

Perspect Psychol Sci. Author manuscript; available in PMC 2015 March 01.

Published in final edited form as:

Perspect Psychol Sci. 2014 March; 9(2): 161–179. doi:10.1177/1745691614521781.

Improving Outcome of Psychosocial Treatments by Enhancing Memory and Learning

Allison G. Harvey¹, Jason Lee¹, Joseph Williams¹, Steven D. Hollon², Matthew P. Walker¹, Monique A. Thompson¹, and Rita Smith¹

¹Department of Psychology, University of California, Berkeley

²Department of Psychology, Vanderbilt University

Abstract

Mental disorders are prevalent and lead to significant impairment. Progress toward establishing treatments has been good. However, effect sizes are small to moderate, gains may not persist, and many patients derive no benefit. Our goal is to highlight the potential for empirically-supported psychosocial treatments to be improved by incorporating insights from cognitive psychology and research on education. Our central question is: If it were possible to improve memory for content of sessions of psychosocial treatments, would outcome substantially improve? This question arises from five lines of evidence: (a) mental illness is often characterized by memory impairment, (b) memory impairment is modifiable, (c) psychosocial treatments often involve the activation of emotion, (d) emotion can bias memory and (e) memory for psychosocial treatment sessions is poor. Insights from scientific knowledge on learning and memory are leveraged to derive strategies for a transdiagnostic and transtreatment cognitive support intervention. These strategies can be applied within and between sessions and to interventions delivered via computer, the internet and text message. Additional novel pathways to improving memory include improving sleep, engaging in exercise and imagery. Given that memory processes change across the lifespan, services to children and older adults may benefit from cognitive support.

Keywords

Memory; learning; psychosocial treatments; cognitive behavior therapy; sleep

A number of surprises have emerged from research on mental illness. The prevalence of mental illness is very high, affecting 30% of the population over 12-months (Kessler, Berglund, et al., 2005; Kessler, Demler, et al., 2005). The disability and functional impairments associated with mental illness are serious and wide-ranging. The economic impact on the individual and society is substantial (Kessler et al., 2008). Hence, research to improve treatment is a high priority. The Director of the National Institutes of Mental Health, Dr. Thomas Insel (2009), has highlighted the somewhat discouraging results from several large pharmacotherapy trials. He also observed that 'while psychosocial interventions have received much less marketing attention than pharmacological treatments,

the results are arguably more encouraging' (p. 129; Insel, 2009). Indeed, progress in establishing evidence-based psychosocial treatments for most mental illness has been excellent (Chambless & Ollendick, 2001; Silverman & Hinshaw, 2008). However, much work remains. The effect sizes of most available treatments are small to moderate, gains may not persist, and there are a proportion of patients who derive little or no benefit. Even under optimal conditions, treatment failure is too common (Lambert, 2004; Nathan & Gorman, 2007). Our goal is to highlight the potential for empirically supported treatments to be improved by incorporating insights from cognitive psychology and educational research. Our central question is: If it were possible to improve memory for content of sessions of psychosocial treatments, would outcome substantially improve?

Memory Problems and Mental Illness

Memory deficits are commonly observed across mental illnesses, including major depression (Behnken et al., 2010; Campbell & MacQueen, 2004; Hertel & Hardin, 1990; MacQueen et al., 2003; Marvel & Paradiso, 2004; Taconnat et al., 2010; Videbech & Ravnkilde, 2004), bipolar disorder (Clark, Sarna, & Goodwin, 2005; Martinez-Aran et al., 2005; Martino, Igoa, Marengo, Scarpola, & Strejilevich, 2011; Robinson et al., 2006), schizophrenia (Altshuler et al., 2004; Holthausen et al., 2003; Varga, Magnusson, Flekkoy, David, & Opjordsmoen, 2007), post-traumatic stress disorder (Bremner, Vermetten, Nadeem, & Meena, 2004; Isaac, Cushway, & Jones, 2006; Jelinek et al., 2006), as well as the other anxiety disorders (Airaksinen, Larsson, & Forsell, 2005).

These deficits have been attributed to poor organizational skills (Behnken, et al., 2010), hippocampal atrophy due to stress steroids (Campbell & MacQueen, 2004; MacQueen, et al., 2003; Videbech & Ravnkilde, 2004), disruptions that include compromised connectivity between the prefrontal cortex and hippocampus (Marvel & Paradiso, 2004; Mayberg, 2002), executive functioning disruption (Fossati, Ergis, & Allilaire, 2002), poor ability to self-initiate (Hertel & Hardin, 1990; Taconnat, et al., 2010) and the impact of negative emotion, such as depression and anxiety, which narrows and biases attention and occupies cognitive capacity (Easterbrook, 1959; Leighl, Gattellari, Butow, Brown, & Tattersall, 2001; Schraa & Dirks, 1982).

Although a systematic review of the specific memory deficits experienced by patients diagnosed with a mental illness is beyond the scope of the present article, we include Table 1 to demonstrate specific examples of the pervasive deficits across memory domains for patients with depression, bipolar disorder and schizophrenia. These three disorders were selected as the focus because they present the biggest treatment challenges that currently face the field in terms both prevalence and severity (Insel, 2008).

Memory for Professional Advice is Poor

Bringing into sharp focus why therapeutic outcome may be adversely affected by memory impairment, there is robust evidence across two decades documenting that patients have very poor memory for diagnostic and treatment information. This effect has been observed across many patient groups: accurate memory recall by cancer patients ranges from 23% to 33% (Bober, Hoke, Duda, & Tung, 2007; Jansen et al., 2008), the range for patients with

osteoporosis is 31% to 63% (Pickney & Arnason, 2005), for chronic pain patients is 30% (Lewkovich & Haneline, 2005), and patients with high cholesterol recall approximately 38% of diagnostic and treatment information (Croyle et al., 2006). Recall is particularly poor for health behavior change advice (Flocke & Stange, 2004). Not surprisingly, poor memory for the content of a doctor's visit has severe adverse effects on treatment adherence (Kravitz et al., 1993; Pickney & Arnason, 2005; Tosteson et al., 2003).

Various explanations for these findings have been offered. First, at the most basic level, even when memory functioning is optimal, it is an imperfect system, with fallibility possible at the stage of initial encoding (formation), storage (consolidation) or later recollection (retrieval) (Schacter, 2001). Second, the experience of negative emotion is associated with attentional biasing and narrowing, which impacts what is encoded (Easterbrook, 1959; Leighl, et al., 2001; Schraa & Dirks, 1982). Indeed, Phelps (2004) discusses the interaction of emotion and memory, focusing on amygdala hippocampal interactions, highlighting that when we are emotionally aroused we are more likely to remember 'the gist' rather than details, details which are likely to be important in a therapy session. Similarly, but in an applied situation, Buckman (1992) noted that when a physician delivers upsetting or anxiety-provoking material, many patients have difficulty registering any subsequent information. Third, based on schema theory, it has been proposed that recall for a diagnosis may be forgotten or misremembered if the person generally views themselves as healthy because the news of the diagnosis is inconsistent with the patient's self-schema (Croyle, et al., 2006). Finally, as we will review below, even in the absence of memory deficits, there's good reason to believe the odds are stacked against people learning, generalizing and transferring knowledge.

There has been less research on memory for the content of therapy sessions. This is surprising as a therapy session, typically 50 minutes long, involves activation of emotion and covers a considerable amount of complex information. The few studies that have been conducted indicate that memory for the content of therapy sessions is also poor. Chambers et al. (1991) reported that insomnia patients forget one third of the instructions given during therapy, and for some types of recommendations, recall is as low as 13%. Also, in a study of memory for genetic counseling, two thirds of the patients did not remember the recommendations and a quarter remembered recommendations that were not made (Bober, et al., 2007).

The findings just reviewed are of considerable concern because persistent cognitive deficits are associated with poorer social functioning (Martinez-Aran et al., 2004) and therapeutic outcome as well as increased risk of relapse (Majer et al., 2004). Studies on patients with bipolar disorder (Martinez-Aran, et al., 2004) and substance use disorder (McCrady & Smith, 1986) also provide clear evidence that cognitive impairment is associated with poorer clinical course and poorer treatment outcome. Moreover, two studies provide evidence that memory impairment is related to the efficacy of cognitive behavior therapy (CBT), which is a group of treatment approaches that emphasizes that emotions, behaviors and cognitions are highly inter-related such that a change in one will result in a change in others, with positive effects for reducing symptoms and distress. First, Aharanovich et al. (2003) administered the MicroCog computerized battery to 18 non-depressed cocaine dependent patients prior to a

15 week CBT intervention. Better cognitive performance prior to treatment predicted treatment completion and abstinence. Second, researchers demonstrated that memory difficulties distinguished those patients whose PTSD did and did not improve following CBT (Wild & Gur, 2008).

Memory Impairment is Modifiable

Interestingly, memory encoding and retention can be markedly improved through carefully devised cognitive training techniques (Bäckman & Forsell, 1994; Elgamal, McKinnon, & Ramakrishnan, 2007; Naismith, Redoblado-Hodge, Lewis, Scott, & Hickie, 2010; Taconnat, et al., 2010). These findings arise from a well-established literature, spanning a range of conditions characterized by memory impairment, that clearly document that memory impairment is *modifiable*, via cognitive support. *Cognitive support* involves the manipulation of the external context with the goal of supporting the mental operations required at the encoding and retrieval stages of forming an episodic memory. Various forms of cognitive support improve memory in patients with Alzheimer's disease and vascular dementia (Almkvist, Fratiglioni, Agüero-Torres, Viitanen, & Bäckman, 2010), older people and individuals with poor frontal lobe function (Bunce, 2003), and in depressed patients (Bäckman & Forsell, 1994; Taconnat, et al., 2010).

Aim

Together this evidence raises a novel line of investigation; namely, if it were possible to improve memory for the content of therapy sessions, would outcome substantially improve? This proposal has potential for major public health implications because safe (no side effects), simple (easy to disseminate), powerful and inexpensive memory enhancing strategies could be readily included as a standard feature in psychosocial treatments for a broad range of mental illnesses. Indeed, it might be possible to devise strategies that are applicable across disorders (transdiagnostic) and across treatments (transtreatment).

A great deal of research on memory and learning in cognitive psychology and education research has tried to understand how memory and learning work and can be improved, but these literatures do not tend to consider clinical settings. We begin by defining concepts that are key to this paper and we highlight relevant theory from a review of the cognitive psychology and education research literatures. We then describe specific cognitive support strategies and tools therapists could use to improve memory for the contents of therapy sessions. Finally, we consider additional novel pathways to improving memory, such as improving sleep, and the differential provision of services to children and older adults because memory and learning processes change across the lifespan.

At the outset we need to define three terms that are used ubiquitously across this paper. We use the term *therapy point* to refer to: a) statements that trigger the patients' awareness of new concepts and cognitions or b) statements that prompt the patient to apply new skills or behaviors. In other words, a 'therapy point' refers to a main idea, principle, or experience that the therapist wants the patient to remember or implement as part of the treatment. *Learning* refers to 'the process by which changes in behavior arise as a result of experiences

interacting with the world' and *memory* refers to 'the record of past experiences acquired through learning' (G-6/7; Gluck, Mercado, & Myers, 2007).

Overarching Principles

The section that follows outlines five theories that form the theoretical foundation for the selection of specific cognitive support strategies and tools designed to aid learning and memory in psychosocial treatments.

Encoding

How does a therapist assist with the process of making sure that information from a therapy session gets encoded and stored in short term memory (STM), which involves retention of small amounts of material for a few seconds? Then how does a therapist assist with the process of maximizing the possibility that information from STM moves into long term memory (LTM)? These questions can be informed by the Multicomponent Theory of Memory (Baddeley, 2012; Baddeley & Hitch, 1974), which posits that four components make up the process of encoding a memory:

- a. The phonological loop is the *verbal* STM store that holds sequences of acoustic or speech-based items. It is limited in capacity and the items are registered as memory traces that decay in a few seconds. The traces can be refreshed by subvocal rehearsal (saying the item to yourself).
- **b.** The visuo-spatial sketchpad is similar to the phonological loop except the focus is *visual* or *spatial* information (e.g., imagery).
- **c.** The central executive is an attention controller rather than a memory system. Attending to an item will help in the process of forming a memory.
- **d.** The episodic buffer is the LTM store. As material enters the LTM store, working memory capacity is freed up. The episodic buffer can hold four chunks of information in a multidimensional code.

In sum, the Multidimensional Theory of Memory (Baddeley, 2012; Baddeley & Hitch, 1974) describes the process of encoding – moving material to be remembered from the STM to the LTM store. And it provides several specific strategies and tools that therapists can use to ensure therapy points are encoded.

