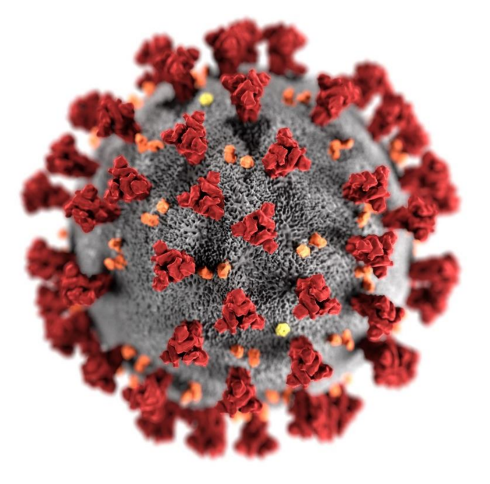


### **ACIP COVID-19 Vaccines Work Group**

Dr. Beth Bell, Work Group Chair

October 30, 2020



For more information: www.cdc.gov/COVID19



## Background

- ACIP responding to ongoing pandemic and accelerated vaccine development through scheduling of additional ACIP meetings
- At the September 22<sup>nd</sup> meeting, ACIP reviewed:
  - Overview of COVID-19 vaccine safety
  - Enhanced vaccine safety surveillance
  - Vaccine implementation
  - Disparities among COVID-19 epidemiology
  - Overview of vaccine equity and prioritization frameworks
  - Phase 1 allocation for COVID-19 vaccine: Work Group considerations

## **COVID-19 Work Group activities – October 2020**

- COVID-19 Vaccine Work Group meets weekly
- Topics covered in October:
  - Review of available information on reinfection of COVID-19
  - Post-infection immunity
  - Discussions to finalize the Outcomes for GRADE
  - Modeling data for initial allocation of vaccine
  - Current epidemiology of COVID-19 in pregnant women
  - Review of ethical principles to inform initial allocation of vaccine
  - Clinical development program for two COVID-19 vaccines, including data from Phase I/II clinical trials and plans for Phase III clinical trials
  - Further discussions regarding COVID-19 vaccine allocation

## Today's agenda

### Vaccine Development & Regulatory

- Update from VRBPAC meeting: Dr. Doran Fink (FDA)
- NVX-CoV2373 Vaccine Candidate: Dr. Filip Dubovsky (Novavax)
- Janssen's SARS-CoV-2 Vaccine Program: Dr. Jerry Sadoff (Janssen)

### **Implementation**

- Update on vaccine implementation planning: Dr. Janell Routh (CDC)
- Vaccinate with Confidence:
   Dr. Amanda Cohn (CDC)

### <u>Safety</u>

- FDA safety surveillance systems: Dr. Steven Anderson (FDA)
- Post-authorization safety monitoring plans: Dr. Tom Shimabukuro (CDC)

### **Allocation and Epidemiology**

- Modeling strategies for the initial allocation of COVID-19 vaccines: Dr. Matthew Biggerstaff (CDC)
- Updates to immunity and epidemiology to inform COVID-19 vaccine policy: Dr. Megan Wallace (CDC)
- Ethical principles for early vaccine allocation: Dr. Mary Chamberland (CDC)

### **Work Group Interpretation**

- Work Group interpretation of data: Dr. Sara Oliver (CDC)
- Policy questions, Evidence to Recommendation Framework, and outcomes: Dr. Kathleen Dooling (CDC)

