

# Test selection bias due to selective testing for exposures in pregnancy:

An example from SARS-CoV-2 and preeclampsia

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# Outline

1. General overview of **test selection bias**
2. Theory behind test selection bias in causal studies of **COVID-19 in pregnancy**
3. Specific example using **preeclampsia** as outcome of interest

# Test selection bias

A type of **collider stratification bias** that results from conditioning on (i.e., requiring) testing for an exposure (e.g., infection) when systematic testing is not performed

Typically, we think of bias with respect to **causal studies**, but test selection can be a problem in **descriptive stats/studies** as well

# Test selection in descriptive COVID epi

Massachusetts, case data from 5/1/22<sup>1</sup>

Let's estimate the point prevalence of COVID-19 in MA on May 1st

Cases (positive molecular test)	1,703
Molecular tests reported to DPH	15,782
Population of Massachusetts <sup>2</sup>	6,984,723 <sup>2</sup>

Which number would you use in the denominator?

$$\begin{aligned} prevalence &= \Pr(COVID = 1) \\ &= \frac{N_{cases}}{N_{total\ pop}} \\ &= \frac{1,703}{?} \end{aligned}$$

<sup>1</sup>COVID-19 Response Reporting. Massachusetts Department of Public Health. <https://www.mass.gov/info-details/covid-19-response-reporting>. Accessed June 5, 2022.

<sup>2</sup>U.S. Census Bureau QuickFacts Massachusetts. <https://www.census.gov/quickfacts/MA>. Accessed June 5, 2022.

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Which number would you use in the denominator?

$$\frac{1,703}{15,782} = 10.8\% \qquad \frac{1,703}{6,984,723} = 0.024\%$$

- Tested would be an overestimate of true prevalence due to higher pre-test odds of COVID-19 among the tested
- General population would be underestimate due to misclassification of asymptomatic infected as unexposed (numerator too small, denominator too big)

<sup>1</sup>COVID-19 Response Reporting. Massachusetts Department of Public Health. <https://www.mass.gov/info-details/covid-19-response-reporting>. Accessed June 5, 2022.

<sup>2</sup>U.S. Census Bureau QuickFacts Massachusetts. <https://www.census.gov/quickfacts/MA>. Accessed June 5, 2022.

# Features of COVID-19 relevant for test selection bias

- Not routinely screened for (generally or in pregnancy)
- Large asymptomatic proportion
- Selective testing of specific populations of patients

*Who gets tested?*

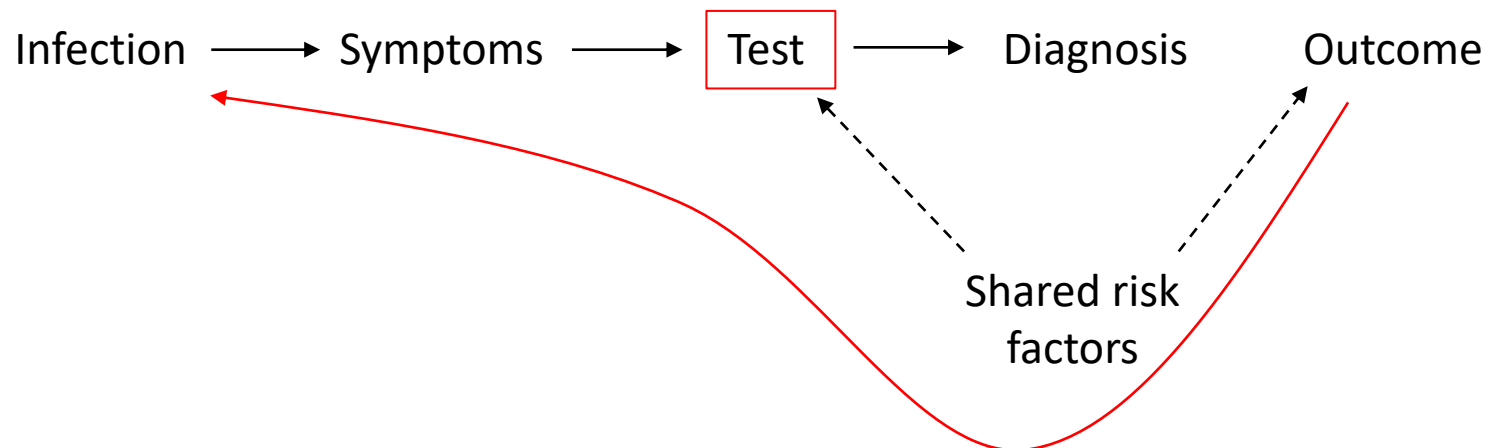
Patients with:

1. **Symptoms** of infection, or;
2. No symptoms, but other indications for testing (**targeted screening**), or;
3. No symptoms, in **population-based** screening

# Causal questions and test selection bias

In the absence of systematic or universal testing for an infection, **requiring a test result for inclusion** as exposed/unexposed can introduce **test selection bias** in causal studies if the outcome of interest – or factors associated with the outcome – trigger testing.