Deepening processing

Craik and Lockhart (1972) proposed the Levels of Processing Theory. This theory asserts that items that are deeply processed will be better remembered. Deeper and more elaborate processing leads to better memory. For example, shallow visual processing (Is this word in upper or lower case? TABLE) is less well remembered relative to phonological processing (Does this word rhyme with dog? LOG), which is less well remembered relative to semantic processing (Does the word *field* fit into this sentence: The horse lived in a _____). Semantic processing allows for a richer and more elaborate code. The levels of processing theory continues to be influential more than 40 years after it as originally proposed (Rose & Craik,

2012). In the context of treatment, we need to be concerned with how a therapist can facilitate deeper processing of therapy points.

Reducing interference

Interference occurs when two memories overlap with each other in content. *Proactive interference* occurs when old information interrupts new learning. There are many empirical demonstrations showing that information that confirms previous beliefs is remembered better than information that disconfirms those beliefs (Rice & Okun, 1994). Pettigrew et al. (2009) have highlighted the application of this theory to mental health among older adults. As one other example, beliefs formed during childhood can create challenges for learning new material as an adult. Cognitive therapy approaches include strategies to reduce this kind of interference (Beck, 1976; Beck, 1995). *Retroactive interference* occurs when recently acquired information (new learning) interrupts old learning. For example, consider an adolescent with social anxiety disorder who makes good progress in establishing evidence for learning that he is worthwhile during his therapy session. Then he goes to school and gets bullied and called a 'geek'. If the new learning (being bullied and called a geek) adversely impacts the learning during the session, retroactive interference has occurred. Hence, the challenge for a therapist is to develop strategies and tools to address proactive and retroactive interference.

Stages of skill acquisition

Fitts and Posner (1967) proposed three stages of acquiring a new skill or new knowledge: (a) During the cognitive stage, performance requires an ability to recall, or refer to, specific domains of knowledge. (b) During the associative stage, the learner begins to use stereotyped actions when performing the skill and relies less on actively recalling memories of rules. (c) During the autonomous stage, the skills or subcomponents have become motor programs. They have become automatic. The learner has become an expert. Hence, an application of Fitts and Posner's (1967) theory to the delivery of interventions suggests that a therapist needs to find strategies and tools that facilitate the process of their patient moving through the stages of skill acquisition associated with therapy points.

Transfer of Learning

In addressing treatment failures, even if the lessons that are part of a psychosocial treatment are imparted perfectly, a key question is whether patients are able to apply the lessons to their everyday life and successfully generalize to the future situations they encounter. This is the transfer of learning problem.

Thorndike (1932) proposed that successful transfer of learning to novel situations depends on the number of elements in the novel situation that are identical to those in the situation in which the skills were encoded. People are often able to encode, recall, and recognize information, but there are multiple empirical demonstrations that people largely fail to apply the material that was learned to similar situations that differ only in surface features, a problem that has been recognized across the cognitive science literature. Many demonstrations of transfer of learning continue to be published into the present day (Leberman, McDonald, & Doyle, 2012; Mestre, 2005; Rohrer, Taylor, & Sholar, 2010).

In the context of psychosocial treatments, transfer of learning is a potentially serious challenge. Given the empirical demonstrations that transfer is worse when the encoding and testing formats differ, the challenge facing therapists is to develop strategies and tools to increase the similarity between the encoding that takes place in the therapy session and the patient's real world.

Summary

In this section, we have presented five theories that underpin the specific cognitive support strategies and tools highlighted in the section that follows. They also highlight the importance of, and need for, specific cognitive support strategies and tools that facilitate encoding, depth of encoding, reduce interference, that acknowledge that the process of learning involves a series of stages and that transfer of learning is a critical challenge.

Cognitive Support Strategies

Criteria

In the following section we offer eight specific strategies that are proposed to be useful to therapists in an attempt to increase cognitive support for the contents of therapy. The strategies were derived from an iterative process of (a) carefully reviewing the cognitive psychology and education literatures, (b) coding therapy tapes for cognitive support strategies that therapists currently use, and (c) applying the following four criteria to guide the selection of these strategies:

- 1. Identifiable: The strategy must be precisely defined and operationalizable.
- 2. Distinct: The strategy must not overlap or be redundant with other categories, though there may be instances in which a therapist uses multiple strategies at the same time.
- **3.** Effective: Evidence in the cognitive psychology or education literatures must indicate that this strategy will improve memory.
- **4.** Actionable: Therapists can realistically use this strategy within the context of a therapy session.

Strategies

Attention recruitment—Recruiting and engaging attention is a critical bedrock for the learning process. Theories of memory include attention as a core process. Indeed, Baddeley (1974; 2012) emphasizes that the central executive is an attentionally-limited system that selects and manipulates material for processing. Also, it is very clear that divided attention has a strong negative effect on later recall and recognition when the secondary task is performed during encoding, but relatively little effect when performed during retrieval (Craik, Govoni, Naveh-Benjamin, & Anderson, 1996). For therapists, this means reducing the division of attention during encoding and developing ways to recruit and scaffold attention onto the encoding of the therapy points.

Two other empirical findings are relevant here. First, and perhaps paradoxically, directing attention away from sources of distraction might be achieved by increasing task demands under specific circumstances. For example, Krames and Macdonald (1985) delivered a dual-processing task under varying degrees of cognitive load. Non-depressed participants recalled more words from the beginning of lists under low load than under high load, but the reverse was true for the depressed participants, who showed a 'distraction effect' under low loads and recalled at higher levels as the load increased. Perhaps rumination, a core cognitive process in depression that consumes cognitive capacity, may be overridden by attention-demanding tasks (Krames & MacDonald, 1985).

Second, motivation is important for attention. The intrinsic motivation literature provides ample evidence that a learner must be motivated to optimally learn (Cordova & Lepper, 1996; Ferguson, 2009; Kinzie, Sullivan, & Berdel, 1992). Moreover, when participants are manipulated via incentives and deadlines, they are less intrinsically motivated and less likely to learn (Deci, Koestner, & Ryan, 1999). Perhaps the motivational techniques that therapists often use, such as motivational interviewing (Miller & Rollnick, 2002), may improve outcome via attention recruitment which, in turn, results in improved learning.

Categorization—There is ample evidence that categorizing critical information improves recall (Hunt & McDaniel, 1993; Ley, Bradshaw, Eaves, & Walker, 1973). Indeed, the episodic buffer within Baddeley's (1974; 2012) model explains how strategies that promote organization are likely to help. The episodic buffer is limited in capacity – it can only hold four chunks of information in a multidimensional code. Hence, binding information into meaningful chunks will increase memory capacity. As applied to the delivery of psychosocial treatments, therapists might help their patients better learn and remember by using tools that help categorize multiple therapy points based on common themes/principles.

Evaluation—In education research it is clear that generating and evaluating explanations enhances learning across a wide variety of settings (Graesser, Langston, & Baggett, 1997; Siegler, 2002), proving more effective than spending twice as much time studying (Chi, de Leeuw, Chiu, & LaVancher, 1994). Potential examples of evaluation include weighing advantages and disadvantages and comparing one idea/response to an alternative/existing idea/response. There are multiple reasons why promoting evaluation may be so effective.

There is evidence that tools that promote evaluation promote deeper processing (Craik & Lockhart, 1972) as well as conceptual understanding (Murphy & Medin, 1985). Indeed, evidence suggests that memory improves if participants generate explanations that go beyond memory to an understanding of concepts in terms of the key relationships and the causal connections between them. This might involve unpacking the meaning of an unhelpful belief or behavior or discussing the meaning of new perspectives gained (Lombrozo, 2006).

A potentially powerful tool therapists' could use to promote evaluation involves encouraging the patient to compare a range of different responses to situations, strategies or examples of behavior. For example, assertion training distinguishes between passive - assertive - aggressive responses to a given situation and evaluates the pros and cons of each.

Similarly, parent training delineates a spectrum of parent responses from permissive – authoritative – authoritarian, and then considers the pros and cons of each. In assertion training the underlying principles that are sometimes in conflict are 'respect own wishes' vs. 'respect wishes of other'. In parent training the principles that are sometimes in conflict are 'warmth' vs. 'structure'. In either case, it seems to help the patient/parent learn the principles to specify explicit behaviors that fall into each category and evaluate them. Indeed, it is clear from the cognitive psychology literature that comparisons are very helpful for clarifying the key principles and pros/cons of a therapy point and/or a particular belief or behavior (Gentner, Loewenstein, & Thompson, 2003). Evaluation might also involve the therapist working with the patient to discuss the pros and cons of using a particular strategy. As another example, cognitive therapy identifies 'black and white thinking' to be one of the primary 'thinking traps' common to depression and encourages patients to consider alternatives outside of these categories.

Application—Although individuals are often capable of encoding, recalling, and recognizing information, multiple empirical demonstrations show that people fail to apply learned material to a similar situation that only differs in surface features (Gick & Holyoak, 1983; Lockhart, Lamon, & Gick, 1988). Indeed, one of the most striking findings in cognitive science and education is how difficult it is for people to take abstract principles they learn in one situation and apply them to another situation. The difficulty of successfully transferring knowledge to novel but relevant situations and problems has been recognized across cognitive science (reviewed in Section 2.5) and real-world educational settings (Bransford & Schwartz, 1999; Mestre, 2005).

Hence, the goal of application is to explicitly link abstract principles to specific cases so as to guide people to see the specific situations in which they will have to apply knowledge. Indeed, comparing multiple specific examples of a broader principle also results in far greater use of knowledge than increasing learning time or improving motivation (Gentner, et al., 2003). One important aspect of application is to provide a specific, concrete, detailed episodic or autobiographical context for therapy points by tying them to particular past, future, or hypothetical experiences in a patient's life. In so doing, the material to be remembered is linked to other material in memory, both within the set of items being learned and beyond, and this enables associations to be established between the session content, homework and real life.

Specific types of application include problem directed learning or presenting therapy points in terms of how the patient can help solve specific problems they encounter in their everyday lives (Hmelo-Silver, 2004) and the use of problem-solving to evoke past knowledge (Benjamin & Ross, 2010). For example, a therapist may ask their patients about instances in which they have overcome their doubts or mastered their fears (like learning to ride a bike or how to drive on ice) and examine how they did it as a prelude to tackling a problem in the here-and-now that seems difficult or scary. Also, example-based learning improves learning by having people link key facts and principles to particular situations and problems they have experienced or are likely to experience in their lives (Kolodner, 1997). For example, if a therapist wishes to link a patient's abstract core belief, such as he or she is 'incompetent' or 'unlovable', to a specific instance in the here-and-now, a therapist is likely

to do two things in the same session; 1) ask for the earliest time the patient can first remember thinking that about himself or herself (to see if they would come to the same conclusion from an adult perspective), and 2) ask the patient what experiment they could run that afternoon (or in the very near future) at which they could not succeed if they truly were incompetent or unlovable (with the goal of testing the validity of the belief in a different context than the one in which it was first developed).

Several psychosocial treatments emphasize the value of moving therapy out of the therapy room and into the 'real world'. In CBT for social anxiety disorder, the 'therapy hour' can be profitably spent out in social situations, running behavioral experiments or engaging in exposures to feared social situations. This very direct application presumably results in greater transfer of learning. For example, behavioral activation is an evidence based treatment for depression in which avoidant behavior is reduced and activation/engagement strategies are increased so as to increase positive reinforcement from the environment (Dimidjian et al., 2006; Jacobson, Martell, & Dimidjian, 2001). Behavioral activation emphasizes practice across different contexts, aims to link desired alternative behavior to concrete warning signs and stressors and also assists the client to devise contingency plans. These are all examples of Application.

Repetition—There is clear and robust evidence that repetition helps automatize new knowledge (Guttentag, 1984), and there is evidence that distributed or spaced repetition is far more effective in the learning process than massed learning (Rohrer, 2007). In the context of therapy, repetition of therapy points could involve the therapist restating, rephrasing, summarizing, or revisiting therapy points. Audio taping sessions and asking patients to review the session in advance of the next session is another example of the use of repetition in therapy (Shepherd, Salkovskis, & Morris, 2009).

Practice remembering—Multiple theories and lines of evidence highlight the importance of facilitating the patient's regenerating, restating, rephrasing and/or revisiting of information previously discussed in therapy. Psychologists have recognized this for more than 100 years. Indeed, Ballard (1913) demonstrated that the amount and rate of recall increases with retrieval practice. There are many demonstrations that the simple procedure of repeatedly retrieving some newly learned fact boosts subsequent recall performance (Karpicke & Roediger, 2007). Moreover, learning improves if practice remembering is spread out in time rather than massed together (Hintzman, 1974; Kornell & Bjork, 2008). It is even more effective for learning if the retrieval practice requires the participants to retrieve information they have already encoded and apply it to novel problems and contexts (Roediger & Karpicke, 2006; Roediger, Putnam, & Smith, 2011).

