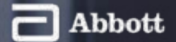
# MASTERCLASS 2

Behavioral frameworks for understanding patient adherence

Prof. John Weinman King's College London





## Behavioral frameworks for understanding patient adherence Overview



01

**Background – Adherence is a behavior** 



02

Going beyond knowledge & forgetting: the importance of beliefs



03

Current state. of knowledge re. determinants



04

Implications for changing adherence behavior





## Adherence is a behavior

#### Adherence = The extent to which patients follow medical treatment and advice







(i) Uptake<sup>1</sup>

(ii) Implementation<sup>1</sup>



(iii) Discontinuation<sup>1</sup>

1. Bernard Vrijens, Sabina De Geest, Dyfrig A. Hughes, Kardas Przemyslaw, Jenny Demonceau, Todd Ruppar, Fabienne Dobbels, Emily Fargher, Valerie Morrison, Pawel Lewek, Michal Matyjaszczyk, Comfort Mshelia, Wendy Clyne, Jeffrey K. Aronson and J. Urquhart: A new taxonomy for describing and defining adherence to medications. British Journal of Clinical Pharmacology, 73, 691–705, May 2012, DOI: 10.1111/j.1365-2125.2012.04167.x [Accessed 26 June 2020], https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3403197/





## Adherence is a behavior

#### **Early explanations**







#### Early explanations of nonadherence – (A) lack of knowledge or understanding<sup>2</sup>; (B) forgetting.<sup>2</sup>

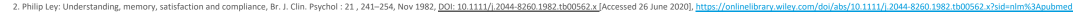
Early explanations – based on the idea that non-adherence = unintentional but many studies have shown that it is often intentional (i.e. motivated and based on people's beliefs etc.)

# Early interventions – mainly based on information provision and/or reminders.

(e.g. Ley showed that simplifying and organizing key medicines information could make it more memorable and reduce forgetting<sup>2</sup>).

# **BUT - information provision per se doesn't change behavior.**

We all know lots of important health information, but it doesn't automatically change our behavior.



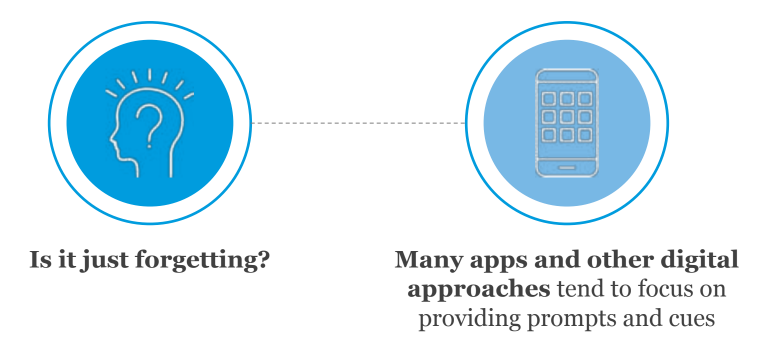




## Adherence is a behavior

#### **Forgetting**

Many patients state forgetting as their main reason for non-adherence (roughly 25% of patients<sup>3</sup>)



BUT - providing reminders only helpful if people are motivated to adhere. Large recent studies have shown that reminders don't work for people who are non-adherent<sup>4</sup>

<sup>3.</sup> Muhammad Umair Khan, Shahjahan Shah and Tahir Hameed, Barriers to and determinants of medication adherence among hypertensive patients attended National Health Service Hospital, Sunderland, 10.4103/0975-7406.129175, Apr – Jun, 201, [Accessed 10 July 2020 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3983739/

<sup>4.</sup> Niteesh K. Choudhry, Alexis A. Krumme, Patrick M. Ercole, Chairman Girdish, Angela Y. Tong, Nazleen F. Khan, Troyen A. Brennan, Olga S. Matlin, William H. Shrank and Jessica M. Franklin: The effect of reminder devices on medication adherence: the REMIND randomised clinical trial, JAMA Intern. Med, May 2017, DOI: 10.1001/jamainternmed.2016.9627 [Accessed 26 June 2020], https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5470369/