→ Directed acyclic graph (DAG)



# COVID & pregnancy: Framing causal questions

Two primary questions regarding COVID-19 in pregnancy:

1) **Among SARS-CoV-2 infected patients, what is the effect of pregnancy on severe COVID-19 outcomes?**

- Proxy outcomes include hospitalization, ICU admission, etc.
- Reference group: Infected nonpregnant patients

2) **Among pregnant women, what is the effect of SARS-CoV-2 infection on adverse maternal and neonatal outcomes?**

- Reference group: Uninfected pregnant women

In the absence of systematic/universal SARS-CoV-2 testing, both study types confront the challenge of **selecting an appropriate reference group**

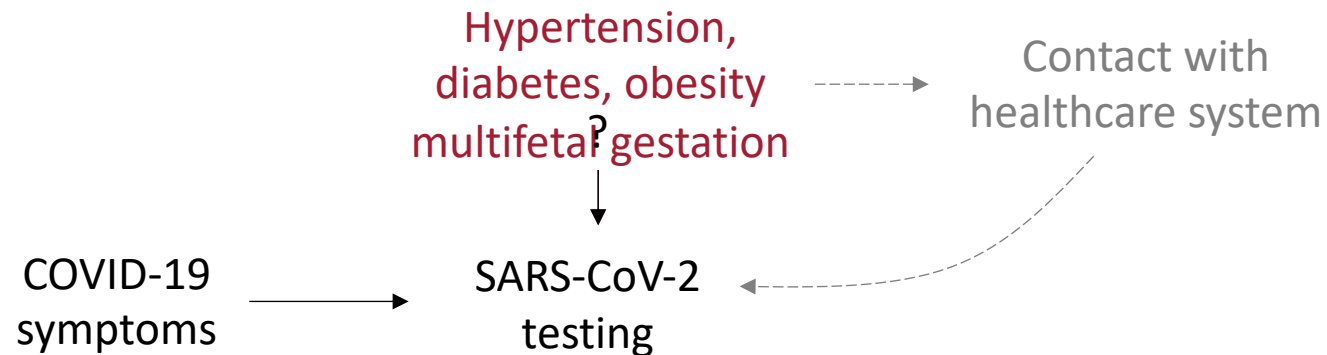
→ **Test selection bias**



# Selective SARS-CoV-2 testing in pregnancy

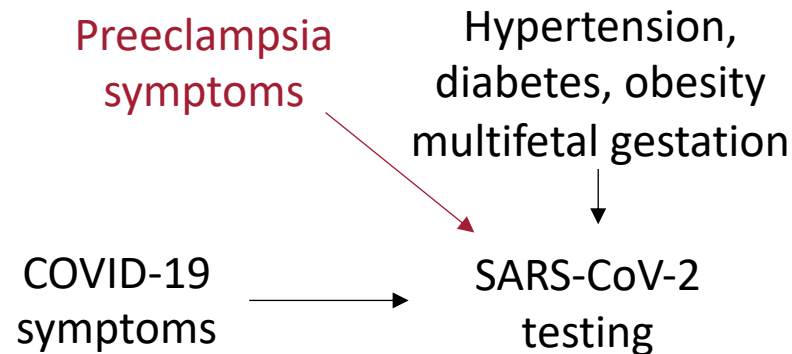
Recall: Testing performed in people who have:

1. Symptoms of infection, or;
  2. No symptoms, but other indications for testing (targeted screening), or;
  - ~~3. No symptoms, in population based screening~~
- In asymptomatic patients, risk factors for severe COVID-19 may trigger more regular testing (targeted screening)
    - Some risk factors overlap with those for conditions like preeclampsia



# Selective SARS-CoV-2 testing in pregnancy

- Additionally, there is overlap between symptoms of preeclampsia and symptoms of COVID-19
  - Nausea/vomiting
  - Headache
  - Abdominal pain
  - General malaise



# Asymptomatic patients drive test selection bias

- **Key Point:** If a test is required for diagnosis, asymptomatic patients who are tested and diagnosed are likely to have had **other reasons for testing** that may be associated with the outcome
- In pregnancy, asymptomatic proportion is 54% - 68%<sup>3</sup>

*Concept check: What would you want to know about how this data was collected before comparing to the nonpregnant population?*

→ Who was tested?

→ Systematic review of 68 studies of women in **universal screening programs**

# Study design: requiring a test result

Testing can be required for entry into:

- The exposed group only (patients with diagnosed COVID-19), or;
- Both the exposed and unexposed group (patients without diagnosed COVID-19)

*Both designs involve conditioning on testing and can introduce bias; direction of the bias depends on who a test is required for*

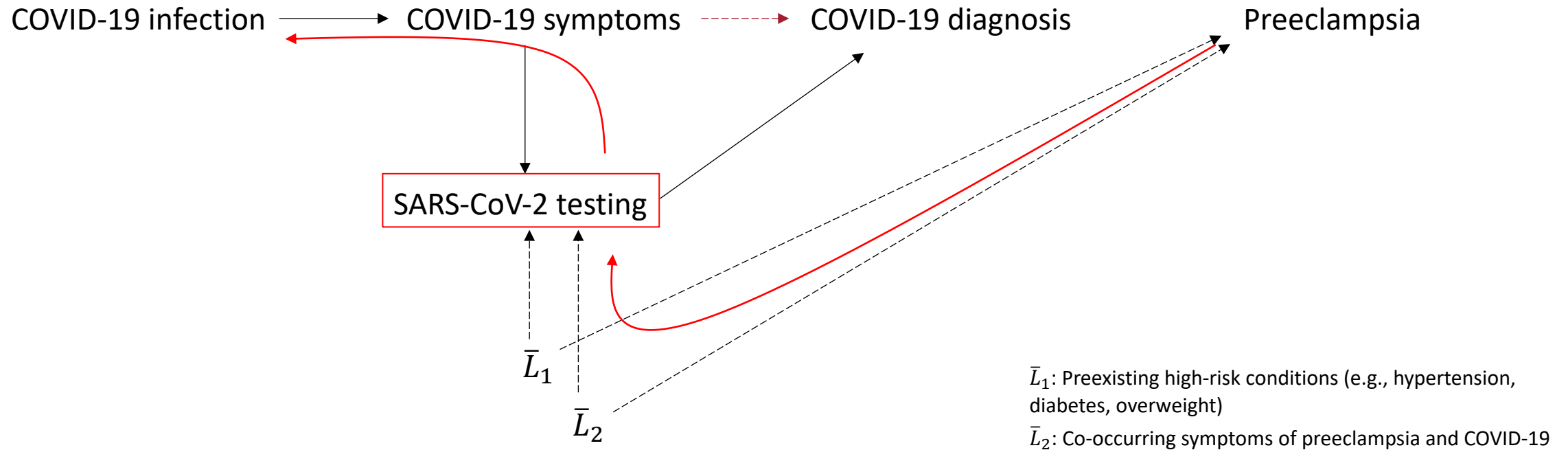
# Specific example: COVID-19 and preeclampsia