Theoretical models have also emphasized the importance of practice remembering. Baddeley's (2012) model distinguishes between two types of processes in working memory: (a) manipulation, which depends on the central executive, and (b) maintenance, which depends on rehearsal of information in the phonological loop and the visuo-spatial sketchpad. Similarly, Atkinson-Shiffrin's model (Atkinson & Shiffrin, 1968) emphasizes that rehearsal is needed to transfer knowledge into LTM.

The benefits of practice remembering arise from a number of sources. First, repeated successful retrievals can reinforce the appropriate cues for retrieval operations (Karpicke & Blunt, 2011). Second, each conscious retrieval allows for another chance to encode (Bjork, 1975) so an act of retrieval is likely to be more effective as a second encoding in that it involves deeper, semantic processing operations. Third, practice remembering involves active generation. An important finding in the cognitive psychology literature is that people learn better if they actively generate information in response to stimuli they are learning (Slamecka & Graf, 1978). It is very clear that if a participant succeeds in generating an item for him/herself, memory for that item strengthens more than if the item is recalled for the participant. Hence, therapists should seek to facilitate the patient's active generation of new therapy points.

It is interesting to note that the extensive benefits of 'repeating information' are far greater when people revisit information by attempting to answer quizzes, questions, or tests (Pashler et al., 2007). This has been demonstrated in a range of contexts from standard laboratory tasks to multi-month classroom schedules (McDaniel, Roediger, & McDermott, 2007). Testing one's memory is more effective for long-term learning than deep and elaborative educational strategies like constructing concept maps of key ideas (Karpicke & Blunt, 2011; Roediger & Karpicke, 2006).

Importantly, multiple attempts to retrieve information in the contexts in which the information will be needed may be the most effective way to improve the match between cues at encoding and cues at test, especially when therapy points can be applied in so many different contexts that it is hard to determine how specific cues should elicit the application of different strategies (Rohrer, 2009). Hence, in the context of a therapy session, it may be important to visit relevant contexts during session time (e.g., scene of a car accident), and then to give the patient practice in remembering the therapy points (e.g., identify safety cues).

Practice remembering may also harness the demonstrated benefits of collaborative remembering (Hirst & Echterhoff, 2012). Collaborative remembering refers to the strong tendency we all have to talk about past experiences of jointly experienced events or individually experienced events. The positive effects on memory formation from collaborative remembering are much stronger for the speaker than for the listener. In other words, therapists can use Socratic questions to facilitate practice remembering and to ensure that the patient is in the 'speaker' role as much as possible.

Taken together, it is helpful to have the therapist restate or summarize the main points (repetition) and better still to ask the patient to do so in his or her own words. This is why, in CBT, therapists are encouraged to ask the patient to summarize the point of each item on the agenda on an ongoing basis throughout the session and to provide a capsule summary of the main points that were covered and how they relate to the homework at the end of each session.

Cue-based reminders—Thorndike (1932) proposed that successful transfer of learning to novel situations depends on the number of elements in the novel situation that are

identical to those in the situation in which the skills were encoded. More specifically, transfer of learning is reduced when the learning and transfer contexts differ in knowledge domain, physical context (learning environment), temporal context (long delay between learning and context), functional context (different purpose of learned behavior), social context (one individual-based learning situation and one social-based learning situation) and modality (visual presentation in one situation and auditory presentation in another) (for review see Barnett & Ceci, 2002). Hence, the challenge facing therapists is to develop strategies and tools to increase the similarity between the encoding that takes place in the therapy session and the patient's real world. Cue-based reminders may be one good solution to this problem of transfer of learning. This cluster of strategies would typically involve the therapist initiating discussions with the patient about options for setting up reminders to help remember a therapy point in specific situations. The goal is to help the patient identify specific cues that can serve as reminders for a thought or action and to facilitate transfer of learning. For example, in Interpersonal and Social Rhythms Therapy for bipolar disorder (Frank, 2005), which includes training in regularizing social and sleep rhythms, cue-based reminders such as automatic alarms delivered via cell phone or post-it notes stuck to the bathroom mirror are helpful for remembering to maintain regularity in activities such as bed and wake times. The premise of this intervention is that regularizing daily social and biological rhythms will optimize sleep, stabilize the circadian rhythm and improve mood.

There are many other examples of cue-based reminders that are used without necessarily understanding the principles behind them. For example, 'act first and the motivation will follow' or 'evidence, alternatives, implications', which is short-hand for remembering to look for the evidence, consider alternatives and identify the implications of these alternatives for your situation now, or 'opposite action', which is a reminder that when experiencing a high emotional state that doesn't match the situation, it is helpful to engage in an action that is opposite to the urge of the moment. The latter is a concept used within dialectical behavior therapy which is a treatment focused on teaching skills for emotion regulation, distress tolerance, acceptance and mindfulness (Linehan et al., 2006).

Adding cue-based reminders may also be effective because the process of recovering a target memory is then based on more cues or associative connections that can access the target and bring it into awareness (Kolodner, 1997). Traces in memory are believed to be tied to one another by connections that are usually called associations or links. Retrieval occurs by a process of spreading activation. Each memory has an internal state of its own, reflecting how excited or active it is, referred to as the activation level of the memory.

Mnemonics are an example of cue-based reminders. Ericsson et al. (1988) highlighted three requirements for effective memory formation that are achieved by a mnemonic. First, meaningful encoding involves creating a mnemonic based on content that's meaningful to the patient. Second, the memory cues need to be stored with the information to be remembered. Third, practicing the mnemonic encourages quicker encoding and retrieval. Hence, the use of mnemonics helps the patient develop methods for remembering key therapy points. Of course there are many other examples of cue based reminders, including setting up automatic and environmentally based reminders such as email or text messages (Bauer, Okon, Meermann, & Kordy, 2012) to help remember each homework item.

Cognitive psychologists have de	evelopeu impiementa	tion intentions (Gonwit	zei, 1999), a		
procedure that could be used as a cue-based reminder, albeit a mental cue-based reminder.					
Implementation intentions are simple, quick techniques that take advantage of mental					
imagery and pre-deciding how to implement one's goals. The general format of an					
implementation intention is that after identifying a goal, participants are asked to say out					
loud or to themselves their com	mitment to seizing th	eir goal. The recommen	ndation is to use		
a form like: 'If/When I encounted	er this situation	I intend	to		
	_ at this time	in this	place.		
The participant is then asked to write down their commitment and to visualize it as vividly					
as possible. Then the participan	t repeats this process	a few times. The results	s are quite		
strong. In a meta-analysis of published findings from 94 tests, implementation intentions had					
a positive effect of medium-to-large magnitude on goal attainment (Gollwitzer & Sheeran,					
2006). It is thought that the mental representation established with this procedure becomes					
'highly activated and thus more		405) (C-11 : 1000) TP1 :		

Consider and Indiana developed implementation intentions (Collection 1999)

Praising recall—Pavlov (1927), Skinner (1938), Thorndike (1927) and others conducted classic experiments clearly demonstrating that providing positive consequences for a behavior increases the probability of that behavior. Perhaps reinforcements, such as praise for successfully recalling information discussed in therapy or implementing a therapy point, might increase future recall, and thereby promote better learning.

has already been incorporated into one recent therapy development, rumination focused treatment for depression (Watkins et al., 2011). As this treatment is a multicomponent treatment it is not yet known if implementation intentions specifically improve outcomes.

Practical Implications

If it were possible to improve memory for the content of psychosocial treatment sessions by infusing the eight cognitive support strategies listed above within psychosocial treatments, would outcome substantially improve? If so, this would have potential for major public health implications because safe (no side effects), simple (easy to disseminate), powerful and inexpensive memory enhancing strategies could be readily included as a standard feature in psychosocial treatments for a broad range of mental illness. Future research will be needed to check if the memory enhancing strategies proposed reach this potential. Another topic for future research is whether these strategies will increase cost or burden in terms of therapist training and whether extra time for the therapy session would be needed. It will also be important to gauge patients' experiences receiving the memory enhancing strategies.

In this section we highlight the range of contexts in which cognitive support could be, or is being, applied.

Within a treatment session—Table 2 presents examples of specific cognitive support strategies that can be used within a treatment session. Table 3 presents a dialogue between a therapist and patient to demonstrate the use of cognitive support within a therapy session. The goal of Tables 2 and 3 are to demonstrate the potential for inserting cognitive support strategies, derived from the cognitive psychology and education research literatures, beyond

what is already included in a typical therapy session. In Table 2, notice that typical therapy yielded some cognitive support strategies.

Handouts—Many psychosocial treatments include handouts in an attempt to support learning. What might be gleaned from the empirical literature on visual learning and optimizing visual materials for learning and retention so as to maximize patients' remembering the content of handouts? 'Organizability' is a critical concept. When materials require unnecessary integration because they don't present related, necessary information contiguously, cognitive load is unnecessarily taxed. Furthermore, Clark, Mayer and colleagues (Clark & Feldon, 2005; Mayer, 2002) have established several general principles for text and visual presentations to maximize organizability; namely, concentrated (most important ideas are highlighted in the illustrations and in the text), concise (extraneous descriptions should be minimized), correspondent (illustrations and text that refer to similar materials should be presented near each other), concrete (material should be presented to allow for easy visualization), coherent (clear structure), comprehensible (presentations that are familiar and that can be readily applied to relevant past experience) and codable (key terms are used consistently) (Otto, 2003).

Between sessions—Between session homework, a key part of existing CBT interventions, present further opportunities for cognitive support, particularly application and repetition. Phone coaching, which is part of Dialectical Behavior Therapy, is another example of a between session therapy that can be used to promote memory. Also, utilizing the growth in use of technology provides an opportunity to send reminders to patients via text messages, phone calls and emails. The early studies indicate that the use of text messages between session is enjoyable for patients (Perry et al., 2012) and has positive effects across a range of domains and treatment types (Sirriyeh, Lawton, & Ward, 2010; Whittaker et al., 2012). In the context of a between-session intervention to aid memory, there are at least two paths we could take. One is to send text messages to remind the patient of their goals for the week. This would qualify as *repetition*. The second is to send text messages to remind the patient to recall their goals for the week. This would qualify as *practice remembering*. The cognitive psychology literature reviewed earlier suggests that practice remembering should result in superior learning relative to repetition (Roediger, et al., 2011), but this awaits empirical evaluation.

Internet delivery—Psychosocial treatments are being adapted for delivery over the internet as a cost-effective option, with medium to large effect sizes (Andersson, 2009; Spek et al., 2007; Titov et al., 2010). It would be interesting to test if cognitive support strategies, integrated within and/or between the online sessions, would improve outcome. In fact, internet delivery of therapy may provide a unique opportunity to test the potential of cognitive support interventions because the delivery of specific therapy points and inclusion of cognitive support strategies can be readily experimentally manipulated.

Computer delivered treatments—Another potentially relevant group of computerized treatments aim to modify cognitive biases. Repetition, in the form of the multiple training trials administered, might be considered a form of cognitive support that is critical to the

success of these interventions. For example, among individuals diagnosed with generalized anxiety disorder, an 8 session computer delivered training effectively modified the cognitive bias toward threat that is characteristic of this patient group and reduced symptom outcome measures (Amir, Beard, Cobb, & Bomyea, 2009). The training involved 240 repetitions that comprised various combinations of probe type (E or F) and word type (Neutral or Threat). On the trials a participant sees one neutral word and one threat word (i.e., 66% of the trials), the probe is always followed by the neutral word. Thus, although there was no specific instruction to direct attention away from the threat word, on 66% of the trials, attention is being trained away from threat. On seeing the probe, the participant is asked to identify if the probe is an E or F via a response typed into the keyboard in front of them. Over multiple trials the process of training attention away from threat, relative to the control condition in which the probe appears with equal frequency in the position of the threat and neutral word is thought to be responsible for the improvement in symptom outcome. A similar pattern of findings has been found among patients who met diagnostic criteria for depression (Joormann, LeMoult, Hertel, & Gotlib, 2009). Although much research remains, particularly to broaden the range of outcome measures beyond symptom measures and include follow-up periods (MacLeod, Koster, & Fox, 2009), these initial results—involving cognitive support in the form of repetition—are quite encouraging.

A special note on imagery—Psychology has had a long interest in the powerful effects of mental imagery on memory (Kosslyn, 1980) and the use of imagery is indicated as part of the visuo-spatial sketchpad and as part of Baddeley's Multicomponent Theory of Memory. Visual perception and visual imagery share common neural substrates (Ishai, Haxby, & Ungerleider, 2002), such as the frontal-parietal control regions and occipital-temporal sensory regions (Slotnick, Thompson, & Kosslyn, 2012). Such findings raise the possibility that imagining a scene may form a memory as strong as participating in the scene.