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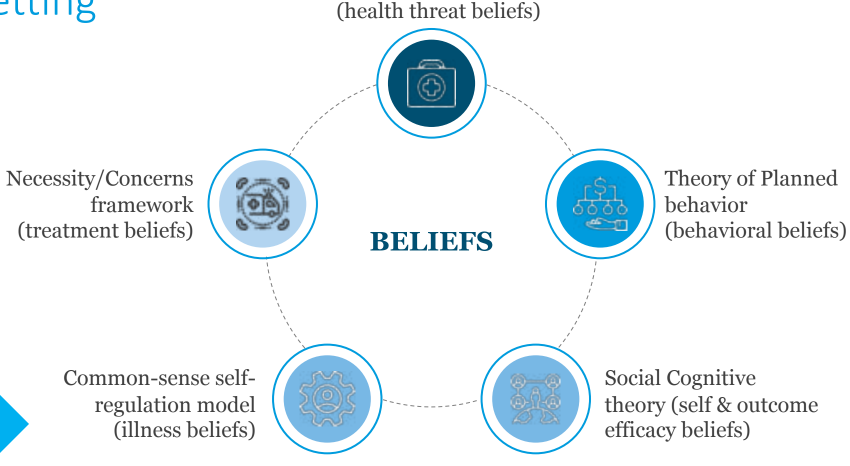


# Going beyond knowledge & forgetting

The importance of beliefs

When it was realized that information provision did not change health related behavior, other explanations, based on people's beliefs, were developed.

THESE INCLUDED



Health Belief Model



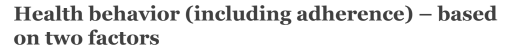
# Going beyond knowledge & forgetting

#### The importance of beliefs









- **Threat perceptions** (severity x susceptibility of the health problem)<sup>5</sup>
- Evaluation of the behavior needed to deal with the threat (benefits v. barriers re doing the behavior eg adherence to medicine) 5



A general model which has been applied to many health behaviors, particularly preventive behaviors but has been applied to adherence





# Going beyond knowledge & forgetting

#### The importance of beliefs









A general theory aimed at explaining how beliefs /attitudes influence a person' decision to engage in a behavior<sup>6</sup>.

Proposes that the key determinants of a behavior (eg adherence) are:

- Intentions
- Perceived behavioral control over the behavior

# INTENTION assumed to be determined by 3 factors:

- Attitudes to the behavior (based on outcome expectancies + value of outcome)
- **Subjective norms** (beliefs about what sig others view of the behavior x motivation to comply with this)
- Perceived behavioral control





# Going beyond knowledge & forgetting: importance of beliefs

### Social Cognitive theory<sup>7</sup>



Proposes that behavior (including adherence) is determined by 3 main factors



**Goals** – plans to act (similar to intentions)



Outcome expectancies – beliefs about the likely outcome of the behavior



**Self-efficacy** – beliefs about how much the behavior is under one's own control (level of confidence in being to perform the behavior in the face of different barriers)



A general theory – which has been applied to health behaviors, including adherence

7. Albert Bandura: Self-efficacy in human agency, American Psychologist, 37, 122-147, 1982 [Accessed 26 June 2020], https://pdfs.semanticscholar.org/8bee/c556fe7a650120544a99e9e063eb8fcd987b.pdf

