

Phase	Trial ID	Status	Prime	Boost 1	Boost 2	Boost 3	Strategy	Location
II	HVTN 117 VA C89220HPX200 4	Ongoing	Ad26.Mos.HIV Trivalent	Ad26.Mos4.HIV	gp140 C		Viral Vector - Adeno, Viral Vector - Adeno, Viral Vector - Adeno	Rwanda
IIb	HVTN 704 AMP	Ongoing	VRC-HIVMAB0 60-00-AB				Passive Immunization	USA, Peru, Brazil
I	01-I-0079	Completed	VRC4302				DNA	USA
I	04/400-003-04	Completed	APL 400-003 GENEVAX-HIV				DNA	USA
I	10-1074	Ongoing	10-1074				Passive Immunization	Germany, USA
I	3BNC117-LS	Ongoing	3BNC117-LS				Passive Immunization	USA
I	87 I-114	Completed	gp160 Vaccine (Immuno-AG)				Protein	USA
I	96-I-0050	Completed	APL 400-003 GENEVAX-HIV				DNA	USA
I	AAV8-VRC07-b nAb	Scheduled	AAV8-VRC07				Vectored Immu noprophyllaxis	
I/II	ACTG 326; PACTG 326	Completed	ALVAC vCP1452	AIDSVAX B/B			Viral Vector - Pox, Protein	USA
0	Ad26 or Ad28 prime boosted with rLCMV	Ongoing	Ad26 & Ad28 HIV-1 gp140B	replication- deficient lymphocytic choriomeningitis virus			Viral Vector - Adeno	
I	Ad26.ENVA.01	Completed	Ad26.EnvA-01				Viral Vector - Adeno	USA
I	Ad26.ENVA.01 Mucosal/IPCAV D003	Ongoing	Ad26.EnvA-01				Viral Vector - Adeno	USA
0	Ad5 [E1-, E2b-]	Ongoing	Ad5 [E1-, E2b-]				Viral Vector -	

0	gag,pol,nef Ad5HVR48(1-3) Ongoing & Ad5HVR48(1-7)		gag,pol,nef Ad5HVR48(1-3) ,	Adeno Viral Vector - Adeno	
I	Ad5HVR48.EN Ongoing VA.01		Ad5HVR48(1-7) Ad5HVR48.EN VA.01	Viral Vector - Adeno	USA
0	AdCh6 and 0 Ad7Ch Chimpanzee Adenovirus vectors				
0	Adenovirus Ongoing Expressing Eimeria tenella Derived TLR Agonist		rEA Ad Vector	Viral Vector - Adeno	
I	ANRS VAC 01 Completed		ALVAC vCP125 gp160 Vaccine (Immuno-AG)	Viral Vector - Pox, Protein	France
I	ANRS VAC 02 Completed		rgp 160 + peptide V3 ANRS VAC 02	Protein	France
I	ANRS VAC 03 Completed		ALVAC-HIV CLTB-36 MN120TMG (gp24E-V3 MN) strain (vCP205)	Viral Vector - Pox, Protein	France
I	ANRS VAC 04 Completed		LIPO-6	Protein	France
I	ANRS VAC 04 Completed		LIPO-6	Protein	France
I	ANRS VAC 05 Completed		ALVAC vCP125 ALVAC (vCP rage)	Viral Vector - Pox, Viral Vector - Pox	France
I	ANRS VAC 06 Completed		ALVAC vCP125 ALVAC (vCP rage)	Viral Vector - Pox, Viral Vector - Pox	France
I	ANRS VAC 07 Completed		ALVAC vCP300	Viral Vector -	France

I	ANRS VAC 08	Completed	ALVAC-HIV MN120TMG strain (vCP205)			Pox Viral Vector - Pox	France
I	ANRS VAC 09	Completed	ALVAC-HIV MN120TMG strain (vCP205)	ALVAC vCP300 LIPO-6		Viral Vector - Pox, Viral Vector - Pox, Protein	France
I	ANRS VAC 09 bis	Completed	LIPO-6			Protein	France
I	ANRS VAC 10	Completed	ALVAC vCP1452	LIPO-6T	LIPO-5	Viral Vector - Pox, Protein, Protein	France
I	ANRS VAC 12	Completed	LPHIV1			Protein	France
I	ANRS VAC 14	Terminated	gp160 MN/LAI			Protein	France
I	ANRS VAC 16	Completed	LPHIV1			Protein	France
I	ANRS VAC 17	Completed	LIPO-6			Protein	France
II	ANRS VAC 18	Completed	LIPO-5			Protein	France
I	APL 400-003RX101	Completed	APL 400-003 GENEVAX-HIV			DNA	USA
I	AVEG 002	Completed	HIVAC-1e	gp160 MN/LAI		Viral Vector - Pox, Protein	USA
I	AVEG 002A	Completed	HIVAC-1e			Viral Vector - Pox	USA
I	AVEG 002B	Completed	HIVAC-1e	VaxSyn gp160 Vaccine (MicroGeneSys)		Viral Vector - Pox, Protein	USA
I	AVEG 003	Completed	VaxSyn gp160 Vaccine (MicroGeneSys)			Protein	USA
I	AVEG 003A	Completed	VaxSyn gp160 Vaccine (MicroGeneSys)			Protein	USA
I	AVEG 003B	Completed	VaxSyn gp160			Protein	USA