## Study Question:

*Among pregnant women, what is the effect of SARS-CoV-2 infection on the incidence of preeclampsia?*

- Study population: Pregnant women
- Exposed group: SARS-CoV-2 infected pregnant women
- Reference group: Uninfected pregnant women
- Outcome: Preeclampsia (all types)

# Conditioning on testing → test selection bias



# Hypothetical study: Require test for exposed only

Aim: Assess the effect of COVID-19 on preeclampsia

- Study population: Pregnant women age  $\geq 18$  years old
- Exposed group: Women with positive COVID-19 test (PCR or antigen) at any time in pregnancy
- Unexposed group: Women without positive COVID-19 test in pregnancy enrolled at same gestational age as exposed cases

The authors find that women with preeclampsia were mostly diagnosed with COVID-19 from 33 to 37 weeks' gestation, while women without preeclampsia had a steady rate of diagnosis over pregnancy. What is a possible non-causal explanation for these findings?

→ Preeclampsia often diagnosed around 33-37 weeks, and many deliver prematurely; increased contact with healthcare system → increased testing

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After adjusting for known confounders, the authors find a positive association between COVID-19 and preeclampsia. What could explain these findings? Assume perfect follow-up.

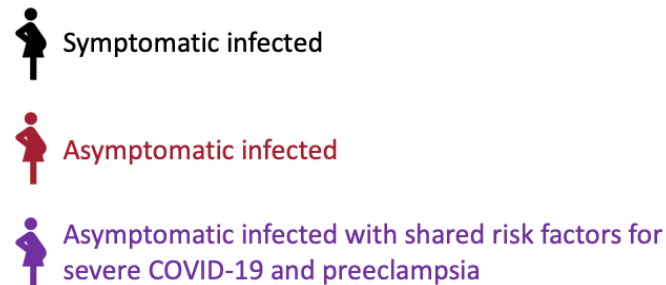
→ True association

→ Test selection bias due to selective testing of asymptomatic women with preeclampsia risk factors and/or symptoms

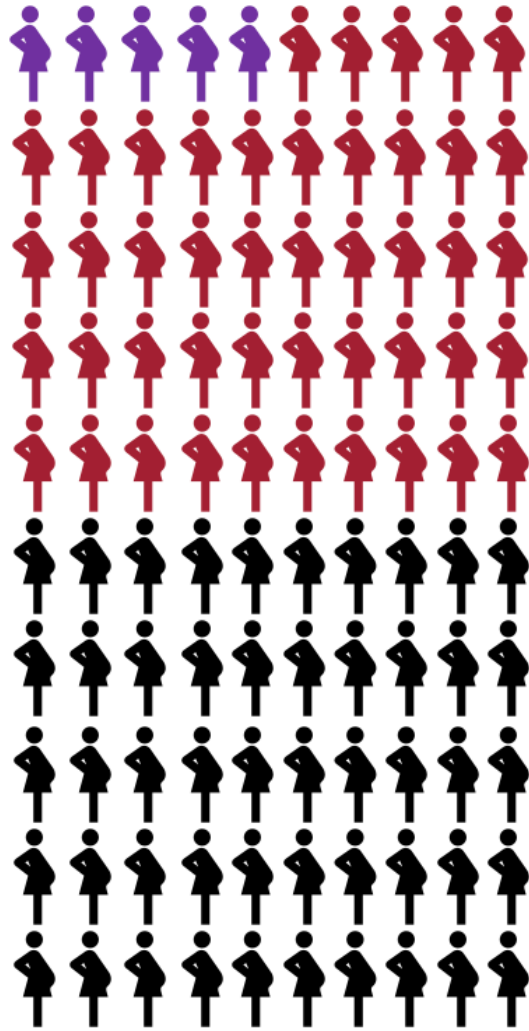


# Direction of the bias

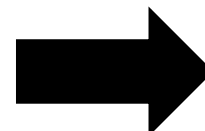
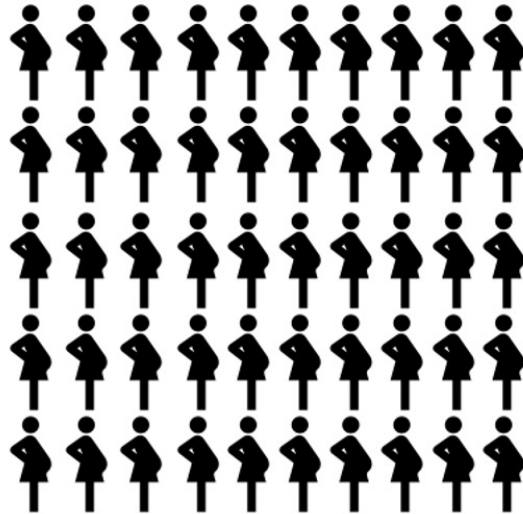
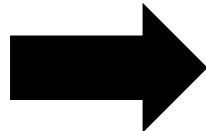
- Hypothetical study: require test for exposed only
- Example:
  - Take 100 **infected** pregnant women
  - Assume (conservative) 50% **asymptomatic**<sup>3,4</sup>
  - Assume 10% of asymptomatic have at least one **shared risk factor** for PE and severe COVID, e.g., hypertension or diabetes that triggers targeted screening