# Going beyond knowledge & forgetting

The importance of beliefs

**Illness beliefs** (Leventhal's Common-Sense Model of self-regulation<sup>8</sup>)

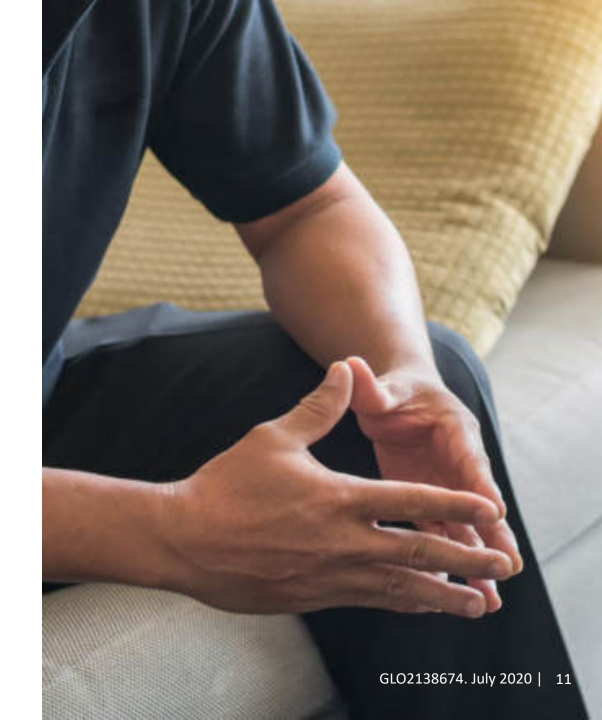


Patients **develop their own beliefs** about the nature of their illness, symptom or health threat.



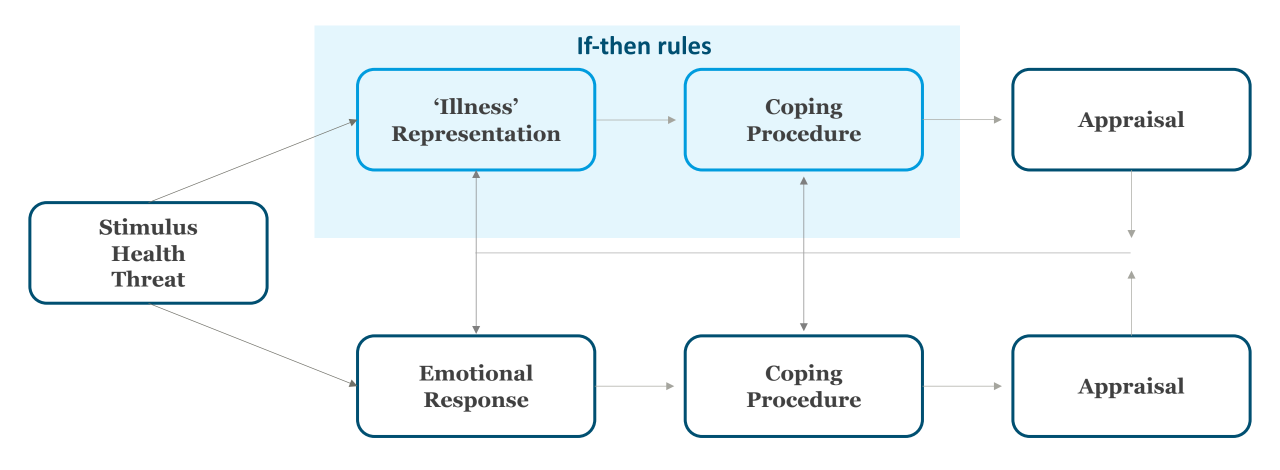
Patients' illness beliefs directly influence their coping, including adherence.







# Leventhal's self-regulation model<sup>9</sup>



9. Self-Regulation, Health Psychology, [Accessed 26 June 2020], http://psychology.iresearchnet.com/health-psychology-research/self-regulation/

# Core beliefs about illness (Leventhal SRM<sup>9</sup>)

Belief Category	Description
<b>Identity</b>	Abstract label e.g., hypertension; asthma; arthritis Concrete symptoms that a person associates with the condition
Causal Beliefs	Stress, environment, genetics, own behavior, ageing, etc.
§ <u>≡</u> ⊙ Timeline	Perceived duration and profile, e.g. chronic, acute, cyclical
Consequences	Personal, economic and social
Cure/control	Beliefs about the amenability to control or cure

<sup>9.</sup> Self-Regulation, Health Psychology, [Accessed 26 June 2020], <a href="http://psychology.iresearchnet.com/health-psychology-research/self-regulation/">http://psychology.iresearchnet.com/health-psychology-research/self-regulation/</a>





## Illness perception & treatment adherence

Some illness perceptions are associated with treatment adherence in some conditions, E.G.