Treatment development advances have incorporated imagery within psychosocial treatments (e.g., Borkovec, Lyonfields, Wiser, & Deihl, 1993; Hackmann, Clark, & McManus, 2000; Lang, 1977; Pearson, Deeprose, Wallace-Hadrill, Heyes, & Holmes, 2012). However, imagery could be used in the service of improving memory for the contents of therapy sessions. One example of the use of imagery has already been described in Section 3.2.7 (implementations as cue-based reminders). We suggest that other simple imagery exercises could be developed and used to promote memory across the eight cognitive support categories described.

Novel methods for improving memory for therapy

Perhaps other novel pathways for improving memory for the contents of therapy sessions will emerge. Three examples are offered below.

Sleep

Sleep disturbance is a common problem across psychiatric disorders (Benca, Obermeyer, Thisted, & Gillin, 1992; Harvey, 2008). Sleep disturbance is a possible mechanism contributing to mental illness and a possible contributor to the cognitive deficits experienced by patients. This raises the possibility for a novel method for improving memory for therapy

sessions; namely, improving sleep the night prior to and following therapy. This possibility does not seem so far-fetched as it may first sound in light of recent evidence on the relationship between sleep and memory.

There are at least two stages of memory where sleep has been demonstrated to be important, and both hold relevance in the context of memory for therapy sessions. The first is sleep before learning, which prepares the brain for initial learning ('encoding'). The second is sleep after learning that facilitates long-term memory consolidation and information integration.

Evidence to date has described a critical role for sleep before learning in preparing key neural structures for efficient next-day memory encoding. For example, Yoo et al. (2007) showed that sleep loss impairs hippocampal-encoding activity, resulting in a decreased ability for new episodic learning). Moreover, the extent of disruption to encoding activation appears to be further governed by alterations in prefrontal encoding dynamics. The impact of sleep deprivation on memory formation is especially pronounced for emotional material (Walker & Stickgold, 2006), and this is highly relevant to encoding the contents of a therapy session. Specifically, sleep-deprived participants exhibit a large 40% reduction in the ability to form new human memories under conditions of sleep deprivation. When these data are separated into the three affective categories (negative, positive or neutral), the magnitude of encoding impairment differed. In those who had slept, both positive and negative stimuli were associated with superior retention levels relative to the neutral condition. However, there was severe disruption of encoding and hence later retention for neutral and especially positive emotional memory in the sleep-deprived group, while negative emotional memory persisted in the deprivation group. In contrast to the impairment of memory encoding following sleep loss, recent findings have characterized the proactive benefit of sleep on memory encoding. Specifically, a daytime nap restores the normal deterioration in learning capacity that develops across the day (Mander, Santhanam, Saletin, & Walker, 2011).

In addition to the role of sleep before learning, sleep obtained after learning also plays a critical role in the consolidation of episodic (fact-based) declarative memories. Sleep deprivation after learning prevents the consolidation of new memories (both emotional and non-emotional). Also, experimentally enhancing the quality of sleep, specifically slow wave sleep (Stages 3 and 4), causally enhances consolidation and hence long-term retention of [non-emotional] memories (Diekelmann & Born, 2010; Payne et al., 2009; Stickgold & Walker, 2005). Beyond simply strengthening individual fact-based memories, sleep after learning also appears to help integrate newly learned information. As a consequence, sleep after learning has been shown to promote the cross-linking and association of individual memories together, facilitate the development of generalized knowledge from related pieces of learned information, and even trigger creative insights on problem solving tasks. More specifically, and as reviewed by Stickgold and Walker (in press), sleep (a) enhances cognitive flexibility in problem solving (Wagner, Gais, Haider, Verleger, & Born, 2004; Walker, Liston, Hobson, & Stickgold, 2002), (b) assists in the integration of new learned information (Walker & Stickgold, 2010) and (c) is critical for promoting memory associations (Ellenbogen, Hu, Payne, Titone, & Walker, 2007).

Together this evidence raises an interesting additional strategy for improving memory for therapy sessions. Perhaps improving sleep the night prior to a therapy session will improve the initial learning of information provided by the session. Also, improving sleep the night after a therapy session may improve consolidation of the acquired information, and additionally help develop generalized knowledge and understanding of what this information means. These are powerful and simple evidence based treatments for improving sleep (e.g., Morin et al., 2006). Core principals include going to bed and waking up about the same time every day, getting up out of bed if sleep onset does not occur within 15-20 minutes so that bed is associated with sleep, and minimizing bright light the hour before bed.

Exercise

As another example of a potential novel pathway for improving memory for therapy, human and animal studies show that exercise improves memory performance, particularly among older adults (e.g., Colcombe & Kramer, 2003). The mechanisms by which exercise may improve memory includes plasticity-related growth factors such as brain-derived neurotrophic factor (BDNF) (Berchtold, Castello, & Cotman, 2010).

Pharmacotherapy

Over the past decade, investigators have used D-cycloserine (DCS) to improve memory for the core learning processes of CBT (Davis, Barad, Otto, & Southwick, 2006; Hofmann, 2007). DCS is a partial agonist of the glutaminergic N-Methyl-D-Aspartate (NMDA) receptor in the amygdala and enhances learning and memory. In contrast, inhibitors of the NMDA receptor block learning (Falls, Miserendino, & Davis, 1992). DCS has been used to augment learning and memory during the exposure portion of CBT for the anxiety disorders. Exposure to the feared stimuli is a core component of CBT for the anxiety disorders. For example, an exposure task for a patient with social anxiety disorder might be to strike up a conversation with the barista at their local coffee shop. There are some mixed findings (e.g., Storch et al., 2010), certain details are yet to be worked out (administration before vs. with vs. after an exposure session) and the results are stronger for social anxiety disorder, specific phobia, and panic disorder relative to obsessive compulsive disorder (Hofmann, Smits, Asnaani, Gutner, & Otto, 2011; Norberg, Krystal, & Tolin, 2008). Nonetheless, this line of research represents as interesting potential role for memory enhancing pharmacological approaches.

Summary and Future Questions

We have argued that it may be possible to improve outcome by improving memory for the content of therapy sessions. The promise of this hypothesis includes compelling data documenting that memory impairment is modifiable and data from cognitive psychology and education that mark out specific strategies for improving memory. We emphasize that the goal of the proposed approach is to improve treatment outcome by improving memory for treatment information. We do not expect that applying cognitive support strategies in therapy will generalize to memory improvement for other information. In this final section we explore future directions for this approach.

Future research is needed to establish how much cognitive support is already used across various psychosocial treatments. As just one example, within Dr. Judy Beck's books (Beck, 1995; Beck, 2011), 'bibles' for cognitive therapists, there are many examples of cognitive support dispersed throughout. We also need to know how much cognitive support tends to be used by experienced versus intermediate versus novice therapists. These would be important first steps toward determining whether it will be possible to improve outcomes across therapies with a transdiagnostic and transtreatment cognitive support intervention. The details of whether this approach would be differentially effective across radically different psychosocial therapies and whether it would need to be adapted for different therapies remains to be established. Also, presumably more intensive involvement of the therapist and repeated sessions in psychotherapy has different implications for recall relative to less frequent or one-off consultations, although this remains to be established. A useful further step would be to move toward an empirically derived taxonomy of cognitive support methods which could be used to code and enhance existing interventions, paralleling work in health psychology (Abraham & Michie, 2008; Michie et al., 2011). The path toward resolving these questions relies on the availability of a valid and reliable measure of cognitive support, a process that is in progress.

It is interesting to reflect on changes in memory and learning processes across the lifespan. The application of cognitive support methods may be particularly beneficial when administering psychosocial treatments to children (Ofen, 2012; Zelazo & Carlson, 2012) and older adults (Hedden & Gabrieli, 2004; Yeoman, Scutt, & Faragher, 2012). Every aspect of memory shows improvement throughout childhood including the amount of information held in memory and the length of time it can be held, the recollections from the past are richer and more complete (episodic memory), recall is better, there is less forgetting and greater use of mnemonic techniques (Ghetti & Bunge, 2012; Ornstein & Haden, 2001). Therefore, the younger the child, the greater the need for cognitive support. While older adults tend to have only slight decrements in implicit memory, short term memory span and recognition memory, they tend to experience substantial problems in free or cued recall, recollection of the original context in which an event occurred (source memory), remembering to carry out an action at a future time (prospective memory) and working memory (Grady & Craik, 2000). Interestingly, as reviewed earlier, cognitive support appears to ameliorate the memory changes associated with older adulthood as well as diseases that impair memory that tend to occur in older adulthood (e.g., vascular dementia, Alzheimer's disease). Future research is needed to determine the impact of cognitive support on the memory of children. Taken together, the nature of memory problems will be different for patients of different ages and with different kinds of memory competencies. Hence, a potentially profitable direction for future research would be to determine if clinicians need to choose memory enhancing strategies that target the specific impairments of an individual patient.

In a similar vein, we emphasize that there are many challenges to memory functioning optimally within a treatment session among individuals diagnosed with a mental illness. While a systematic review of the specific memory deficits experienced by patients diagnosed with a mental illness is beyond the scope of the present article, we offer three themes from the scientific literature. First, there are well-documented biases in memory

across various psychiatric disorders (e.g., Harvey, Watkins, Mansell, & Shafran, 2004). Most patient groups selectively remember disorder-congruent stimuli (explicitly and implicitly). For example, people with obsessive-compulsive disorder who fear contamination selectively remember contaminated objects (Ceschi, Van der Linden, Dunker, Perroud, & Broadart, 2003) and people with eating disorders selectively remember weight and shape-related words (Brooks, Prince, Stahl, Campbell, & Treasure, 2011). Most patient groups have a tendency to experience disorder-congruent recurrent memories. For example, people with depression experience recurrent pessimistic thoughts about family deaths and illness, and interpersonal events and patients with posttraumatic stress disorder were more likely to re-experience memories of personal trauma (Ehlers et al., 2002; Reynolds & Brewin, 1999). Also, most patient groups have difficulty accessing their specific store of memories, which is necessary to operate in the world (Dalgleish, Spinks, Yiend, & Kuyken, 2001; McNally, Lasko, Macklin, & Pitman, 1995; Williams & Dritschel, 1988). Second, it is clear that many patients with a mental illness have a tendency to over-elaborate certain memories in the form of worry and rumination (Joormann, Dkane, & Gotlib, 2006; Watkins, 2008). Third, in terms of basic memory functioning, Table 1 provides examples of pervasive, and some specific, deficits across memory domains for patients with depression, bipolar disorder and schizophrenia. Future research is needed to determine how these memory biases and deficits impact treatment engagement and outcome and if there is a need to match specific memory deficits with specific cognitive support strategies.

Notably, the memory deficits documented in patients who meet diagnostic criteria for schizophrenia either do not respond to treatment or only show a small improvement (e.g., for atypical antipsychotics) (Cirillo & Seidman, 2003). Among patients diagnosed with bipolar disorder, there are no differences in treatment outcome between patients with good and poor outcomes on working memory tests (Ferrier, Stanton, Kelly, & Scott, 1999). Also, Goldberg and Chengappa (2009) concluded that current pharmacotherapy approaches do not improve cognition in bipolar disorder. The picture is more promising in depression. Douglas and Porter (2009) reported that improved mood is associated with overall improved memory. Together, it appears that memory deficits may be more responsive to treatments for depression than bipolar disorder or schizophrenia. As such, if certain memory deficits resolve with successful treatment in some disorders, it will be important to tease apart the role of the cognitive support strategies on memory for therapy content versus improving memory functioning more broadly as a consequence of the treatment.

Clearly, there will be a range of potential covariates and confounds to be investigated, including the age of the patient, the type of memory deficit evident at the beginning of treatment, the malleability of the memory deficit, and the severity of the mental illness. Also, perhaps there are variables within the treatment process itself that may be important confounds to examine in future research. Determining the extent to which these separable, measureable and distinguishable constructs contribute to treatment outcome will be important. For example, memory for therapy contents may be associated with homework compliance and therapeutic alliance. If so, the important question to be answered becomes: Is memory for therapy contents the key ingredient, apart from homework compliance and therapeutic alliance?

An interesting extension to the lines of thinking developed in this paper is the application to therapists. If therapists enhance their memory for session content, would that also improve outcome? One method for studying this hypothesis would be to randomly allocate therapists to listen to audio-taped sessions each week versus not listening to the tapes. Indeed, Shepherd et al. (2009) investigated therapist attitudes to reviewing audio taped sessions. Most therapists expressed positive views and a key advantage cited was that reviewing the tape would improve memory.

