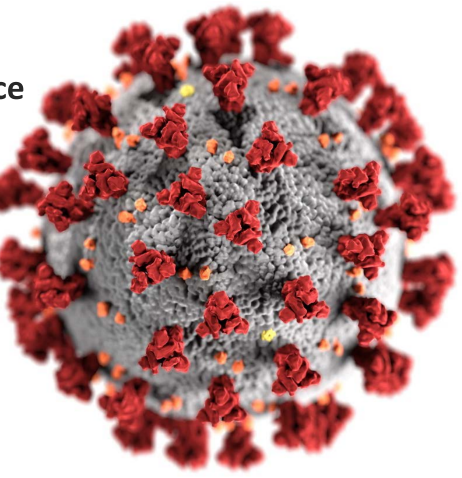
#### Modeling Strategies for the Initial Allocation of SARS-CoV-2 Vaccines

### Matthew Biggerstaff, ScD, MPH for the Data, Analytics, and Modeling Task Force

Advisory Committee on Immunization Practices Meeting

10/30/2020





cdc.gov/coronavirus

# Question

- What is the potential impact, in terms of preventing COVID-19 infections and deaths, of initially allocating vaccine to one of the following groups after vaccinating healthcare personnel in Phase 1A?
  - Adults aged 65+
  - Adults with high-risk medical conditions
  - Essential workers



# **Methods:** Population



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# **Population Stratification**

- 5 Age Groups:
  - 0-4, 5-17, 18-49, 50-64, 65+ (~55 M nationally)
- Risk Status (within each adult age strata):
  - Low-risk
  - High-risk (having 1 or more select high-risk medical conditions)<sup>1</sup>
    - COPD, heart disease, diabetes, kidney disease, or obesity
    - Prevalence of having 1+ condition estimated from BRFSS
      - ~40% of adults (100M nationally), increasing with age
    - Assume 3x higher risk of mortality upon infection relative to the low-risk group<sup>2</sup>

<sup>1</sup> https://www.cdc.gov/coronavirus/2019-ncov/need-extra-precautions/people-with-medical-conditions.html <sup>2</sup> https://www.cdc.gov/coronavirus/2019-ncov/need-extra-precautions/evidence-table.html

# **Population Stratification, continued**

- Occupational Status
  - ~40% of adults aged 18-64 (80M nationally) classified as "essential workers"
    - Healthcare Personnel: 25% of essential workers (20M nationally)
  - Assume essential workers are only able to reduce their workplace contact rates 35% as much as other adults of the same age.
    - Varied from: 20% to 50% in sensitivity
- Baseline contact patterns:
  - Social contacts and mixing study, adjusted for the US (Prem 2017)
  - Stratified by age and setting (home, work, school, and other)

# **Methods: Vaccination**



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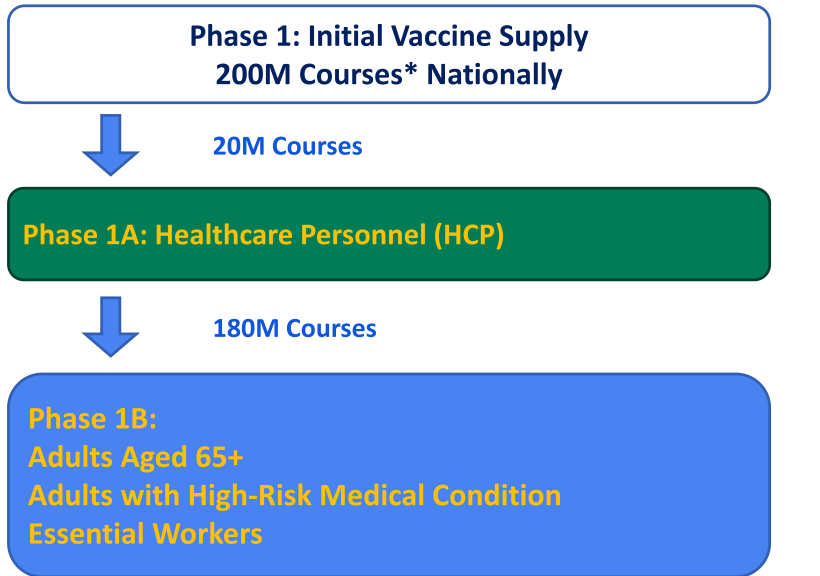
# **Vaccine Product Assumptions**