Causal beliefs predict adherence behavior in post- MI<sup>10</sup>



Timeline beliefs predict preventer medication adherence in asthma etc.<sup>11</sup>



Causal, timeline & control beliefs predict adherence to CBT for Psychosis<sup>12</sup>

But – illness beliefs per se are not strong predictors of treatment adherence

#### Need to consider more proximal predictors (i.e. patients' beliefs re. treatment)

10. David French, Delyth Higman James, Rob Horne and John Weinman: Causal beliefs and behaviour change post-myocardial infarction: How are they related? British Journal of Health Psychology, 10(2), pp.167-182, June 2005, DOI: 10.1348/135910705X26722 [Accessed 26 June 2020], https://www.researchgate.net/publication/7773256 Causal beliefs and behaviour change post-myocardial infarction How are they related;

11. Robert Horne and John Weinman: Self-regulation and self-management in asthma: exploring the role of illness perceptions and treatment beliefs in explaining non-adherence to preventer medication, Psychology & health, 17(1), 17 – 32, Oct 2010, DOI:10.1080/08870440290001502 [Accessed 26 June 2020], https://www.tandfonline.com/doi/abs/10.1080/08870440290001502;

12. D. Freeman, G. Duun, P. Garety, J. Weinman, E. Kuipers, D. Fowler, S. Jolley and P. Bebbington: Patients' beliefs about the causes, persistence and control of psychotic experiences predict take-up of effective cognitive behaviour therapy for psychosis, Psychological Medicine, 43(2), 269-277, Jul 2010, DOI: 10.1017/S0033291712001225 [Accessed 26 June 2020], https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3544544/



# Beliefs about medicines questionnaire<sup>13</sup>



**Specific Beliefs** about medicines prescribed for a particular illness



**General Beliefs** about medicines as a whole

<sup>13.</sup> Robert Horne, John Weinman and Maittew Hankins: The beliefs about medicines questionnaire: The development and evaluation of a new method for assessing the cognitive representation of medication, Psychology & Health, 14(1), 1-24, 1999, DOI: 10.1016/j.jphys.2017.04.006 [Accessed 26 June 2020], https://www.tandfonline.com/doi/abs/10.1080/08870449908407311



Psychology and Mouth, 1999, Vor. 54, pp. 1-24. Reprints available directly from the Publisher Photocopying permitted by Demor-July

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#### THE BELIEFS ABOUT MEDICINES QUESTIONNAIRE: THE DEVELOPMENT AND EVALUATION OF A NEW METHOD FOR ASSESSING THE COGNITIVE REPRESENTATION OF MEDICATION

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\*Department of Pharmocy, University of Brighton. Lewes Road, Brighow BN2 4GJ, UK \*Unit of Psychology, United Medical and Dental Schools of Guy's and St Thomas's Hospitals, London SE1 9RT, UK Department of Pharmacy, University of Brighton and Division of Psychiatry, United Medical and Donnal Schools of Guy's and St Thomas's Hospitals. London SEI 9RT, UK

(Received & August, 1996; on final firms 16 July, 1997)

This paper presents a seriel territori for assessing requires representations of emdication the Beliefs should Medicines Questionness (RMQ). The RMQ comprises two sections, the RMQ Specific which governor represcenations of medicatest prescribed for personal use and the RMQ-General which acrosses beliefs alway modicount to general. The pool of test name was derived from themes absoluted in published studies and from enterviews with characterly if patients. Principal Component Analysis (PCA) of the ten done resulted in a top unity columns, 18 mers, 4 factor departure which was make acress regions altered proops. The BMC Specific consprient two 5-mon factors assuming beliefs about the constants of percention medication (foreign-Necessia) and assessment above proughled medication hased on beliefs above the danger of dependence and long-some toxicity and the disregion effects of tenderative Operatic Concerns). The BMO Central suspenses two 4-term facare assessing behalfs that opolicies are burseful, additive, pointers which should not be taken continuously (Congred-Marri) and this stedicions are protected by docume (Congred-Oversian). The two sections of the BMO can be used in condensation or reparately. The paper describes the development of the BMQ scales and personal data supporting their reliability and their criterion reliand and discrements validity.

