Positive Psychological States in the Arc from Mindfulness to Self-Transcendence: Extensions of the Mindfulness-to-Meaning Theory and Applications to Addiction and Chronic Pain Treatment

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ABSTRACT

The Mindfulness-to-Meaning Theory (MMT) is a temporally-dynamic process model of mindful positive emotion regulation that elucidates downstream cognitive-affective mechanisms by which mindfulness promotes health and resilience. Here we review and extend the MMT to explicate how mindfulness fosters self-transcendence by evoking upward spirals of decentering, attentional broadening, reappraisal, and savoring. Savoring is highlighted as a key means of inducing experiences of oneness, with concomitant effects on increasing functional connectivity between brain systems integral to attentional control, salience attribution, and affective meaning. Finally, this article provides new evidence that inducing self-transcendent positive emotions and nondual states of awareness through mindfulness-based interventions may restructure reward processing and thereby produce therapeutic effects on addictive behavior (e.g., opioid misuse) and chronic pain syndromes.

Keywords: broaden-and-build; decentering; opioid; positive emotion; reappraisal; reward; savoring
Mindfulness research burgeoned in the early 1990s and contemplative scientists have since made significant strides toward illuminating the nature of mindfulness. Even so, scholars have paid relatively little attention to the positive mechanistic sequelae of mindfulness – i.e., to answering the question “How does mindfulness enhance salutary cognitive-affective states to promote health and resilience?”

Informed both by the systems theory of second-order cybernetics [1] and the broaden-and-build theory of positive emotions [2], we [3–5] proposed that mindfulness was a central mechanism for energizing upward spirals of positive psychological processes. By virtue of its deautomatization [6], decentering [7], attention regulation [8], and perspective-shifting functions [9], we posited that mindfulness provides the system perturbation needed to disrupt habitual cognitive schemas and broaden awareness to encompass an enlarged set of contextual data from which new, adaptive appraisals of self and world can be constructed. Mindfulness-induced positive emotions increase this broadening and tune attention towards previously unattended positive information. Integrating a widened array of positive and negative contextual features within the broadened scope of awareness occasioned by mindfulness can reconfigure cognitive structures within working memory and thereby facilitate reappraisal of adversity as a source of psychological growth – fueling resilience in the face of suffering. In turn, the positive emotions stimulated by this mindful reappraisal process can be further amplified through use of mindfulness to savor the pleasant sensory features and higher-order affective meaning of the situational context. We theorized that such positive affectivity infuses the upward spiral with hedonic tone and enriches eudaimonic dimensions of adaptation to life’s challenges.

Despite the promise of this conceptual model, its tenets were sometimes misunderstood. For example, some scholars interpreted the model as posing an ontological identity between mindfulness, reappraisal, and savoring, which it did not. To the contrary, the model proposed that these processes are distinct yet complementary, and that flexibly and rapidly toggling between non-evaluative states of mindful awareness and evaluative processes like reappraisal and savoring would facilitate emotion regulation and engender eudaimonic meaning. This notion is echoed by later frameworks specifying that connectivity between frontoparietal and default mode networks in the brain subserves the switch from mindfulness to evaluation [10]. To clarify the tenets of our model, we crystallized our conceptual framework into the Mindfulness-to-Meaning Theory (MMT) [11,12], a formal theory with two primary, empirically-tractable hypotheses: 1) mindfulness promotes reappraisal (the mindful reappraisal hypothesis, see Figure 1); and 2) mindfulness promotes savoring (the mindful savoring hypothesis, see Figure 2). These two tenets of MMT are supported by an array of cross-sectional, observational, experimental, and clinical studies (for a review, see [11]). Across this body of research, mindfulness (as a state, trait, and practice) is associated with both reappraisal and savoring. More recently, results from a randomized clinical trial (RCT) provided strong support for the mindful reappraisal hypothesis, by demonstrating that even absent training in reappraisal, 8 weeks of MBSR increased reappraisal efficacy to a similar extent as cognitive-behavioral therapy, a treatment that provides explicit instruction in reappraisal [13]. Multivariate analyses of longitudinal data from this and another RCT found evidence for the mechanistic causal pathways (decentering → attentional broadening → reappraisal → trait positive affect/well-being) specified by the MMT [14]. Although the MMT has been successful in predicting and explaining empirically observed relations between mindfulness, reappraisal, and savoring, the theory’s original scope was constrained by parsimony to a limited set of basic cognitive-affective processes. Here, we briefly present an extension of the MMT to the more complex positive psychological state of self-
transcendence, and its specific application to the treatment of two intersecting clinical domains with particular relevance to the 21st century, addiction and chronic pain. Epidemiologic research has directly linked increased prevalence of these two “diseases of despair” to the rising tide of morbidity and mortality (an increase of 0.5% a year since 1998) observed among white U.S. adults [15].

