The German Genetics Society (GfG)

The German Genetics Society (GfG) is a scientific organization that unites scientists from universities and research institutions as well as from industry and governmental agencies working on all aspects of genetic research. It is also a home for high school teachers and everybody interested in genetics.

The GfG fosters scientific exchange and discussion of actual as well as long-term pressing scientific questions related to the field of genetics and aims for encouraging comprehensive interdisciplinary considerations across genetic disciplines.

The GfG meets this goal by regularly organizing for their members and interested guests international conferences hosting renowned experts and young academics to present their latest findings in a selected key topic of genetic research.

Find out more under: https://www.gfgenetik.de

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Sparked by the current global pandemic of COVID-19, the field of infection genetics experiences a rapid progress demanding an intense exchange of experience and knowledge.

Accompanying vivid scientific discussions will foster a common understanding of fundamental and newly evolving principles of inflammatory and infectious processes and stimulate novel ideas. Therefore, the scientific program of this conference is not only exciting for experts in the field but also rewarding for everybody interested in infection genetics.

Host of this conference is the Life Sciences Faculty of the Technische Universität Braunschweig with its key research area in infection and drug research. Together with the Helmholtz Centre for Infection Research and the German Collection of Microorganisms and Cell Cultures (DSMZ) as a member institute of the Leibniz Association a strong local infrastructure to organize this conference is provided for this prevailing scientific topic.

Registration

Given the unclear development of the pandemic, it was therefore decided to hold the conference as an online meeting during the same days that had been fixed for April 2022, from April 4th until April 5th.

The conference is free of charge. Please register at: https://gfg.itubs.de

https://gfg.itubs.de/

GfG-Conference 2022

Genetics of Inflammation and Infection

"The current conference is dedicated to shed light on fundamental genetic mechanisms of inflammatory and infectious events and the involved bacterial, viral and fungal pathogens."

> April 4th-April 5th, 2022 - online & free of charge -

Program

Monday April 4 th , 2022 Online Main Stage:		
09:00	Opening Ceremony	
09:15	Plenary Session I: Innate or Trained Immunity? Chair: Prof. Yang Li, HZI Braunschweig	
09:15	Talk 1: Prof. Mihai Netea (Limes, University of Bonn) Variation and adaptation in innate immune responses	
09:45	Talk 2: Prof. Heiner Wedemeyer (Hannover MHH): Genes and immunity in viral hepatitis: What can we learn from antiviral treatment?	
10:15	Break, Visit of Industrial Exhibition, Visit of Posters	
10:45	Plenary Session II: Adaptive or Tissue-Resident Immunity, Chair: Prof. Jochen Hühn, HZI Braunschweig	
10:45	Talk 1: Dr. Marc Veldhoen (University of Lissabon): Generation, maintenance and activation of tissue resident T cells	
11:15	Talk 2: Dr. Janneke Samsom (Erasmus University Rotterdam): <i>Regulating intestinal immune responses to luminal antigens</i>	
11:45	Talk 3: selected from submitted abstracts	
12:00	Poster Flash Presentation (Session I)	
12:15	Lunch Break, Visit of Industrial Exhibition, Visit of Posters	
13:00	Poster Presentation (Session I)	
14:00	Plenary Session III: Bacterial Infections I Chair: Prof. Dieter Jahn, TU Braunschweig	
14:00	Talk 1: Prof. Ute Römling (Karolinska Institute Stockholm): Intracellular signalling in pathogenic bacteria	
14:30	Talk 2: Prof. Isabelle Martin-Verstraete (Pasteur Institute Paris): Stress responses of Clostridioides difficile	
15:00	Coffee Break, Visit of Industrial Exhibition, Visit of Posters	
15:30	Plenary Session IV: Inflammasome Chair: Prof. Michael Steinert, TU Braunschweig	
15:30	Talk 1: Dr. Mikael Sellin (University of Uppsala): Epithelial Inflammasomes and Gut Bacterial Infection	

"Genetics of Inflammation and Infection"

April 4th-April 5th 2022

16:00	Talk 2: Prof. Dario Zombani (University of Sao Paulo):
	Inflammasomes in host response to intracellular pathogens and in the pathogenesis of diseases
16:30	Talk 3: selected from submitted abstracts
16:45	Talk 4: selected from submitted abstracts
17:00	Coffee Break, Visit of Industrial Exhibition, Visit of Posters
17:30	Max-Delbrück Lecture: Prof. Dr. Ulla Bonas (University of Halle-Wittenberg): <i>How bacterial plant pathogens manipulate the host</i>
18:30	End of Day 1
	day April 5 th , 2022
Online	Main Stage:
09:00	Plenary Session V Bacterial Infections II Chair: Prof. Simone Bergmann, TU Braunschweig
09:00	Talk 1: Prof. Marcus Fulde (FU Berlin): Random mutagenesis to define new virulence determinants in streptococcal pathogenesis
09:30	Talk 2: Prof. Jan-Willem Veening (University of
	Lausanne): Systems and synthetic biology approaches to study pneumococcal pathogenesis
10:00	Coffee Break, Visit of Industrial Exhibition, Visit of Posters
10:30	Plenary Session VI: Neuroinflammation Chair: Prof. Martin Korte, TU Braunschweig
10:30	Talk 1: Prof. Michael Heneka (DZNE Bonn): to be announced
11:00	Talk 2: (de Witte) to be announced
11:15	Talk 3: Dr. Shirin Hosseini (TU Braunschweig): Respiratory viral infection, neuroinflammation and associated neurodegeneration
11:30	Talk 4: selected from submitted abstracts
11:45	Poster Flash Presentation (Session II)
12.15	Lunch Break, Visit of Industrial Exhibition, Visit of Posters
13:00	Poster Presentation (Session II)



14:00	Plenary Session VII: Viral Infections Chair: Prof. Melanie Brinkmann, TU Braunschweig & Prof. Klaus Schughart, HZI Braunschweig
14:00	Talk 1: Prof. Trine Mogensen (Aarhus University): Deciphering the genetics and immunology of enhanced suscpetibility to viral infections in the brain
14:30	Talk 2: Prof. Adam Grundhoff (HPI Hamburg): Genetic and Epigenetic Determinants of Herpesvirus Latency
15:00	Talk 3: Prof. Xavier Montagutelli (Pasteur Institute): Exploring host-virus interactions in genetically diverse Collaborative Cross mice
15:30	Talk 4: selected from submitted abstracts
15:45	Talk 5: selected from submitted abstracts
16:00	Coffee Break, Visit of Industrial Exhibition, Visit of Posters
16:30	Plenary Session IX: Fungal Infections Chair: Prof. Gerhard Braus, University of Göttingen
16:30	Talk 1: Prof. Axel Brakhage (Hans-Knöll-Institute Jena): The opportunistic human fungal pathogen Aspergillus fumigatus
17:00	Talk 2: Prof. André Fleissner (TU Braunschweig): Conserved cell-cell signaling mechanisms in filamentous fungi
17:30	Talk 3: selected from submitted abstracts
17:45	Closing Remarks and Poster Prizes
18:00	End of Conference

Seminar room: (separate)

Poster viewing and visit of industrial exhibition during the entire conference

Meet the Prof, Young Scientist Career Counceling on the second conference day (April 5th 2022)

Details and free registration at: https://gfg.itubs.de