			Vaccine (MicroGeneSys)			
I	AVEG 004	Completed	gp160 Vaccine (Immuno-AG)			Protein USA
I	AVEG 004A	Completed	gp160 Vaccine (Immuno-AG)			Protein USA
I	AVEG 004B	Completed	gp160 Vaccine (Immuno-AG)			Protein USA
I	AVEG 005A/B	Completed	Env 2-3			Protein USA
I	AVEG 005C	Completed	Env 2-3			Protein USA
I	AVEG 006X; VEU 006	Completed	MN rgp120			Protein USA
I	AVEG 007A/B	Completed	rgp120/HIV-1 SF-2			Protein USA
I	AVEG 007C	Completed	rgp120/HIV-1 SF-2			Protein USA
I	AVEG 008	Completed	HIVAC-1e			Viral Vector - Pox USA
I	AVEG 009	Completed	MN rgp120			Protein USA
I	AVEG 010	Completed	HIVAC-1e	rgp120/HIV-1 SF-2	MN rgp120	Viral Vector - Pox, Protein, Protein USA
I	AVEG 011	Completed	UBI HIV-1 Peptide Immunogen, Multivalent			Protein USA
I	AVEG 012A/B	Completed	ALVAC vCP125			Viral Vector - Pox USA
I	AVEG 013A	Completed	gp160 Vaccine (Immuno-AG)			Protein USA
I	AVEG 013B	Completed	gp160 Vaccine (Immuno-AG)			Protein USA
I	AVEG 014A/B	Completed	TBC-3B			Viral Vector - Pox USA

I	AVEG 014C	Completed	TBC-3B	MN rgp120	Viral Vector - Pox, Protein	USA
I	AVEG 015	Completed	rgp120/HIV-1 SF-2		Protein	USA
I	AVEG 016	Completed	MN rgp120		Protein	USA
I	AVEG 016A	Completed	MN rgp120		Protein	USA
I	AVEG 016B	Completed	MN rgp120		Protein	USA
I	AVEG 017	Completed	UBI HIV-1 Peptide Vaccine, Microparticulate Monovalent		Protein	USA
I	AVEG 018	Completed	UBI HIV-1 Peptide Vaccine, Microparticulate Monovalent		Protein	USA
I	AVEG 019	Completed	p17/p24:Ty- VLP		Virus Like Particles	USA
I	AVEG 020	Completed	gp120 C4-V3		Protein	USA
I	AVEG 021	Completed	P3C541b Lipopeptide		Protein	USA
I	AVEG 022	Completed	ALVAC-HIV MN120TMG strain (vCP205)		Viral Vector - Pox	USA
I	AVEG 022A	Completed	ALVAC-HIV MN120TMG strain (vCP205)	rgp120/HIV-1 SF-2	Viral Vector - Pox, Protein	USA
I	AVEG 023	Completed	UBI HIV-1 Peptide Immunogen, Multivalent		Protein	USA
I	AVEG 024	Completed	rgp120/HIV-1 SF-2		Protein	USA

I	AVEG 026	Completed	ALVAC vCP300	rgp120/HIV-1 SF-2		Viral Vector - Pox, Protein	USA
I	AVEG 027	Completed	ALVAC-HIV MN120TMG strain (vCP205)			Viral Vector - Pox	USA
I	AVEG 028	Completed	Salmonella typhi CVD 908-HIV-1 LAI gp 120	MN rgp120		Bacterium + gp 120, Protein	USA
I	AVEG 029	Completed	ALVAC-HIV MN120TMG strain (vCP205)	rgp120/HIV-1 SF-2		Viral Vector - Pox, Protein	USA
I	AVEG 031	Completed	APL 400-047	ALVAC-HIV MN120TMG strain (vCP205)		DNA, Viral Vector - Pox	USA
I	AVEG 032	Completed	ALVAC-HIV MN120TMG strain (vCP205)	rgp120/HIV-1 SF-2		Viral Vector - Pox, Protein	USA
I	AVEG 033	Completed	ALVAC-HIV MN120TMG strain (vCP205)			Viral Vector - Pox	USA
I	AVEG 034/034A	Completed	ALVAC vCP1433	ALVAC vCP1452	ALVAC-HIV MN120TMG strain (vCP205)	Viral Vector - Pox, Viral Vector - Pox, Viral Vector - Pox	USA
I	AVEG 036	Completed	MN rgp120	AIDSVAX B/E		Protein, Protein	USA
I	AVEG 038	Completed	ALVAC-HIV MN120TMG strain (vCP205)			Viral Vector - Pox	USA
II	AVEG 201	Completed	rgp120/HIV-1 SF-2	MN rgp120		Protein, Protein	USA
II	AVEG 202/HIVNET	Completed	ALVAC-HIV MN120TMG	rgp120/HIV-1 SF-2		Viral Vector - Pox, Protein	USA

	014		strain (vCP205)			
I/II	C060301	Completed	GTU-MultiHIV		DNA	Finland
I	C86P1	Completed	HIV gp140		Protein	United Kingdom
			ZM96			
I	Cervico-vaginal CN54gp140-hs p70 Conjugate Vaccine (TL01)	Completed	CN54gp140		Protein	United Kingdom
I	CM235 and SF2gp120	Completed	CM235 (ThaiE) rgp120/HIV-1 gp120 plus SF-2 SF2(B) gp120		Protein, Protein	Thailand
II	CM235gp120 and SF2gp120	Completed	CM235 (ThaiE) rgp120/HIV-1 gp120 plus SF-2 SF2(B) gp120		Protein, Protein	Thailand
0	CombiHIVvac 0				Protein	
II	CombiHIVvac (KombiVICHvak)	Scheduled	CombiHIVvac		Virus Like Particles	Russian Federation
0	CR3 multiantigenic protein based on the surface (HBsAg& S) and the nucleocapsid (HBcAg& C) antigens of HBV		CR3		Protein	
I	CRC282	Completed	P2G12		Passive Immunization	United Kingdom
I	CRO2049/ CUT*HIVAC001	Ongoing	GTU-MultiHIV		DNA	United Kingdom
I	CUTHIVAC002	Ongoing	DNA-C CN54ENV	CN54gp140	DNA, Protein	United Kingdom
0	Dapivirine Ring	Completed				
I	DCVax-001	Completed	DCVax-001		Protein	USA

