

Interactions between emotions and eating behaviors: Main issues, neuroimaging contributions, and innovative preventive or corrective strategies

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1 Title Page

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2	Interactions between emotions and eating behaviors: Main issues, neuroimaging
3	contributions, and innovative preventive or corrective strategies
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17	Abstract
18	Emotional eating is commonly defined as the tendency to (over)eat in response to emotion.
19	Insofar as it involves the (over)consumption of high-calorie palatable foods, emotional eating
20	is a maladaptive behavior that can lead to eating disorders, and ultimately to metabolic

disorders and obesity. Emotional eating is associated with eating disorder subtypes and with

abnormalities in emotion processing at a behavioral level. However, not enough is known
about the neural pathways involved in both emotion processing and food intake. In this
review, we provide an overview of recent neuroimaging studies, highlighting the brain
correlates between emotions and eating behavior that may be involved in emotional eating.
Interaction between neural and neuro-endocrine pathways (HPA axis) may be involved. In
addition to behavioral interventions, there is a need for a holistic approach encompassing both
neural and physiological levels to prevent emotional eating. Based on recent imaging, this
review indicates that more attention should be paid to prefrontal areas, the insular and
orbitofrontal cortices, and reward pathways, in addition to regions that play a major role in
both the cognitive control of emotions and eating behavior. Identifying these brain regions
could allow for neuromodulation interventions, including neurofeedback training, which
deserves further investigation.
Keywords: emotional eating, emotion regulation, neuroimaging, therapeutic intervention

strategies, stress, gut-brain axis

38 List of abbreviations

Abbreviation	Meaning
5-HT	Tryptophan
ACC	Anterior cingulate cortex
BED	Binge eating disorder
BLA	Basolateral amygdala
BMI	Body mass index
BOLD	Blood-oxygen-level-dependent
CRH	Corticotrophin-releasing hormone
DA	Dopamine
DEBQ	Dutch Eating Behavior Questionnaire
dlPFC	Dorsolateral prefrontal cortex
dmPFC	Dorsomedial prefrontal cortex
ED	Eating disorder
EEG	Electroencephalography
ENS	Enteric nervous system
fMRI	Functional magnetic resonance imaging
HPA	Hypothalamic-pituitary-adrenal
IFG	Inferior frontal gyrus
LPP	Late positive potential
NAcc	Nucleus accumbens
NE	Norepinephrine
NF	Neurofeedback

OFC Orbitofrontal cortex

PCC Posterior cingulate cortex

PET Positron emission tomography

PFC Prefrontal cortex

rs-FC Resting-state functional connectivity

SMA Supplementary motor area

tDCS transcranial direct-current stimulation

TFEQ Three-Factor Eating Questionnaire

vlPFC Ventrolateral prefrontal cortex

vmPFC Ventromedial prefrontal cortex

VTA Ventral tegmental area

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1. Introduction

There has been a great deal of research in the field of eating behavior, as dietary decisions can deeply influence our health. Excessive sugar intake (refined carbohydrates) increases the risk of coronary heart disease [1] and is positively associated with increased risk of breast cancer [2]. In addition, excessive sodium intake, and diets lacking in fruit and whole grains are the leading dietary factors for death, with 11 million deaths (22% of all deaths among adults) across 195 countries [3]. The main causes of these diet-related deaths are cardiovascular disease, cancer, and type-2 diabetes. Unhealthy diet is thus a major health issue, justifying the need for improved dietary decisions. Over the past 20 years, a plethora of research studies have focused on how eating behavior is controlled by conscious but also nonconscious mechanisms. Many factors are involved, both intrinsic (e.g., biological and physiological signals) and extrinsic (external food cues, social and educational habits, etc.). Internal state (i.e., biological and psychological factors) plays an important role in the regulation of food intake, and is consequently involved in eating behavior and disorders (EDs). Individuals are not always rational in their daily decisions, and this also applies to eating behavior [4]. Additionally, emotions are significantly involved in decision-making processes [5] and can influence food choices [6]. Emotional eating refers to a behavioral response to the feeling of an emotion or an emotional state. This response affects eating behavior and can lead to increased or suppressed food intake [7]. Emotional eaters are defined as people who increase their food intake in response to negative (but also positive) emotions, in order to deal with a specific emotional state (i.e., to decrease a negative state or potentiate a positive one), rather than to fulfil a genuine physiological need for food [8]. Emotional eating includes emotional overeating and emotional binge eating [9,10]. An overeating episode refers to the consumption of a large amount of food within a short period

of time, while a *binge-eating* episode is characterized by overeating associated with a sense of loss of control [11]. Eating in response to emotions can thus become a habitual response to exposure to negative emotions and lead to pathological issues such as EDs (e.g. binge eating disorder, BED) [12], weight gain and obesity [13], as well as all the related comorbidities (e.g., cardiovascular disease, some forms of cancer). There is therefore a need to better understand the mechanisms involved in emotional eating, in order to prevent or attenuate this maladaptive behavior using interventional strategies.