# Require testing for exposed only

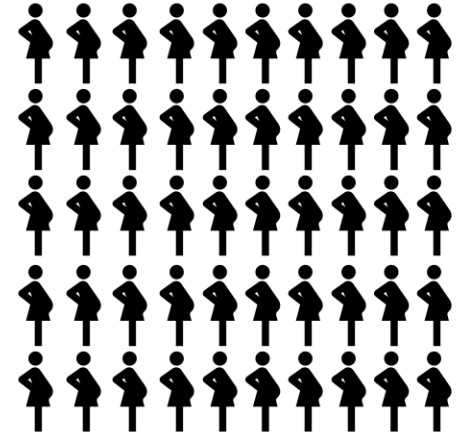


Tested  
COVID-19 symptoms



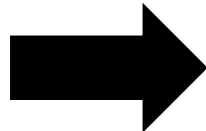
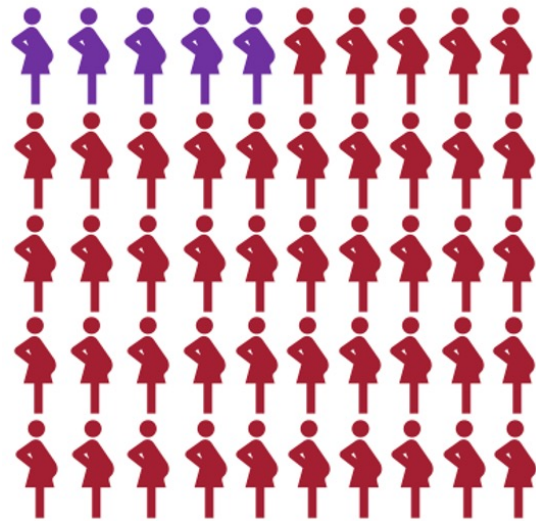
Exposure Classification

COVID-19 +

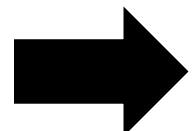


COVID-19 -

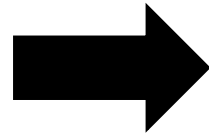
# Require testing for exposed only



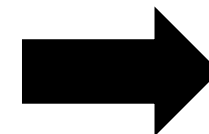
**NOT Tested**  
No COVID-19 symptoms or  
triggers for targeted screening



# Require testing for exposed only



Tested  
 Shared risk factors for PE and  
 severe COVID-19 that trigger  
 targeted screening



# Require testing for exposed only

- Women with risk factors for and/or symptoms of preeclampsia are preferentially selected into the exposed group
- These women are more likely to develop preeclampsia

Which direction would you expect the bias to be in (upward/downward)?

→ Upward

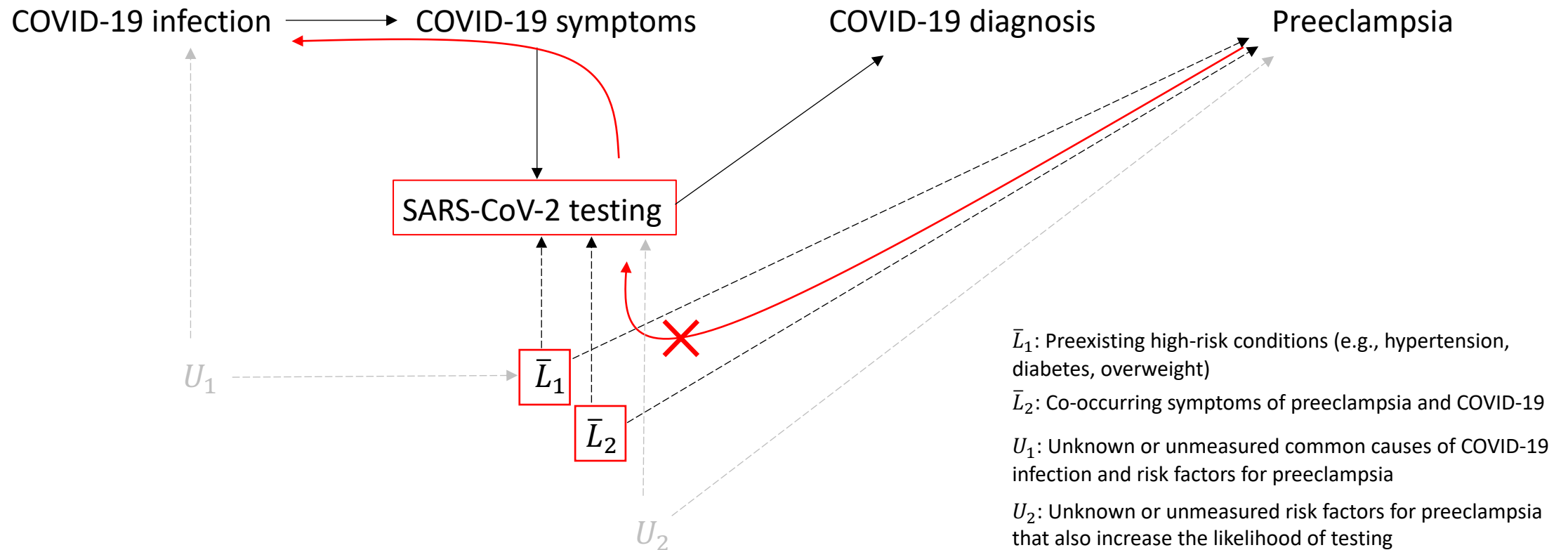


# Flawed solution: require test for unexposed

- Sample reference group from among those with a documented negative test, *outside of population-based screening programs*
- Problem: Asymptomatic women with an available test result likely had other reasons for being tested (targeted screening)
  - If these reasons are also risk factors for preeclampsia, test selection bias will still occur
  - Women with shared risk factors for preeclampsia and SARS-CoV-2 testing will now also be selected into the reference group
  - Bias can go **either way** depending on degree of selection into reference vs. exposure group