I	DNA-4	Completed	DNA-4			DNA	Russian Federation
I	DP6?001	Completed	DP6?001 DNA	DP6 protein		DNA, Protein	USA
I	DVP-1	Closed to follow-up	EnvDNA	EnvPro	PolyEnv1	DNA, Protein, Viral Vector - Pox	USA
I	EN41-UGR7C	Completed	EN41-UGR7C			Protein	United Kingdom
I	EnvDNA	Closed to follow-up	EnvDNA			DNA	USA
I	EnvPro	Completed	EnvPro			Protein	USA
0	eOD	Ongoing					
0	EpiVax optimized delivery of an HIV vaccine	0					
0	eTheRNA	0	eTheRNA				
I	EuroNeut41	Completed	EN41-FPA2			Protein	United Kingdom
I	EV01	Completed	NYVAC-C			Viral Vector - Pox	Switzerland, United Kingdom
I/II	EV02 (EuroVacc 02)	Completed	DNA-C	NYVAC-C		DNA, Viral Vector - Pox	Switzerland, United Kingdom
I/II	EV03/ANRSVA C20	Completed	DNA-C	NYVAC-C		DNA, Viral Vector - Pox	France, Germany, Switzerland, United Kingdom
I	EV07	Scheduled	DNA-HIV-PT123			DNA	Uganda
I	Extention HVTN 073E/SAAVI 102	Completed	Sub C gp140			Protein	South Africa, USA
I/II	F4/AS01	Completed	F4/AS01			Protein	Belgium
I	F4/AS01 Therapeutic	Ongoing	F4/AS01			Protein	
I	FIT Biotech	Completed	GTU-Nef			DNA	Finland



0	Fowlpox/HIV-D 0 gag/env/cholera toxin B subunit vaccine construct						Viral Vector - Pox	
I	Guangxi CDC DNA vaccine	Completed	Chinese DNA				DNA	China
I	HGP-30 memory responses	Completed	HGP-30				Protein	USA
I	HIV-CORE002	Completed	ChAdV63.HIVc onsv	MVA.HIVconsv	pSG2.HIVconsv		Viral Vector - Adeno, Viral Vector - Pox, DNA	United Kingdom
I	HIV-POL-001	Completed	MVA-mBN32				Viral Vector - Pox	Germany
I/II	HIV-V-A004	Ongoing	Ad26.Mos.HIV Trivalent	gp140 C	MVA mosaic		Viral Vector - Adeno, Protein, Viral Vector - Pox	USA, Rwanda, South Africa, Thailand, Uganda
I	HIVIS 01	Completed	HIVIS-DNA				DNA	Sweden
I	HIVIS 02	Completed	MVA-CMDR				Viral Vector - Pox	Sweden
I/II	HIVIS 03	Closed to follow up	HIVIS-DNA	MVA-CMDR			DNA, Viral Vector - Pox	Tanzania
I	HIVIS 05	Completed	HIVIS-DNA	MVA-CMDR			DNA, Viral Vector - Pox	Sweden
I/II	HIVIS06	Completed	HIVIS-DNA	MVA-CMDR			DNA, Viral Vector - Pox	Tanzania
I	HIVIS07	Completed	HIVIS-DNA	MVA-CMDR			DNA, Viral Vector - Pox	Sweden
I	HIVNET 007	Completed	ALVAC-HIV MN120TMG strain (vCP205)				Viral Vector - Pox	Uganda

II	HIVNET 026	Completed	ALVAC vCP1452	MN rgp120	Viral Vector - Pox, Protein	Brazil, Haiti, Peru, Trinidad & Tobago
I	HPTN 027	Completed	ALVAC-HIV vCP1521		Viral Vector - Pox	Uganda
II	HPTN 076	Ongoing	Rilpivirine			USA, South Africa
IIa	HPTN 077 & ECLAIR	Ongoing	Cabotegravir			Brazil, USA, South Africa, Malawi
III 0	HPTN 084 HUMAN FOAMY VIRUSES VECTORS FOR HIV VACCINE	Scheduled 0	Human Foamy Viruses Vectors		Viral Vector - Replicating	Malawi
I	HVRF-380-131 004	Completed	Vichrepol		Protein	Russian Federation
I	HVTN 039	Completed	ALVAC vCP1452		Viral Vector - Pox	USA
I	HVTN 040	Completed	AVX101		Viral Vector - Alphavirus	South Africa, USA
I	HVTN 041	Completed	rgp120w61d		Protein	USA
I/II	HVTN 042 / ANRS VAC 19	Completed	ALVAC vCP1452	LIPO-5	Viral Vector - Pox, Protein	USA
I	HVTN 044	Completed	VRC-HIVDNA0 09-00-VP		DNA	USA
I	HVTN 045	Completed	pGA2/JS7 DNA		DNA	USA
I	HVTN 048	Completed	EP HIV-1090		DNA	Botswana, USA
I	HVTN 049	Completed	Gag and Env DNA/PLG microparticles	Oligomeric gp140/MF59	DNA, Protein	USA
I	HVTN 050/Merck 018	Terminated	MRKAd5 HIV-1 gag		Viral Vector - Adeno	Brazil, Dominican