## Vaccine Update

Over 200 COVID-19 vaccines currently under development

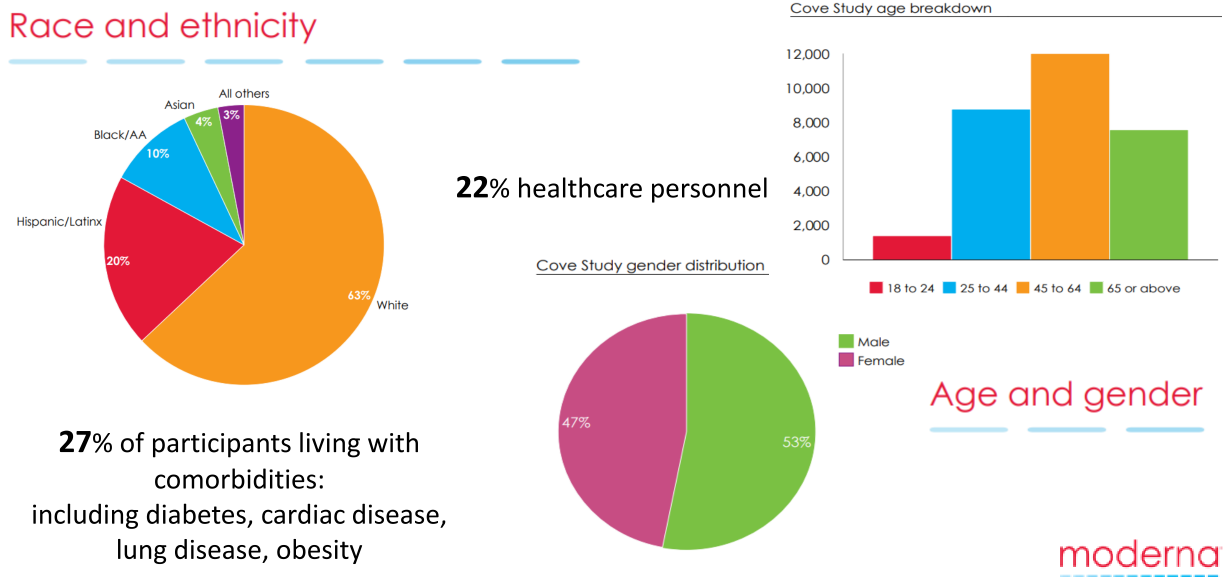
- Within the United States:
  - Four vaccines in active Phase III clinical trials
  - Five vaccines in active Phase I/II clinical trials

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## Vaccine Update: Phase III clinical trials in the U.S.

- AZD1222 vaccine (AstraZeneca) announced removal of FDA hold 10/23, resuming Phase III trials
- Ad26.COV2.S vaccine (Janssen) announced lifting of safety pause 10/23, resuming Phase III trials
- BNT162b2 vaccine (Pfizer/BioNtech)
  - 42,133 participants enrolled as of 10/26/2020
  - 35,771 participants have received their second vaccination
  - 30% of U.S. participants enrolled have "diverse backgrounds"
- mRNA-1273 vaccine (Moderna): Enrollment Complete
  - 30,000 participants enrolled as of 10/22/2020
  - 25,654 participants have received their second vaccination

## Vaccine Update: Phase III clinical trials in the U.S.



Sources: https://www.modernatx.com/sites/default/files/content\_documents/2020-COVE-Study-Enrollment-Completion-10.22.20.pdf

## **COVID-19 vaccines in human clinical trials – United States\***

Candidate	Manufacturer	Туре	Phase	Trial characteristics	Trial #	Recruiting
mRNA-1273	Moderna TX, Inc.	mRNA	III	<ul> <li>2 doses (0, 28d)</li> <li>IM administration</li> <li>18-55, 56+ years</li> </ul>	NCT04470427	Enrollment complete
mRNA- BNT162	Pfizer, Inc./BioNTech	mRNA	11/111	<ul> <li>2 doses (0, 21d)</li> <li>IM administration</li> <li>18-85 years</li> </ul>	NCT04368728	$\checkmark$
AZD1222	University of Oxford/AstraZeneca consortium**	Viral vector (NR)	III	<ul> <li>2 doses (0, 28d)</li> <li>IM administration</li> <li>≥18 years</li> </ul>	NCT04516746	✓
Ad26COVS1	Janssen Pharmaceutical Companies	Viral vector (NR)	III	<ul> <li>1 dose</li> <li>IM administration</li> <li>18-55, 65+</li> </ul>	NCT04436276	$\checkmark$
	Sanofi/GSK	Protein Subunit	1/11	<ul> <li>Single or 2 doses</li> <li>IM administration</li> <li>18-49, 50+</li> </ul>	NCT04537208	✓
NVX-CoV2373	Novavax	Protein Subunit	I/II	<ul> <li>2 doses (0, 21d)</li> <li>IM administration</li> <li>18-84</li> </ul>	NCT04368988	Enrollment complete
V591	Merck	Viral Vector	1/11	<ul> <li>2 doses (1, 57d)</li> <li>IM administration</li> <li>18-55</li> </ul>	NCT04498247	✓



\*As of October 27, 2020 \*\*Currently on hold in US

Sources: https://milkeninstitute.org/covid-19-tracker; https://www.who.int/who-documents-detail/draft-landscape-of-covid-19-candidate-vaccines; https://vaclshtm.shinyapps.io/ncov\_vaccine\_landscape/; https://clinicaltrials.gov/; https://www.nytimes.com/interactive/2020/science/coronavirus-vaccine-tracker.html

