

			Novelty			Development Stage										
AMR Accelerator Project	Asset Owner	Programme	New Class	New MoA	Mode of Action (MoA)	Description	Discovery	(Pre)-Hit to Lead	Lead to Candidate	Candidate to Phase I	Phase I	Phase 2a - alone or in combination	Phase 2b - Dose ranging	Phase 2b - Regimen selection	Phase 2c - Duration randomization	
GNA NOW €31 m	NOSDPHARM	NOSO-502	✓	✓	Inhibition bacterial ribosome	NOSO-502 is the first clinical candidate in the novel antibiotic class called Odilhorhabdins, inhibiting the bacterial ribosome with a new mechanism of action.			➡							
TRIC-TB €8 m	BioVersys and GSK	Alpibectir	✓	✓	Transcriptional modulator	Boosting Ethionamide efficacy and lowering the dose with small molecule transcriptional modulators to overcome multi-drug resistant tuberculosis infections and define a new place for Ethionamide in 1st-line tuberculosis treatments.						➡*				
AB-Direct €4 m	GSK	Gepotidacin tissue distribution	✓	✓	Topoisomerase type II inhibitor	Demonstrating penetration of gepotidacin in tonsillar and prostate tissues.					➡					
ERA4TB €208 m		ERA4TB-01	✓	✓	Cholesterol catabolism of mycobacteria	Molecule targeting cholesterol catabolism of mycobacteria.					➡					
		ERA4TB-02	✓	✓	<i>Mycobacterium tuberculosis</i> tryptophan synthase	Compound targeting <i>Mycobacterium tuberculosis</i> tryptophan synthase, enzyme that catalyses the final two steps in the biosynthesis of tryptophan.			➡							
		ERA4TB-03			Energy metabolism	Compounds targeting energy metabolism (electron chain transport).					➡					
		ERA4TB-04	✓	✓	Lysine transfer RNA synthase	Compound targeting lysine transfer RNA synthase (Rv3598c), which is an essential gene as assessed by transposon mutagenesis.			➡							
		ERA4TB-06	✓	✓	Mmpl3	Mycobacterial membrane protein Large 3 (Mmpl3) compounds with potent in vitro inhibitory and bactericidal activity against <i>Mycobacterium tuberculosis</i> .			➡							
		ERA4TB-09	✓	✓	Not known	Natural product analogs active against <i>Mycobacterium tuberculosis</i> .			➡							
		ERA4TB-10	✓	✓	DprE1	Piperazinobenzothiazinone derivative as anti-mycobacterial compound that targets and covalently inhibits the enzyme Decaprenyl-phosphoryl-ribose 2'-epimerase (DprE1).					➡					
		ERA4TB-11	✓	✓	LeuRS	Small molecule oxaborole inhibitor of Mtb leucyl tRNA synthetase						Phase II of clinical development, Phase I in ERA4TB	➡			
		ERA4TB-13	✓	✓	Cholesterol catabolism of mycobacteria	Targets cholesterol catabolism of <i>Mycobacterium tuberculosis</i> (Mtb)					➡					
		ERA4TB-14	✓	✓	Inhibits new target within a known pathway (Mtb mycolic acid biosynthesis) via a novel mode of inhibition	Small molecule compound that inhibits the mycobacterial cytochrome bc1 complex in the cellular respiration pathway, leading to the depletion of ATP, in three mycobacterial species, <i>M. tuberculosis</i> , <i>M. leprae</i> , and <i>M. ulcerans</i>					➡					
		ERA4TB-15	✓	✓	Inhibits new target within a known pathway (Mtb mycolic acid biosynthesis) via a novel mode of inhibition	Novel class of small-molecule antibiotics shown to covalently inhibit the acyl transferase domain of Mtb Pks13, a polyketide synthase involved in the mycolic acid biosynthetic pathway			➡							
		ERA4TB-16	✓	✓	Inhibits new target within a known pathway (Mtb mycolic acid biosynthesis) via a novel mode of inhibition	Novel class of small-molecule antibiotics shown to covalently inhibit the acyl transferase domain of Mtb Pks13, a polyketide synthase involved in the mycolic acid biosynthetic pathway			➡							
		ERA4TB-17	✓	✓	Inhibits a new target within a known pathway (Mtb mycolic acid biosynthesis)	Novel class of small-molecule antibiotics that inhibits FadD32, a key enzyme at the interface between the fatty acid synthase and polyketide synthase biosynthetic pathways and involved in the synthesis of mycolic acid			➡							
		ERA4TB-18	✓	✓	H3D-012895 inhibits a new target within a known pathway (Mtb mycolic acid biosynthesis)	Novel class of small-molecule antibiotics that inhibits FadD32, a key enzyme at the interface between the fatty acid synthase and polyketide synthase biosynthetic pathways and involved in the synthesis of mycolic acid			➡							
	RespiriTB €9 m	JANSSEN	BC1 back up	✓	✓	BC1	Lead optimization program on BC1 inhibitors			➡						
MenG			✓	✓	MenG	H2L medChem for novel menG inhibitors		➡								
BDQ LAI			✓		ATPase	Novel long acting injectable formulation of bedaquiline for Tb preventive therapy				➡						
PASA			✓		DHFR	Novel PAS analogues		➡								
HDT			✓	✓	Various	Exploring of known host directed therapies for TB treatment	➡									
Mtr			✓	✓	Mtr	Mtr target exploration.	➡									
RespiriNTM €8 m	TBA				not known	Progress novel assets (one FIH start) for Non-Tubercular Mycobacterium (NTM) that may act synergistically with Bedaquiline and cytochrome bc Drugs.		➡								
UNITE4TB €185 m	GSK	GSK656	✓	✓	LeuRS	A first-in-class investigational antitubercular agent which is being developed for the treatment of tuberculosis as part of a future combination regimen. New MoA/not regulatory approved product with this MoA. Suppresses protein synthesis in <i>Mycobacterium tuberculosis</i> (Mtb) by inhibiting the enzyme leucyl t-RNA synthetase (LeuRS).									➡	
	Leibniz-HKI/LMU	BTZ-043	✓	✓	Cell wall synthesis	A first-in-class investigational antitubercular agent which is being developed for the treatment of tuberculosis as part of a future combination regimen. New MoA/not regulatory approved product with this MoA. BTZ-043 inhibits an enzyme (BTZ-043) with is essential for cell wall synthesis in <i>Mycobacterium tuberculosis</i> .							➡	➡		
Accelerating scientific discoveries in the antimicrobial resistance (AMR) field																
COMBINE €25 m	Providing learnings derived from shared vaccine and/or antibacterial clinical trial data, and improving understanding of variability and translatability of animal models of bacterial infection.															
PrIMAVeRa €9 m	Developing a decision-making tool accessing health and economic outcomes of vaccines on the reduction of AMR.															
*This Phase 2a proof of concept trial is funded by the European & Developing Countries Clinical Trials Partnership and supported by the European Union.																