							Republic, Haiti, Malawi, Peru, South Africa, Thailand, USA USA
Ib	HVTN 052	Completed	VRC-HIVDNA0 09-00-VP				DNA
I	HVTN 054	Completed	VRC-HIVADV0 14-00-VP				Viral Vector - Adeno
I	HVTN 055	Completed	TBC-M335	TBC-M358	TBC-F357		Viral Vector - Pox, Viral Vector - Pox, Viral Vector - Pox
I	HVTN 056	Completed	MEP				Protein
I	HVTN 057	Completed	VRC-HIVDNA0 09-00-VP	VRC-HIVADV0 14-00-VP			DNA, Viral Vector - Adeno
I	HVTN 059	Completed	AVX101				Viral Vector - Alphavirus
I	HVTN 060	Completed	HIV-1 gag DNA				DNA
I	HVTN 063	Completed	HIV-1 gag DNA				DNA
I	HVTN 064	Completed	EP HIV-1043	EP HIV-1090			Protein, Protein
I	HVTN 065	Completed	pGA2/JS7 DNA	MVA/HIV62			DNA, Viral Vector - Pox
I	HVTN 067	Completed	EP-1233	MVA-mBN32			DNA, Viral Vector - Pox
Ila	HVTN 068	Completed	VRC-HIVADV0 14-00-VP	VRC-HIVADV0 14-00-VP			Viral Vector - Adeno, Viral Vector - Adeno
Ib	HVTN 069	Completed	VRC-HIVDNA0 09-00-VP	VRC-HIVADV0 14-00-VP			DNA, Viral Vector - Adeno
I	HVTN 070	Completed	PENNVAX-B				DNA
Ib	HVTN 071	Terminated	MRKAd5 HIV-1 gag				Viral Vector - Adeno

lb	HVTN 072	Completed	VRC-HIVDNA0 44-00-VP	VRC-HIVADV0 27-00-VP	VRC-HIVADV0 38-00-VP	DNA, Viral Vector - Adeno, Viral Vector - Adeno	USA
I	HVTN 073	Completed	SAAVI DNA-C2	SAAVI MVA-C		DNA, Viral Vector - Pox	South Africa, USA
I	HVTN 076	Ongoing	VRC-HIVDNA0 16-00-VP	VRC-HIVADV0 14-00-VP		DNA, Viral Vector - Adeno	USA
lb	HVTN 077	Completed	VRC-HIVADV0 27-00-VP	VRC-HIVADV0 38-00-VP	VRC-HIVDNA0 44-00-VP	Viral Vector - Adeno, Viral Vector - Adeno, DNA	USA
lb	HVTN 078	Completed	NYVAC-B	VRC-HIVADV0 38-00-VP		Viral Vector - Pox, Viral Vector - Adeno	Switzerland
I	HVTN 080	Completed	PENNVAX-B			DNA	USA
lb	HVTN 082	Completed	VRC-HIVDNA0 16-00-VP	VRC-HIVADV0 14-00-VP		DNA, Viral Vector - Adeno	USA
I	HVTN 083	Ongoing	VRC-HIVADV0 38-00-VP	VRC-HIVADV0 52-00-VP	VRC-HIVADV0 27-00-VP	Viral Vector - Adeno, Viral Vector - Adeno, Viral Vector - Adeno	USA
I	HVTN 084	Ongoing	VRC-HIVADV0 54-00-VP	VRC-HIVADV0 14-00-VP		Viral Vector - Adeno, Viral Vector - Adeno	Peru, Brazil, USA, Swaziland
lb	HVTN 085	Ongoing	VRC-HIVADV0 14-00-VP	VRC-HIVADV0 38-00-VP	VRC-HIVADV0 52-00-VP	Viral Vector - Adeno, Viral Vector - Adeno, Viral Vector - Adeno	USA, Peru, Brazil, Switzerland
I	HVTN 086, SAAVI 103	Ongoing	SAAVI MVA-C	SAAVI DNA-C2	Oligomeric gp140/MF59	Viral Vector - Pox, DNA, Protein	South Africa

I	HVTN 087	Completed	HIV-MAG	VSV-Indiana HIV gag vaccine			DNA, Viral Vector - Replicating Protein	USA
I	HVTN 088	Completed	Oligomeric gp140/MF59					USA
I	HVTN 089	0	VRC-HIVADV0 14-00-VP				Viral Vector - Adeno	
I	HVTN 090	Completed	VSV-Indiana HIV gag vaccine				Viral Vector - Replicating	USA
I	HVTN 092	Ongoing	DNA-HIV- PT123	NYVAC-HIV- PT1	NYVAC-HIV- PT4		DNA, Viral Vector - Pox, Viral Vector - Pox	USA, Switzerland
I	HVTN 094	Completed	GEO-D03	MVA/HIV62			DNA, Viral Vector - Pox	USA
I	HVTN 096	Completed	DNA-HIV- PT123	NYVAC-HIV- PT1	NYVAC-HIV- PT4		DNA, Viral Vector - Pox, Viral Vector - Pox	Switzerland
I	HVTN 097	Completed	ALVAC-HIV vCP1521	AIDSVAX B/E			Viral Vector - Pox, Protein	South Africa
Ib	HVTN 097 v2.0	Scheduled	AIDSVAX B/E				Protein	South Africa
I	HVTN 098	Ongoing	PENNVAX-GP				DNA	USA
I	HVTN 099	Withdrawn					DNA, Viral Vector - Pox	
I/II	HVTN 100	Ongoing	ALVAC-HIV-C (vCP2438)	Bivalent Subtype C gp120/MF59			Viral Vector - Pox, Protein	South Africa
I	HVTN 101	Scheduled	DNA-HIV- PT123	NYVAC-HIV- PT1	AIDSVAX B/E		DNA, Protein	USA
I	HVTN 101	Withdrawn	DNA-HIV- PT123	NYVAC-HIV- PT1	AIDSVAX B/E		DNA, Viral Vector - Pox, Protein	United Kingdom, South Africa

