INOVIO concentration of the provided and pro	DECEMBER 2019	JANUARY 10/11, 2020	JANUARY 10 -	JANUARY 23, 2020
Ongoing preclinical studies, including challenge studies; and continue advancing the designs finalized; 3,000 human trial doses prepared for clinical trials in the U.S., China, and South Korea; large-scale manufacturing plans developed Preclinical data (in mice and guinea pigs) published in peer-reviewed journal Nature Communications **MAY 20, 2020** Preclinical data (in mice and guinea pigs) published in peer-reviewed journal Nature Communications **MOVIO announces the Department of Defense (DoD) awarded Ology Bioservices an \$11.9 million for the U.S. following authorization by the U.S. Food and Drug Administration of its Investigational New Drug (IND) application **MOVIO announces initiation of Phase 1 human clinical trial in the U.S. following authorization by the U.S. Food and Drug Administration of its Investigational New Drug (IND) application **MOVIO announces (DoD) awarded Ology Bioservices an \$11.9 million contract to work with INOVIO announces are the University of the U.S. Food and Drug Administration of its Investigational New Drug (IND) application **MOVIO announces positive interim phase 1 trial expanded with 80 additional participants (older adults, low-dose arm) INOVIO receives an \$11.9 million form to Titol expanded with 80 additional participants (older adults, low-dose arm) INOVIO receives initiation of Phase 2 segment of Phase 2/3 cilinical trials trial funded by U.S. Department of Cellectorta 3PS and procurement of Cellectorta 2000 (6/23); Iurable antibody and 1 real responses in NIPs challenged with \$ASPS-col-2 (7/30) Clinical trials and preclinical trials and preclinical trials begin in	INOVIO coronavirus experts learn about a novel coronavirus (SARS-CoV-2) that caused an outbreak of respiratory disease in Wuhan, China, now	Chinese researchers share the genetic sequence of the novel coronavirus on 1/10 INOVIO designs DNA vaccine INO-4800 in three hours after receiving the genetic sequence late in the evening on 1/10 using its proprietary DNA medicines platform technology INO-4800 was designed just after midnight on 1/11 to precisely match the DNA	INOVIO coronavirus experts race to manufacture INO-4800 and begin preclinical testing and clinical trial	INOVIO receives a grant of up to \$9 million from the Coalition for Epidemic Preparedness Innovations (CEPI) to fund ongoing preclinical and initial clinical development of INO-4800
studies, including challenge studies; challenge studies; human clinical trial designs finalized; 3,000 human trial doses prepared for clinical trial doses prepared for clinical trials in the U.S., China, and South Korea; large-scale manufacturing plans developed MAY 20, 2020 Preclinical data (in mice and guinea pigs) published in peer-reviewed journal Nature Communications Nature Communications Nature Communications Clinical trials and preclinical trials and preclinical trials and preclinical challenges studies continue S5 million grant from the Bill & Mellinda Gates Foundation to continue advancing the developed with Sans City, Molical trials and preclinical challenges studies continue S5 million grant from the Bill & Mellinda Gates Foundation to continue advancing the Bill & Mellinda Gates Foundation to continue advancing the development of INO-4800, south Korea; large-scale manufacture of CELLECTRA* 3PSP BILL & MELINDA GATES foundation MAY 20, 2020 JUNE/JULY 2020 NOVEMBER 2020 NOVEMBER 2020 ONGOING INOVIO announces in Nitigation of Phase 2 segment of Phase 2/3 clinical trials and preclinical trials from DoD to scale up manufacture of CELLECTRA* 2000 (6/23); durable antibody, and T cell responses in Ni-Pis challenged with SARS-COV-2 (7/30) Phase 1/2 trials begin in	MARCH 2020	MARCH 12, 2020	MARCH 26, 2020	APRIL 6 - APRIL 23, 2020
Preclinical data (in mice and guinea pigs) published in peer-reviewed journal Nature Communications **Nature Communications** **Novio receives \$71 million from DoD to scale up manufacture of CELLECTRA 3PSP and procurement of CELLECTRA 3PSP and procur	studies, including challenge studies; human clinical trial designs finalized; 3,000 human trial doses prepared for clinical trials in the U.S., China, and South Korea; large-scale manufacturing plans	\$5 million grant from the Bill & Melinda Gates Foundation to continue advancing the development of INO-4800, specifically to accelerate the testing and scale up of INOVIO's proprietary smart device CELLECTRA® 3PSP BILL MELINDA	the Department of Defense (DoD) awarded Ology Bioservices an \$11.9 million contract to work with INOVIO on DNA technology transfer to rapidly manufacture INO-4800 for the DoD for upcoming	of Phase 1 human clinical trial in the U.S. following authorization by the U.S. Food and Drug Administration of its Investigational New Drug (IND) application U.S. study fully enrolls 40 healthy volunteers; study sites are the University of Pennsylvania and a clinic in Kansas City, MO Clinical trials and preclinical
(in mice and guinea pigs) published in peer-reviewed journal Nature Communications **Nature Communications** **Nature Communica	MAY 20, 2020	JUNE/JULY 2020	NOVEMBER 2020	ONGOING
	(in mice and guinea pigs) published in peer-reviewed journal Nature Communications **Pature Communications** **Communications** **Clinical trials and preclinical**	80 additional participants (older adults, low-dose arm) INOVIO receives \$71 million from DoD to scale up manufacture of CELLECTRA 3PSP and procurement of CELLECTRA® 2000 (6/23) INOVIO announces positive interim Phase 1 data for INO-4800 (6/30); durable antibody and T cell responses in NHPs challenged with SARS-CoV-2 (7/30)	initiation of Phase 2 segment of Phase 2/3 clinical trial; trial funded by U.S. Department of	vaccine production and