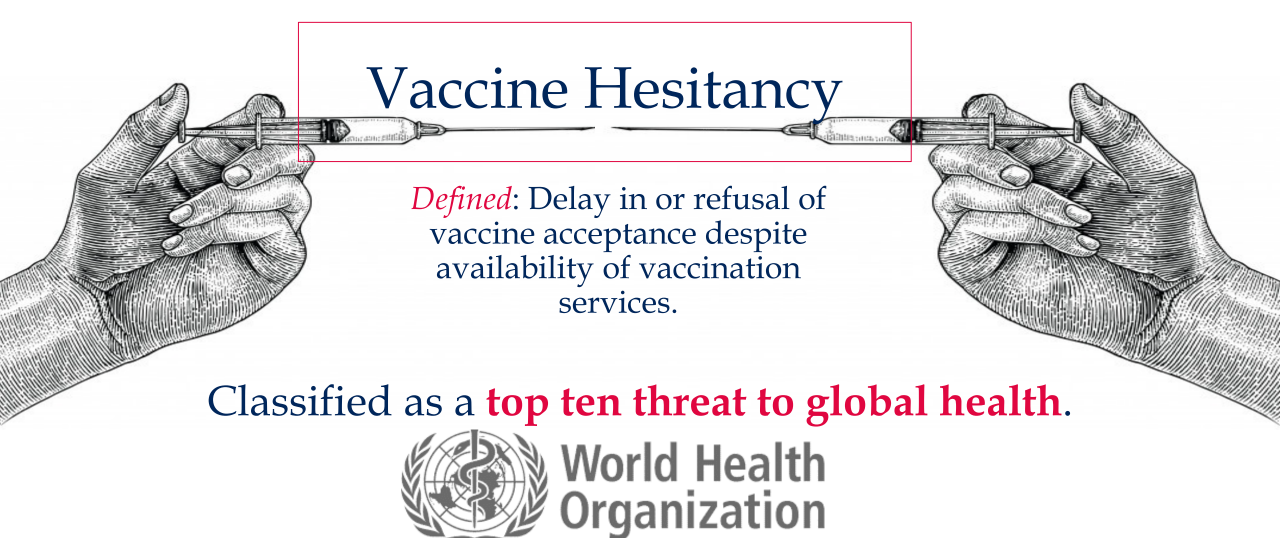
# Assessing the barriers to and reasons for intention to vaccinate against COVID-19 among United States adults: A scoping review

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Understanding hesitancy is a prerequisite in addressing hesitancy.

# Scoping Review Objective

Assessing COVID-19 vaccination intention in the United States' adult population.

## Distinctive Qualities of our Scoping Review:

- 1. Lens of Temporality: December 11<sup>th</sup>, 2020
- 2. Lens of Psychological Antecedents: 5 C Scale (Betsch, 2020)



# The Five **C** Scale (Betsch et al)

Psychological Antecedents of Vaccination Intentionality

Confidence: in vaccine

Constraints: in obtaining it

Complacency: of risk

Calculation: of options

Collective Responsibility: in protecting others



## Literature Search



#### 1. Behavioral Terms

"Treatment Refusal"

"Vaccination Refusal"

"Patient Acceptance of Health Care"

literacy choice
opinion attitude
uptake perception controversy barrier recommend
anti-vaccination accept concern
treatment belief vaccine exemption
intention pestancy mistrust
misinformation
refusal hesitant
misconception refuse

#### 2. Vaccination Terms

"Vaccination"
"Immunization"

mandatory immunization

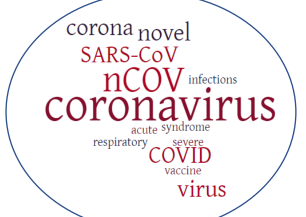
vaccination barriers

vaccine



#### 3. COVID-19 Terms

"coronavirus infections"
"covid-19 vaccines"
"SARS-CoV-2"
"COVID-19"



#### 5 Databases:

PubMed/LitCOVID, PsycINFO, Embase, CINAHL & OVID Medline



## Screening

### **Inclusion Criteria**:

Quantitative

Mixed-Methods

COVID-19 Vaccination Intentionality

COVID-19 Vaccination Hesitancy

Adult Population

United States Population

Global Population with U.S. Adult Data

### **Exclusion Criteria**:

Observational

Social Media Emphasis

Pediatric Population

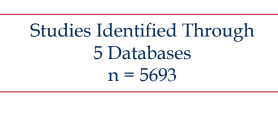
Languages Other than English

Interviews with no Transcript









#### **Databases**:

PubMed/Litcovid Psycinfo Embase Cinah Ovid/Medline

#### After Deduplication Algorithms: N = 5330

#### **Exclusion Criteria:**

Observational Design Social Media Studies Pediatric Population Languages Other than English

Audio Interviews with no Transcript

exclusion tags used in covidence:

language other than English (n=3)

country of origin other than the u.s. (n=90)

no quantitative data (n=206)

wrong emphasis (n=55)

wrong outcomes (n=9)

wrong study design (n=7)

wrong population (n=7)

After Screening Titles & Abstracts: N=671

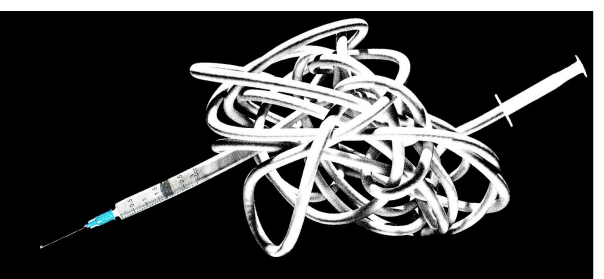
#### **Inclusion Criteria**:

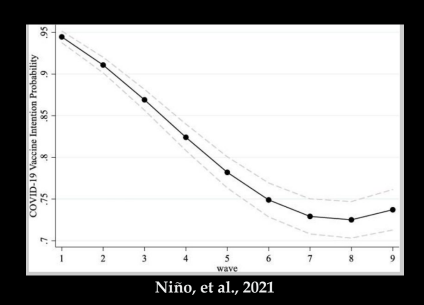
Quantitative Design Mixed-Methods Design **COVID-19 Vaccination Intention** COVID-19 Vaccination Hesitancy **Adult Population** U.S. Population Global Study with U.S. Data Separated

After Full-Text Review: N = 261

#### PRISMA flowchart of study inclusion

## Preliminary Results





Decrease in intentionality after December 11<sup>th</sup>

Hypothesized that **confidence** accounts for this trend:

Entrenched in flawed perceptions in vaccine's:

- Efficacy
- Development
- Implementation



## Acknowledgements



Kindly direct additional questions and comments to Dr. Purnima Madhivanan: pmadhivanan@arizona.edu