While we have focused on memory for psychosocial interventions, the implications are likely to extend to the doctor-patient relationship more generally. Indeed, robust evidence across two decades has documented that patients have poor memory for diagnostic and treatment information delivered by their physicians (as reviewed in Section 1.3). Not surprisingly, poor memory for the content of a doctor's visit has severe adverse effects on treatment adherence (Kravitz, et al., 1993; Pickney & Arnason, 2005; Tosteson, et al., 2003). Hence, perhaps the cognitive support intervention will be useful in broader medical health contexts.

Finally, developing 'transdiagnostic' and 'transtreatment' approaches have a number of advantages, including reducing the current heavy burden on clinicians who must learn multiple treatment protocols that often share many common theoretical underpinnings and interventions (Harvey, et al., 2004; Harvey, 2009). This is a high priority given reports that most individuals with mental illness do not receive treatment and, for those who do, 32% receive alarmingly low standards of care (Wang et al., 2005). Moreover, at least half of those who are treated receive a non-evidence-based treatment (Kessler et al., 2003). Developing transdiagnostic and transtreatment components are one valuable, but currently underutilized, approach to improving availability and dissemination of treatments.

Acknowledgments

This project was supported by National Institute of Mental Health Grant R34MH094535. We are grateful to Deidre Abrons, Lauren Asarnow, Dr. David Bunce, Dr. Sona Dimidjian, Niki Gumport, Kerrie Hein, Dr. Tania Lombrozo, Dr. Elizabeth Mason, Andrew Peckham, Anita Satish, Dr. Joel Sherrill, Dr. Art Shimamura, Adriane Soehner and Dr. Bethany Teachman for helpful input on the topic of this paper.

References

- Abraham C, Michie S. A taxonomy of behavior change techniques used in interventions. Health Psychology. 2008; 27(3):379. [PubMed: 18624603]
- Aharonovich E, Nunes E, Hasin D. Cognitive impairment, retention and abstinence among cocaine abusers in cognitive-behavioral treatment. Drug and Alcohol Dependence. 2003; 71:207–211. [PubMed: 12927659]
- Airaksinen E, Larsson M, Forsell Y. Neuropsychological functions in anxiety disorders in population-based samples: evidence of episodic memory dysfunction. Journal of Psychiatric Research. 2005; 39:207–214. [PubMed: 15589570]
- Aleman A, Hijman R, de Haan EH, Kahn RS. Memory impairment in schizophrenia: a meta-analysis. American Journal of Psychiatry. 1999; 156(9):1358–1366. [PubMed: 10484945]
- Almkvist O, Fratiglioni L, Agüero-Torres H, Viitanen M, Bäckman L. Cognitive support at episodic encoding and retrieval: similar patterns of utilization in community-based samples of Alzheimer's disease and vascular dementia patients. Journal of Clinical and Experimental Neuropsychology. 2010; 21:816–830. [PubMed: 10649536]

Altshuler LL, Ventura J, van Gorp WG, Green MF, Theberge DC, Mintz J. Neurocognitive function in clinically stable men with bipolar I disorder or schizophrenia and normal control subjects. Biological Psychiatry. 2004; 56:560–569. [PubMed: 15476685]

- Amir N, Beard C, Cobb M, Bomyea J. Attention modification program in individuals with generalized anxiety disorder. Journal of Abnormal Psychology. 2009; 118(1):28. [PubMed: 19222311]
- Andersson G. Using the Internet to provide cognitive behaviour therapy. Behaviour Research and Therapy. 2009; 47(3):175–180. [PubMed: 19230862]
- Atkinson RC, Shiffrin RM. Human memory: A proposed system and its control processes. The psychology of learning and motivation: Advances in research and theory. 1968; 2:89–195.
- Bäckman L, Forsell Y. Episodic memory functioning in a community-based sample of old adults with major depression: utilization of cognitive support. Journal of Abnormal Psychology. 1994; 103:361–370. [PubMed: 8040505]
- Baddeley A. Working Memory: Theories, Models, and Controversies. 2012
- Baddeley, AD.; Hitch, G. Working memory. In: Bower, GH., editor. The psychology of learning and motivation. New York: Academic Press; 1974.
- Ballard PB. Oblivescence and reminiscence. British Journal of Psychology Monograph Supplements. 1913; 1:1–82.
- Barnett SM, Ceci SJ. When and where do we apply what we learn? A taxonomy for far transfer. Psychological Bulletin. 2002; 128:612. [PubMed: 12081085]
- Bauer S, Okon E, Meermann R, Kordy H. Technology-enhanced maintenance of treatment gains in eating disorders: Efficacy of an intervention delivered via text messaging. Journal of Consulting and Clinical Psychology. 2012; 80:700. [PubMed: 22545736]
- Beck AT. Cognitive therapy and the emotional disorders. 1976
- Beck J. Cognitive therapy: basics and beyond. 1995
- Beck, JS. Cognitive therapy: Basics and beyond. 2. New York: Guilford Press; 2011.
- Behnken A, Schöning S, Gerss J, Konrad C, de Jong-Meyer R, Zwanzger P, et al. Persistent non-verbal memory impairment in remitted major depression caused by encoding deficits? Journal of Affective Disorders. 2010; 122:144–148. [PubMed: 19692126]
- Benca RM, Obermeyer WH, Thisted RA, Gillin JC. Sleep and psychiatric disorders. A meta-analysis. Archives of General Psychiatry. 1992; 49:651–668. discussion 669-670. [PubMed: 1386215]
- Benjamin, AS.; Ross, BH. The causes and consequences of reminding. In: Benjamin, AS., editor. Successful Remembering and Successful Forgetting: A Festschrift in Honor of Robert A Bjork. New York: Psychology Press; 2010. p. 71-88.
- Berchtold NC, Castello N, Cotman CW. Exercise and time-dependent benefits to learning and memory. Neuroscience. 2010; 167(3):588–597. [PubMed: 20219647]
- Bjork, RA. Retrieval as a memory modifier: An interpretation of negative recency and related phenomena; Paper presented at the Information processing and cognition: The Loyola symposium; 1975.
- Bober SL, Hoke LA, Duda RB, Tung NM. Recommendation recall and satisfaction after attending breast/ovarian cancer risk counseling. Journal of Genetic Counseling. 2007; 16:755–762. [PubMed: 17674165]
- Borkovec TD, Lyonfields JD, Wiser SL, Deihl L. The role of worrisome thinking in the suppression of cardiovascular response to phobic imagery. Behaviour Research and Therapy. 1993; 31:321–324. [PubMed: 8476407]
- Boyer P, Phillips JL, Rousseau FoL, Ilivitsky S. Hippocampal abnormalities and memory deficits: new evidence of a strong pathophysiological link in schizophrenia. Brain research reviews. 2007; 54(1):92–112. [PubMed: 17306884]
- Bransford, JD.; Schwartz, D. Rethinking transfer: A simple proposal with multiple implications. In: Iran-Nejad, A.; Pearson, PD., editors. Review of Research in Education. Washington, DC: American Educational Research Association; 1999. p. 61-100.
- Bremner JD, Vermetten E, Nadeem A, Meena V. Deficits in verbal declarative memory function in women with childhood sexual abuse-related posttraumatic stress disorder. Journal of Nervous and Mental Disease. 2004; 192:643–649. [PubMed: 15457106]

Brooks S, Prince A, Stahl D, Campbell IC, Treasure J. A systematic review and meta-analysis of cognitive bias to food stimuli in people with disordered eating behaviour. Clinical Psychology Review. 2011; 31(1):37–51. [PubMed: 21130935]

- Buckman R. Doctors can improve on way they deliver bad news, MD maintains. Interview by Evelyne Michaels. Canadian Medical Association Journal. 1992; 146:564–566. [PubMed: 1737320]
- Bunce D. Cognitive support at encoding attenuates age differences in recollective experience among adults of lower frontal lobe function. Neuropsychology. 2003; 17:353–361. [PubMed: 12959501]
- Campbell S, MacQueen G. The role of the hippocampus in the pathophysiology of major depression. Journal of Psychiatry and Neuroscience. 2004; 29:417–426. [PubMed: 15644983]
- Ceschi G, Van der Linden M, Dunker D, Perroud A, Broadart S. Further exploration memory bias in compulsive washers. Behaviour Research and Therapy. 2003; 41:737–748. [PubMed: 12732380]
- Chambers MJ. Patient recall of recommendations in the behavioural treatment of insomnia. Sleep Research. 1991; 20:222.
- Chambless DL, Ollendick TH. Empirically supported psychological interventions: Controversies and evidence. Annual Review of Psychology. 2001; 52(1):685–716.
- Chi MTH, de Leeuw N, Chiu MH, LaVancher C. Eliciting self-explanations improves understanding. Cognitive Science. 1994; 18:439–477.
- Cirillo MA, Seidman LJ. Verbal declarative memory dysfunction in schizophrenia: from clinical assessment to genetics and brain mechanisms. Neuropsychology review. 2003; 13(2):43–77. [PubMed: 12887039]
- Clark L, Sarna A, Goodwin GM. Impairment of executive function but not memory in first-degree relatives of patients with bipolar I disorder and in euthymic patients with unipolar depression. American Journal of Psychiatry. 2005; 162:1980–1982. [PubMed: 16199852]
- Clark RE, Feldon DF. Five common but questionable principles of multimedia learning. The Cambridge handbook of multimedia learning. 2005:97–115.
- Colcombe S, Kramer AF. Fitness Effects on the Cognitive Function of Older Adults A Meta-Analytic Study. Psychological Science. 2003; 14(2):125–130. [PubMed: 12661673]
- Cordova DI, Lepper MR. Intrinsic motivation and the process of learning: Beneficial effects of contextualization, personalization, and choice. Journal of Educational Psychology. 1996; 88:715.
- Craik FI, Lockhart RS. Levels of processing: A framework for memory research. Journal of Verbal Learning and Verbal Behavior. 1972:671–684.
- Craik FIM, Govoni R, Naveh-Benjamin M, Anderson ND. The effects of divided attention on encoding and retrieval processes in human memory. Journal of Experimental Psychology: General. 1996; 125:159. [PubMed: 8683192]
- Croyle RT, Loftus EF, Barger SD, Sun YC, Hart M, Gettig J. How well do people recall risk factor test results? Accuracy and bias among cholesterol screening participants. Health Psychology. 2006; 25:425–432. [PubMed: 16719615]
- Dalgleish T, Spinks H, Yiend J, Kuyken W. Autobiographical memory style in seasonal affective disorder and its relationship to future symptom remission. Journal of Abnormal Psychology. 2001; 110:335–340. [PubMed: 11358027]
- Davis M, Barad M, Otto M, Southwick S. Combining pharmacotherapy with cognitive behavioral therapy: traditional and new approaches. Journal of traumatic stress. 2006; 19(5):571–581. [PubMed: 17075906]
- Deci EL, Koestner R, Ryan RM. A meta-analytic review of experiments examining the effects of extrinsic rewards on intrinsic motivation. Psychological Bulletin. 1999; 125:627–668. [PubMed: 10589297]
- Diekelmann S, Born J. The memory function of sleep. Nature Reviews Neuroscience. 2010; 11:114–126.
- Dimidjian S, Hollon SD, Dobson KS, Schmaling KB, Kohlenberg RJ, Addis ME, et al. Behavioral Activation, Cognitive Therapy, and Antidepressant Medication in the Acute Treatment of Major Depression. Journal of Consulting and Clinical Psychology. 2006; 74:658–670. [PubMed: 16881773]

Douglas KM, Porter RJ. Longitudinal assessment of neuropsychological function in major depression. Australian and New Zealand Journal of Psychiatry. 2009; 43(12):1105–1117. [PubMed: 20001409]