KEY WORDS: Medicines, attitudes, personal models, filence perceptions, drug therapy, recursors adherence

#### INTRODUCTION

The prescription of a medicine is the most common treatment intervention and accounts for the largest single commodity source of health expenditure in most developed economies. However, it is estimated that approximately 30-50% of prescribed medication is not taken as directed (Meichenbaum and Turk, 1987) and non-adherence to medication is seen as a significant challenge to research and practice within the health care domain (Horne, 1993; Horwitz and Horwitz, 1993). Various social cognition models (SCMs) such as the Health Belief Model (HBM: Rosenstock, 1974), the Theory of Reasoned Action (TRA: Agren and Pishbein, 1980) and in revision the Theory of



# Beliefs about medicines questionnaire<sup>14</sup>





### **Necessity**

Beliefs about necessity of prescribed medication for maintaining health

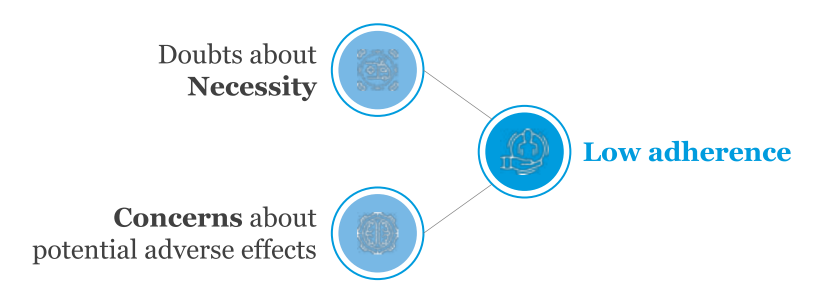


#### **Concerns**

Arising from beliefs about potential negative effects

14. Robert Horne, John Weinman and Maittew Hankins: The beliefs about medicines questionnaire: The development and evaluation of a new method for assessing the cognitive representation, Psychology & Health, 14(1), 1-24, 1999, DOI: 10.1016/j.jphys.2017.04.006 [Accessed 26 June 2020], https://www.tandfonline.com/doi/abs/10.1080/08870449908407311

Studies in asthma, CHD, cancer, renal dialysis, HIV/AIDS, hypertension, diabetes<sup>15</sup>



<sup>15.</sup> Robert Horne, Sarah C E Chapman, Rhian Parham, Nick Freemantle, Alastair Forbes and Vanessa Cooper: Understanding Patients' Adherence-Related Beliefs about Medicines Prescribed for Long-Term Conditions: A Meta-Analytic Review of the Necessity-Concerns Framework, PLoS ONE 8(12), Dec 2013, DOI: 10.1371/journal.pone.0080633 [Accessed 26 June 2020], https://pubmed.ncbi.nlm.nih.gov/24312488/



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03

**Current state of knowledge re.** determinants



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Implications for changing adherence behavior



# Current state of knowledge re. determinants

Which are the most important for adherence?



Systematic reviews – reveal **very large number of possible causal factors of non-adherence**<sup>16</sup>



Modifiable (e.g. knowledge, motivation, support) & non-modifiable factors (e.g. age, gender, SES)







## Predictors of non-adherence: overview of evidence<sup>17</sup>



#### **Weak Evidence**

- Gender
- Income
- Age
- Race
- Income, personality

#### **Moderate Evidence**

- Cognitive ability, depression, social support, coping skills
- Number of medicines, disease seriousness beliefs
- Health literacy, locus of control
- Self efficacy, trust in HCP, HCP-patient concordance
- Symptom experience

#### **Strong Evidence**

- Concerns about treatment (fear of side effects, etc.)
- Beliefs about illness (cause, timeline)
- Cost of therapy
- Necessity (perceived need) for treatment
- Perceived drug efficacy

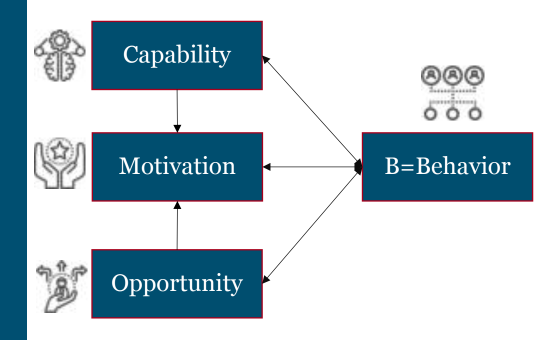
<sup>17.</sup> Colleen A. McHorney and Charles V. Spain: Frequency of and reasons for medication non-fulfillment and non-persistence among American adults with chronic disease in 2008, Health Expectations Volume 14, Issue 3, pages 307–320, Sept 2011, DOI: 10.1111/j.1369-7625.2010.00619.x [Accessed 26 June 2020], https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5060587/