## **COVID-19 vaccines in human clinical trials – United States\***

Candidate	Manufacturer	Туре	Phase	Trial characteristics	Trial #	Recruiting
AV-COVID-19	Aivita	AuDendritic cell	1/11	<ul><li>1 dose</li><li>18+</li></ul>	NCT04386252	Not yet recruiting
VXA-CoV2-1	Vaxart	Viral vector (NR)	I	<ul> <li>2 doses (1, 29d)</li> <li>Oral tablet</li> <li>18-54</li> </ul>	NCT04563702	$\checkmark$
INO-4800	Inovio Pharmaceuticals, Inc.	DNA plasmid	I	<ul> <li>2 doses (0, 4w)</li> <li>SC administration/ electroporation</li> <li>≥18 years</li> </ul>	NCT04336410	Active, not recruiting



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Sources: https://milkeninstitute.org/covid-19-tracker; https://www.who.int/who-documents-detail/draft-landscape-of-covid-19-candidate-vaccines; https://vaclshtm.shinyapps.io/ncov\_vaccine\_landscape/; https://clinicaltrials.gov/; https://www.nytimes.com/interactive/2020/science/coronavirus-vaccine-tracker.html

# **COVID-19 vaccines in human clinical trials outside United States – Phase III actively recruiting\***

### **Inactivated Vaccines**

3 inactivated vaccines candidates are in Phase I/II

Candidate Manufacturer/Institute		Туре	Location	Phase	Trial number
BIBP/Sinopharm BBIBP-	Beijing Institute of Biological				
CorV	Products/Sinopharm	Inactivated	Argentina	Phase III	NCT04560881
					NCT04582344;
			Turkey, Brazil,		NCT04456595;
Sinovac CoronaVac	Sinovac/Instituto Butantan	Inactivated	Indonesia	Phase III	NCT04508075
	Wuhan Institute of Biological				
WIBP vaccine	Products/Sinopharm	Inactivated	Morocco	Phase III	ChiCTR2000039000
	Beijing Institute of Biological				
WIBP/BIBP/Sinopharm	Products/Wuhan Institute of		UAE, Bahrain, Jordan,		
vaccines	Biological Products/Sinopharm	Inactivated	Egypt	Phase III	NCT04510207

### **Protein Subunit Vaccines**

10 protein subunit vaccines candidates are in Phase I/II

Candidate	Manufacturer/Institute	Туре	Location	Phase	Trial number
Novavax NVX-CoV2373	Novavax	Protein subunit	UK	Phase III	NCT04583995



\*As of October 19, 2020

Sources: https://milkeninstitute.org/covid-19-tracker; https://www.who.int/publications/m/item/draft-landscape-of-covid-19-candidate-vaccines; https://vaclshtm.shinyapps.io/ncov\_vaccine\_landscape/; https://clinicaltrials.gov/; https://www.nytimes.com/interactive/2020/science/coronavirus-vaccine-tracker.html

# **COVID-19 vaccines in human clinical trials outside United States – Phase III actively recruiting\***

### **Viral Vector Vaccines (non-replicating)** 7 non-replicating viral vector vaccines candidates are in Phase I/II

Candidate	Manufacturer/Institute	Туре	Location	Phase	Trial number
	CanSino Biological Inc/				
	Beijing Institute of				NCT04526990;
Cansino Ad5-nCoV	Biotechnology	Non-replicating viral vector	Pakistan, Russia	Phase III	NCT04540419
Gamaleya Gam-COVID-	Gamaleya Research				NCT04530396;
Vac	Institute	Non-replicating viral vector	Belarus, Russia	Phase III	NCT04564716
	Janssen Pharmaceutical		USA, Argentina, Brazil,		
Janssen Ad26.COV2.S	Companies	Non-replicating viral vector	others	Phase III	NCT04505722
					NCT04400838;
	University of				NCT04536051;
Oxford ChAdOx1-S	Oxford/AstraZeneca	Non-replicating viral vector	UK, Brazil, India	Phase II/III	CTRI/2020/08/027170

### **RNA Vaccines**

#### 7 RNA vaccines candidates are in Phase I/II

Candidate	Manufacturer/Institute	Туре	Location	Phase	Trial number
BioNTech BNT162 (b1/b2)	BioNTech/Fosun Pharma/Pfizer	RNA	USA, Argentina, Brazil, others	Phase II/III	NCT04368728



#### \*As of October 19, 2020

Sources: <u>https://milkeninstitute.org/covid-19-tracker</u>; <u>https://www.who.int/who-documents-detail/draft-landscape-of-covid-19-candidate-vaccines</u>; <u>https://vac-lshtm.shinyapps.io/ncov\_vaccine\_landscape/</u>; <u>https://clinicaltrials.gov/</u>; <u>https://www.nytimes.com/interactive/2020/science/coronavirus-vaccine-tracker.html</u>

