barbara 21
Brosamlen, Jessica 18
Broux, Bieke 17-23
Brown, Cheryl 21-23
Bugar, Elina 25
Bulbuloglu, Cemre Naz 19-23-25

C

Cakan, Elif 17
Casaramona, Arnau Sole 22
Chafle, Sarang 24
Chang, Lihong 24
Chen, Sirui 21
Chrayteh, Doha 18
Colonna, Marco 14-15
Combes, Alexis 15
Contreras, Nuria 24
Coquet, Jonathan 20
Coquet, Jonthan 14
Crepaz, Daniel 21
Cui, Ningxuan 19
Cupovic, Jovana 14
Czolpinski, Krystian 24

D

D'Avino, Paolo 18
Delafontaine, Selket 23
Demirtas, Oemuer Goezde 25
Diedro, Mel 25
Dolset, Maria Isabel Delgado 18
Du, Hang 24

E

Egger-Hoerschinger, Anna-Sophia 25
Ehnes, Leona 22
Elinav, Eran 15
Emmanuella, Driciru 24
Engl, Clarisse 18
Ernst, Peter 22
Escribano, Carlota Garcia 20
Escribese, Maria 25

F

Farsakoglu, Yagmur 23
Fernandez, Daniel Saenz 23
Flatz, Lukas 16-22
Flavell, Richard 14-15
Flores-Santibanez, Felipe 18
Fluechter, Pascal 24
Fournier, Jessica von 24
Fric, Jan 18
Fueloep, Anna Tacia 18
Funch, Anders 20-25
Funda, David 19

G

Gao, Zhongshan 24
Geginat, Jens 16-19-24
Geisler, Carsten 23
Gessner, Philipp 25
Ghimire, Anish 22
Girgis, Natasha 24
Gogoleva, Violetta 24
Grant, Rhiannon 25
Greter, Melanie 16-19
Gungor, Bilgi 23
Gupta, Ruhi 23-25

H

Hall, Bruce 23
Hanif, Tanzeela 24
Hankat, Isabella 18
Hengel, Oscar van 21
Hidalgo, Andres 16-19
Hilaire, Morgane 18
Hock Tay 25
Horvath, Carla 18
Hotie, Jennifer 23
Hove, Hannah Van 19

I

IstvanKomlosi, Zsolt 14
Iten, Irina 19

J

Jandus, Camilla 17
Jee, Mia Hamilton 18
Jessberger, Sebastian 17
Joachimbauer, Anna 23
Joller, Nicole 14

K

Kamphuis, Jasper 25
Karagiannis, Fotios 17
Kaul, Rashmi 25
Kemper, Claudia 14
King, James 24
Klenewietfeld, Markus 24
Klenerman, Paul 15-21
Kohoutkova, Marcela Hortova 15
Komlosi, Zsolt Istvan 19-20
Komlos, Zsolt Istvan 24
Kouklas, Athanasios 18
Kovacs, Nora 24
Krebs, Philippe 19
Kuchroo, Vijay 14-15
Kulkarni, Abhijeet 25

L

Lambrecht, Bart 16
Lemire, Evan 22
Lévy, Frédéric 16
Li, Boran 21
Liu, Xin 21
Lopez, Juan Felipe 20-24
Lopez-Rodriguez, Juan Carlos 21
Lorenzini, Tiziana 23
Loureiro, Jose Pedro 21
Ludewig, Burkhard 16-21

M

Maldonado, Angel 20
Malvicini, Emilia 21
Mantel, Pierre-Yves 20
Marchi, Nicolo 25
Martinez, Elisa Sanchez 21
Mauel, Katharina 16
Ma, Xiao-Jun 24
Ma, Xiao-Jun 15
Ma, Xin 23
Meng, Fanzhe 19
Messner, Christoph 15
Meyenn, Ferdinand von 17
Morrisey, Edward 16-17
Muenz, Christian 15-18
Muhammad, Khalid 24
Mukherjee, Manali 17-24
Muralikrishna, Naga Venkata 24
Murillo, Paola Martinez 25