## Current state of knowledge re. determinants

- How to classify the modifiable factors: the COM-B framework <sup>18</sup>
- Incorporates all the factors which have been found to influence health-related behaviors, and puts then into 3 broad groups
  - Capability
  - Opportunity
  - Motivation
  - -(B= Behavior)
- A general framework which has now been applied to adherence



18. Susan Michie, Maartje M. van Stralen and Robert West: The behaviour change wheel: A new method for characterising and designing behaviour change interventions. Implementation Science 6, 42, Apr 2011, DOI: 10.1186/1748-5908-6-42 [Accessed 26 June 2020], https://pubmed.ncbi.nlm.nih.gov/21513547/

### a care

## A new approach to classifying causes of non-adherence: COM-B<sup>19</sup>

#### **CAPABILITY MOTIVATION OPPORTUNITY** Reflective Social **Physical** e.g. beliefs about e.g. dexterity, e.g. HCP swallowing illness, treatment communication, social support **Psychological Automatic** e.g. emotions; **Physical** e.g. memory, knowledge, planning habits e.g. access; finance

Under-adherence

**Behavior** 

Over-adherence

19. Christina Jackson, Lina Eliasson, Nick Barber and John Weinman: Applying COM-B to medication adherence: a suggested framework for research and interventions, The European Health Psychologist, Jan 2014 [Accessed 26 June 2020], https://pdfs.semanticscholar.org/bfdb/62f5430b90243959e8a989abf5ddb12ee32b.pdf



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original article

### Applying COM-B to medication adherence

A suggested framework for research and interventions

long farm conditions are adherent to their treatment ecracy diverse disease and patient groups (Hallaway & san Bijk, 1011; Salath, Medication non-athematic leads to reduced clinical length, available methodity and natiofaction, understanding and marticity and metication worsey (DINettes, Signfane, Layper, & Copture, 2002). With increases in life expectancies as well as the number of patients inarraging should diverse. this prolient may well become wome in the next New years. Consequently, pulley makers have called for openessful in a reentians to add not the causes of non-adherence and improve the pepulatien's use of medicines (Kellaway & sun-30k, 2011; Hame, Welnman, Barlet, Elliett, & Margan, 2004; Worse et al., 2009; Natural, 2003). Indeed, it has been estimated that \$200 billion warldwide sould be saved by improving patient medication estherence (190) Incolute for Wealthcare Information, 2013):

Unfertunately, many adherence interwritans to date have not been effective (Naynes, Ackles, Salara, McDenard, & Yao, 2008), Wedical Research Council guidelines recommend that appropriate theory and evidence rhould be identified to inform the development of an intervention (Craig et al., 2004). However, nort a them not interventions are dewlaped without a seand theoretical bare, which may be one of the beautic they have not been effective (Harne at el., 2004). Successful interventions have often trivatived a level of complexity that would be too difficult and promotive to implement in position

On wrongs only fifty percent of people with schemosylvan-athemics how Christina Jackson shanged over the years. Burly Atlanta Hardenary work tended to focus on the sale Lina Eliasson at dectar patient exminsionication Atlanta Harlifetare and its effects on patient. Nick Barber The Health Foundation firspitting as key determinants John Wainman Kingh Callege Landon