- Full course: 2 doses given 28 days apart
- Vaccine Efficacy (VE)
  - Both doses: VE = 70%
  - First dose: VE = 17.5% (1/4 of full protection)
  - Sensitivity analysis: reduced immunogenicity in adults aged 65+ (half of above)
    - VE{age 65+} = 8.75% (first dose) and 35% (both doses)
- Protection from the first or second dose achieved 14 days following the vaccination

# **Vaccine: Completeness of Protection**

- Every vaccinated person is partially protected
- Infection-Blocking
  - Protection against infection and onward transmission
  - If breakthrough infection, no attenuation of severity or transmission
- Disease-Blocking (Sensitivity Analysis)
  - No protection against infection or onward transmission
  - Reduced risk of severe disease if infected
- Assume no waning of immunity (naturally or vaccine-induced)

### **Vaccine Allocation Assumptions: Phase 1**



\* 1 course = 2 doses

### **Vaccine Allocation Assumptions: Phase 1B**

Phase 1B: Non-Healthcare Personnel Target 180M Courses\* Nationally



Allocated exclusively to one of: Adults Aged 65+ Adults with High-Risk Medical Condition Essential Workers

Wider Availability: 160M Courses

Remaining unvaccinated Phase 1B groups (see above)

\* 1 course = 2 doses

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# Methods: Epidemic Dynamics



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# **Epidemic Scenarios**

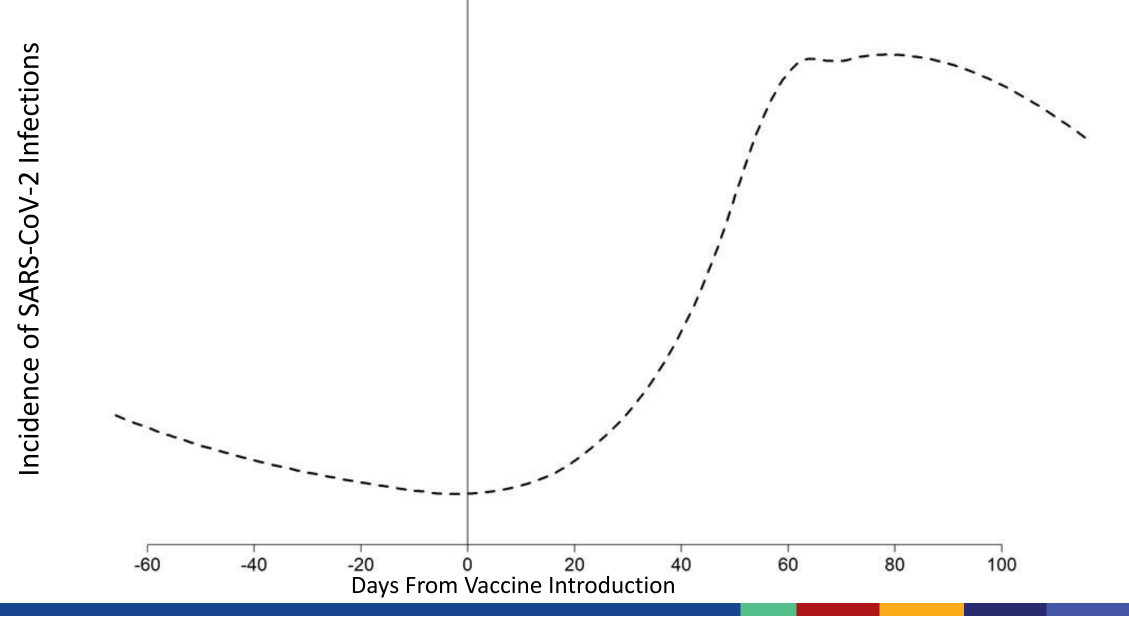
- Percentage of the population infected 2 months prior to vaccine introduction= 15% (sensitivity analysis 5% & 20%)
- Future epidemic trajectories simulated using compartmental models with time-varying mitigation
- Outcomes (infections and deaths averted) compared 6 months following vaccine introduction