I	HVTN 102	Withdrawn	DNA-HIV-PT123	NYVAC-HIV-PT1	AIDSVAX B/E	DNA, Viral Vector - Pox, Protein	
I	HVTN 104	Completed	VRC-HIVMAB0 60-00-AB			Passive Immunization	USA
Ib	HVTN 105	Completed	AIDSVAX B/E	DNA-HIV-PT123		Protein, DNA	USA
I	HVTN 106	Ongoing	DNA Nat-B env	DNA Mosaic Env	MVA-CMDR	DNA, DNA, Viral Vector - Pox	USA
I/II	HVTN 107	Scheduled	ALVAC-HIV (vCP2438)			Protein	
I/II	HVTN 108	Ongoing	DNA-HIV-PT123	Bivalent Subtype C gp120/AS01B	Bivalent Subtype C gp120/MF59	DNA, Protein, Protein	South Africa, USA
I	HVTN 110	Ongoing	Ad4-mgag	Ad4-EnvC150	AIDSVAX B/E	Viral Vector - Replicating, Viral Vector - Replicating , Protein	USA
I	HVTN 111	Ongoing	DNA-HIV-PT123	Protein/MF59 vaccine		DNA, Protein	Zambia, Tanzania, South Africa
I	HVTN 112	Ongoing	HIV-1 nef/tat/vif, rVSV envC env pDNA vaccine			DNA, Viral Vector - Replicating	USA
I	HVTN 114; GOVX-B11	Ongoing	AIDSVAX B/E	MVA/HIV62		Protein, Viral Vector - Pox	USA
I	HVTN 115	Ongoing	CH505 sequenced Envs	DNA Mosaic-Tre Env		Protein, DNA	USA
I	HVTN 116	Ongoing	VRC-HIVMAB0 60-00-AB	VRCHIVMAB08 0-00-AB		Passive Immunization, Passive	South Africa, USA

II	HVTN 118 IPCAVD-012	Ongoing	Ad26.Mos4.HIV gp140 C	Mosaic gp140	Immunization Viral Vector - Adeno, Protein, Protein	USA, Kenya, Rwanda
I/II	HVTN 120	Ongoing	ALVAC-HIV (vCP2438)	gp120	Viral Vector - Pox, Protein	South Africa, Tanzania, Zambia
I	HVTN 121	Scheduled	AIDSVAX B/E		Protein	USA
II	HVTN 203	Completed	ALVAC vCP1452	AIDSVAX B/B	Viral Vector - Pox, DNA	USA
II	HVTN 204	Closed to follow-up	VRC-HIVDNA0 16-00-VP	VRC-HIVADV0 14-00-VP	DNA, Viral Vector - Adeno	South Africa, USA
IIa	HVTN 205	Completed	pGA2/JS7 DNA	MVA/HIV62	DNA, Viral Vector - Pox	Peru, USA
IIb	HVTN 502/Merck 023 (Step Study)	Terminated	MRKAd5 HIV-1 gag/pol/nef		Viral Vector - Adeno	Australia, Canada, Dominican Republic, Haiti, Peru, Puerto Rico, USA
IIb	HVTN 503 (Phambili)	Terminated	MRKAd5 HIV-1 gag/pol/nef		Viral Vector - Adeno	South Africa
IIb	HVTN 505	Terminated	VRC-HIVDNA0 16-00-VP	VRC-HIVADV0 14-00-VP	DNA, Viral Vector - Adeno	USA
I/II	HVTN 506	Scheduled				
0	HVTN 701	Scheduled				South Africa
III	HVTN 702	Ongoing	ALVAC-HIV-C (vCP2438)	Bivalent Subtype C gp120/MF59	Viral Vector - Pox, Protein	South Africa
IIb	HVTN 703 AMP	Ongoing	VRC-HIVMAB0 60-00-AB		Passive Immunization	South Africa, Kenya, Malawi, Mozambique, Tanzania, Botswana

IIb	HVTN 705	Scheduled	Ad26.Mos4.HIV gp140 C			Viral Vector - Adeno, Protein	South Africa
I	HVTN 908	Completed	pGA2/JS7 DNA MVA/HIV62			DNA, Viral Vector - Pox	Peru, USA
I	IAVI 001	Completed	DNA.HIVA			DNA	United Kingdom
I	IAVI 002	Completed	DNA.HIVA			DNA	Kenya
I	IAVI 003	Completed	MVA.HIVA			Viral Vector - Pox	United Kingdom
I	IAVI 004	Completed	MVA.HIVA			Viral Vector - Pox	Kenya
I	IAVI 005	Completed	DNA.HIVA	MVA.HIVA		DNA, Viral Vector - Pox	United Kingdom
I/II	IAVI 006	Completed	DNA.HIVA	MVA.HIVA		DNA, Viral Vector - Pox	United Kingdom
I	IAVI 008	Completed	MVA.HIVA			Viral Vector - Pox	Kenya
I	IAVI 009	Completed	DNA.HIVA	MVA.HIVA		DNA, Viral Vector - Pox	Uganda
IIa	IAVI 010	Completed	DNA.HIVA	MVA.HIVA		DNA, Viral Vector - Pox	Kenya, United Kingdom
I	IAVI 011	Completed	MVA.HIVA			Viral Vector - Pox	South Africa, Switzerland, United Kingdom
I	IAVI 016	Completed	MVA.HIVA	DNA.HIVA	MVA.HIVA	Viral Vector - Pox, DNA, Viral Vector - Pox	United Kingdom
I	IAVI A001	Completed	tgAAC09			Viral Vector - Adeno-associated Virus	Belgium, Germany, India
II	IAVI A002	Completed	tgAAC09			Viral Vector - Adeno-associated Virus	South Africa, Uganda, Zambia



