




# Dynamic Interventions: Opportunities and Challenges

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# Optimizing Obesity Treatment: 1 Static and 2 Dynamic Examples

1. **MOST:**      Multiphase Optimization Strategy
2. **SMART:**    Sequential Multiple Assignment Randomized Trial
3. **JITAI:**      Just in Time Adaptive Intervention

# Opt-In Study

Optimization of Remotely Delivered Intensive Lifestyle  
Treatment for Obesity

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# Opt-IN MOST Design – Optimize Components for Best Average Fixed Treatment

- Decision point – outset (choose components for fixed intervention)
- Intervention options – components
- Tailoring variable
  - Weight loss
  - Cost
  - [Reach]
- Decision rule – optimize for specific constraints
  - Max weight loss for \$500
  - [Max enrollment]

Component	Rank Cost	Rank Engagement
Texting	1	2
PCP updates	2	5
Buddy training	3	3
Coaching	4	4
Meal replacement	5	1

# SMART Weight Loss Management – Optimize Best Treatment Sequence and Tactic for Addressing Nonresponse

- ▶ **Decision Points:**
  - ▶ Outset - Best first line treatment
  - ▶ 2 weeks, 1 month – Optimal tactic to address treatment nonresponse
- ▶ **Intervention Options:**
  - ▶ Components: Text, Coaching, Meal replacement
- ▶ **Tailoring variable**
  - ▶ Weight loss
- ▶ **Decision rule – Adaptive:** do one thing if responds, another if not
- ▶ **Once optimized, decision rule/algorithm remains the same**
  - ▶ If response, continue
  - ▶ If nonresponse – continue (More) or Augment

# JITAI – Optimize intervention to particular person and their changing needs over time

- ▶ Decision points – continuous patient data; intervene any time
- ▶ Intervention options –
  - ▶ Digital, mobile – text, coach call, call or be called by buddy – (MR “piggybank”)
- ▶ Tailoring variables – Many continuously available
  - ▶ Objective sensor data on energy absorption, physical activity, sleep, stress, social activity
- ▶ Decision rules – Dynamic – push, pull, learn not fixed and only push out. Pull in and do machine learning about person’s response over time (follow text suggestion? Take call from coach or friend?)
  - ▶ Can take contextual information into account – cues, access, others in room



# Dynamic Intervention Opportunities

- ▶ Continuous data – learn more comprehensively and faster;
  - ▶ develop better treatment algorithms
  - ▶ Different information channels – EMA, physiological, environmental cues, location
- ▶ Intervene in real time, when needed, just in time
- ▶ Personalized treatment algorithms!
- ▶ Understand/develop theory of how mediating pathways change over time



# Dynamic Intervention Challenges

- ▶ Too much information!!
  - ▶ How to capture, visualize, and make the data deluge actionable?
- ▶ Lack of dynamic behavioral science theory that goes beyond snapshots
- ▶ Team science interdisciplinary challenges: what's a measure?
- ▶ Systems integration with EHR, health care work flow





# Thank you!

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