- Easterbrook JA. The effect of emotion on cue utilization and the organization of behavior. Psychological Review. 1959; 66:183–201. [PubMed: 13658305]
- Ehlers A, Hackmann A, Steil R, Clohessy S, Wenninger K, Winter H. The nature of intrusive memories after trauma: The warning signal hypothesis. Behaviour Research and Therapy. 2002; 40:995–1002. [PubMed: 12296496]
- Elgamal S, McKinnon MC, Ramakrishnan K. Successful computer-assisted cognitive remediation therapy in patients with unipolar depression: a proof of principle study. Psychological Medicine. 2007; 37:1229–1238. [PubMed: 17610766]
- Ellenbogen JM, Hu PT, Payne JD, Titone D, Walker MP. Human relational memory requires time and sleep. The Proceedings of the National Academy of Sciences Online (USA). 2007; 104:7723–7728.
- Ericsson KA, Polson PG. An experimental analysis of the mechanisms of a memory skill. Journal of Experimental Psychology: Learning, Memory, and Cognition. 1988; 14(2):305.
- Falls W, Miserendino M, Davis M. Extinction of fear-potentiated startle: blockade by infusion of an NMDA antagonist into the amygdala. The Journal of Neuroscience. 1992; 12(3):854–863. [PubMed: 1347562]
- Ferguson, ED. Motivation improves learning in school, But what kind of motivation is needed?. American Psychological Association; 2009.
- Ferrier IN, Stanton BR, Kelly TP, Scott J. Neuropsychological function in euthymic patients with bipolar disorder. Br J Psychiatry. 1999; 175:246–251. [PubMed: 10645326]
- Fitts, PM.; Posner, MI. Human performance. Oxford, England: Brooks and Cole; 1967.
- Flocke SA, Stange KC. Direct observation and patient recall of health behavior advice. Preventive Medicine. 2004; 38:343–349. [PubMed: 14766118]
- Fossati P, Ergis AM, Allilaire JF. Executive functioning in unipolar depression: a review. Encephale. 2002; 28:97–107. [PubMed: 11972136]
- Frank, E. Treating bipolar disorder: A clinician's guide to interpersonal and social rhythm therapy. NY: Guilford Press; 2005.
- Gentner D, Loewenstein J, Thompson L. Learning and transfer: A general role for analogical encoding. Journal of Educational Psychology. 2003; 95:393–408.
- Ghetti S, Bunge SA. Developmental Cognitive Neuroscience. 2012
- Gick ML, Holyoak KJ. Schema induction and analogical transfer. Cognitive Psychology. 1983; 15:1–38.
- Gluck, MA.; Mercado, E.; Myers, CE. Learning and memory: From brain to behavior. Worth Publishers; 2007.
- Goldberg JF, Roy Chengappa K. Identifying and treating cognitive impairment in bipolar disorder. Bipolar Disorders. 2009; 11(s2):123–137. [PubMed: 19538691]
- Gollwitzer PM. Implementation intentions: strong effects of simple plans. American Psychologist. 1999; 54:493.
- Gollwitzer PM, Sheeran P. Implementation intentions and goal achievement: A meta-analysis of effects and processes. Advances in Experimental Social Psychology. 2006; 38:69–119.
- Gotlib IH, Joormann J. Cognition and depression: current status and future directions. Annual Review of Clinical Psychology. 2010; 6:285.
- Grady CL, Craik FI. Changes in memory processing with age. Current opinion in neurobiology. 2000; 10(2):224–231. [PubMed: 10753795]
- Graesser, AC.; Langston, MC.; Baggett, WB. Exploring information about concepts by asking questions. In: Nakamura, GV.; Taraban, RM.; Medin, D., editors. The Psychology of Learning and Motivation Categorization by humans and machines. Vol. 29. Orlando, FL: Academic Press; 1997. p. 411-436.
- Guttentag RE. The mental effort requirement of cumulative rehearsal: A developmental study. Journal of Experimental Child Psychology. 1984; 37:92–106.

Hackmann A, Clark DM, McManus F. Recurrent images and early memories in social phobia. Behaviour Research and Therapy. 2000; 38:601–610. [PubMed: 10846808]

- Harvey, A.; Watkins, E.; Mansell, W.; Shafran, R. Cognitive behavioural processes across psychological disorders: A transdiagnostic approach to research and treatment. Oxford University Press; 2004.
- Harvey AG. Insomnia, psychiatric disorders, and the transdiagnostic perspective. Current Directions in Psychological Science. 2008; 17:299–303.
- Harvey AG. A transdiagnostic approach to treating sleep disturbance in psychiatric disorders. Cognitive Behavior Therapy. 2009; 38:35–42.
- Hedden T, Gabrieli JDE. Insights into the ageing mind: a view from cognitive neuroscience. Nature Reviews Neuroscience. 2004; 5:87–96.
- Henry JD, Rendell PG, Kliegel M, Altgassen M. Prospective memory in schizophrenia: Primary or secondary impairment? Schizophrenia research. 2007; 95(1-3):179–185. [PubMed: 17630257]
- Hertel PT. Relation between rumination and impaired memory in dysphoric moods. Journal of Abnormal Psychology. 1998; 107:166–172. [PubMed: 9505050]
- Hertel PT, Hardin TS. Remembering with and without awareness in a depressed mood: evidence of deficits in initiative. Journal of Experimental Psychology: General. 1990; 119:45–59. [PubMed: 2141063]
- Hertel PT, Rude SS. Depressive deficits in memory: Focusing attention improves subsequent recall. Journal of Experimental Psychology: General. 1991; 120(3):301. [PubMed: 1836493]
- Hintzman DL. Theoretical implications of the spacing effect. 1974
- Hirst W, Echterhoff G. Remembering in conversations: the social sharing and reshaping of memories. Psychology. 2012; 63:55.
- Hmelo-Silver CE. Problem-based learning: What and how do students learn? Educational Psychology Review. 2004; 16:235–266.
- Hofmann SG. Enhancing exposure-based therapy from a translational research perspective. Behaviour Research and Therapy. 2007; 45(9):1987. [PubMed: 17659253]
- Hofmann SG, Smits JA, Asnaani A, Gutner CA, Otto MW. Cognitive enhancers for anxiety disorders. Pharmacology Biochemistry and Behavior. 2011; 99(2):275–284.
- Holthausen EA, Wiersma D, Sitskoorn MM, Dingemans PM, Schene AH, van den Bosch RJ. Long-term memory deficits in schizophrenia: primary or secondary dysfunction? Neuropsychology. 2003; 17:539–547. [PubMed: 14599267]
- Hunt RR, McDaniel MA. The enigma of organization and distinctiveness. Journal of Memory and Language. 1993
- Insel TR. Assessing the economic costs of serious mental illness. American Journal of Psychiatry. 2008; 165:663–665. [PubMed: 18519528]
- Insel TR. Translating scientific opportunity into public health impact: a strategic plan for research on mental illness. Archives of General Psychiatry. 2009; 66:128–133. [PubMed: 19188534]
- Isaac CL, Cushway D, Jones GV. Is posttraumatic stress disorder associated with specific deficits in episodic memory? Journal of Psychiatric Research. 2006; 40:47–58. [PubMed: 16199055]
- Ishai A, Haxby JV, Ungerleider LG. Visual imagery of famous faces: effects of memory and attention revealed by fMRI. Neuroimage. 2002; 17:1729–1741. [PubMed: 12498747]
- Jacobson N, Martell C, Dimidjian S. Behavioral activation treatment for depression: Returning to contextual roots. Clinical Psychology: Science and Practice. 2001; 8:255–270.
- Jansen J, Butow PN, van Weert JC, van Dulmen S, Devine RJ, Heeren TJ, et al. Does age really matter? Recall of information presented to newly referred patients with cancer. Journal of Clinical Oncology. 2008; 26:5450–5457. [PubMed: 18936478]
- Jelinek L, Jacobsen D, Kellner M, Larbig F, Biesold K-H, Barre K, et al. Verbal and nonverbal memory functioning in posttraumatic stress disorder (PTSD). Journal of Clinical and Experimental Neuropsychology. 2006; 28:940–948. [PubMed: 16822734]
- Joormann J, Dkane M, Gotlib IH. Adaptive and maladaptive components of rumination? Diagnostic specificity and relation to depressive biases. Behavior Therapy. 2006; 37(3):269–280. [PubMed: 16942978]

Joormann J, LeMoult J, Hertel PT, Gotlib IH. Training forgetting of negative material in depression. Journal of Abnormal Psychology. 2009; 118(1):34. [PubMed: 19222312]

- Karpicke JD, Blunt JR. Retrieval practice produces more learning than elaborative studying with concept mapping. Science. 2011; 331(6018):772–775. [PubMed: 21252317]
- Karpicke JD, Roediger HL. Repeated retrieval during learning is the key to long-term retention. Journal of Memory and Language. 2007; 57(2):151–162.
- Kessler RC, Berglund P, Demler O, Jin R, Koretz D, Merikangas KR, et al. The epidemiology of major depressive disorder: results from the National Comorbidity Survey Replication (NCS-R). JAMA. 2003; 289(23):3095–3105. [PubMed: 12813115]
- Kessler RC, Berglund P, Demler O, Jin R, Merikangas KR, Walters EE. Lifetime prevalence and ageof-onset distributions of DSM-IV disorders in the National Comorbidity Survey Replication. Archives of General Psychiatry. 2005; 62:539–602.
- Kessler RC, Demler O, Frank RG, Olfson M, Pincus HA, Walters EE, et al. Prevalence and treatment of mental disorders, 1990 to 2003. New England Journal of Medicine. 2005; 352:2515–2523. [PubMed: 15958807]
- Kessler RC, Heeringa S, Lakoma MD, Petukhova M, Rupp AE, Schoenbaum M, et al. Individual and societal effects of mental disorders on earnings in the United States: results from the national comorbidity survey replication. American Journal of Psychiatry. 2008; 165:703–711. [PubMed: 18463104]
- Kinzie MB, Sullivan HJ, Berdel RL. Motivational and achievement effects of learner control over content review within CAI. Journal of Educational Computing Research. 1992; 8:101–114.
- Kolodner JL. Educational implications of analogy: A view from case-based reasoning. American Psychologist. 1997; 52:57–66. [PubMed: 9017932]
- Kornell N, Bjork RA. Learning concepts and categories is spacing the enemy of induction? Psychological Science. 2008; 19:585–592. [PubMed: 18578849]
- Kosslyn, SM. Image and mind. Harvard University Press; 1980.
- Krames L, MacDonald M. Distraction and depressive cognitions. Cognitive Therapy and Research. 1985; 9:561–573.
- Kravitz RL, Hays RD, Sherbourne CD, DiMatteo MR, Rogers WH, Ordway L, et al. Recall of recommendations and adherence to advice among patients with chronic medical conditions. Archives of Internal Medicine. 1993; 153:1869–1878. [PubMed: 8250648]
- Lambert, MJ., editor. Bergin and Garfield's handbook of psychotherapy and behavior change. New York: Wiley; 2004.
- Lang PJ. Imagery in therapy: An information processing analysis of fear. Behavior Therapy. 1977; 8:862–886.
- Leberman, S.; McDonald, L.; Doyle, S. The Transfer of Learning: Participant's Perspectives of Adult Education and Training. Gower Publishing, Ltd; 2012.
- Lee J, Park S. Working memory impairments in schizophrenia: a meta-analysis. Journal of Abnormal Psychology. 2005; 114(4):599. [PubMed: 16351383]
- Leighl N, Gattellari M, Butow P, Brown R, Tattersall MH. Discussing adjuvant cancer therapy. Journal of Clinical Oncology. 2001; 19:1768–1778. [PubMed: 11251008]
- Lewkovich GN, Haneline MT. Patient recall of the mechanics of cervical spine manipulation. Journal of Manipulative and Physiological Therapeutics. 2005; 28:708–712. [PubMed: 16326241]
- Ley P, Bradshaw P, Eaves D, Walker C. A method for increasing patients' recall of information presented by doctors. Psychological Medicine. 1973; 3:217–220. [PubMed: 4715854]
- Linehan MM, Comtois KA, Murray AM, Brown MZ, Gallop RJ, Heard HL, et al. Two-Year Randomized Controlled Trial and Follow-up of Dialectical Behavior Therapy vs Therapy by Experts for Suicidal Behaviors and Borderline Personality Disorder. Archives of General Psychiatry. 2006; 63:757–766. [PubMed: 16818865]
- Lockhart RS, Lamon M, Gick ML. Conceptual transfer in simple insight problems. Memory and Cognition. 1988
- Lombrozo T. The structure and function of explanations. Trends in Cognitive Sciences. 2006; 10:464–470. [PubMed: 16942895]

MacLeod C, Koster EH, Fox E. Whither cognitive bias modification research? Commentary on the special section articles. Journal of Abnormal Psychology. 2009; 118(1):89. [PubMed: 19222317]

