International Symposium
Inflammation Medicine - From Bench to Bedside
February 17-18, 2020
Hamburg, Germany

For further information, please contact the Cluster Office:
Cluster of Excellence PMI - Precision Medicine in Chronic Inflammation
Kiel University
Christian-Albrechts-Platz 4
24118 Kiel
Phone: +49 (0) 431 880 4850
Fax: +49 (0) 431 880 4894
Email: office@precisionmedicine.de

Venue:
Radisson Blu
Marseiller Straße 2
20355 Hamburg
Germany

Directions from Hamburg Central Station
Distance: 0.3 km
Estimated taxi fare: € 10 (one way)
By public transportation:
S21 train in the direction of "Elbgaustrasse"
Or S31 train in direction of "Altona"
In both cases exit at the station "Hamburg Dammtor"

Directions from Hamburg Airport
Distance: 12 km
Estimated taxi fare: € 30 (one way)
By public transportation:
S1 train towards "Hamburg-Blankenese", change at the station "Berliner Tor" to S21 train towards "Hamburg Elbgaustraße",
exit at the station "Hamburg Dammtor"
Or S1 train towards "Hamburg-Blankenese", change at the station "Ohlsdorf" to U1 underground train in the direction of "Ohlstedt",
exit at the station "Stephansplatz"
Inflammation Medicine - From Bench to Bedside

In 2019, the Cluster of Excellence “Precision Medicine in Chronic Inflammation” started in a new period funded through the German Excellence Strategy (DFG). Its goal is to establish precision medicine in inflammation medicine by translating interdisciplinary research findings on chronic inflammatory diseases to clinical use.

Precision medicine in inflammation medicine also defines the focus of our international Symposium “Inflammation Medicine – From Bench to Bedside” in 2020. In this symposium, we bring together a broad diversity of scientists in the field of inflammation research and precision medicine. In focused plenary sessions and parallel workshops, we want to discuss solutions in a series of scientific fields that have recently received attention through the progress made in inflammation medicine. The sessions will cover several aspects of precision medicine, ranging from high resolution imaging to genetics, from the microbiome as a target to prediction medicine.

Two parallel clinical sessions will focus on existing and novel therapeutic options in individualized medicine and are sponsored by Sanofi and Abbvie.

KEYNOTE SPEAKERS
Anderson, Carl (Cambridge, GB)
Burisch, Johann (Frederiksberg, DK)
Eskofier, Björn (Erlangen, DE)
Feuerhake, Friedrich (Hannover, DE)
Grohmann, Ursula (Perugia, IT)
Guttman, Emma (New York, US)
Helliwell, Philip (Leeds, GB)
Klareskog, Lars (req., Stockholm, SE)
Klatzmann, David (Paris, FR)
Krueger, James (New York, US)
McGovern, Dermont (Los Angeles, US)
Pabst, Oliver (Aachen, DE)
Raes, Jeroen (Leuven, BE)
Richeldi, Luca (Rome, IT)
Simmons, Alison (Oxford, GB)

SPEAKERS’ DINNER - Closed guest list
February 16th, 2020
High End at Radisson Blu
Marseiller Straße 2
20355 Hamburg

REGISTRATION STARTS
on February 17th, 2020, at 8.00 am

END OF THE EVENT
February 18th, 2020, 8:00 pm

In 2019, the Cluster of Excellence “Precision Medicine in Chronic Inflammation” started in a new period funded through the German Excellence Strategy (DFG). Its goal is to establish precision medicine in inflammation medicine by translating interdisciplinary research findings on chronic inflammatory diseases to clinical use.

Precision medicine in inflammation medicine also defines the focus of our international Symposium “Inflammation Medicine – From Bench to Bedside” in 2020. In this symposium, we bring together a broad diversity of scientists in the field of inflammation research and precision medicine. In focused plenary sessions and parallel workshops, we want to discuss solutions in a series of scientific fields that have recently received attention through the progress made in inflammation medicine. The sessions will cover several aspects of precision medicine, ranging from high resolution imaging to genetics, from the microbiome as a target to prediction medicine.

Two parallel clinical sessions will focus on existing and novel therapeutic options in individualized medicine and are sponsored by Sanofi and Abbvie.