# Potential solutions

## 1. Adjust for risk factors for outcome that also prompt testing



# Potential solutions

2. Enroll a random, **population-based**, asymptomatic, negative-test–confirmed reference group from the *same study population* and at the *same gestational age* as participants with confirmed COVID-19 infection
  - Can enroll prospectively by testing on day of enrollment
    - Limitations: labor-intensive, \$\$
  - Can enroll retrospectively from population of women in population-based screening program so long as it is the same study population as exposed
    - Limitations: Generalizability



# Takeaways

1. Test selection bias is a type of collider stratification bias that results from **conditioning on testing** for an exposure when **systematic testing is not performed**
2. In causal questions about maternal/fetal outcomes, test selection bias can occur when **risk factors for/symptoms of the outcome of interest (preeclampsia) also trigger testing** for the exposure (COVID-19)
3. Test selection bias can occur in **both prospective and retrospective studies**
4. Researchers must be aware of how testing is related to exposure classification for **both exposed and unexposed groups**, and ideally account for sources of bias in the **design stage of studies**
5. Test selection bias can be extended to a wide variety of **other infections in pregnancy** (e.g., CMV/Zika and microcephaly<sup>4</sup>) as well as more generally to **any clinical exposure that requires a diagnostic test and is selectively tested for**


# Acknowledgements

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# References

1. COVID-19 Response Reporting. Massachusetts Department of Public Health. <https://www.mass.gov/info-details/covid-19-response-reporting>. Accessed June 5, 2022.
2. U.S. Census Bureau QuickFacts Massachusetts. <https://www.census.gov/quickfacts/MA>. Accessed June 5, 2022.
3. Allotey J, Stallings E, Bonet M, et al. Clinical manifestations, risk factors, and maternal and perinatal outcomes of coronavirus disease 2019 in pregnancy: living systematic review and meta-analysis. *BMJ*. 2020;370:m3320.
4. Messinger C, Lipsitch M, Bateman B, et al. Association Between Congenital Cytomegalovirus and the Prevalence at Birth of Microcephaly in the United States. *JAMA Pediatr*. 2020;174(12):1159-1167.
5. Messinger C, Hernández-Díaz S, McElrath T. Further Observations on Pregnancy Complications and COVID-19 Infection. *JAMA Pediatr*. 2021;175(11):1184-1185.

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# Appendix

# COVID & pregnancy: Framing causal questions

Two primary questions regarding COVID-19 in pregnancy:

1) **Among SARS-CoV-2 infected patients, what is the effect of pregnancy on severe COVID-19 outcomes?**

- Proxy outcomes include hospitalization, ICU admission, etc.
- Reference group: Infected nonpregnant patients

2) **Among pregnant women, what is the effect of SARS-CoV-2 infection on adverse maternal and neonatal outcomes?**

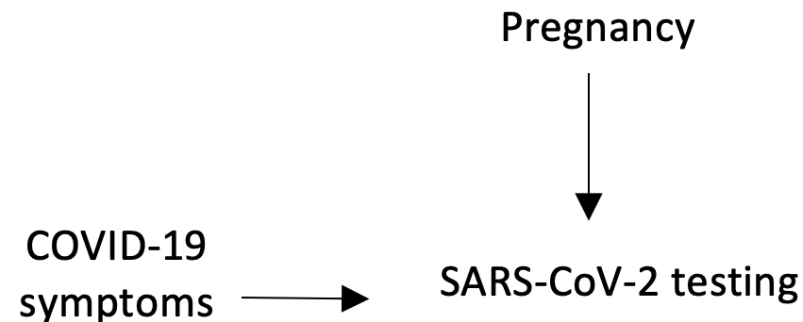
- Reference group: Uninfected pregnant women

In the absence of universal SARS-CoV-2 testing, both study types confront the challenge of selecting an appropriate reference group