Although many neurobiological models of eating behavior have been developed, incorporating homeostatic, cognitive and emotional factors [14–16], little is known about the *neural* mechanisms behind the emotions that influence eating behavior. Neuroimaging can provide insight into the brain mechanisms linked to emotional eating. In particular, electroencephalography (EEG) can provide high temporal resolution, and functional magnetic resonance imaging (fMRI) high spatial resolution and brain coverage, including deep brain regions. These two modalities therefore complement each other. The aim of the present review was to summarize the literature on the brain networks involved in emotional eating behavior, including recent studies that have coupled neuroimaging (MRI and EEG) investigations of emotion regulation with food tasks or assessments of emotional eating. Our goal was to provide a comprehensive understanding of emotional eating, with a broad and integrated overview of current knowledge of the neural pathways and mechanisms involved in the cognitive-emotional brain and a discussion of innovative prevention strategies.

2. Emotion processing and the cognitive-emotional brain

Emotion has been given various definitions in the many theories developed to explain emotion processing. A consensus has emerged, acknowledging its physiological, cognitive and behavioral dimensions. According to this consensus, an emotion consists of a complex set

of interactions among subjective and objective factors, and encompasses both neural and hormonal systems. These systems integrate affective experiences, generate cognitive processes, activate physiological adjustments, and lead to a behavior that is generally goaldirected and adaptive [17]. The function of emotion is to decouple a stimulus from the behavioral response, thus allowing for flexible adaptation to environmental contingencies [18]. Emotion generation takes the form of a situation-attention-appraisal-response sequence [19], and commonly begins with the perception of a stimulus within a context. The emotional importance of this stimulus is appraised by the individual, triggering an affective, physiological and behavioral response [18]. Emotion regulation refers to the process engaged to modify the experience or expression of this emotion, and can be studied at both neural and behavioral levels [20]. From a philosophical to a clinical perspective, advances in cognitive neurosciences, through the use of neuroimaging, have shed light on the major brain regions involved in emotion processing, be it for emotion generation or regulation. To provide an overview of the brain regions involved in these two aspects, we deal separately with the neural systems involved in generation or regulation in this review, even though they partially overlap (Fig. 1a) [21–23].

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Emotion generation entails the activity of core limbic structures such as the amygdala, which is involved in the perception and encoding of stimuli that are relevant to current or chronic affective goals, and the nucleus accumbens (NAcc), a major component of the ventral striatum that is involved in learning which cues predict rewarding or reinforcing outcomes [21,24]. Other brain regions besides the limbic system also play a role in emotion generation: the periaqueductal gray, which is involved in the coordination of behavioral and physiological emotional responses [21,22,25], and cortical regions such as the ventromedial prefrontal cortex (vmPFC), which is involved in the integration of the affective valence of a specific stimulus elaborated within the amygdala and ventral striatum [24]. Moreover, because of its

role in the integration of somatosensory information such as ascending viscerosensory inputs from the body, the insula is also crucial for generating emotions [26,27].

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Emotion regulation, also called modulation of affect, refers to the cognitive processes that allow individuals to cope with daily-life situations, depending on which emotions they feel, and when and how these are experienced [28]. Emotion regulation encompasses both automatic (also called nonconscious or implicit) and controlled (explicit) modulation of emotion activation, by affecting one or more aspects of the emotional sequence (situation, attention, appraisal, or response [29]). Regulation strategies have been divided into five categories: situation selection (e.g., behavioral disengagement), situation modification (e.g., problem solving), attentional control (e.g., distraction, concentration), cognitive change (e.g., reappraisal, acceptance), and response modulation (e.g., suppression, substance use, exercising and food preoccupation), leading to behavioral and physiological changes [28,30]. Cognitive reappraisal consists of the explicit modification of the self-relevant meaning of an emotion-inducing stimulus [25], and is the most commonly studied adaptive strategy [24]. Various brain regions are elicited by the different regulation strategies [31]. According to the model of the cognitive control of emotion [24], emotion regulation elicits the prefrontal cortex (PFC), particularly the dorsolateral prefrontal cortex (dlPFC) and posterior prefrontal cortex, as well as inferior parietal regions involved in cognitive processes such as selective attention and working memory. Emotion regulation also activates the ventrolateral prefrontal cortex (vIPFC), which contributes to the selection of goal-appropriate emotional responses and information from semantic memory in order to engage in a new stimulus-appropriate reappraisal [24,32]. The dorsomedial prefrontal cortex (dmPFC) plays a role in attributing and evaluating mental states (e.g., intentions) [20,24,33]. In addition, the anterior cingulate cortex (ACC) is involved in performance and conflict monitoring [26,34], and the orbitofrontal cortex (OFC) contributes to the evaluation of sensory stimuli based on individual needs and