health behaviour meanth has considertly designationed that the previous of information stone to not an effective way to change behaviour, and so research has now moved onto approaches and medies which facus on patients' beliefs, nogtraction and planning skill for as the non explanatory variables. Many of these are ració reputten er relt regulatary modés witich. emphasize the importance of the beliefs which individuals have about their filmen and bearant as well as their eye, skillty to follow the tregment and advice which they are given. (sw. Owner & Nerman, 2021). Existing meddin and frameworks are not companisorable since they replect extensetic processes such as heldt Chromopie, Alsen, 1866; Randura, 1977, 1986; Harne, 1997, 2005; Leventhal, Merenz, & Stenle, 1984; Round et al., 2005; Recentack, 1974), da nat deposits dynamic behavious whereby the experience of adherence/non-adherence can after preferencing factors such as beliefs about medication (for example, Aires, 1986; Bandun, 1977, 1984; Horne, 2001; Round et al., 2005; Resembled, 1974) and neglect factors at a systems level the enample, Norms, 2000, 2001; leventral et al., 1984; Round et al., 2005; Explanations and metals of medication Resentack, 1974]. In addition, the often used

etherance (Lay, 1984). Naveres,

Retrusy (JETA)

# Applying com-b framework to medication adherence in hypertension

#### **Capability**

- Poor knowledge of hypertension
- Poor understanding of risk Problems in planning /memory

#### **Motivation**

- Beliefs about hypertension
- Low beliefs in need for treatment (asymptomatic)
- Concerns about sideeffects
- Low self-efficacy beliefs
- Mood disorders partic anxiety & depression.
- · Low habit strength

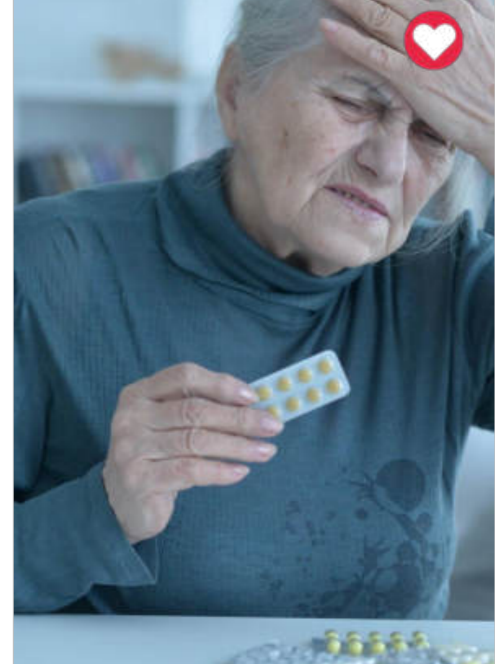
#### **Opportunity**

- Complexity of regimen in patients with comorbid conditions
- Beliefs/support of partners & caregivers
- Lack of perceived support from HCP
- HCP reluctance to move to other treatments

Under-adherence

Adherence to daily anti-hypertensive medication

Over-adherence







# Factors impacting capability, opportunity and motivation of dyslipidemia patients to adhere and self-manage

The COM-B model helps to explain the reasons why someone may engage in a particular behavior, by dividing them into 3 components that interact with each other

# Capability ental capacity to plan a

Mental capacity to plan and carry out a medication regimen, as well as other self-management behaviors

#### **Motivation**

Low perceived risk of condition / absence of symptoms (low necessity/perceived severity), side effects of medication (high concerns), short expected treatment duration (low timeline)<sup>20,21</sup>

### **Opportunity**

Availability of medication (proximity of pharmacies, medicine cost vs income), poor patient-HCP relationship

**Behavior** 

Adherence (Primary), including: taking medication (usually statins), self management behaviors (Secondary) dietary changes, exercise, no smoking, controlling healthy weight<sup>22</sup>

<sup>20.</sup> Holly F. Hope, George M. Binkley, Sally Fenton, George D. Kitas, Suzanne M. M. Verstappen and Deborah P. M. Symmons: Systematic review of the predictors of statin adherence for the primary prevention of cardiovascular disease, PLoS One, Jan 2019, [Accessed 26 June 2020], <a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6336256/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6336256/</a>

<sup>21.</sup> Devin M. Mann, John P. Allegrante, Sundar Natarajan, Ethan A. Halm and Mary Charlson: Predictors of Adherence to Statins for Primary Prevention, Cardiovasc Drugs Ther, 1;21(4):311–6, Aug 2007, DOI: 10.1007/s10557-007-6040-4 [Accessed 26 June 2020], https://pubmed.ncbi.nlm.nih.gov/17665294
22. Ricky D. Turgeon, Todd J. Anderson, Jean Grégoire and Glen J Pearson: Updated guidelines for the management of dyslipidemia and prevention of cardiovascular disease by pharmacists, Can Pharm J (Ott, 148(1):21–8, Jan 2015, DOI: 10.1177/1715163514561256 [Accessed 26 June 2020], https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4294807/





