

RSV Vaccine and mAb Snapshot

TARGET INDICATION: P = PEDIATRIC M = MATERNAL E = ELDERLY

	PRECLINICAL				PHASE 1			PHASE 2	PHASE 3	MARKET APPROVED
LIVE-ATTENUATED/ CHIMERIC	AmVac Sendai virus	Intravacc Delta-G RSV	Meissa Vaccines RSV	Sanofi Pasteur RSV	Sanofi, LID/NIAID/NIH RSV LID ΔM2-2 ^P	Sanofi, LID/NIAID/NIH RSV D46 cpΔM2-2 ^P	MedImmune, LID/NIAID/NIH RSV cps2 ^P			
	Codagenix RSV	LID/NIAID/NIH PIV1-3/RSV	Pontificia Universidad Catolica de Chile BCG/RSV	St. Jude Hospital SeV/RSV	Sanofi, LID/NIAID/NIH RSV ΔNS2 Δ1313 ^P	MedImmune, LID/NIAID/NIH RSV Medi ΔM2-2 ^P				
WHOLE-INACTIVATED	NanoBio RSV									
PARTICLE-BASED	AgilVax VLP	Fraunhofer VLP	TechnoVax VLP	VBI Vaccines VLP	Mucosis ^{E P} RSV BLP		Novavax ^E RSV F Nanoparticle	Novavax ^M RSV F Nanoparticle		
	Artificial Cell Technologies Peptide microparticle	Georgia State University VLP	University of Massachusetts VLP	Virometrix VLP	Novavax ^P RSV F Nanoparticle					
	DBV Technologies/ INRA Nanorings	Ruhr-Universität Bochum VLP	University of Massachusetts VLP	VLP Biotech VLP						
SUBUNIT	Advaccine Biotech RSV G Protein	Janssen Pharmaceutical RSV F Protein	PeptiVir RSV peptides	University of Illinois RSV F protein	GlaxoSmithKline ^M RSV F protein		GlaxoSmithKline ^M RSV F protein			
	Instituto de Salud Carlos III RSV F protein	NIH/NIAID/VRC RSV F Protein	University of Georgia RSV G protein	University of Saskatchewan RSV F protein	Immunovaccine/ VIB DPX-RSV-SH Protein ^E		MedImmune ^E RSV F protein			
NUCLEIC ACID	CureVac RNA	GlaxoSmithKline RNA	Inovio Pharmaceuticals DNA	Ruhr-Universität Bochum DNA						
GENE-BASED VECTORS	AlphaVax Alphavirus	GenVec Adenovirus	University of Pittsburg Adenovirus		GlaxoSmithKline ^P Adenovirus	ReiThera ^{E P} Adenovirus		Bavarian Nordic ^E MVA		
	Emergent BioSolutions MVA	Ruhr-Universität Bochum Adenovirus	Vanderbilt University Alphavirus		Janssen ^{E P} Pharmaceutical Adenovirus	Vaxart ^E Adenovirus				
COMBINATION/ IMMUNO-PROPHYLAXIS	Biomedical Research Models DNA prime, particle boost	Fudan University DNA+protein combo	UCAB/mAbXience Anti-F mAb				MedImmune ^P Anti-F mAb	Regeneron ^P Anti-F mAb	MedImmune ^P Synagis	

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<http://www.path.org/vaccineresources/details.php?i=1562>