Extending the Mindfulness-to-Meaning Theory towards Self-Transcendence

The MMT specifies a recursive cycle of positive psychological processes, including decentering, attentional broadening, reappraisal, and savoring, that kindles momentary states of meta-awareness infused with positive affect, such as the self-transcendent positive emotions of awe, compassion, elevation, gratitude, and love. This cycle, when repeatedly activated, builds an upward spiral (see Figure 2, innermost loop) that stimulates a gradient of self-transcendence (see Figure, leftmost vertical arrow) extending from decentered meta-awareness of mental objects to experiences of oneness between subject and object, and finally, to nondual states in which the subject-object dichotomy is completely (albeit temporarily) transcended. A similar gradient of self-transcendence has been suggested [16]; the MMT postulates that iterations of decentering, broadening, reappraisal, and savoring propel advancement along this gradient. With each iteration of the MMT cycle, momentary states of meta-awareness and self-transcendent positive emotions accrue into the durable trait-like propensity towards dispositional mindfulness, selfless happiness [17], and the sense of meaningfulness that arises during long-term cultivation of meditative insights. These insights themselves may unfold along a gradient of meaning (see Figure, rightmost vertical arrow), from the distancing reappraisal that arises during decentering, “Thoughts are not facts, they are transitory mental experiences,” to the positive reappraisal emerging from extended contemplation, “Adversity is the path towards psychological growth,” to the ontological reappraisal revealed in the deepest meditative states, “Self is not permanent but rather is empty and interdependent” [12,18].

In the MMT, mindfulness facilitates decentering from schematized appraisals of self and world into a state of meta-awareness in which self-referential appraisals are attenuated and transcended. This state expands the field of awareness beyond self-relevant information to encompass previously unattended contextual data from which reappraisals can be formulated. By virtue of positive affective tuning of the attentional system [19], mindfulness facilitates savoring, a process of orienting toward the pleasant sensory features of a stimulus context while cultivating meta-awareness of the positive emotions and higher-order meanings that flow from the rewarding experience. Insofar as pleasure is not a property of the object but rather arises from consciousness of its homeostatic self-relevance to the subject [20], mindfully savoring pleasure involves a degree of self-reflexivity that cultivates meta-awareness [21]. To the extent that mindfulness promotes inhibitory control in affective contexts [22], mindfulness may inhibit attentional biases [23] and cognitive-emotional interference that prevent sensorial data from entering the buffer of working memory [24], thereby improving psychological contact with the sense object. Mindfulness-based amplification of sensory-perceptual contact, evident in measures of sensory function [25] and electrocortical markers of emotional attention [26], may increase reward experience from naturally rewarding stimuli (i.e., social affiliation, food, natural beauty, for example see [27]. Through these mechanisms, mindfulness may magnify the impact of savoring on increasing positive emotions [28], allowing them to arise out of heightened phenomenological contact between subject and object.

In addition, mindful reappraisal may be needed to engender an attitude of openness and acceptance towards the object of savoring when maladaptive cognitive schema such as “I don’t
deserve to feel good” and “The world is a bad place” are activated. Indeed, acceptance appears to be essential to cultivating positive emotions through mindfulness [29], a psychological parallel to the evolutionarily conserved behavior of acceptance wrinkles [21] that mammals exhibit to prolong and magnify hedonic contact with the rewarding stimulus, such as curling the tongue to savor palatable food or caressing the skin of a loved one. This concept implies that acceptance of the stimulus affords greater attention to its qualities, which then allows for an expanded emotional experience. Moreover, within social contexts, the tandem practices of reappraisal and savoring hold the potential to foster experiences of connection, such as the positivity resonance emerging from the affective and physiological synchrony evident in loving interpersonal interactions [30] – a positive feedback loop in which the salutary psychophysiological states of two or more relational partners reciprocally energize positive emotions and prosocial behavior in one another. We posit that mindfulness of connection between self and nonself (human or otherwise) might be evident along the continuum of increasing self-transcendence and meaningfulness. This continuum begins with awareness of simple sensorimotor coupling with the natural environment (e.g., savoring the beauty of a mountaintop sunset with awe) and expands to awareness of social-affective coupling with the social environment (e.g., savoring positivity resonance with warmth, kindness, and feelings of connection), and ultimately shifts to awareness of systemic structural coupling between self and world. Phenomenologically, this shift may be characterized by a perceived softening of boundaries between self and non-self, either in the form of a relational unity (a feeling of oceanic oneness) or an annihilational unity (a fading of the sense of self coupled with a spacious opening of the field of awareness) [31,32]. At the highest level of abstraction, the experience of self is fully transcended by the emergence of non-dual awareness – a temporary experiential collapse of the subject-object dichotomy that organizes ordinary human consciousness [33]. According to Yogācāra philosophy, the duality of subject and object is a form of ignorance (avidyā) that, when dispelled by mindfulness meditation, reveals a self-transcendent, non-dual state [34]; this state is achieved, according to the Mahāmudrā tradition, by effortlessly resting awareness in the mind’s natural state [34].