# Factors impacting capability, opportunity and motivation of vertigo patients to self-manage

The COM-B model helps to explain the reasons why someone may engage in a particular behavior, by dividing them into 3 components that interact with each other<sup>23</sup>

### **Capability**

Cognitive ability to follow prescribed medication /lifestyle change plans

#### **Motivation**

Fear/anxiety response to physical symptoms increases probability of psychological distress, self-efficacy to cope with both self-management and daily tasks

#### **Opportunity**

Availability of medication (cost, location of pharmacies), availability of education / support on exercises, job that allows for taking time out when vertigo occurs, life circumstances that minimize stress

Behavior

Adherence and self-management behaviors (vestibular suppressants, antihistamines, benzodiazepines), dietary changes, stress reduction/relaxation (meditation, CBT, etc.), vestibular rehabilitation exercises, acute self-management

23. Michie, S., Van Stralen, M. M., & West, R.. The behaviour change wheel: a new method for characterising and designing behaviour change interventions. Implementation science, 2011, DOI: 10.1186/1748-5908-6-42 [Accessed 26 June 2020], <a href="https://implementationscience.biomedcentral.com/articles/10.1186/1748-5908-6-42">https://implementationscience.biomedcentral.com/articles/10.1186/1748-5908-6-42</a>

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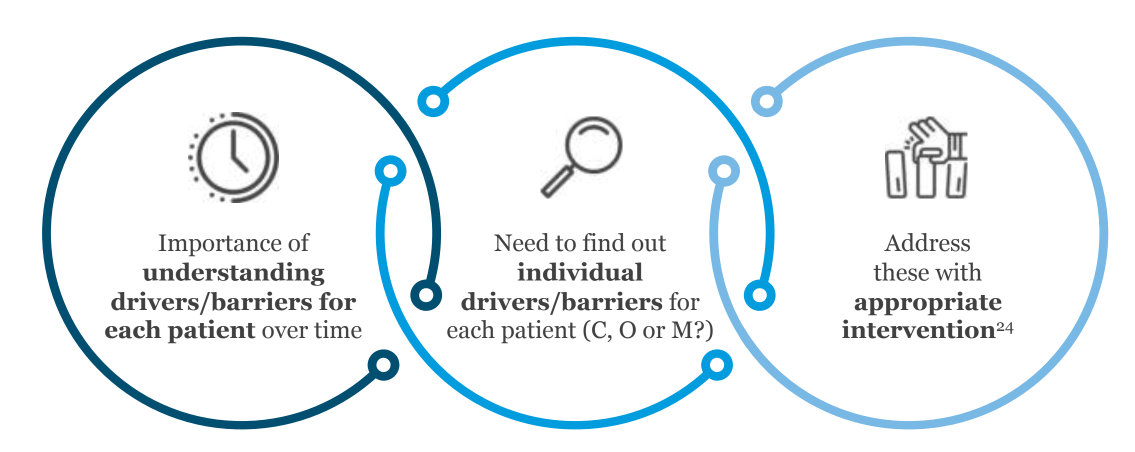
04

Implications for changing adherence behavior





# Implications for changing adherence behavior



24. Samuel S. Allemann, Robby Nieuwlaat, Bart J.F. van den Bemt, Kurt E. Hersberger and Isabelle Arnet: Matching Adherence Interventions to Patient Determinants Using the Theoretical Domains Framework, Nov 2014, DOI: 10.3389/fphar.2016.00429 [Accessed 26 June 2020], https://pubmed.ncbi.nlm.nih.gov/27895583/

# Using the consultation to facilitate informed adherence

Check patient's understanding of treatment and, if necessary:



Provide clear rationale for **necessity** of treatment



Elicit and address concerns



Agree practical plan for **how**, **where** and when to take treatment



Identify any possible barriers



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