VACCINE HESITANCY

UNDERSTANDING REJECTION

Scoping Paper

- Multiple dose vial. See package inset
- Store between 2° to 8°C. (35 to 46'F)
- Do Not Freeze.

40 Doses 0.5

Alison Mcallum Jean-Philippe Shane Creagh Piper



PAPER OVERVIEW

Scoping paper | Review of literature |17 pages | Harvard referencing

Purpose: To assist in understanding the reasons why individuals are reluctant to be vaccinated against SARS-COV

Objective: Outlines issues impacting on vaccination uptake during COVID-19 pandemic

Issues addressed: New technology, influence side effects, authority, inequalities, racism, social cohesion and structural issues

ISSUES QUESTIONED





Consequences

of certain

political

actions and

behaviours







Medical uncertainties Role of media

Loss of confidence in health system and medical information, Reinforcement of the previous resistance to vaccination by COVID crisis

VACCINE HESITANCY



Concept

Complex topic.

Characterized by delay in accepting/ rejecting vaccination.

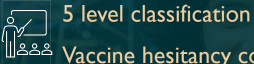
Regardless of adequate service, accessibility.



Communication model

Using vaccine continuum model and conceptual model (5-level) to tailore communication.

Healthcare professional guide to service user communication



ింది Vaccine hesitancy continuum Accept all

Accept some

Delay

Refuse some

Refuse all

ినిం

3 level classification

Procrastinators: reasons not be vaccinated (can be convinced) Naysayers: Afraid of side effects (comply)

Refuseniks: Certain of positon (refuse)



5 level classification

Conceptual model 3 main domains:

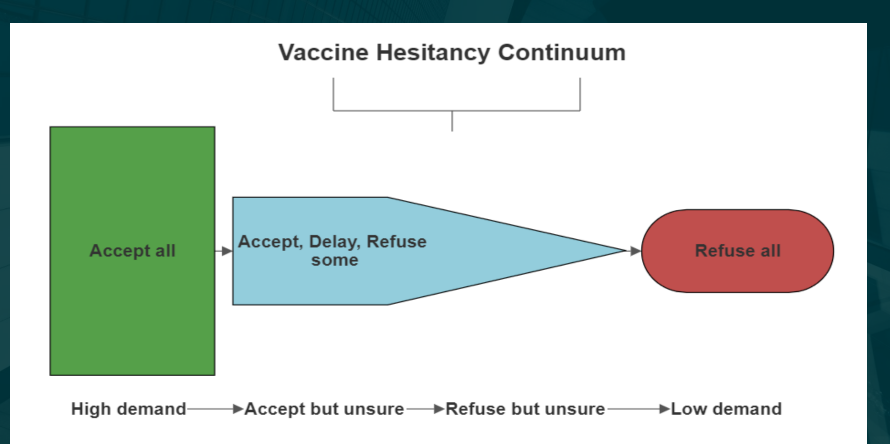
Historical

Polotical

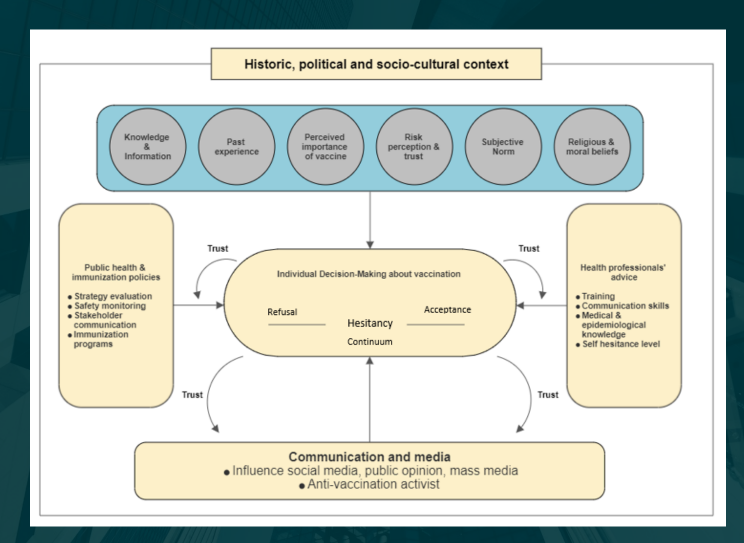
Socio-cultural



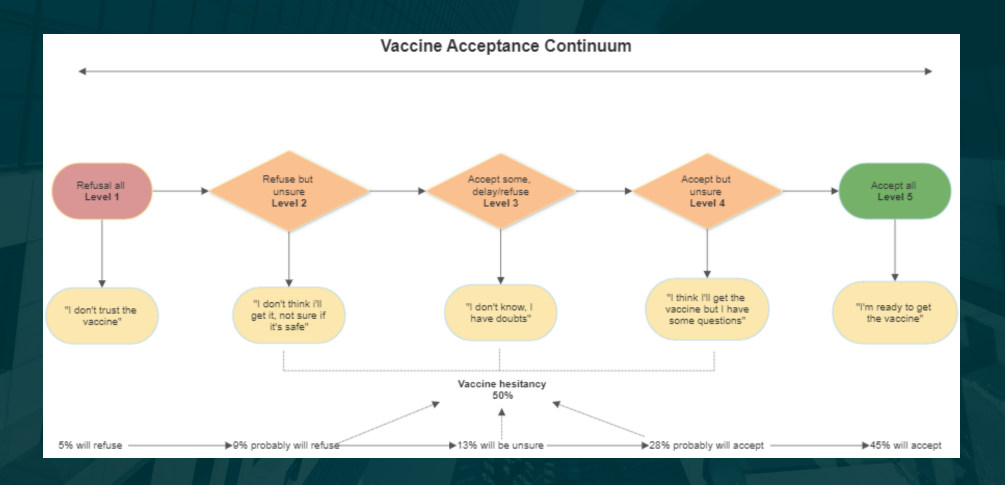
VACCINE HESITANCY CONTINUUM (5 LEVELS)