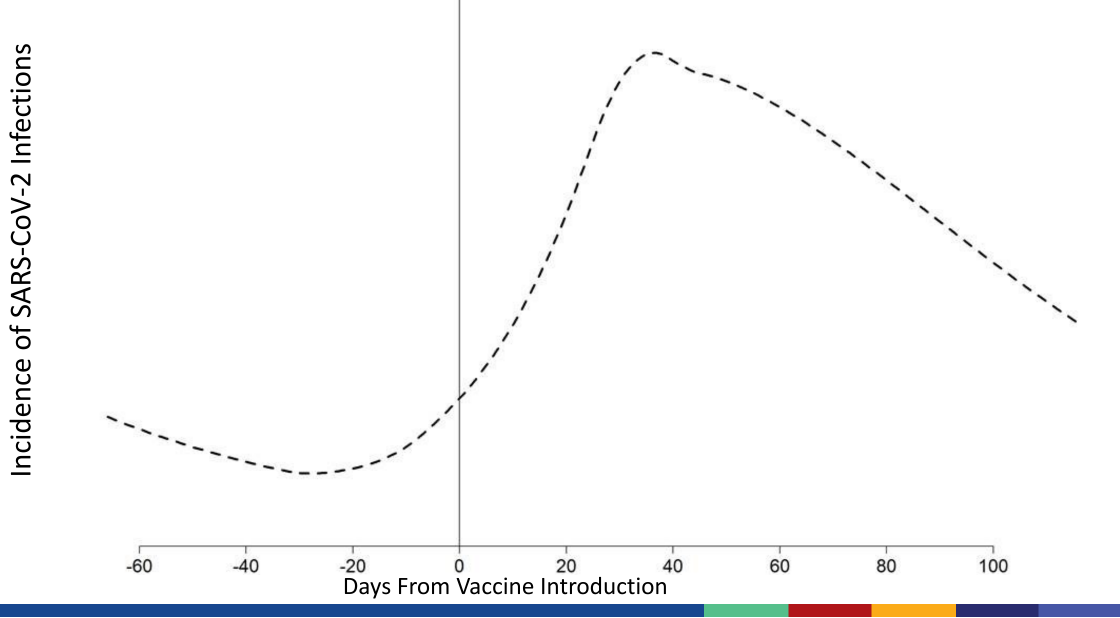
# **Administration Assumptions**

- Assumed 100% of the individuals either vaccinated or not yet eligible for the second dose before moving to subsequent phases
- Vaccine administered regardless of infection history
- 10 million people can be vaccinated each week
  - Phase 1A and Phase 1B fully vaccinated in ~9 months
- Administration of second doses prioritized over first doses
- Timing of vaccine introduction (first administration) varied
  - Before rise in incidence
  - As incidence rises
  - As incidence falls

