

Monash-Helmholtz Laboratory for Radio-Immuno-Theranostics (MHELTHERA) Research Symposium

DAY 1: THURSDAY 16th MARCH, 2023

Monash Biomedical Imaging, 770 Blackburn Clayton, VIC

TIME	ITEM	LOCATION
9.00 am	Delegation and symposium guests arrive at Monash Biomedical Imaging (MBI)	770 Blackburn Rd
	Refreshments available in MBI Foyer	Clayton
9.15 am	Tour of MBI	Meet in Foyer
	Hosted by Professor Gary Egan	
10.00 am	Opening Introduction and Welcome	Lecture Theatre
	Professor Michael Bachmann, HZDR PI, MHELTHERA collaboration	
10.30 am	Scientific Advisory Board	Lecture Theatre
	Dr David Cade, CEO Telix Asia Pacific	
	Professor Luisa De Cola, Full Professor, University of Milan Director, Unit Materials for Health, Mario Negri Institute for Pharmacological Research	
11.30 am	WP1: Development of UniCAR TM for targeting of FAP positive cells	Lecture Theatre
	Professor Andrea Robinson, Monash	
	Dr Anja Feldmann/Dr Liliana Loureiro, HZDR	
12.10 pm	Lunch	Foyer
1.10 pm	WP2: Radionuclide and labelling development for targeted theranostics	Lecture Theatre
	A/Prof Kellie Tuck, Monash	
	Dr Manja Kubeil / Ina Kopp, PhD Student, HZDR	
1.50 pm	WP3: Optimisation of tumour theranostics by usage of bio(nano)materials	Lecture Theatre
	Professor Phil Andrews / Dr Chris Ritchie / Amna Batool, PhD Student, Monash	
	Dr Larysa Baraban, HZDR	
2.30 pm	WP4: Preclinical evaluation and clinical translation	Lecture Theatre
	Dr Karen Alt, Monash	
	Dr Claudia Arndt / Dr Christin Neuber, HZDR	
3.10 pm	Afternoon Tea	Foyer
3.40 pm	International Networking and Future Projects of HZDR	Lecture Theatre
	Professor Sebastian S. Schmidt, Scientific Director of the HZDR	
3.50 pm	Wrap up and next steps	Lecture Theatre
	Facilitated by Professor Christoph Hagemeyer, Monash PI, MHELTHERA collaboration	
5.00 pm	Networking & Dinner	Park Royal Hotel, M City

DAY 2: FRIDAY 17th MARCH, 2023

Monash Biomedical Imaging, 770 Blackburn Clayton, VIC

TIME	ITEM	LOCATION	
9.00 am	Helmholtz delegation (President & personnel) and MHELTHERA Research Teams (HZDR & Monash) arrives at Monash Biomedical Imaging (MBI)	770 Blackburn Rd Clayton, VIC	
	Refreshments provided in MBI Foyer	Staff entrance	
9.15 am	Opening of Monash-Helmholtz Laboratory for Radio-Immuno-Theranostics (MHELTHERA)	MBI Foyer	
	Welcome by Master of Ceremonies:		
	 Professor Christoph Hagemeyer, Monash University PI, MHELTHERA collaboration 		
	Opening announced by:		
	 Mr Simon McKeon AO, Chancellor of Monash University; and 		
	 Professor Otmar Wiestler, President of Helmholtz Association of German Research Centres 		
	Closing remarks:		
	 Professor Michael Bachmann, Helmholtz Zentrum Dresden Rossendorf (HZDR) PI, MHELTHERA collaboration; and 		
	 Professor Sebastian M. Schmidt, Scientific Director of the HZDR 		
	Tour of MBI and The Australian Synchrotron, Imaging and Medical Beamline (IMBL) for Helmholtz delegation:		
	 Hosted by Professors Gary Egan and Christoph Hagemeyer, Monash University 		
10.15 am	Helmholtz delegation (President & personnel) depart MBI/Australian Synchrotron and MHELTHERA Research Teams stay for day 2 of research symposium – workshops		
10.30 am	MHELTHERA working group meetings	Breakout Rooms	
	MHELTHERA research participants – further planning - facilitated by Work Package Leads	(Boardroom or Lecture Theatre)	
1.00 pm	Lunch	MBI Foyer	
1.45 pm	MHELTHERA working group meetings (cont.)	Lecture Theatre	
	MHELTHERA research participants – review and discussion - facilitated by Monash and HZDR Principle Investigators		
3.00 pm	Close		