The Freiberg Collagen Symposium was first initiated in 1996. It was supposed to build a platform for knowledge transfer in the research field "Collagen - Recovery, Processing, Modification, Characterization and Application of collageneous materials" and to enhance the networking of the institute's scientists with partners and experts of the industry and other research institutions.

Since then, the symposium, taking place every 4 years, has evolved into an established, international meeting point for experts and professionals of different disciplines and industries.

The fields of application of collagen are versatile. With regard to the actual challenges of minimizing the exploitation of fossil resources and avoiding the use of synthetic polymers, collagen as a biopolymer becomes more and more attractive. Recently, it is utilised intensively for medical products and devices, as additive in cosmetic and pharmaceutical products, but also as packaging and coating material and for food products.

Again, the 8th Freiberg Collagen Symposium covers a broad range of topics on various aspects of collagen and its application. The presentations focus on the latest medical research and applications in tissue engineering, provide an insight into the German healthcare system, discuss collagen structure, crosslinking and stability, and report analytical methods, processing techniques and new collagen resources as well as some technical applications of collagen and gelatin.

VENUE

Alte Mensa Freiberg Petersstr. 5, 09599 Freiberg, Germany

ORGANISER

FILK Freiberg Institute gGmbH gGmbH Meißner Ring 1-5, 09599 Freiberg, Germany

CONTACT

Dr. Enno Klüver (technical) +49 3731 366-125 · enno.kluever@filkfreiberg.de Dr. Ina Prade (technical) +49 3731 366-180 · ina.prade@filkfreiberg.de

Christin Zingelmann (organisational) +49 3731 366-124 · christin.zingelmann@filkfreiberg.de

PARTICIPATION FEES

Participation fee	550€
Members of FILK Association	450€
Members of Universities	300€
Students	100 €
Speakers	150 €
(Prices incl. proceedings, refreshments, social programm	e and
common dinner)	

REGISTRATION / CANCELLATION

Please, use the registration form on our website: www.freibergcollagensymposium.com



Deadline is September 5, 2024. In the case of cancellations received up to 14 days prior to the start of the event, the participation fee will be refunded minus a processing fee of 10 % of the total price, but at least €50. For all later cancellations no refund is possible.

ACCOMMODATION

A limited number of rooms you can book under the keyword ,Collagen Symposium' in the following hotels:

Hotel Alekto, Am Bahnhof 3, 09599 Freiberg (+49 3731 794-0, info@alekto.de)

Hotel Altstadt, Donatsgasse 3, 09599 Freiberg (+49 3731 20 70 30, info@hotel-freiberg.de)

Hotel Freyhof, Mönchsstraße 1, 09599 Freiberg (+49 3731 77 50 730, info@hotel-freyhof.de)

Hotel Kreller, Fischerstraße 5, 09599 Freiberg (+49 3731 35 90 0, kontakt@hotel-kreller.de)

Hotel am Obermarkt, Waisenhausstraße 2, 09599 Freiberg (+49 3731 26 370, info@hotel-am-obermarkt.de)

CONFERENCE LANGUAGES

English

PROGRAMME

8th Freiberg Collagen Symposium September 19 & 20, 2024 Freiberg / Germany



LECTURE PROGRAMME | THURSDAY, 19.09.2024

09.00	Doors open & registration
10.00	Opening & greetings
	Dr. Ina Prade, Dr. Enno Klüver, Prof. Dr. Michael Meyer
	FILK Freiberg Institute gGmbH (DE)
10.10	Regulatories for compensation in relation to collagen based
	medical products
	Dr. Martin Wieland, Federal Medical Advisory Service, Esser
	(DE)
10.55	Networking break
11.15	The current care situation for patients with chronic wounds
	in Saxony - complexity of establishing network structures
	- demands from clinicians on scientists to develop modern
	wound dressings
	Dr. Thomas Grube, Thoracic, vascular and endovascular sur-
	gery, Chemnitz Hospital, Chemnitz (DE)
12.00	Gelatin/Ce-doped bioglass composites for enhancing cellu-
	lar functions of human mesenchymal stem cells (hMSC)
	Dr. Vera Hintze, Max Bergmann Center of Biomaterials, TU
10.00	Dresden, Dresden (DE)
12.20	Lunch break
13.20	Telocollagen - A multipotent biomaterial toolbox for various
	applications
	Michèle Lindner & Dr. Daniel Behrens, KBM Kollagen und
	Biomaterialien für Medizinprodukte GmbH, Wald-Michel-
14.05	Calatin with designed preseliating performance for sof
	capsules
	Dr. Paul Pawelzyk, Gelita AG, Eberbach (DE)
14.05	
14.25	Networking break
14.45	railored collagen polyelectrolyte multilayer systems
	tion tions
	Dr. Uwe Schirmer, iba Biomaterials, Heiligenstadt (DF)
15.05	
	LIEVELONMENT OF A DORCIDE DECELLULARIZED EXTRACELLULAR MATRIX