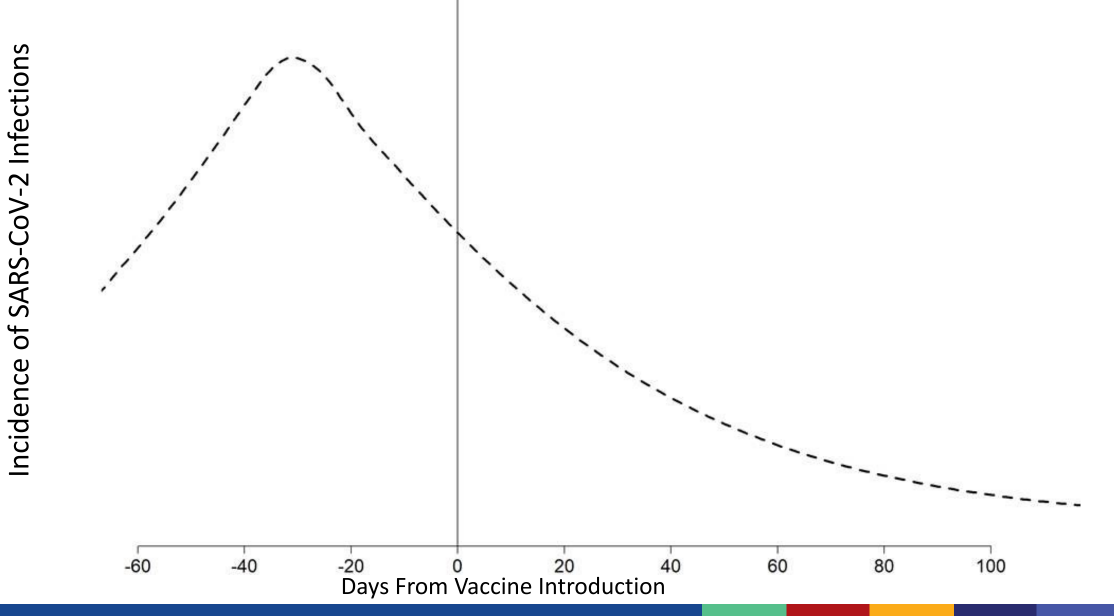
### **Vaccine Introduced Before Rise in Incidence**



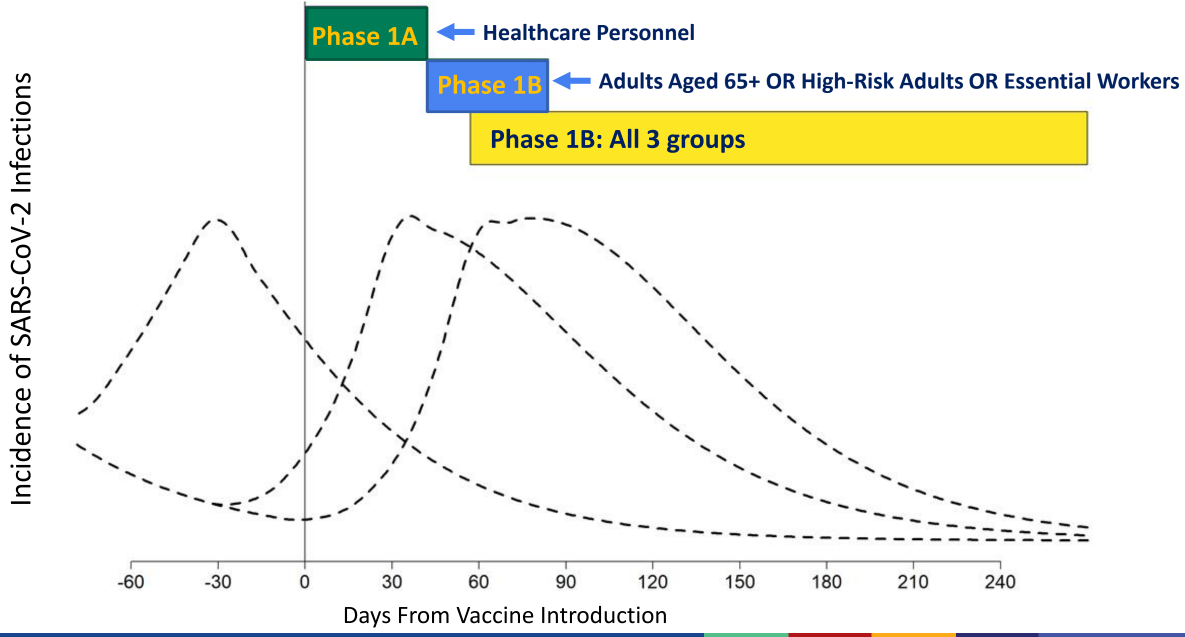
### **Vaccine Introduced as Incidence Rises**



