

# R&D PORTFOLIO December 2024 – 13 treatments delivered

	DISCOVERY			TRANSLATION			DEVELOPMENT		IMPLEMENTATION
	Screen	Hit-to-lead	Lead optimization	Pre-clinical	Phase I	Phase IIa/ Proof-of-concept	Phase IIb/III	Registration	Treatment access
● SLEEPING SICKNESS								Acoziborole +	Fexinidazole for <i>T.b. gambiense</i> * + Fexinidazole for <i>T.b. rhodesiense</i> * + Nifurtimox-eflornithine combination therapy (NECT)*
● LEISHMANIASIS	Screening			DNDI-8526 (S07 series) +	DNDI-6148 +	LXE408 Novartis for VL +	Miltefosine + thermotherapy for CL	Miltefosine + paromomycin for VL (Africa)	SSG + PM (East Africa)*
					DNDI-0690 +	LXE408 Novartis for CL +		Miltefosine + paromomycin or LAmB for PKDL (Eastern Africa)	New VL treatments (South Asia)*
					DNDI-6899 (GSK899 DDD853651) +			LAmB +/- miltefosine for PKDL (South Asia)	New treatments for VL/HIV*
					DNDI-6174 +				New VL treatments (Latin America)*
					CpG-D35 (DNDI-2319) +				
					GSK245 (DDD1305143) +				
● CHAGAS DISEASE	Screening	Hit-to-lead	UW series +	Biomarkers	DNDI-6148 +		New benznidazole regimens		Benznidazole paediatric dosage forms*
			Series-5824 (MT) +						
● PARASITIC WORMS incl. filariasis & schistosomiasis				DNDI-6166 (CC6166) +		Emodepside +			
						Oxfendazole +			
● MYCETOMA								Fosravuconazole	New treatments for mycetoma
● DENGUE				Pre-clinical profiling					
● HIV						SR 5FC (cryptococcal meningitis)			Super-booster for children with HIV/TB* 4-in-1 (ABC/3TC/LPV/r)* and other DAAs AHD access (incl. 5FC, LAmB for cryptococcal meningitis) 2-in-1 LPV/r pellets
● HEPATITIS C									Ravidasvir* and other DAAs
● PANDEMIC PREPAREDNESS	Nucleoside booster		TMEM16 series + AViDD ASAP + ASAP-0017445 (Moonshot ASAP) +						
● MALARIA >>									Fixed-dose combination ASMQ* Fixed-dose combination ASAQ*

+ New chemical entity (NCE) or NCE-enabling project

\* Treatments delivered by DNDi with partners

▶ Treatments not delivered by DNDi, but DNDi working on access

>> Implementation transferred to the Medicines for Malaria Venture in 2015