Insofar as self-transcendence suppresses self-referential processing that in normative states of consciousness delimits criteria for meaning to that which is “good/bad for me” [35], the conscious filter that typically parses the salience of stimuli for self-relevance may begin to relax, resulting in positive emotions and enhanced apperception of affective meaning across the sensory-perceptual field [31]. According to the Theravādan tradition of the jhānas, as self-transcendence deepens, the process of absorption yields bliss [36] – possibly reflected in hyperactivation of brain reward systems [37]. This profound positive affective state is distinguished from sense-bound pleasure by its desirelessness and lack of self-reference [38]; yet, in the Guhyāmāja Tantra it was recognized that mindful engagement with pleasant sense objects can produce bliss, yielding meditative absorption (samarṣita) and mental stability needed to realize non-duality [39]. At this point, attention may fully disengage from the object and turn back upon itself to savor the blissful field of consciousness that has been liberated from mentation through iterations of decentering, broadening, and reappraisal. At its zenith, the experience of self-transcendence achieved through deep states of mindfulness can produce a sense of ultimate meaningfulness [40]. On a neural level, meaning induced by self-transcendence might be reflected in increased functional connectivity between dorsal attentional, default mode, and salience networks observed during the practice of meditation [41]. Though such self-transcendent experiences have been typically conceptualized as uncommon and accessible to
only the most adept meditators, recent findings indicate that they also occur with some frequency in novice meditators and meditation-naïve samples [32].

Clinical Applications of the MMT to Addiction and Chronic Pain

The MMT has been applied to biobehavorial models of psychological treatment for addiction and chronic pain [18]. Such forward-translation of the MMT suggests that evoking hedonic and eudaimonic well-being through the integration of mindfulness, reappraisal, and savoring would attenuate (physical and emotional) pain and enhance natural reward processing, thereby decreasing the propensity to engage in addictive behaviors.

Evidence for these hypotheses has been generated by RCTs of Mindfulness-Oriented Recovery Enhancement (MORE) as a treatment for prescription opioid misuse among chronic pain patients [42,43]. As a mindfulness-based intervention founded on the MMT, the MORE treatment sequence begins with a foundation of mindfulness training, which, by virtue of its effects on augmenting cognitive control capacity, aims to facilitate reappraisal and savoring skills introduced later in the intervention. MORE leverages this synergy of mindfulness, reappraisal, and savoring techniques to restructure reward processing from valuation of drug-related rewards back to valuation of natural rewards – a therapeutic process hypothesized to reduce drug craving (i.e., the restructuring reward hypothesis [18]). In this way, MORE targets the hedonic dysregulation that undergirds opioid misuse - a downward spiral of sensitization to pain and drug-related cues coupled with decreased responsiveness to natural rewards that compels opioid dose escalation as a means of preserving a dwindling sense of well-being [44,45].

Outcome data from two separate Stage 2 RCTs indicate that MORE significantly decreases chronic pain, craving, and opioid misuse behaviors [42,43]. Ecological momentary assessments from the first of these trials revealed that compared to an active control group, participants in MORE were approximately 2.75 times more likely to be positively affectively regulated (i.e., able to maintain positive affect from moment-to-moment and/or recover positive affect after a momentary negative affective perturbation) over the course of treatment, and increases in the trajectory of momentary positive affect predicted decreases in opioid misuse [46]. These improvements in subjective positive affect were complemented by evidence of enhanced cardiac-autonomic [47] and neurophysiological indices of natural reward processing following MORE [48]. In support of the restructuring reward hypothesis, MORE’s effects on increasing autonomic and EEG responses to natural reward stimuli were associated with reductions in craving [47,48]. Recent analyses indicated that MORE increased autonomic responsiveness to natural reward cues relative to drug cues, and that such increases in relative responsiveness of natural to drug-related reward significantly predicted decreased opioid misuse at follow-up [49].

New data from a second RCT indicates that MORE robustly increases MMT mechanisms including positive affect, savoring, meaning in life, and the proclivity to experience self-transcendent, non-dual states of awareness; in a multivariate path analysis, these positive psychological effects were linked with decreases in pain severity and opioid misuse risk [42]. How should these linkages be understood in light of the MMT developments discussed in this article? With respect to alleviation of physical pain, in addition to corticothalamic modulation of ascending nociceptive input [50] and shifting from affective to sensory processing of pain sensations [43,51], mindfulness-based pain relief may derive in part from the positive affective states [52] and the associated self-transcendence generated during mindfulness practice. When
awareness expands beyond the mortal coil, for instance, pain is likely to become less dominant in consciousness. Similarly, in addition to the effects of mindfulness on decreasing reactivity to drug cues [23,47] and restructuring reward processing in corticostriatal circuitry [53], mindfulness-induced self-transcendence might reveal the inherent meaningfulness of the basic sense of one’s own existence and thereby bring relief from addictive cravings. When awareness expands to encompass the unity of self and world, any strong sense of lack is likely to recede.