### **Vaccine Introduced as Incidence Falls**



### **Approximate Timing of Vaccine Rollout in Context**



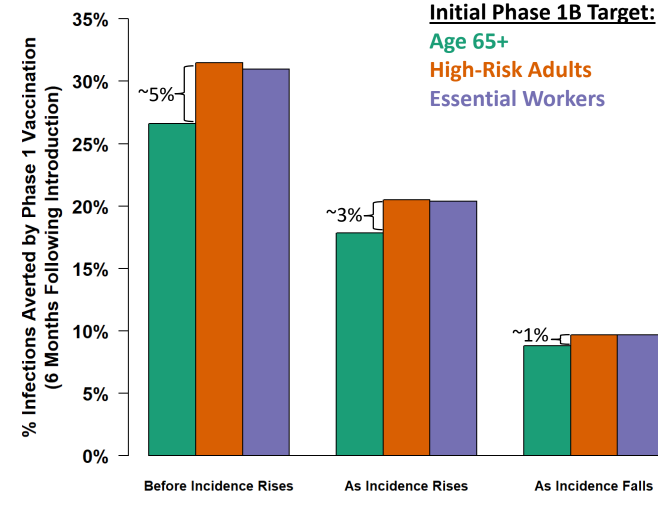
# Findings



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### **Population-Wide Averted Infections:**

### Infection-Blocking Vaccine, Older Adults Receive Full Protection



 Initially vaccinating high-risk adults or essential workers in Phase 1B averts approximately 1–5% more infections, compared to targeting age 65+

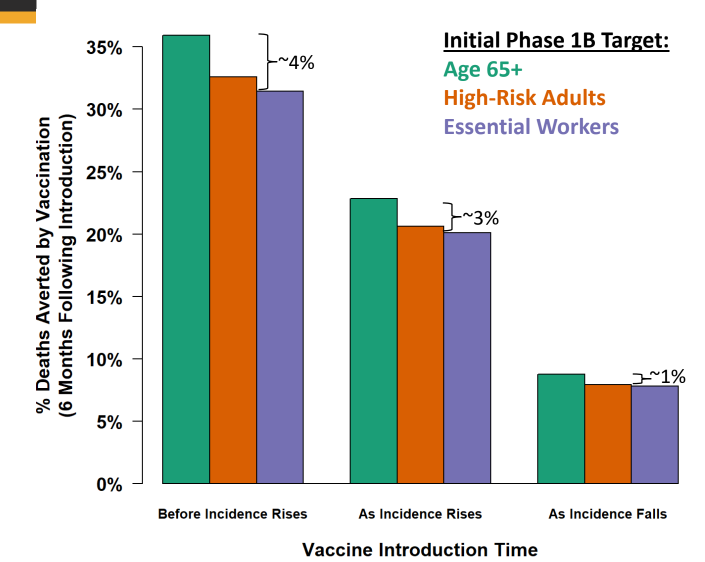
This difference is greatest in the scenario where the vaccine is introduced before incidence rises

 Findings are robust to assumptions of reduced VE in older populations

Vaccine Introduction Time

#### **Population-Wide Averted Deaths:**

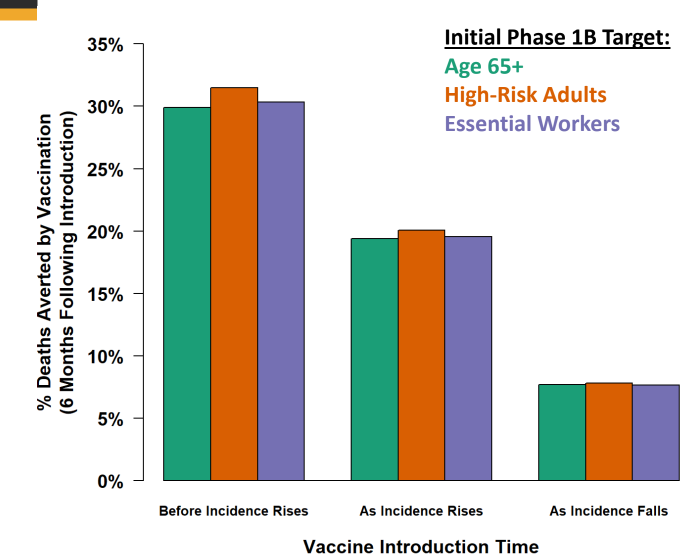
### Infection-Blocking Vaccine, Older Adults Receive Full Protection