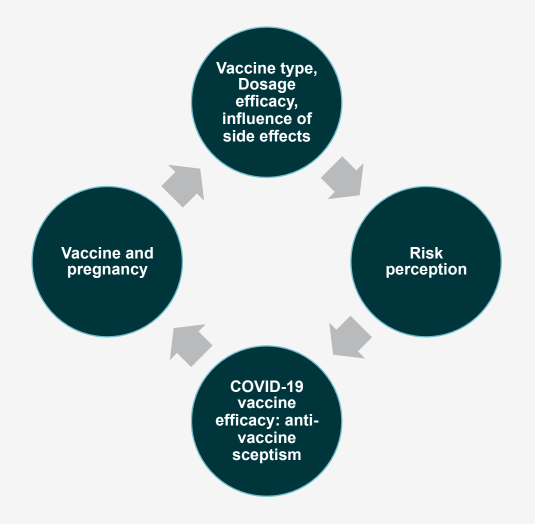
CONCEPTUAL MODEL OF VACCINE HESITANCY



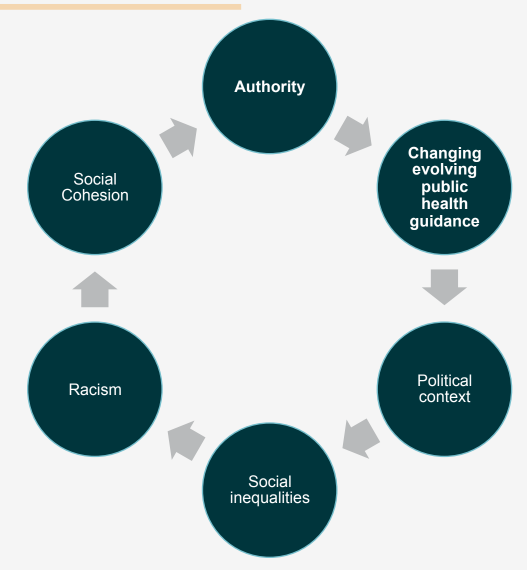
SERVICE USER COMMUNICATION MODEL



MEDICAL UNCERTAINTIES

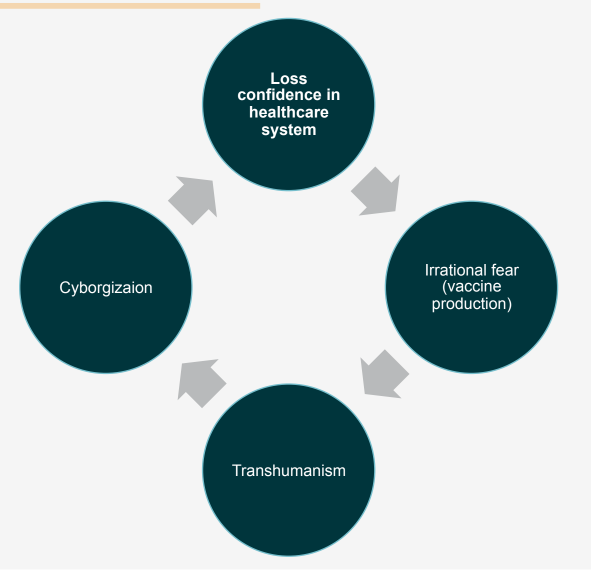


POLITICAL ACTS

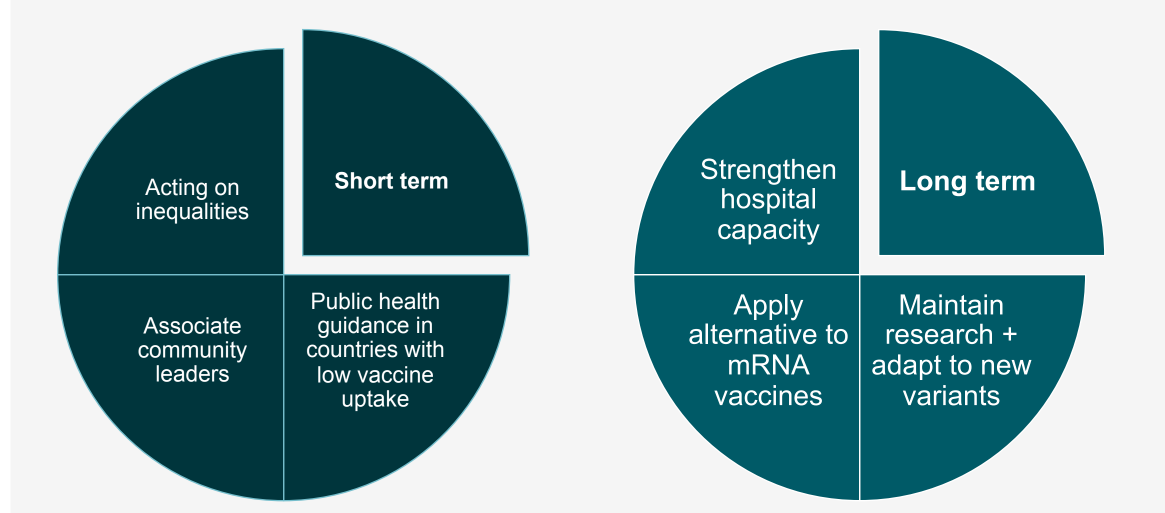


Role of media worsening vaccine hesitancy

OLD ISSUE



COMBATING HESITANCY



THANK YOU

Shane Creagh Piper

Shane97cp@gmail.com | shane.creaghpiper@hse.ie