- MacQueen GM, Campbell S, McEwen BS, Macdonald K, Amano S, Joffe RT. Course of illness, hippocampal function, and hippocampal volume in major depression. Proceedings of the National Academy of Sciences of the United States of America. 2003; 100:1387–1392. [PubMed: 12552118]
- Majer M, Ising M, Künzel H, Binder EB, Holsboer F, Modell S, et al. Impaired divided attention predicts delayed response and risk to relapse in subjects with depressive disorders. Psychological Medicine. 2004; 34:1453–1463. [PubMed: 15724876]
- Mander BA, Santhanam S, Saletin JM, Walker MP. Wake deterioration and sleep restoration of human learning. Current Biology. 2011; 21:R183–184. [PubMed: 21377092]
- Martinez-Aran A, Vieta E, Colom F, Torrent C, Reinares M, Goikolea JM, et al. Do cognitive complaints in euthymic bipolar patients reflect objective cognitive impairment? Psychotherapy and Psychosomatics. 2005; 74:295–302. [PubMed: 16088267]
- Martinez-Aran A, Vieta E, Reinares M, Colom F, Torrent C, Sanchez-Moreno J, et al. Cognitive function across manic or hypomanic, depressed, and euthymic states in bipolar disorder. American Journal of Psychiatry. 2004; 161:262–270. [PubMed: 14754775]
- Martino DJ, Igoa A, Marengo E, Scarpola M, Strejilevich SA. Neurocognitive impairments and their relationship with psychosocial functioning in euthymic bipolar II disorder. The Journal of Nervous and Mental Disease. 2011; 199:459–464. [PubMed: 21716059]
- Marvel CL, Paradiso S. Cognitive and neurological impairment in mood disorders. Psychiatry Clinics of North America. 2004; 27:19–36.
- Mayberg H. Depression, II: Localization of Pathophysiology. American Journal of Psychiatry. 2002; 159:1979. [PubMed: 12450943]
- Mayer RE. Multimedia learning. Psychology of Learning and Motivation. 2002; 41:85–139.
- McCrady B, Smith D. Implications of cognitive impairment for the treatment of alcoholism. Alcoholism: Clinical and Experimental Research. 1986; 10:145–149.
- McDaniel MA, Roediger HL, McDermott KB. Generalizing test-enhanced learning from the laboratory to the classroom. Psychonomic Bulletin and Review. 2007; 14:200–206. [PubMed: 17694901]
- McNally RJ, Lasko NB, Macklin ML, Pitman RK. Autobiographical memory disturbance in combatrelated posttraumatic stress disorder. Behaviour Research and Therapy. 1995; 33:619–630. [PubMed: 7654154]
- Mestre, JP. Transfer of learning from a modern multidisciplinary perspective. Information Age Pub Incorporated; 2005.
- Michie S, Ashford S, Sniehotta FF, Dombrowski SU, Bishop A, French DP. A refined taxonomy of behaviour change techniques to help people change their physical activity and healthy eating behaviours: The CALO-RE taxonomy. Psychology & Health. 2011; 26(11):1479–1498. [PubMed: 21678185]
- Miller, WR.; Rollnick, S. Motivational interviewing:preparing people for change. Guilford: Guilford Press; 2002.
- Morin CM, Bootzin RR, Buysse DJ, Edinger JD, Espie CA, Lichstein KL. Psychological and behavioral treatment of insomnia: An update of recent evidence (1998-2004). Sleep. 2006; 29:1396–1406.
- Murphy GL, Medin DL. The role of theories in conceptual coherence. Psychological Review. 1985; 92:289. [PubMed: 4023146]
- Naismith SL, Redoblado-Hodge MA, Lewis SJG, Scott EM, Hickie IB. Cognitive training in affective disorders improves memory: A preliminary study using the NEAR approach. Journal of Affective Disorders. 2010; 121:258–262. [PubMed: 19616856]
- Nathan, P.; Gorman, JM., editors. A guide to treatments that work. New York: Oxford University Press; 2007.
- Norberg MM, Krystal JH, Tolin DF. A meta-analysis of D-cycloserine and the facilitation of fear extinction and exposure therapy. Biological Psychiatry. 2008; 63(12):1118–1126. [PubMed: 18313643]

Ofen N. The development of neural correlates for memory formation. Neuroscience & Biobehavioral Reviews. 2012

- Ornstein PA, Haden CA. Memory development or the development of memory? Current Directions in Psychological Science. 2001; 10(6):202–205.
- Otto, R. Principles of Multimedia. 2003. Retrieved from http://www.cognitivedesignsolutions.com/Media/Media/Principles.htm#multimedia
- Pashler, H.; Bain, P.; Bottge, B.; Graesser, A.; Koedinger, K.; McDaniel, M., et al. Organizing Instruction and Study to Improve Student Learning (NCER 2007-2004). Washington, DC: National Center for Education Research, Institute of Education Sciences, U.S. Department of Education; 2007.
- Pavlov IP. Conditioned reflexes: An investigation of the physiological activities of the cerebral cortex. 1927
- Payne JD, Schacter DL, Propper RE, Huang LW, Wamsley EJ, Tucker MA, et al. The role of sleep in false memory formation. Neurobiology of Learning and Memory. 2009; 92:327–334. [PubMed: 19348959]
- Pearson DG, Deeprose C, Wallace-Hadrill S, Heyes SB, Holmes EA. Assessing mental imagery in clinical psychology: A review of imagery measures and a guiding framework. Clinical Psychology Review. 2012
- Perry RCW, Kayekjian KC, Braun RA, Cantu M, Sheoran B, Chung PJ. Adolescents' perspectives on the use of a text messaging service for preventive sexual health promotion. Journal of Adolescent Health. 2012
- Perry W, Light GA, Davis H, Braff DL. Schizophrenia patients demonstrate a dissociation on declarative and non-declarative memory tests. Schizophrenia research. 2000
- Pettigrew S, Donovan R. Older Audiences' Responses to Mental Health Promotion Messages. International Journal of Mental Health Promotion. 2009; 11(1):23–31.
- Phelps EA. Human emotion and memory: interactions of the amygdala and hippocampal complex. Current opinion in neurobiology. 2004; 14(2):198–202. [PubMed: 15082325]
- Pickney CS, Arnason JA. Correlation between patient recall of bone densitometry results and subsequent treatment adherence. Osteoporosis International. 2005; 16:1156–1160. [PubMed: 15744452]
- Reynolds M, Brewin CR. Intrusive memories in depression and posttraumatic stress disorder. Behaviour Research and Therapy. 1999; 37:201–215. [PubMed: 10087639]
- Rice GE, Okun MA. Older readers' processing of medical information that contradicts their beliefs. Journal of Gerontology. 1994; 49:P119–P128. [PubMed: 8169341]
- Robinson LJ, Thompson JM, Gallagher P, Goswami U, Young AH, Ferrier IN, et al. A meta-analysis of cognitive deficits in euthymic patients with bipolar disorder. Journal of Affective Disorders. 2006; 93:105–115. [PubMed: 16677713]
- Roediger HL, Karpicke JD. The power of testing memory: Basic research and implications for educational practice. Perspectives on Psychological Science. 2006; 1:181–210.
- Roediger HL, Putnam AL, Smith MA. 1 Ten Benefits of Testing and Their Applications to Educational Practice. Psychology of Learning and Motivation-Advances in Research and Theory. 2011; 55:1.
- Rohrer D. The effects of spacing and mixing practice problems. Journal for Research in Mathematics Education. 2009:4–17.
- Rohrer D, Taylor K. The shuffling of mathematics practice problems improves learning. Instructional Science. 2007; 35:481–498.
- Rohrer D, Taylor K, Sholar B. Tests enhance the transfer of learning. Journal of experimental psychology Learning, memory, and cognition. 2010; 36(1):233.
- Rose NS, Craik FI. A Processing Approach to the Working Memory/Long-Term Memory Distinction: Evidence From the Levels-of Processing Span Task. Journal of Experimental Psychology-Learning Memory and Cognition. 2012; 38(4):1019.
- Schacter, D. The Seven Sins of Memory: How the Mind Forgets and Remembers. New York City: Houghton Mifflin; 2001.

Schraa JC, Dirks JF. Improving patient recall and comprehension of the treatment regimen. The Journal of Asthma. 1982; 19:159–162. [PubMed: 7118821]

- Shepherd L, Salkovskis PM, Morris M. Recording therapy sessions: An evaluation of patient and therapist reported behaviours, attitudes and preferences. Behavioural and Cognitive Psychotherapy. 2009; 37(2):141. [PubMed: 19364415]
- Siegler, RS. Microgenetic studies of self-explanations. In: Granott, N.; Parziale, J., editors. Microdevelopment: Transition processes in development and learning. New York: Cambridge University; 2002. p. 31-58.
- Silverman WK, Hinshaw SP. The second special issue on evidence-based psychosocial treatments for children and adolescents: A 10-year update. Journal of Clinical Child and Adolescent Psychology. 2008; 37:1–7.
- Sirriyeh R, Lawton R, Ward J. Physical activity and adolescents: An exploratory randomized controlled trial investigating the influence of affective and instrumental text messages. British journal of health psychology. 2010; 15:825–840. [PubMed: 20156396]
- Skinner BF. The behavior of organisms: An experimental analysis. 1938
- Slamecka NJ, Graf P. The generation effect: Delineation of a phenomenon. Journal of experimental Psychology: Human learning and Memory. 1978; 4:592.
- Slotnick SD, Thompson WL, Kosslyn SM. Visual memory and visual mental imagery recruit common control and sensory regions of the brain. Cognitive Neuroscience. 2012; 3(1):14–20. [PubMed: 24168646]
- Spek V, Cuijpers P, Nyklícek I, Riper H, Keyzer J, Pop V. Internet-based cognitive behaviour therapy for symptoms of depression and anxiety: a meta-analysis. Psychological Medicine. 2007; 37(3): 319–328. [PubMed: 17112400]
- Stickgold R, Walker MP. Memory consolidation and reconsolidation: what is the role of sleep? Trends in Neuroscience. 2005; 28:408–415.
- Stickgold R, Walker MP. Sleep-dependent memory triage: evolving generalization through selective processing. Nature Neuroscience. in press.
- Storch EA, Murphy TK, Goodman WK, Geffken GR, Lewin AB, Henin A, et al. A preliminary study of D-cycloserine augmentation of cognitive-behavioral therapy in pediatric obsessive-compulsive disorder. Biological Psychiatry. 2010; 68(11):1073. [PubMed: 20817153]
- Taconnat L, Baudouin A, Fay S, Raz N, Bouazzaoui B, El-Hage W, et al. Episodic memory and organizational strategy in free recall in unipolar depression: the role of cognitive support and executive functions. Journal of Clinical and Experimental Neuropsychology. 2010; 32:719–727. [PubMed: 20155557]
- Thorndike EL. The law of effect. The American Journal of Psychology. 1927; 39(1/4):212–222.
- Thorndike EL. The fundamentals of learning. 1932
- Titov N, Andrews G, Davies M, McIntyre K, Robinson E, Solley K. Internet treatment for depression: a randomized controlled trial comparing clinician vs. technician assistance. PLoS One. 2010; 5(6):e10939. [PubMed: 20544030]
- Torres IJ, Boudreau VG, Yatham LN. Neuropsychological functioning in euthymic bipolar disorder: a meta-analysis. Acta Psychiatr Scand Suppl. 2007; (434):17–26. [PubMed: 17688459]
- Tosteson AN, Grove MR, Hammond CS, Moncur MM, Ray GT, Hebert GM, et al. Early discontinuation of treatment for osteoporosis. American Journal of Medicine. 2003; 115:209–216. [PubMed: 12947959]
- van Gorp WG, Altshuler L, Theberge DC, Mintz J. Declarative and procedural memory in bipolar disorder. Biological Psychiatry. 1999; 46:525–531. [PubMed: 10459403]
- Varga M, Magnusson A, Flekkoy K, David AS, Opjordsmoen S. Clinical and neuropsychological correlates of insight in schizophrenia and bipolar I disorder: does diagnosis matter? Comprehensive Psychiatry. 2007; 48:583–591. [PubMed: 17954145]
- Videbech P, Ravnkilde B. Hippocampal volume and depression: a meta-analysis of MRI studies. American Journal of Psychiatry. 2004; 161:1957–1966. [PubMed: 15514393]
- Wagner U, Gais S, Haider H, Verleger R, Born J. Sleep inspires insight. Nature. 2004; 427:352–355. [PubMed: 14737168]

Walker MP, Liston C, Hobson JA, Stickgold R. Cognitive flexibility across the sleep-wake cycle: REM-sleep enhancement of anagram problem solving. Brain Research Cognitive Brain Research. 2002; 14:317–324. [PubMed: 12421655]