(dECM) bioink for 3D bioprinting of meniscus tissue engineering: formulation, characterization and biological evaluation Prof. Jakub D. Rybka, Adam Mickiewicz University, Poznan

Prof. Jakub D. Rybka, Adam Mickiewicz University, Pozna (PL) 15.25 Studying instructive phenotype switching of breast cancer cells at matrix interfaces using biomimetic collagen networks

Cornelia Clemens, Institute of Biochemistry, University Leipzig, Leipzig (DE)

15.45 End of lecture programme day 1

SOCIAL PROGRAMME | THURSDAY, 19.09.2024

- 16.00 Guided city tour
- 18.30 Common dinner at ,Freiberger Brauhof



LECTURE PROGRAMME | FRIDAY, 20.09.2024

- 08.00 Doors open
- 09.00 Structural and chemical insights into collagen crosslinking Dr. Sujay Prabakar, LASRA, Palmerston North (NZ)
- 09.20 Collagen as a redox-scavenging protein Nuriza Suleimenova, Heidelberg University, Heidelberg (DE)
- 09.40
 Site-specific amino acid modification of collagen type I and III extracted from skin of Bos taurus Dr. Birgit Voigt, FILK Freiberg Institute gGmbH, Freiberg (DE)

 10.00
 Networking break

 10.20
 Collagen
- (MFSC) and the emergence of new therapeutic opportunities for molecular collagen
 - Dr. Jeffrey W. Ruberti, Northeastern University, Boston (US)
- 10.40 The thermal behaviour of native collagen; from green to buffered hide
 - Dr. Stephen Mee, Devro Ltd., Moodiesburn (UK)

- 11.00 Molecular dynamics simulation of collagen denaturation Anton Ulbricht, FILK Freiberg Institute gGmbH, Freiberg (DE)
- 11.20 Networking break
- 11.40 Determination of the degradation kinetics of collagen implants using label-free diagnostic technology
 Dr. Mike Barbeck, Clinic and Policlinic for Dermatology and Venereology, University Medical Center Rostock, Rostock (DE)
- 12.25 A New Zealand perspective of analytical tools in collagen research: Answering industry's needs and fundamental research questions
 - Siew Ling Ong, LASRA, Palmerston North (NZ)
- 12.45 Is assessing decellularization by common DNA detection methods a good choice?
 - Dr. Sandra Stenzel, FILK Freiberg Institute gGmbH, Freiberg (DE)
- 13:05 Lunch break
- 14.05 Jellyfish: An emerging and sustainable collagen source that will satisfy the evolving demands of modern American consumers

Peter Chiarelli, University of Georgia, Food Science and Technology, Griffin (USA)

14.25 Potentials of low-energy non-thermal electron beam technology as multifunctional tool for material engineering

Dr. Ulla König, Fraunhofer FEP, Dresden (DE)

- 14.45 Networking break
- 15.05 Gelatin as a sensor material

Prof. Dr. Kathrin Harre, HTW Dresden, Dresden (DE)

15.25 To look for a needle in the phantom: ultrasonographic optimized puncture training objects

Dr. Jana Klammer, FZ-U Research Center for Ultrasonics, Halle (DE)

- 15.45 Collagen as biobased component in energy storage devices Dr. Enno Klüver, FILK Freiberg Institute gGmbH, Freiberg (DE)
- 16.05 End of the 8th Freiberg Collagen Symposium