- Initially vaccinating age 65+ in Phase 1B averts approximately 1–4% more deaths, compared to targeting highrisk adults or essential workers
  - As before, this difference is greatest in the scenario where the vaccine is introduced before incidence rises

#### **Population-Wide Averted Deaths:**

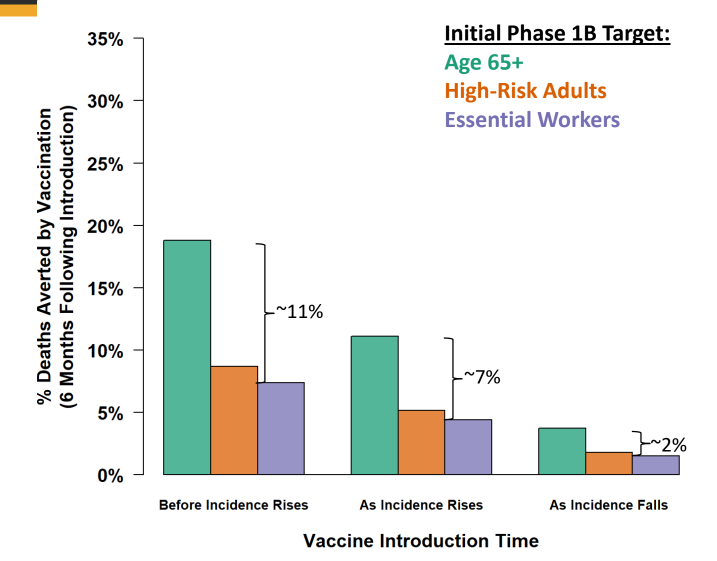
### Infection-Blocking Vaccine, Older Adults Receive Half Protection



- The percentage of deaths averted changes if VE is reduced in older populations
- Initially vaccinating high-risk adults, age 65+, or essential workers in Phase 1B averts a similar percentage of deaths across the scenarios

#### **Population-Wide Averted Deaths:**

#### **Disease-Blocking Vaccine, Older Adults Receive Full Protection**



- Initially vaccinating age 65+ in Phase 1B averts approximately 2–11% more deaths, compared to targeting high-risk adults or essential workers
  - As before, this difference is greatest in the scenario where the vaccine is introduced before incidence rises
- Findings robust to assumptions of reduced VE in older populations but percentage averted drops

# Conclusions



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# Limitations

- The efficacy and ability of the vaccine candidates to prevent transmission, as well as the time vaccine may become available, is currently unknown
- Modeled epidemic trajectories are only for illustration and are not forecasts
- Overall averted burden should be interpreted cautiously:
  - Sensitive to the future trajectory of the epidemic
  - Findings reflect an idealized rollout, with minimal delays and 100% uptake
  - The aim of this study was to demonstrate the <u>relative</u> impact of different initial vaccine allocation strategies

# Limitations

- The following inputs were assumed and will require reassessment as more information becomes available
  - All infections confer protective immunity
  - Immunity (either naturally- or vaccine-acquired) doesn't wane significantly within a year of infection/immunization
  - Given exposure, younger age groups are just as likely to become infected as older age groups (susceptibility independent of age)
  - Individuals with comorbidities are just as likely as their peers to practice social distancing and other protective behaviors
  - No reduction in VE among those with high-risk medical conditions

# Discussion

- Initially vaccinating adults 65+ in Phase 1B generally averts greatest % of deaths
  - Approximately 1 to 11% increase in averted deaths across the scenarios
- Initially vaccinating essential workers or high-risk adults in Phase 1B generally averts greatest % of infections
  - Approximately 1 to 5% increase in averted infections across the scenarios
- Earlier vaccine roll-out relative to increasing transmission, the greater the averted percentage and differences between the strategies
  - Differences not substantial in some scenarios
  - Emphasizes need to continue efforts to slow the spread
- Findings are consistent in sensitivity analyses where the % of the population infected prior to vaccine introduction was varied

### **Consistency with External Literature**

- Reviewed peer-reviewed and pre-publication studies that model the impact of vaccination under different initial allocation strategies
- General agreement across the study results with results presented here

# Questions



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