- Walker MP, Stickgold R. Sleep, Memory, And Plasticity. Annual Review of Psychology. 2006; 57:139–166.
- Walker MP, Stickgold R. Overnight alchemy: sleep-dependent memory evolution. Nature Reviews Neuroscience. 2010; 11:218–219.
- Wang PS, Lane M, Olfson M, Pincus HA, Wells KB, Kessler RC. Twelve-month use of mental health services in the United States: results from the National Comorbidity Survey Replication. Archives of General Psychiatry. 2005; 62:629–640. [PubMed: 15939840]
- Watkins ER. Constructive and unconstructive repetitive thought. Psychological Bulletin. 2008; 134(2): 163. [PubMed: 18298268]
- Watkins ER, Mullan E, Wingrove J, Rimes K, Steiner H, Bathurst N, et al. Rumination-focused cognitive-behavioural therapy for residual depression: phase II randomised controlled trial. The British Journal of Psychiatry. 2011; 199(4):317–322. [PubMed: 21778171]
- Whittaker R, Merry S, Stasiak K, McDowell H, Doherty I, Shepherd M, et al. MEMO: A Mobile Phone Depression Prevention Intervention for Adolescents: Development Process and Postprogram Findings on Acceptability From a Randomized Controlled Trial. Journal of Medical Internet Research. 2012; 14:e13. [PubMed: 22278284]
- Wild J, Gur R. Verbal memory and treatment response in post-traumatic stress disorder. British Journal of Psychiatry. 2008; 193:254–255. [PubMed: 18757989]
- Williams JM, Dritschel BH. Emotional disturbance and the specificity of autobiographical memory. Cognition and Emotion. Special Information processing and the emotional disorders. 1988; 2:221–234.
- Yeoman M, Scutt G, Faragher R. Insights into CNS ageing from animal models of senescence. Nature Reviews Neuroscience. 2012; 13:435–445.
- Yoo SS, Hu PT, Gujar N, Jolesz FA, Walker MP. A deficit in the ability to form new human memories without sleep. Nature Neuroscience. 2007; 10:385–392.
- Zelazo PD, Carlson SM. Hot and Cool Executive Function in Childhood and Adolescence: Development and Plasticity. Child Development Perspectives. 2012

Table 1

Examples of specific types of memory impairment in depression, bipolar disorder and schizophrenia

	Depression	Bipolar Disorder	Schizophrenia
Declarative memory	Hertel (1998), Hertel & Rude $(1991)^d$	Torres et al. $(2007)^a$	Aleman et al. $(1999)^{a}$, Cirillo & Seidman $(2003)^{c}$
Non-Declarative memory	N/A	Relatively spared Van Gorp et al. $(1999)^d$	Relatively spared Boyer et al. $(2007)^{C}$, Perry et al. $(2000)^d$
Working memory	Gotlib & Joormann (2010) ^C	Torres et al. $(2007)^a$	Lee & Park (2005) ^a
Prospective memory	N/A	N/A	Henry et al. $(2007)^d$

Note. Declarative memory is comprised of episodic memory (memory for events) and semantic memory (memory for facts); Non-declarative memory is comprised of procedural, implicit and non-associative memory as well as conditioning; Prospective memory = Memory for future intentions; N/A = To the best of our knowledge this aspect of memory has not yet been studied.

^aMeta-analysis;

 $^{{}^{}b}{\rm Systematic\ review;}$

^cThorough selective review;

 $^{^{}d}\!\mathrm{Single}\;\mathrm{experiment}.$

 Table 2

 Examples of Cognitive Support within a therapy session

Cognitive support	Cognitive Support Strategy	
Can you think of any situations in the past week in which you tried to apply the concepts and skills from last session? Which ones did you apply? What was the situation? What helped you remember?	Practice Remembering; Application; Praising Recall	
If not: 'Thinking back now can you imagine applying the concepts and skills to something that happened last week?		
Praise successful application.		
'How often did you think back to therapy, or remember a concept or skill in the context of your everyday life in this past week?' 'What could we do to try to help you think about what we cover in therapy between sessions?' or 'One thing that we could try is to do X whenever you see Y,' in which X is the desired behavior and Y is the cue/reminder'.	Cue-Based Reminders	
Incorporate props, activities, and media that require patient to use as many senses as possible. Videos, pictures, songs, poems, handouts, role-playing, games, food (e.g., raisin to explain mindfulness), colored markers, scented markers, pipe cleaners, wiki sticks, draw on the board together. If applicable, suggest that the patient brings home one of these 'souvenirs' to remind him/her of a therapy point.	Attention Recruitment; Cue-Based Reminders	
Group/organize concepts/skills into themes (e.g., create a list of helpful/unhelpful ways of managing rumination). 'Out of all these ways (e.g., to manage rumination), what are the ones you are most likely to use? Least likely?' Praise when they recall therapy points while categorizing them.	Categorization; Practice Remembering; Praising Recall	
Ask patient to describe a new perspective that a concept/skill provides, and compare it to a pre-existing or alternate perspective.	Evaluation	
Ask the patient to teach you the skill/concept (e.g., 'If you were the therapist how would you explain this to me?'). Encourage the patient to come up with examples of the newly learned therapy points in action. Praise for remembering concepts and/or applying the new therapy points after teaching.	Attention Recruitment; Practice Remembering; Application; Praising Recall	
Visualize using new skills or learning in a real world situation (e.g., implementation intention). Include as many 'real world' cues as possible (e.g., induce a sad mood).	Application; Attention Recruitment	
Implementation intentions. 'When you encounter X situation, imagine yourself doing X to achieve your goal. Now, write down your commitment, and say it out loud a few times.' Praise implementations.	Attention Recruitment, Evaluation, Application, Repetition, Practice Remembering, Praising Recall	
End of session.	Practice Remembering; Evaluation;	
'Based on this session, what things might you do differently this coming week? What situations might you respond differently to?', 'How will you apply the skill(s) from today?' 'Why is this new way better?'; 'What trigger will help you remember to do that?'	Application; Cue-Based Reminders; Praising Recall	
Praise for accurate recall and/or application of new skills/strategies.		
Between session intervention.	Repetition; Attention Recruitment	
Record the patient's own voice reviewing the therapy skills for today. Link to learning in prior sessions. Email the audio to the client to replay each day.		

Table 3

Therapist and patient narrative demonstrating the use of cognitive support within a therapy session.

Start of session (same for both narratives):

P: I'm sorry I'm late again. I've been having so many problems making it to my appointments on time. I can't seem to ever make it on time to anything lately.

- T: I'm sorry to hear. That must be so frustrating. Is that something you would like to work on together today?
- P: Yes, that would be really helpful. I'm getting into so much trouble.
- T: Any initial thoughts about how to be on time?

P: I guess I could catch the bus that arrives 15min earlier.		
Therapy as usual (no intentional Cognitive Support)	Therapy Modified (with intentional Cognitive Support)	
<u>Therapy Point</u> : Catch the early bus to arrive to appointments on time.	Therapy Point: Catch the early bus to arrive to appointments on time.	
T: That sounds like a great idea. Now, it's one thing to say that we'll just catch the early bus, and another to actually follow through. That can be the tricky part – kind of like how we set the alarm for a certain time, but end up pressing snooze multiple times. What do you think we can do make sure we follow through with catching the early bus?	T: That sounds like a great idea. What would be the pros and cons of taking the early bus?	
P: Hm not sure	P: Well I wouldn't be so late and I'd feel more relaxed. But I would have to get out of bed earlier.	
T: Well, you mentioned how much you enjoy your morning cup of coffee, and how it upsets you when you don't have time to buy your coffee because you are running lateis there any way we can use coffee as something to reward ourselves with when you're on time?	T: When you weigh up those two sides: less likely to be late and more relaxed versus waking later, which do you think you prefer?	
P: I suppose. I mean, if I catch the early bus, and assuming there is moderate traffic, I should have time to run to the coffee shop and get my morning cup of coffee.	P: I would definitely rather get up earlier and not be late.	
<u>Therapy Point</u> : Use coffee as a reward for catching the early bus.	Cognitive Support: Evaluation	
	T: OK. That makes sense. Now, it's one thing to say that we'll just catch the early bus, and another to actually follow through. That can be the tricky part – kind of like how we set the alarm for a certain time, but end up pressing snooze multiple times. What do you think we can do make sure we follow through with catching the early bus?	
	P: Hm not sure	
	T: Well, you mentioned how much you enjoy your morning cup of coffee, and how it upsets you when you don't have time to buy your coffee because you are running lateis there any way we can use coffee as something to reward ourselves with when you're on time?	
	P: I suppose. I mean, if I catch the early bus, and assuming there is moderate traffic, I should have time to run to the coffee shop and get my morning cup of coffee.	
	Therapy Point: Use coffee as a reward for catching the early bus.	
	T: Excellent. So you'll be on time, and be able to grab your morning cup of coffee if you catch the early bus. It's a win-win situation.	
	P: Right, and if I miss the early bus, I won't have time to get my morning cup of coffee – which means I'll be cranky all day.	
	T: Sounds like there's a pretty big incentive to catching the early bus!	
	P: Ha-ha, a BIG incentive.	
	Cognitive Support: Evaluation	

- T: Sounds great. Now, what to do about the times when there is an accident in the street what could you do then?
- P: Well, nothing at that point. I mean, I suppose I could bike to my appointments...
- T: Biking could be one way around it. How might biking change your situation?

Therapy Point: Bike to avoid unanticipated traffic.

P: I wouldn't have to worry so much about transportation. Also, I'd get a good workout – something I don't do much of nowadays.

Cognitive Support: Evaluation

T: Nice. What about the times when you are on the 'early' bus, and yet you are running late because there's an accident in the street?

P: The only thing I could do is call or text you or whoever I'm meeting with to let them know I'm running behind.

Therapy Point: Call or text when running late.

T: Ah. So it sounds like we've come up with two ways to handle these obstacles. One is to make some changes to the things we can control, like catching the earlier bus, or biking instead of relying on public transportation. The other is to notify others of our status when we are running late due to something that is out of our control, like a car accident blocking traffic. In a sense, we are controlling the things we can, and communicating to others the things we can't.

Cognitive Support: Categorization & Repetition

P: Right, that makes sense.

- T: Sounds great. Now, what to do about the times when there is an accident in the street what could you do then?
- P: Well, nothing at that point. I mean, I suppose I could bike to my appointments...
- T: Biking could be one way around it. How might biking change your situation?

Therapy Point: Bike to avoid unanticipated traffic.

P: I wouldn't have to worry so much about transportation. Also, I'd get a good workout – something I don't do much of nowadays.

Cognitive Support: Evaluation

T: So biking would be not only quicker, but also a productive way to get exercise in at the same time. How would you compare biking versus taking the bus?

Cognitive Support: Repetition & Evaluation

- P: Well I like the exercise I get when I bike. But it's faster to take the bus. You know both are fairly good options.
- T: Nice. What about the times when you are on the 'early' bus, and yet you are running late because there's an accident in the street?
- P: The only thing I could do is call or text you or whoever I'm meeting with to let them know I'm running behind.

Therapy Point: Call or text when running late.

- T: Ah. So it sounds like we've come up with a few ways to handle these obstacles. Can you remember them?
- P: Um. Let me see. I should make some changes to the things I can control, like catching the earlier bus, or biking instead of relying on public transportation. The other is to notify others of my status when I am running late due to something that is out of my control, like a car accident blocking traffic.
- T: Well done. I'm so glad that you were able to recall these two points.

$\underline{\textbf{Cognitive Support}} \textbf{: Categorization, Practice Remembering \& Praising Recall}$

Now, let's imagine you woke up this morning with the tools and knowledge you have now. Could you walk me through the steps and how you would make it to the session on time with coffee in hand? As you go, try to see it in your mind's eye. Close your eyes if you like.

P: [Closes his eyes.] My alarm goes off. I'm tempted to press snooze but I resist, keeping in mind how much happier and more relaxed I'll be later if I get up now. I get up. I feel terrible and I'm tempted to lie down again but I press on, get dressed, grab my bag and head for the door. And, then I realize I have time for a coffee! I go into the coffee shop and order my extra hot latte. Bliss. I go outside and see the early bus coming. Phew. A good start to the day.

<u>Cognitive Support</u>: Attention Recruitment, Practice Remembering, & Application

T: Nicely done. I am so glad you remembered the key points we've discussed today. How vividly could you see that?

Cognitive Support: Praising Recall

P: Pretty clearly.

T: Let's see how this works out for you this week. How can we remember to catch the earlier bus? Perhaps we can put a Starbucks mug next to your alarm clock, so you remember this conversation?

Cognitive Support: Repetition & Cue-Based Reminder

P: Sure, that's a good idea.

T: Excellent. Let's see how this works out for you this week. Next week, we can also talk about some of the other obstacles that you've mentioned, such as underestimating how much time you have to accomplish things, staying up late to finish work, and pressing snooze multiple times. How does that sound?

P: Sounds like a plan. I'll give it a shot, and fill you in next week!

T: Excellent. Next week, we can also talk about some of the other obstacles that you've mentioned, such as underestimating how much time you have to accomplish things, staying up late to finish work, and pressing snooze multiple times. How does that sound?

P: Sounds like a plan. I'll give it a shot, and fill you in next week!

Summary of Cognitive Support Utilized:

Attention Recruitment: 0

Application: 0 Evaluation: 1 Categorization: 1 Repetition: 1

Practice Remembering: 0 Cue-Based Reminder: 0 Praising Recall: 0

Total: 3

Categories Used: 3 of 8

Summary of Cognitive Support Utilized:

Attention Recruitment: 1

Application: 1
Evaluation: 4
Categorization: 1
Repetition: 2

Practice Remembering: 2 Cue-Based Reminder: 1 Praising Recall: 2 Total CS: 14

Categories Used: 8 of 8