

# Application of Implementation Science Frameworks to Guide Intervention Design

Part 1: Overview of Implementation Frameworks and Theories

Adithya Cattamanchi, MD, MAS Associate Professor of Medicine Co-director of UCSF Implementation Science Training Program

## Behavioral approach to evidence translation

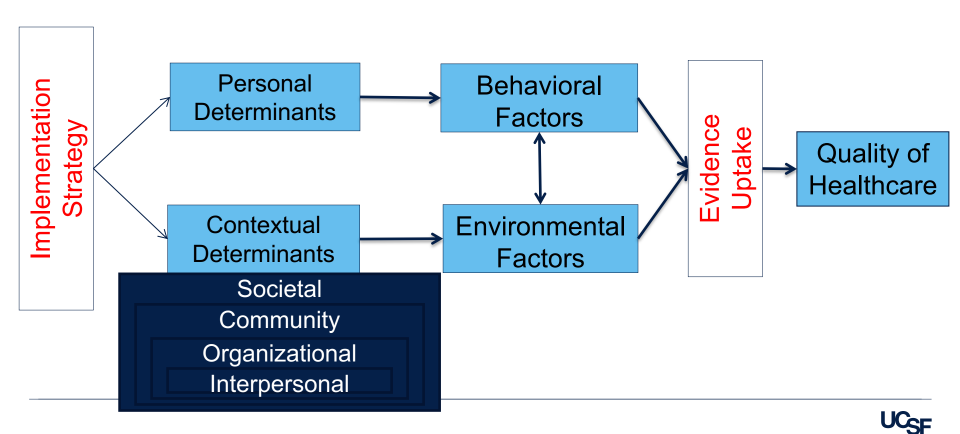
Implementation depends on stakeholder behavior

Improving the quality of healthcare requires changing behavior

- Changing behavior requires
  - Understanding determinants of current behavior
  - Understanding how behavior changes

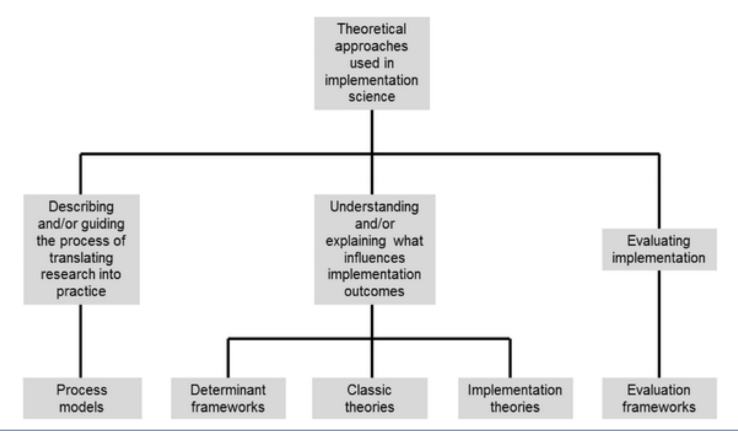


## Logic Model

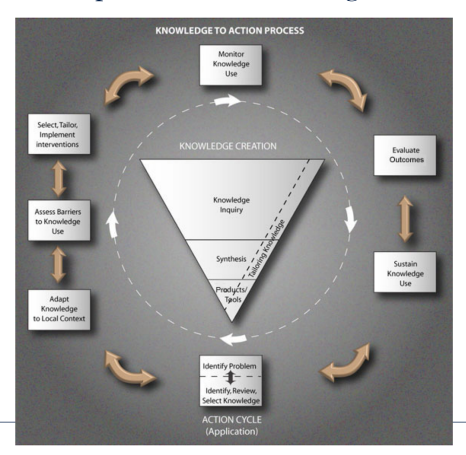




#### Theories, Models and Frameworks

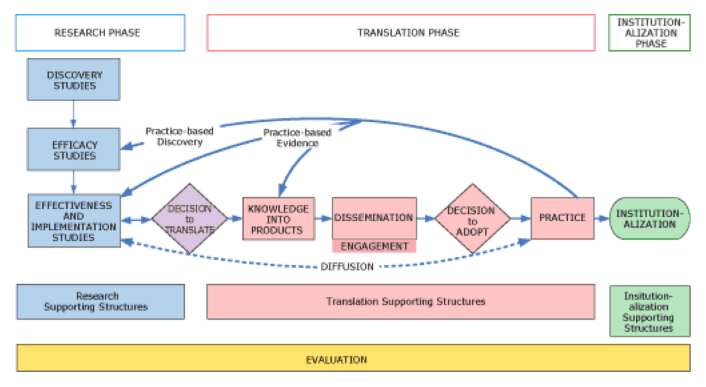


#### Process Model Example: CIHR Knowledge Translation Model





### Process Model Example: Knowledge to Action Framework for Public Health





#### Process Models = Planned Health Promotion

Step 1: Analysis of health and/or quality of life problem

Step 2: Selection of appropriate evidence related to problem

Step 3: Analysis of behavioral/environmental risk factors

Step 4: Analysis of determinants of risk

Step 5: Adaption evidence/design of implementation strategy to target key determinants

Step 6: Evaluation of implementation

## Implementation models/frameworks

- Determinant Frameworks (CFIR, PARIHS, etc.)
  - Specify determinants which act as barriers and enablers that influence implementation outcomes
  - AIM: Understand or predict implementation outcomes
- Classic Theories (Social Cognitive Theory, Theory of Planned Behavior, etc.)
  - Identify factors that help explain or understand implementation
  - ORIGIN: External to implementation science
- Implementation Theories (COM-B, Organizational Readiness, etc.)
  - Identify factors that help explain or understand implementation
  - ORIGIN: Developed by implementation researchers

Nilsen P. Imp Sci 2015.



## Implementation Theories/Frameworks: Alternate Classification

	Selected Examples		
Application	Classic Theories, COM-B/TDF	BCW, PRECEDE/PER Worksheet	CFIR, PARIHS
Identifying barriers/enablers	X	X	X
Designing an implementation strategy		X	
Assessing implementation context			X

TDF: Theoretical Domains Framework; BCW: Behavior Change Wheel; CFIR: Consolidated Framework for Implementation Research; PARIHS: Promoting Action on Research Implementation in Health Services