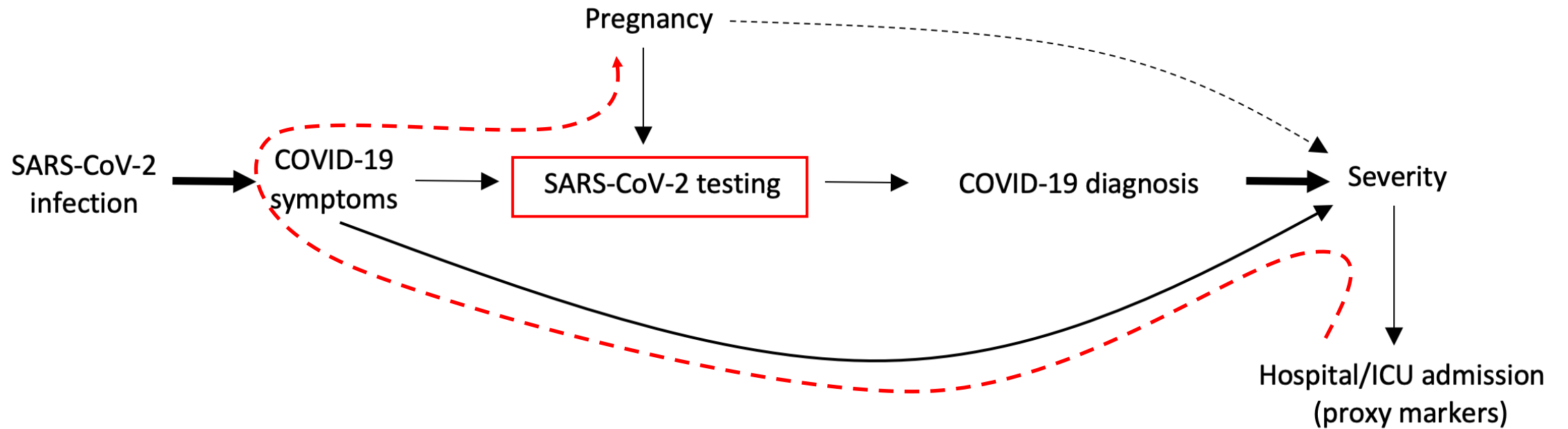
→ Test selection bias

# Selective SARS-CoV-2 testing

- Testing for SARS-CoV-2 is most performed in people who have:
  - 1) Symptoms of infection, or:
  - 2) No symptoms, but other indications for testing (targeted screening), or:
  - 3) No symptoms, in population-based screening
- Pregnancy is a trigger for targeted screening, even in asymptomatic patients



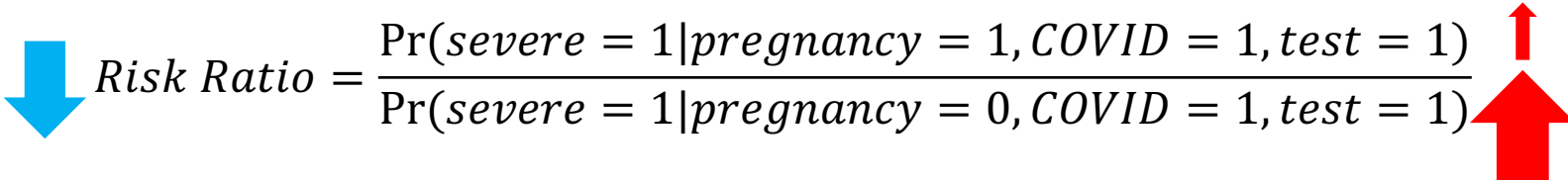
# Test selection bias

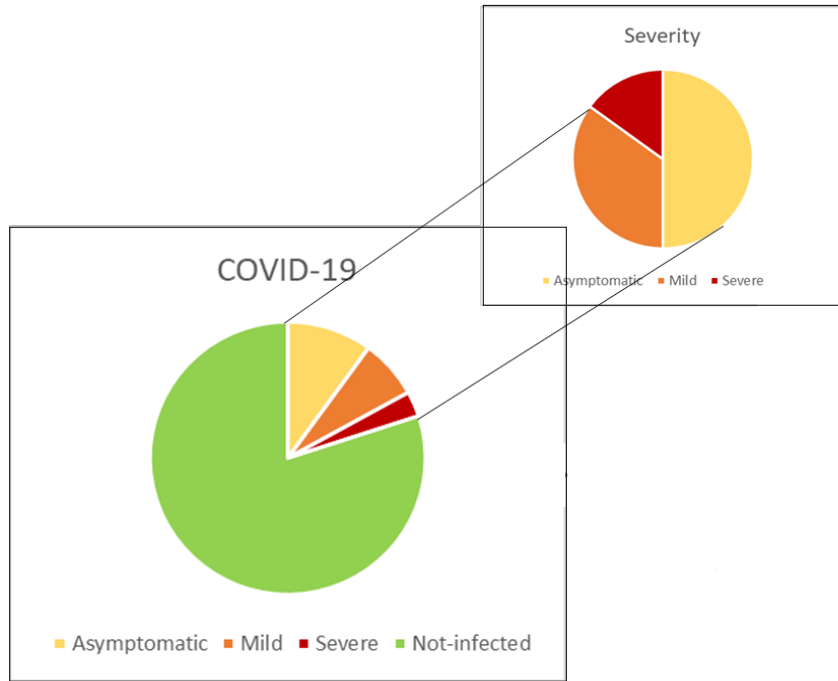




# Direction of the bias?

- Symptoms → severity
- Greater degree of undersampling of asymptomatic infected in nonpregnant population compared to pregnant population
- Among those with a test result available, would expect higher proportion of symptomatic infected in nonpregnant sample compared to pregnant sample → higher proportion of severe outcomes
- Results in **downward bias** of the effect estimate


$$\text{Risk Ratio} = \frac{\Pr(\text{severe} = 1 | \text{pregnancy} = 1, \text{COVID} = 1, \text{test} = 1)}{\Pr(\text{severe} = 1 | \text{pregnancy} = 0, \text{COVID} = 1, \text{test} = 1)}$$