N

Nair, Arya 22
Namasivayam, Ganesh Pandian 16-19-20
Naurzvai, Nurgul 18-23-25
Niotis, George 19
Nixon, Douglas 20-25
Nkurunungi, Gyaviira 23
Norton, Natasha 20
Noti, Mario 18

O

Oeggerli, Martin 16
Ogulur, Ismail 15-17
Oleszycka, Ewa 20-24
Onder, Lucas 24
Otterbein, Nadine 14
Ozdemir, Cevdet 18

P

Pahernik, Svetlana 21
Palmer, Rebecca 24
Palomares, Oscar 16
Papadopoulou, Chrysa 22
Paplinska-Gorycar, Magdalena 19
Parages, Ines Jardon 18
Pat, Yagiz 15-18-23
Payne, Emily 23
Perez, Ignacio Gonzalez 21
Phad, Ganesh 20
Pieroni, Benedetta 20
Pieters, Jean 15
Piot, Cecile 14
Powrie, Fiona 14-15

Q

Qi, Hai 16

R

Radzikowska, Urszula 18
Rath, Matthias 23
Rhyner, Claudio 16
Rijks, Vera 25
Rivera-de-Torre, Esperanza 20
Riviere, Elodie 19
Ruhstaller, Sina 19

S

Samus, Maryna 22
Sanders, Rogier 15-16
Sathe, Prajakta 24
Schaefer, Matthias 24
Schenk, Mirjam 21
Schiller, Hannah Ruth 25
Schmid, Jana Pachlopnik 17
Schneider, Christoph 16
Schneider, Stephan 20
Schoenberger, Katharina 19
Schuelke, Stefan 21-25
Schwarze, Jürgen 17
Seven, Cemre 20
Sevim, Mustafa 19
Shen, Jiaqi 18

Sidiropoulos, Nikolaos 21
Sim, Soyoon 24
Sinclair, Linda 14-21
Sio, Francesca Santoni de 18-19
Si, Wen 20
Skeen, Colin 19
Sokolowska, Milena 14-17
Sontyana, Brahmaji 19
Spalinger, Marianne 20
Stadler, Roman 23
Stanic, Barbara 24
Starkl, Philipp 15-21
Sterczyk, Nele 22

T

Tintor, Diana 18
Torchiati, Antoine 22
Traidl-Hoffmann, Claudia 17
Tschinkel, Desiree 24
Tyborski, Emil 25

V

Veen, Willem van de 16-17
Verhasselt, Valerie 15
Verreycken, Janne 22

W

Waardenburg, Marlinde 25
Walusimbi, Bridgius 18
Wawrzyniak, Marcin 18-25
West, Daniel Garcia 23
Wilhelm, Christoph 14-18
Willemsen, Linette 19-23
Wirz, Oliver 17-21
Wu, Yee Ling 16-17

Y

Yang, Minglin 20

Z

Zaiss, Mario 15
Zeyneloglu, Can 19-24
Zhang, Yanni 23
Zhang, Yanting 19-24
Zhao, Bingjie 23



We look forward to seeing you next year:

WIRM-XXI

10 - 13 March 2027

Congress Center Davos, Switzerland



Are you already a WIRM Facebook Fan?

Join our community on

www.facebook.com/WIRMmeeting



Do you already follow us on X?

Join our community on

www.x.com/SIAF_UZH

#WIRM

Important Phone Numbers

Police	117
Fire Department	118
Sanitary	144
Davos Hospital	+41 (0)81 414 88 88 www.spitaldavos.ch

Pharmacy in Davos Platz:	
Amavita Kongress Apotheke	+41 (0)58 878 10 50

Pharmacy in Davos Dorf (emergency service during WIRM):	
Amavita Flüela Apotheke	+41 (0)58 878 11 20

Taxi Davos/Klosters	+41 (0)81 420 20 20
---------------------	---------------------