

Network T&CM alternatives for antibiotics worldwide: Global Initiative for Traditional Solutions to Antimicrobial Resistance (GIFTS-AMR)

Network composition

Type	Name	Institute	Country
C C-coordinator P-participant	Erik Baars	Louis Bolk Institute/ University of Applied Sciences Leiden	Netherlands
P	M.Frass	Austrian Umbrella Organization for Medical Holistic Therapy	Austria
P	P.Weiermayer	OEGVH, WissHom	Austria
P	P.Panhofer	Private Medical University, Sigmund Freud University	Austria
P	M.M. Frass	WissHOM	Austria
P	T.Nicolai	Eurocam	Belgium
P	D. Vankova	Medical University of Varna	Bulgaria
P	F. Yutong	Centre for Evidence-Based Chinese Medicine, Beijing University of Chinese Medicine	China
P	J.Liu	Centre for Evidence-Based Chinese Medicine, Beijing University of Chinese Medicine	China
P	P.von Flotow	Sustainable Business Institute	Germany
P	R. Huber	University Medical Centre Freiburg	Germany
P	D. Martin	University of Witten-Herdecke	Germany

Type C-coordinator P-participant	Name	Institute	Country
P	E.Oppong Bekoe	University of Ghana School of Pharmacy	Ghana
P	H.Szóke	University of Pécs	Hungary
P	B.Prakash	The University of Trans-Disciplinary Health Sciences & Technology	India
P	E.Rossi	Coordination Center For Complementary Medicine Of The Health Unit Tuscany North West	Italy
P	P. Roberti di Sarsana	Foundation for Salutogenesis	Italy
P	R. Sanogo	University of Sciences, Techniques and Bamako Technologies (USTTB) Faculty of Pharmacy	Mali
P	M.Emeje	National Institute for Pharmaceutical Research & Development	Nigeria
P	K.Sørheim	Norwegian Centre for Organic Agriculture	Norway
P	M.Fernandez Portales	IAVH	Spain
P	C.Verwer	Louis Bolk Institute	The Netherlands
P	E.van der Werf	Louis Bolk Institute	The Netherlands
P	M.Bestman	Louis Bolk Institute	The Netherlands
P	H.van Wietmarschen	Louis Bolk Institute/ University of Applied Sciences Leiden	The Netherlands
P	M.Guldas	Uludag University	Turkey
P	E.Katuura	Makerere University	Uganda
P	L. Windsley	Organic research centre	UK
P	M.Moore	Univ. of Southampton, School of Primary Care, Population Sciences and Medical Education	UK
P	P.Little	Univ. of Southampton, School of Primary Care, Population Sciences and Medical Education	UK
P	X. Hu	Univ. of Southampton, School of Primary Care, Population Sciences and Medical Education	UK
P	M.Johnson	Organic Research Centre	UK
P	M.Willcox	University of Southampton	UK