True population distribution

Figure from paper under review; used with permission from S. Hernández-Díaz

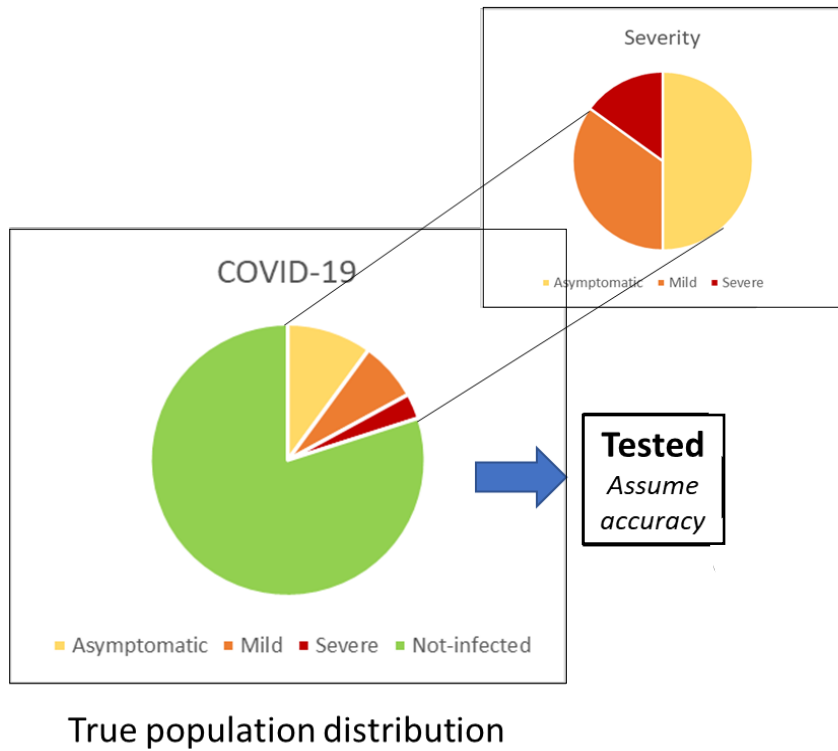


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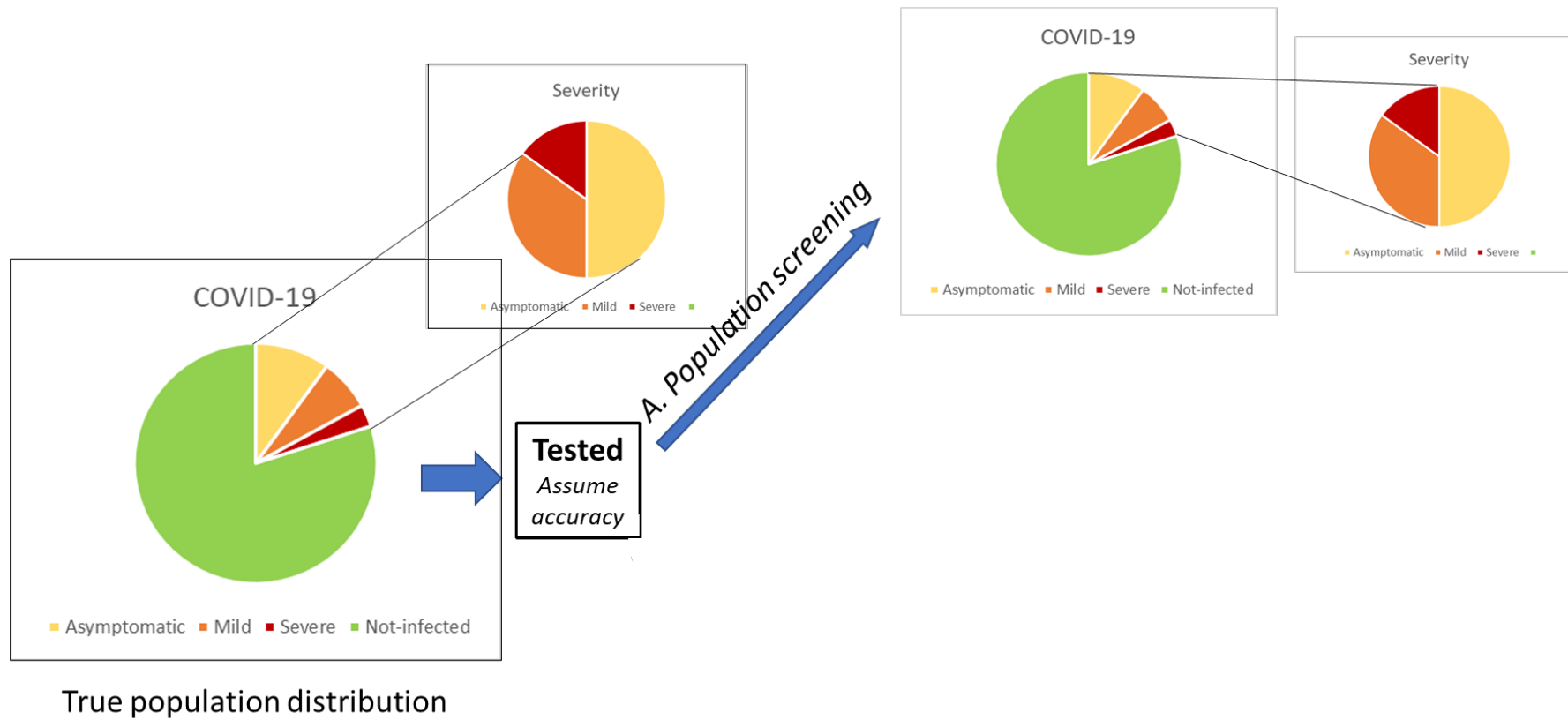