I	IAVI A003	Ongoing	AAV1-PG9			Vectored Immu noprophyllaxis	United Kingdom
I	IAVI B001	Completed	Ad35-GRIN/EN V	Ad35-GRIN/EN V		Viral Vector - Adeno, Viral Vector - Adeno	USA
I	IAVI B002	Completed	Adjuvanted GSK investigational HIV vaccine formulation 1	Adjuvanted GSK investigational HIV vaccine formulation 2	Ad35-GRIN	Protein, Protein, Viral Vector - Adeno	Kenya, Uganda, Zambia
I	IAVI B003	Completed	Ad26.EnvA-01	Ad35-ENV		Viral Vector - Adeno, Viral Vector - Adeno	Kenya, Rwanda, South Africa, USA
I	IAVI B004	Completed	HIV-MAG	Ad35-GRIN/EN V		DNA, Viral Vector - Adeno	Kenya, Rwanda, Uganda
I	IAVI C001	Completed	ADVAX			DNA	USA
I	IAVI C002	Completed	ADMVA			Viral Vector - Pox	USA
I	IAVI C003	Completed	ADMVA			Viral Vector - Pox	USA
I	IAVI C004/DHO-614	Completed	ADVAX			DNA	USA
I	IAVI D001	Completed	TBC-M4			Viral Vector - Pox	India
I/II	IAVI N004 HIV- CORE 004	Completed	Ad35-GRIN	MVA.HIVconsv	pSG2.HIVconsv pSG2.HIVconsv	Viral Vector - Adeno, Viral Vector - Pox, DNA, DNA	Kenya
I	IAVI P001	Completed	ADVAX	TBC-M4		DNA, Viral Vector - Pox	India
I	IAVI P002	Completed	ADVAX	TBC-M4		DNA, Viral Vector - Pox	United Kingdom
I	IAVI R001	Completed	rcAd26.MOS1.			Viral Vector -	USA

I	IAVI S001	Completed	HIVEnv SeV-G	Ad35-GRIN	Replicating Viral Vector - Replicating, Viral Vector - Adeno	Kenya, United Kingdom, Rwanda
I	IAVI T001	Ongoing	PGT121		Passive Immunization	USA
I	IAVI T002	Ongoing	PGDM1400	PGT121	Passive Immunization, Passive Immunization	
I	IAVI V001	Completed	VRC-HIVDNA0 16-00-VP	VRC-HIVADV0 14-00-VP	DNA, Viral Vector - Adeno	Kenya, Rwanda
II	IAVI V002	Withdrawn	VRC-HIVDNA0 16-00-VP	VRC-HIVADV0 14-00-VP	DNA, Viral Vector - Adeno	Kenya, Rwanda, Uganda, Zambia
I	IDEA EV06	Completed	DNA-HIV- PT123	AIDSVAX B/E	DNA, Protein	Uganda
I	IHV01	Ongoing	Full-Length Single Chain (FLSC)		Protein	USA
I	IMPAACT P1112	Ongoing	VRC-HIVMAB0 60-00-AB		Passive Immunization	USA, Puerto Rico, South Africa
I	IPCAVD006	Completed	MVA mosaic		Viral Vector - Pox	USA
I	IPCAVD008	Completed	Trimeric gp140		Protein	USA
I	IPCAVD010	Ongoing	Ad26.Mos.HIV Trivalent	gp140 C	Viral Vector - Adeno, Protein	USA
I	ISS P-001	Completed	Tat vaccine		Protein	Italy
I	ISS P-002	Completed	Tat vaccine	HIV-1 delta-V2 Env vaccine	Protein, Protein	Italy
0	Kunjin replicon	0	Kunjin replicon		Viral Vector -	

I	vaccine LFn-p24	Completed	virus-like LFn-p24		Flavivirus Protein	USA
I	vaccine MABGEL1	Completed	C2F5, C2G12 and C4E10		Passive Immunization	United Kingdom
I	MB66-01	Ongoing	MB66		Passive Immunization	USA
I	MCA-0835	Completed	3BNC117		Passive Immunization	Germany, USA
0	McGill AIDS Center Whole Kill HIV Vaccine	0				
I	Merck V520-007	Completed	Ad-5 HIV-1 gag (Merck)	MRKAd5 HIV-1 gag	Viral Vector - Adeno, Viral Vector - Adeno	USA
I	MRC V001	Completed	rgp120w61d		Protein	United Kingdom
I	MRK Ad5	Completed	Ad-5 HIV-1 gag (Merck)		Viral Vector - Adeno	USA
I	MRKAd5 + ALVAC	Completed	MRKAd5 HIV-1 gag	ALVAC-HIV MN120TMG strain (vCP205)	Viral Vector - Adeno, Viral Vector - Pox	USA
0	mRNA VRC01	0				
I	MTN-030/IPM 041	Ongoing				USA
I	Mucovac2	Completed	CN54gp140		Protein	United Kingdom
0	Musocal Replicationg modified vaccinia Tiantan (MVTT)	0	replication competent modified vaccinia Tiantan		Viral Vector - Replicating	
I	MV1-F4	Completed	Measles Vector - GSK		Viral Vector - Replicating	Belgium
I/II	MVA-BN? HIV multiantigen	Completed	MVA-BN multiantigen		Viral Vector - Pox	