These findings yield testable hypotheses concerning the therapeutic impact of the successive upward spirals within the MMT. They also help to advance the concept of mindfulness by raising novel questions that are now within the scope of scientific inquiry. Among these are: To the extent that mindfulness facilitates “seeing things as they are,” is the self a discrete entity separate from its environment, or instead part of an interdependent, non-dual system? Is mindful reappraisal of adversity a path to awakening [54]? And, is the awakened mind a blank or neutral state, or rather, infused with a “basic goodness” to be savored [55]? We encourage others to join us in our efforts to address these and related empirical questions stemming from the revision to MMT we have sketched here.
Figure Legends

Figure 1. Mindful reappraisal causal model adapted from Vago & Silbersweig’s mindfulness process models [56]. Intention is formed to either focus attention on the object of mindfulness (e.g., breath) or recruit ambient attentional networks (i.e., practice open monitoring). When attention becomes engaged by a stressor, the ensuing negative cognitive appraisal elicits negative affect which activates maladaptive schemas. Decentering from this circuit of mental proliferation facilitates attentional disengagement from the stressor and weakens automatic, maladaptive schematic responses, resulting in positive affect (e.g., relief, contentment, calm) that in turn broadens the scope of attention to encompass previously unattended contextual stimuli. Affective tuning of the attentional system allows for detection of positive contextual features, resulting in integration of a broadened array of pleasant and unpleasant stimuli that shifts perception of environmental contingencies, extinguishing the conditioned (cognitive, affective, and behavioral) response as the meaning of the stressor stimulus is reappraised. Reconsolidation of this reappraisal strengthens new, adaptive schemas that may then become the target of focused attention and contemplation during analytical meditation. Once learning (i.e., insight) has occurred, the practitioner may disengage from the reappraisal and return focused attention back to the object of mindfulness (e.g., the breath) or recruit ambient attention to the ever changing nature of the stressor-in-context.

Figure 2. Causal model of the mindful savoring hypothesis adapted from Vago & Silbersweig’s mindfulness process models [56]. Intention is formed to focus attention on the object of savoring (i.e., a pleasant sensory object). Attention is oriented toward the exteroceptive and proprioceptive features of engaging with the pleasant object. When interoceptive and positive affective responses to the object are noted, an attitude of acceptance and openness is engendered, which allows heightened phenomenological contact between subject and object. Meta-awareness of the phenomenological signature of structural coupling between self and world (e.g., a sense of oceanic oneness) results in self-transcendence and bliss, which imbues the stimulus context with affective meaning while stabilizing attention into a deep form of absorption with the object of savoring. If distraction occurs during this process, decening allows for disengagement from the circuit of mental proliferation, freeing cognitive resources to reorient attention to the breath as a means of stabilizing concentration before disengaging and focusing attention back on the object of savoring.

Figure 3. Mindfulness-to-Meaning Theory (MMT) Extended Toward Self-Transcendence. This extension of the MMT proposes that iterations of decentering, attentional broadening, reappraisal, and savoring extricate consciousness from immersion in negative cognitive schema to kindle momentary states of meta-awareness infused with positive affect. Decentering (“D”), attentional broadening (“A”), reappraisal (“R”), and savoring (“S”) are all metacognitive self-regulatory processes that involve monitoring of cognitive, affective, and sensory-perceptual experience. The MMT proposes that each iteration of this cycle fosters psychological distance from self-referential appraisals, helping the mindfulness practitioner to “get over himself/herself” – thereby shifting focus from egocentric processing to allocentric focus on the structural coupling between self and world. Attending to sensorimotor and social-affiliative coupling between self and pleasant non-self objects (e.g., a beautiful sunset, a lover’s smile or touch) induces experiences of natural reward that can be magnified through savoring. This cycle, when
repeatedly activated, is theorized in the MMT to build an upward spiral that stimulates a gradient of self-transcendence extending from decentered meta-awareness of mental objects to blissful, absorptive experiences of oneness between subject and object, and finally, to transitory nondual states in which the subject-object dichotomy is completely transcended. With each iteration of this cycle, the MMT proposes that momentary states of meta-awareness and self-transcendent positive emotions accrue into a durable propensity towards dispositional mindfulness, selfless happiness, and the sense of meaning in life.
Figure 1.
Figure 2.
Figure 3.
References


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