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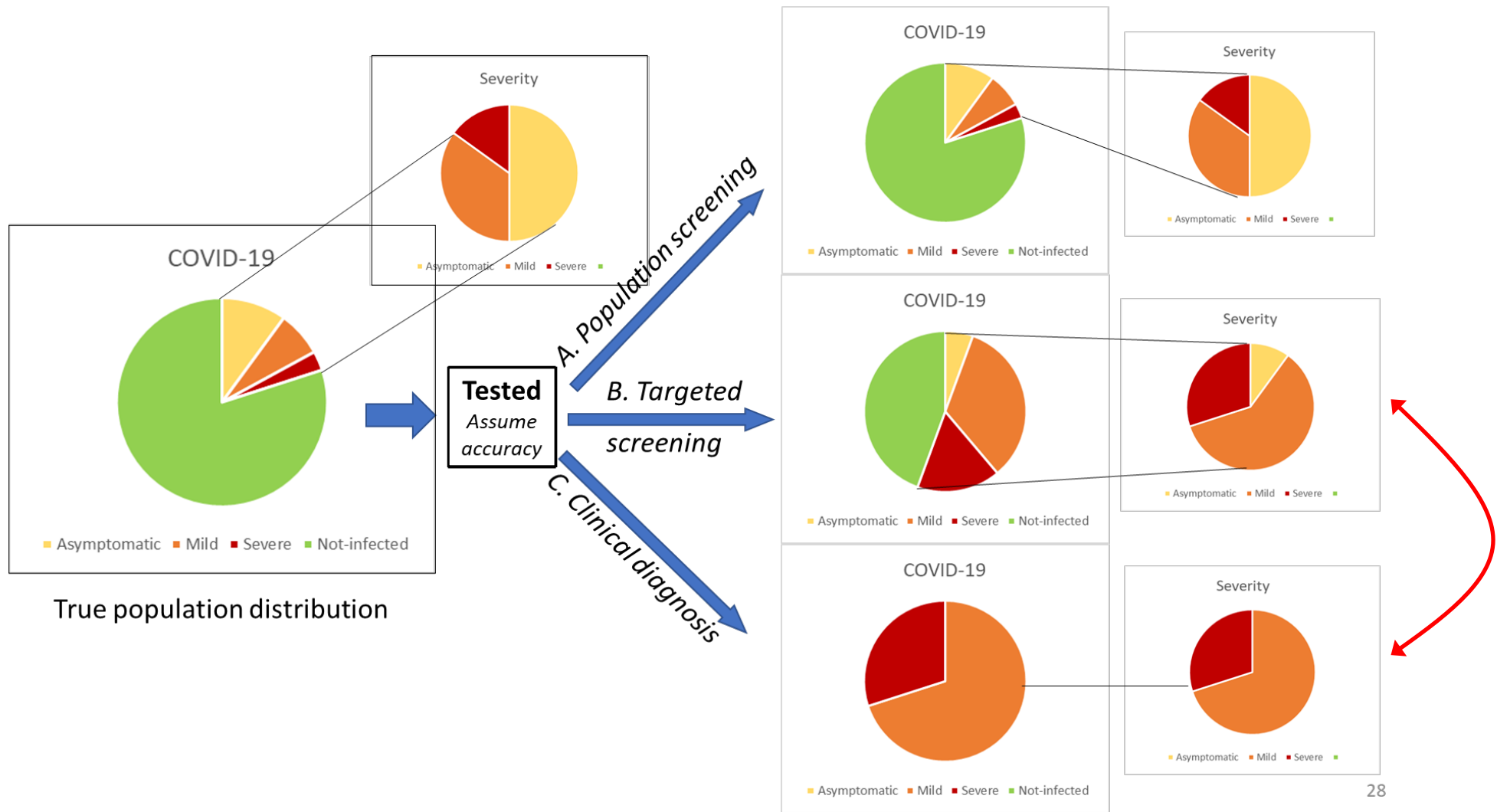
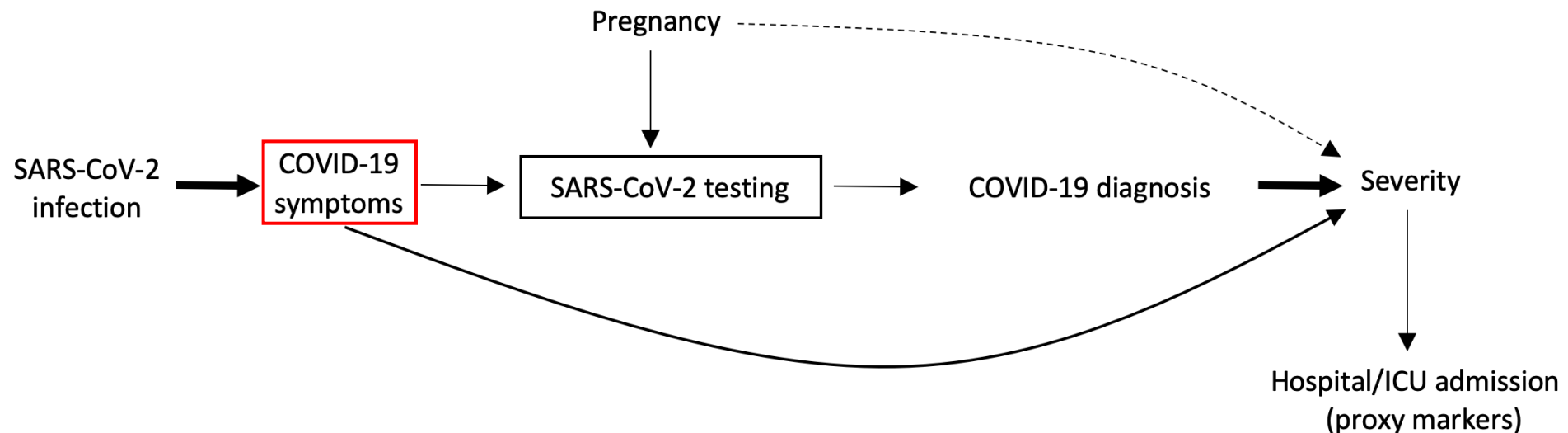


Figure from paper under review; used with permission from S. Hernández-Díaz

# Potential solutions

1. Condition on COVID symptoms: compare outcomes within subset of tested population who are symptomatic
  - Yields conditional effect of pregnancy on severity (conditional on having symptoms), not total effect



# Potential solutions

2. Enroll random sample of both pregnant and nonpregnant participants who receive regular testing
  - E.g. healthcare workers of childbearing age who are routinely tested for work
  - Limitation: generalizability

