

4th AMR Accelerator Cross-project Meeting

Tackling antibiotic resistance together

15 March 2023 at Basel Marriott Hotel, Switzerland

ALREADY-CONFIRMED PARTICIPANTS

First Name	Last Name	Organisation	Affiliated projects	SIG Meeting
Rakel	Arrazuria	Paul-Ehrlich-Institut	COMBINE	Workshop on Standardization of Animal Models of value for AMR
Marie	Attwood	North Bristol NHS Trust	GNA NOW	Workshop on Standardization of Animal Models of value for AMR
Lluís	Ballel	Janssen	ERA4TB, RespiriNTM/-TB, UNITE4TB	Workshop on Standardization of Animal Models of value for AMR
David	Barros Aguirre	GSK	COMBINE, ERA4TB, TRIC- TB, UNITE4TB	Workshop on the application of Machine Learning to Antibiotic Drug Discovery
Anneleen	Beckers	Janssen	COMBINE, ERA4TB, RespiriNTM/-TB	Workshop on the application of Machine Learning to Antibiotic Drug Discovery
Isabelle	Bekeredjian-Ding	Paul-Ehrlich-Institut	COMBINE	Workshop on Standardization of Animal Models of value for AMR
Jonathan	Butcher	BioVersys AG	TRIC-TB	Community engagement: how to adapt a more patient- centric approach in AMR & TB research?
Sébastien	Coyne	Evotec	GNA NOW	Workshop on the application of Machine Learning to Antibiotic Drug Discovery
Katharine	Cresswell	NICE	ERA4TB	Community engagement: how to adapt a more patient- centric approach in AMR & TB research?
Remco	de Vrueh	Lygature	UNITE4TB	Workshop on the application of Machine Learning to Antibiotic Drug Discovery
Frederik	Deroose	Asclepia Outsourcing Solutions BV	COMBINE	Workshop on the application of Machine Learning to Antibiotic Drug Discovery
Raquel	Duarte Melo	Institute of Public Health University of Porto	UNITE4TB	Community engagement: how to adapt a more patient- centric approach in AMR & TB research?
Judith	Eckstein	LMU University Hospital Munich	UNITE4TB	Community engagement: how to adapt a more patient- centric approach in AMR & TB research?
Josepine	Fernow	Uppsala University	COMBINE	Community engagement: how to adapt a more patient- centric approach in AMR & TB research?
Santiago	Ferrer Bazaga	Universidad Carlos III de Madrid	ERA4TB	Workshop on Standardization of Animal Models of value for AMR
Lena	Friberg	Uppsala University	COMBINE	Workshop on Standardization of Animal Models of value for AMR
Yojana	Gadiya	Fraunhofer ITMP	COMBINE, GNA NOW	Workshop on the application of Machine Learning to Antibiotic Drug Discovery
Jacob	Hansen	grit42	COMBINE, ERA4TB, GNA NOW	Workshop on the application of Machine Learning to Antibiotic Drug Discovery
Jon	Hansen	Statens Serum Institut	COMBINE	Workshop on Standardization of Animal Models of value for AMR
Timo	Jaeger	German Center for Infection Research - DZIF	UNITE4TB	Community engagement: how to adapt a more patient-centric approach in AMR & TB research?









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Geraldine	Joanny	Innovative Health Initiative	(AB-Direct, COMBINE, GNA NOW)	Community engagement: how to adapt a more patient- centric approach in AMR & TB research?
Anders	Karlén	Uppsala University	COMBINE	Workshop on the application of Machine Learning to Antibiotic Drug Discovery
Claus Stie	Kallesøe	grit42	COMBINE, ERA4TB, GNA NOW	Workshop on Standardization of Animal Models of value for AMR
Bernhard	Kerscher	Paul-Ehrlich-Institut	COMBINE	Workshop on Standardization of Animal Models of value for AMR
Meindert	Lamers	Leiden University Medical Centre	RespiriNTM/-TB	Workshop on Standardization of Animal Models of value for AMR
Ainhoa	Lucía	Universidad de Zaragoza	ERA4TB	Workshop on the application of Machine Learning to Antibiotic Drug Discovery
Linda	Marchioro	Paul-Ehrlich-Institut	COMBINE	Community engagement: how to adapt a more patient- centric approach in AMR & TB research?
Irina	Mein	European Vaccine Initiative	PrIMAVeRa	Workshop on Standardization of Animal Models of value for AMR
Derry	Mercer	Bioaster	ERA4TB, GNA NOW	Workshop on Standardization of Animal Models of value for AMR
Tim	Miles	GSK	COMBINE	Workshop on the application of Machine Learning to Antibiotic Drug Discovery
Marie	Olliver	Uppsala University	COMBINE	Community engagement: how to adapt a more patient-centric approach in AMR & TB research?
Kristina	Orrling	Lygature	GNA NOW	Community engagement: how to adapt a more patient- centric approach in AMR & TB research?
Fred	Peyrane	BEAM Alliance	COMBINE	Community engagement: how to adapt a more patient- centric approach in AMR & TB research?
Michel	Pieren	BioVersys AG	TRIC-TB	Workshop on Standardization of Animal Models of value for AMR
Santiago	Ramón-García	ARAID Foundation/University of Zaragoza	ERA4TB	Workshop on the application of Machine Learning to Antibiotic Drug Discovery
Clément	Robijns	BIOCOM AG	COMBINE	Community engagement: how to adapt a more patient- centric approach in AMR & TB research?
Jodie	Schildkraut	Radboud Universitair Medisch Centrum	UNITE4TB	Workshop on Standardization of Animal Models of value for AMR
Graham	Somers	GSK	AB-Direct, COMBINE, ERA4TB, GNA NOW, PrIMAVERG, TRIC- TB. UNITE4TB	Workshop on the application of Machine Learning to Antibiotic Drug Discovery
Igor	Stojkov	Paul-Ehrlich-Institut	COMBINE	Workshop on the application of Machine Learning to Antibiotic Drug Discovery
Lily	Teitelbaum	BIOCOM AG	COMBINE	Community engagement: how to adapt a more patient- centric approach in AMR & TB research?
Venanzio	Vella	GSK	PriMAVeRa	Community engagement: how to adapt a more patient- centric approach in AMR & TB research?









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Diego	Vera	Uppsala University	COMBINE	Workshop on the application of Machine Learning to Antibiotic Drug Discovery
Carina	Vingsbo Lundberg	Statens Serum Institut	COMBINE	Workshop on Standardization of Animal Models of value for AMR
Lara	Visuña	Universidad Carlos III de Madrid	CRA41D	Workshop on the application of Machine Learning to Antibiotic Drug Discovery
Andrea	Zaliani	Fraunhofer ITMP	ICUMBINE, GIVA NOVV	Workshop on the application of Machine Learning to Antibiotic Drug Discovery
Markus	Zeitlinger	Modical University of Vienna	D : NITMA TO	Workshop on Standardization of Animal Models of value for AMR