I	Therapeutic MYM-V101	Completed	Virosome-Gp41		Protein	Belgium
I/II	NCHECR-AE1	Completed	pHIS-HIV-AE	rFPV-HIV-AE	DNA, Viral Vector - Pox	Thailand
0	Newcastle Disease Virus Vector	0	Newcastle Disease Virus		Viral Vector - Replicating	
I/II	Not Available	Completed				
0	Not Available	Completed				
I	Not Available	Completed				
I	Not Available	Completed				
I/II	Not Available	Completed				
I	Not Available	Completed				
I/II	Not Available	Completed				
0	Novartis SAM self-amplifying RNA	0	Novartis SAMTM self- amplifying RNA			
0	P01 AI47490	0	SCBaL/M9		Bacterium + gp 120	USA
I	P2G12 (FuturePharma)	Ongoing	P2G12		Passive Immunization	United Kingdom
I	PACTG 230	Completed	AIDSVAX B/E	rgp120/HIV-1 SF-2	Protein, Protein	USA
IIb	PAVE100	Withdrawn	VRC-HIVDNA0 16-00-VP	VRC-HIVADV0 14-00-VP	DNA, Viral Vector - Adeno	USA
I	PEACHI-04	Ongoing	ChAdV63.HIVc onsv	MVA.HIVcons v	Viral Vector - Adeno, Viral Vector - Pox	United Kingdom
I	PedVacc001 & PedVacc002	Completed	MVA.HIVA		Viral Vector - Pox	Gambia, Kenya
II	Phase II DNA+MVA manufactured in China	Completed	Chinese DNA	Changchun Baiké MVA	DNA, Viral Vector - Pox	

0	Plant-based vaccine approach in inducing an immunogenic response against HIV	0	Tomato based TAT vaccine			
I	PolyEnv1	Closed to follow up	PolyEnv1		Viral Vector - Pox	USA
I	PXVX-HIV-100-001	Ongoing	Ad4-mgag	Ad4-EnvC150	Viral Vector - Replicating, Viral Vector - Replicating	USA
0	Replicating Adenovirus Vector Program	0	Ad5hr-HIV(gp160)	Replicating adenovirus type 5	Viral Vector - Replicating, Viral Vector - Adeno	
0	replication competent NYVAC-KC	0	Replicaitng NYVAC		Viral Vector - Replicating	
I	RISVAC02	Completed	MVA-B		Viral Vector - Pox	Spain
I	RisVac02 boost	Completed	MVA-B		Viral Vector - Pox	Spain
0	RNActiveA	0				
I	RV 124	Completed	ALVAC-HIV MN120TMG strain (vCP205)	gp160MN/LAI-2	Viral Vector - Pox, Protein	USA
I/II	RV 132	Completed	ALVAC-HIV vCP1521	gp160 rgp120/HIV-1 THO23/LAI-DID SF-2	Viral Vector - Pox, Protein, Protein	Thailand
I/II	RV 135	Completed	ALVAC-HIV vCP1521	gp120 C4-V3	Viral Vector - Pox, Protein	Thailand
I	RV 138; B011	Completed	ALVAC-HIV		Viral Vector -	USA

			MN120TMG strain (vCP205)		Pox	
III	RV 144	Completed	ALVAC-HIV vCP1521	AIDSVAX gp120 B/E	Viral Vector - Pox, Protein	Thailand
I	RV 151 / WRAIR 984	Completed	LFn-p24		Protein	USA
I	RV 156	Completed	VRC-HIVDNA0 09-00-VP		DNA	Uganda
I	RV 156A	Completed	VRC-HIVDNA0 09-00-VP	VRC-HIVADV0 14-00-VP	DNA, Viral Vector - Adeno	Uganda
I	RV 158	Completed	MVA-CMDR		Viral Vector - Pox	Thailand, USA
I/II	RV 172	Completed	VRC-HIVDNA0 16-00-VP	VRC-HIVADV0 14-00-VP	DNA, Viral Vector - Adeno	Kenya, Tanzania, Uganda
II	RV 305(A)	Ongoing	ALVAC-HIV vCP1521	AIDSVAX B/E	Viral Vector - Pox, Protein	Thailand
II	RV 306	Completed	ALVAC-HIV vCP1521	AIDSVAX B/E	Viral Vector - Pox, Protein	Thailand
II	RV 328	Ongoing	AIDSVAX B/E		Protein	Thailand
I	RV 365	Completed	MVA-CMDR		Viral Vector - Pox	USA
I	RV262	Completed	Pennvax-G	MVA-CMDR	DNA, Viral Vector - Pox	Kenya, Tanzania, Uganda, USA
II	SAV001 - Sumagen Whole Kill Vaccine	Scheduled	SAV001H			
I	SG06RS02	Terminated	HIV gp140 ZM96		Protein	United Kingdom
0	Simian Adenoviruses	Ongoing	Simian adenovirus		Viral Vector - Adeno	
0	simian varicella 0		Simian varicella		Viral Vector -	

