

Digital German-Polish BioTech Networking Day Agenda (Version 7.12.2020)

Fraunhofer IZI feels honored to invite you to the first of its kind "Digital German-Polish BioTech Networking-Day". The aim of this event is to bring together participants from Germany and Poland to foster cross-border innovation & cooperation within the thematic sessions focused on:

- Cell & Gene Therapy;
- Drug Development.

Date	Friday, December 11, 2020
Start	10am
Venue	Online (MS Teams via invitation)
Language	English

Time schedule

10:00 – 10:10	Welcome and Opening: Objectives, Agenda, Participants
	Dr. Thomas Tradler, MBA (Head of BD, Fraunhofer IZI)
	Presentations BioTech Ecosystems (Germany and Poland)
	10:10 – 10:30
	Host - Fraunhofer IZI: Profile, Expertise, Collaboration Opportunities
	Ilka Henze (BD Manager Grants, Fraunhofer IZI)
	15 minutes presentation + 5 minutes quick Q&A
10:10 – 11:10	
	10:30-10:50
	BioSaxony: Profile, Expertise, Collaboration Opportunities Saxony
	Andre Hofmann (CEO Biosaxony e.V.)
	15 minutes presentation + 5 minutes quick Q&A
	10:50-11:10
	Cluster LifeScience Cracow: Profile, Expertise, Collaboration
	Opportunities Cracow/Poland
	Kazimierz Murzyn (CEO Cluster Lifescience Cracow)
	15 minutes presentation + 5 minutes quick Q&A



	IZI
	Science Meets Industry – Presentation of Technologies
	offered/sought (Germany and Poland)
	11:10 – 11:25
	Fraunhofer IZI: Dr. André Blaudzun Transfer of a diagnostic and manifesting system for the accessment
	Transfer of a diagnostic and monitoring system for the assessment of the graft-versus-leukemia (GvL) reaction into clinical application
	10 Minutes presentation + 5 minutes quick Q&A
	de servicio de ser
	11:25 – 11:40
	PBKM/ Famicord Group: CEO Jakub Baran
	Evolution from stem cell banking services towards stem cell
	therapies.
11:10 – 12:40	10 minutes presentation + 5 minutes quick Q&A
	11.40 41.55
	11:40 – 11:55
	Fraunhofer IZI: Dr. Claire Fabian Complex in vitro cell culture models
	10 Minutes presentation + 5 minutes quick Q&A
	To Williates presentation 1 3 miliates quick Quit
	11:55 – 12:10
	Ardigen: Piotr Stepniak
	Presentation of Ardigen: Company and Projects
	10 minutes presentation + 5 minutes quick Q&A
	12:10 – 12:25
	Fraunhofer IZI: Dr. Stephan Schilling
	Astacin proteases – novel targets for drug discovery
	10 Minutes presentation + 5 minutes quick Q&A
	12:25-12:40
	Poltreg: Prof. Dr. Piotr Trzonkowski
	Clinical application of T regulatory cells as ATMP in human diseases
	10 minutes presentation + 5 minutes quick Q&A



Fraunhofer



13:15 – 13:25

Wrap-up