### Work group members

### **ACIP** members

- Beth Bell (chair)
- Grace Lee
- Jose Romero
- Keipp Talbot

### **Ex-officio/government members**

- FDA: Doran Fink, Rachel Zhang
- NIH: Chris Roberts
- IHS: Thomas Weiser, Jillian Doss-Walker
- DOD: Bryan Schumacher
- CMS: Jeff Kelman
- BARDA: Christine Oshansky
- HHS: David Kim

### **CDC Co-leads**

- Kathleen Dooling
- Sara Oliver

### Liaisons

- AAFP: Jonathan Temte
- AAP: Sean O'Leary
- ACOG: Denise Jamieson (primary), Laura Riley (alternate)
- ACP: Jason Goldman
- AGS: Ken Schmader
- AIM: Rob Shechter (primary), Jane Zucker (alternate)
- AMA: Sandra Fryhofer
- ANA: Kendra McMillan (primary), Ruth Francis (alternate)
- APhA: Michael Hogue
- ASTHO: Marcus Plescia
- CSTE: Susan Lett
- IDSA: Jeff Duchin (primary), Carol Baker (alternate)

### Liaisons, cont'd

- NACCHO: Matt Zahn (primary), Jeff Duchin (alternate)
- NACI: Matthew Tunis (primary), Linlu Zhao(alternate)
- NFID: Bill Schaffner (primary), Marla Dalton (alternate)
- NMA: Oliver Brooks
- SHEA: Marci Drees

### Consultants

- Ed Belongia (safety)
- Matthew Daley (safety)
- Kathy Kinlaw (ethics)
- Dayna Matthew (health equity)
- Kathleen Neuzil (vaccinology)
- Stanley Perlman (microbiology/immunology)

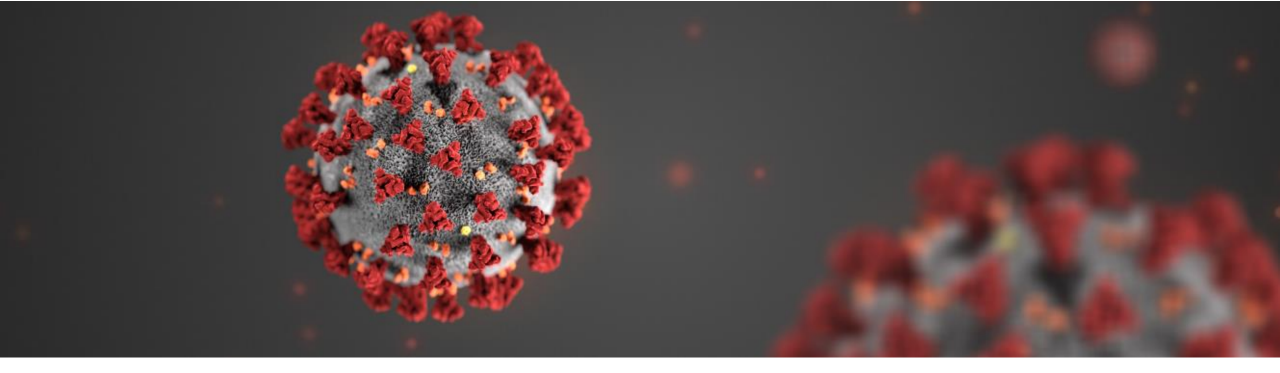
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## **CDC participants**

- Doug Campos-Outcalt
- Mary Chamberland
- Thomas Clark
- Amanda Cohn
- Jean Cox-Ganser
- Katie Curran
- Jonathan Duffy
- Anthony Fiore
- Mark Freedman
- Sue Gerber
- Jack Gersten
- Susan Goldstein
- Sam Graitcer
- Lisa Grohskopf
- Rita Helfand

- Terri Hyde
- Tara Jatlaoui
- Cynthia Jorgensen
- Erin Kennedy
- Ram Koppaka
- Jessica MacNeil
- Sarah Mbaeyi
- Nancy McClung
- Lucy McNamara
- Rebecca Morgan
- Titilope Oduyebo
- Christina Ottis
- Anita Patel
- Janell Routh
- Stephanie Schrag

- Tom Shimabukuro
- Natalie Thornburg
- Jennifer Verani
- Megan Wallace
- Cindy Weinbaum
- Yon Yu
- Jane Zucker



For more information, contact CDC 1-800-CDC-INFO (232-4636) TTY: 1-888-232-6348 www.cdc.gov

# Thank you!

The findings and conclusions in this report are those of the authors and do not necessarily represent the official position of the Centers for Disease Control and Prevention.

