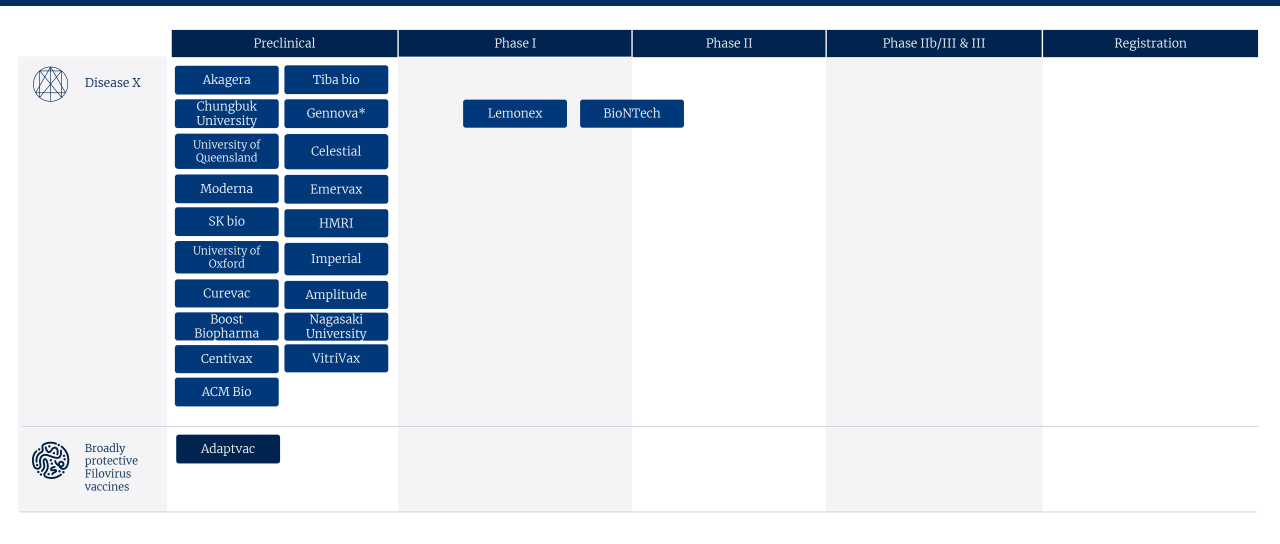
ACTIVE CEPI-FUNDED VACCINE CANDIDATE PORTFOLIO BY PHASE

	Preclinical	Phase I	Phase II	Phase IIb/III & III	Registr	ation
Lassa fever	University of Oxford		IAVI			
MERS	Uvax	IDT Barinthus/ University of Oxford				
Nipah		PHV University of Oxford				
Rift Valley fever	UC Davis Afrigen	Wageningen U. University of Oxford and KEMRI – Wellcome Trust				
Chikungunya				IVI/Bharat	Valı	neva
COVID-19*					SK Bioscience	Biological E
Control of the contro					Moderna	Clover
					Novavax	AZ/Oxford
					University of Hong Kong	
Broadly protective Betacoronavirus	MigVax VIDO					
Betacoronavirus	IVI CPI/CalTech					
	Bharat/U Syd/ExcellGene NEC					
	SK Bioscience Intravacc					
	Panacea/ THSTI					



(‡) Includes Lassa, MERS and Nipah funding

(**) Includes COVID-19 variant and BPBC funding. Project funding complete.

Rift Valley fever, Chikungunya, and some COVID-19 and other projects are supported by European Commission co-funding.

	DISEASE	DEVELOPER	PHASE	PLATFORM	CEPI FUNDING (IN USD)
(0)	Lassa fever	University of Oxford	Preclinical	Viral Vector	Up to \$19 million‡
		IAVI	Phase 2	Viral Vector	Up to \$64.4 million
		University of Oxford + Barinthus	Phase I	Viral vector	Up to \$47 million‡
	MERS	IDT	Phase I	Viral vector	Up to \$36 million
		Uvax bio	Preclinical	Nanoparticle	Up to \$2.6 million
	Nipah	University of Oxford	Phase I	Viral Vector	Up to \$19 million‡
		PHV	Phase I	Viral vector	Up to \$43.6 million
	Rift Valley fever	UC Davis	Preclinical	Live attenuated	Up to \$40 million
		Wageningen University	Phase I	Live attenuated	Up to \$38.4 million
		University of Oxford and KEMRI- Wellcome Trust	Phase I	Viral Vector	Up to \$3.7 million
		Afrigen	Preclinical	RNA	Up to \$6.2 million
	Chikungunya	IVI/Bharat	Phase IIb/III	Inactivated	Up to \$14.1 million
		Valneva	Registration	Live attenuated	Up to \$65.9 million
崇	COVID-19	SK Bioscience	Registration	Protein based	Up to \$210 million
		Biological E	Registration	Protein based	Up to \$14 million
		Moderna	Registration	Protein based	Up to \$1 million
		Clover	Registration	Protein based	Up to \$397.4 million
		AZ/University of Oxford	Registration	Viral vector	Up to \$384 million
		Novavax	Registration	Protein based	Up to \$399 million

MigVax Broadly BioNet protective VIDO Beta-Bharat/ U Sydney/ ExcellGene coronavirus CPI/Caltech NEC SK Bioscience Panacea/THSTI Intravacc Akagera Disease X **ACM Bio** Amplitude BioNTech Boost Biopharma Celestial Centivax Chungbuk National University Curevac Emervax Gennova **HMRI** Imperial College London Lemonex Moderna Nagasaki University University of Oxford University of Queensland SK Bioscience Tiba Bio VitriVax Broadly protective AdaptVac

Filovirus vaccines

Preclinical

Preclinical

Preclinical

Preclinical

Preclinical

Preclinical

Preclinical

Preclinical Preclinical

Preclinical

Preclinical

Preclinical

Phase I/II

Preclinical

Preclinical

Preclinical Preclinical

Preclinical Preclinical

Preclinical

Preclinical

Preclinical Phase I

Preclinical

Preclinical

Preclinical

Preclinical

Preclinical

Preclinical

Preclinical

Preclinical

(##) Includes \$13.38 million for funding a Nipah candidate and \$3.6 for funding for a Rabies candidate/platform optimisation.

CEPI PORTFOLIO PAGE 4 OF 4

LAST UPDATED: 19 JUNE 2025

Protein based	Up to \$4.3 million
RNA	Up to \$16.9 million
Protein based	Up to \$22 million
Protein based	Up to \$19.9 million
Protein based	Up to \$30 million
RNA	Up to \$4.8 million
Protein based	Up to \$50 million
Protein based	Up to \$12.5 million
Protein based	Up to \$4.8 million
RNA	Up to \$1.5 million
RNA	Up to \$2.9 million
RNA	Up to \$1 million
RNA	Up to \$90 million
Protein based	Up to \$5 million
RNA	Up to \$0.7 million
RNA	Up to \$5.0 million
RNA	Up to \$0.9 million
RNA	Up to \$34 million
RNA	Up to \$2.2 million
RNA	Up to \$16.98 million‡‡
RNA	Up to \$3.8 million
RNA	Up to \$8.4 million
RNA	Up to \$4.9 million
RNA	Not yet at a stage where CEPI provides funding to Moderna.
RNA	Up to \$5 million
Viral Vector	Up to \$80 million
Protein based	Up to \$10.6 million
RNA	Up to \$40 million
RNA	Up to \$2 million
ALTA®	Up to \$5 million
Virus-like particle	Up to \$12.4 million