0	viruses Single-cycle Vesicular Stomatitis Virus	0	virus Single-cycle Vesicular Stomatitis Virus		Replicating Viral Vector - Replicating	
0	Stealth Adenovirus Vector Vaccine	Ongoing	Stealth Adenovirus Vector		Viral Vector - Adeno	
0	SynCon DNA vaccine	Ongoing				
I	TAB9	Completed	TAB9		Protein	Cuba
II	TaMoVac II	Completed	HIVIS-DNA	MVA-CMDR	DNA, Viral Vector - Pox	Tanzania, Mozambique
I	TAMOVAC-01- MZ	Completed	HIVIS-DNA	MVA-CMDR	DNA, Viral Vector - Pox	Mozambique
I/II	Therapeutic GTU-MultiHIV	Ongoing	GTU-MultiHIV		DNA	
I	Tiantan vaccinia HIV Vaccine	Completed	Chinese DNA	Tiantan vaccinia	DNA, Viral Vector - Replicating	China
II	Tiantan vaccinia HIV Vaccine and DNA	Completed	Chinese DNA	Tiantan vaccinia	DNA, Viral Vector - Replicating	China
I	TMB-108	Completed	Ibalizumab		Passive Immunization	USA
I/II	TUTI-16 (THYM ON-10001)	Completed	TUTI-16		Protein	USA
I	UBI HIV-1 MN China	Completed	UBI HIV-1 Peptide Immunogen, Multivalent		Protein	China
I/II	UBI HIV-1MN octameric - Australia study	Completed	UBI HIV-1 Peptide Immunogen, Multivalent		Protein	Australia

I/II	UBI V106	Completed	UBI HIV-1 Peptide Vaccine, Microparticulate Monovalent			Protein	USA
I	UCLA MIG-001	Completed	TBC-3B			Viral Vector - Pox	USA
I	UCLA MIG-003	Completed	ALVAC-HIV MN120TMG strain (vCP205)			Viral Vector - Pox	USA
I	UKHVCSpoke03	Completed	DNA - CN54ENV and ZM96GPN	MVA-C	CN54gp140	DNA, Viral Vector - Pox, Protein	United Kingdom
I	UVRI-YF001 **NOT A HIV VACCINE**	Completed	Yellow Fever Vaccine - NOT HIV Vaccine				
I	V24P1	Completed	HIV p24/MF59 Vaccine			Protein	USA
I	V3-MAPS	Completed	V3-MAPS			Protein	Brazil, China, Australia, Thailand, USA
I	V520-016	Completed	MRKAd5 HIV-1 gag/pol/nef			Viral Vector - Adeno	USA
II	V520-027	Terminated	MRKAd5 HIV-1 gag/pol/nef	MRKAd5 HIV-1 gag/pol/nef	MRKAd5 HIV-1 gag/pol/nef	Viral Vector - Adeno, Viral Vector - Adeno	USA
I	V526-001 MRKAd5 and MRKAd6 HIV-1 Trigene Vaccines	Completed	MRKAd5 HIV-1 gag/pol/nef	MRKAd6	MRKAd5+6 HIV-1	Viral Vector - Adeno, Viral Vector - Adeno	USA
I/II	VAX 002	Completed	AIDSVAX B/B	AIDSVAX B/E		Protein, Protein	USA



III	VAX 003	Completed	AIDSVAX B/E		Protein	Thailand
III	VAX 004	Completed	AIDSVAX B/B		Protein	Canada, Netherlands, Puerto Rico, USA
I	VRC 004 (03-I-0022)	Completed	VRC-HIVDNA0 09-00-VP		DNA	USA
I	VRC 006 (04-I-0172)	Completed	VRC-HIVADV0 14-00-VP		Viral Vector - Adeno	USA
I	VRC 007 (04-I-0254)	Completed	VRC-HIVDNA0 16-00-VP		DNA	USA
I	VRC 008 (05-I-0148)	Completed	VRC-HIVDNA0 16-00-VP	VRC-HIVADV0 14-00-VP	DNA, Viral Vector - Adeno	USA
I	VRC 009 (05-I-0081)	Completed	VRC-HIVDNA0 09-00-VP	VRC-HIVADV0 14-00-VP	DNA, Viral Vector - Adeno	USA
I	VRC 010 (05-I-0140)	Completed	VRC-HIVADV0 14-00-VP		Viral Vector - Pox	USA
I	VRC 011(06-I-0149)	Completed	VRC-HIVDNA0 16-00-VP	VRC-HIVADV0 14-00-VP	DNA, Viral Vector - Adeno	USA
I	VRC 012 (07-I-0167)	Completed	VRC-HIVADV0 27-00-VP	VRC-HIVADV0 38-00-VP	Viral Vector - Adeno, Viral Vector - Adeno	USA
I	VRC 015 (08-I-0171)	Completed	VRC-HIVADV0 14-00-VP		Viral Vector - Adeno	USA
Ib	VRC 016	Completed	VRC-HIVDNA0 16-00-VP	VRC-HIVADV0 14-00-VP	DNA, Viral Vector - Adeno	USA
I	VRC 602	Completed	VRC-HIVMAB0 60-00-AB		Passive Immunization	USA
I	VRC 605	Ongoing	VRC-HIVMAB0 75-00-AB		Passive Immunization	USA
I	VRC 607 HIV+	Ongoing	VRCHIVMAB08 0-00-AB		Passive Immunization	USA
I	VRC01LS	Ongoing	VRCHIVMAB08 0-00-AB		Passive Immunization	USA

I/II	VRI01	Completed	MVA-B	LIPO-5	GTU-MultiHIV	Viral Vector - Pox, Protein, DNA	France
0	VRX1023	0	VRX1023				
I	X001	Completed	CN54gp140			Protein	United Kingdom
I	YCO-0899	Ongoing	10-1074	3BNC117		Passive Immunization, Passive Immunization	USA
0	Yellow Fever Vaccine Virus 17D gag	0	yellow fever vaccine virus 17D			Viral Vector - Flavivirus	