goals [35]. Thus, consistent involvement of the PFC (left dlPFC, bilateral vlPFC, and
dmPFC), bilateral parietal, left temporal brain regions and motor areas (supplementary motor
area; SMA) has been reported in several emotion regulation meta-analyses [22,31,36]. In
addition, generating an emotional response brings into play the ACC, NAcc, and insula [32].
The dorsal ACC is reported to mediate feelings of negative emotions such as aversion, fear
and anxiety, in relation with the vmPFC [24,25,34], while the ventral ACC is involved in fear
extinction [25,34]. Overall, emotion processing is driven by brain regions involved in
perception (sensory), integration, valuation and cognition, encompassing all the stages of
emotion generation and regulation. We can thus distinguish the brain regions involved in
triggering affective responses (e.g., amygdala, ventral striatum, insula) from those involved in
modulating affect (e.g., ACC, dlPFC, vlPFC, dmPFC, vmPFC) [26]. Nevertheless, the
mechanism by which these brain areas interact, depending on the emotion regulation strategy,
remains an active research topic [25]. One study found that activity of the amygdala and
anterior insula decreased during reappraisal and increased during suppression, whereas
activity of the PFC increased with both strategies [37]. Furthermore, downregulation of the
amygdala and striatal activity during emotion regulation are probably brought about by
increased activity of prefrontal areas [22,24,32,38]. Conversely, reduced recruitment of the
dlPFC and vlPFC, as well as greater amygdala activity, have been observed during reappraisal
in mood and other mental disorders [39]. This suggests that unsuccessful emotion regulation
can be explained by insufficient recruitment of the prefrontal networks involved in top-down
regulation, resulting in decreased reactivity of limbic structures. In line with this hypothesis,
in an fMRI-based meta-analysis related to cognitive reappraisal, patients with mood or
anxiety disorders exhibited reduced recruitment of the frontoparietal network (posterior
cingulate cortex, PCC, dmPFC, angular gyrus and vlPFC), compared with healthy controls
[40]. In addition to the task-based fMRI approach, resting-state functional connectivity (rs-

FC) can provide insights into the brain networks that underlie emotion processing, by measuring the temporal correlations between spontaneous blood-oxygen-level-dependent (BOLD) signals and spatially distributed brain regions. Accordingly, effective regulation of negative emotions, as well as increased self-control, have been shown to be correlated with enhanced functional connectivity between the dIPFC and amygdala [41]. Regarding the dispositional use of regulatory strategies in healthy individuals, rs-FC between the left basolateral amygdala (BLA) and left anterior insula, as well as between the right BLA and SMA, have been found to be inversely correlated with the reappraisal scores of the Emotion Regulation Questionnaire [42,43]. In the same study, suppression scores were positively correlated with rs-FC between the right BLA and dACC, and negatively correlated with rs-FC between the left centromedial amygdala and BLA [43]. In another study, successful reappraisal (corresponding to reduced negative affect ratings after emotion regulation) was negatively correlated with rs-FC between the right amygdala and brain clusters in the medial PFC and PCC. This successful reappraisal was also negatively correlated with rs-FC between the bilateral dIPFC and posterior regions of the occipital cortex and ACC [44], suggesting that reduced bottom-up connectivity may also facilitate emotion regulation. In patients diagnosed with major depressive disorder, a meta-analysis of rs-FC studies highlighted hypoconnectivity between the frontoparietal network (especially the dIPFC) and the right PCC, as well as between the affective network (especially the amygdala and NAcc) and the medial PFC, compared with healthy individuals [45]. In obese women, reduced vmPFC activity (BOLD response) was observed during reappraisal, and vmPFC activity was negatively correlated with self-reported emotion regulation difficulties [46]. These patients also displayed decreased rs-FC between the vmPFC and left temporal pole [46]. Although the exact mechanism of emotion regulation between higher level cognitive structures (PFC, temporal poles) and subcortical limbic structures (e.g., amygdala) has not been yet identified, efficient

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recruitment of brain regions involved in emotion regulation seems key to adaptive emotion processing and emotional response in daily life. Disruption of those pathways may affect the ability to cope with negative emotions, especially in patients diagnosed with mood disorders. Therefore, maladaptive emotion regulation appears to be a key component of a wide range of affective disorders and disordered eating behaviors.

Neuroimaging research on the mechanisms involved in the cognitive control of emotions has highlighted the interplay between emotion and cognition, thus undermining the traditional view of a clear separation between these two components [47–50]. Emotions can influence perception, attention, working memory and other cognitive aspects (e.g., cognitive performance) [18]. Conversely, cognitive processing is needed to elicit emotional responses, depending on the type of regulation strategy [48]. This relation can be transposed to decision-making, which also involves cognitive processing and emotional response [5]. All the cognitive processes mentioned above are also involved in eating behavior, as attention, working memory, cognitive control and decision-making all affect the nonhomeostatic regulation of food intake. Neuroimaging can help investigate the extent to which the interaction between emotion and cognition is involved in eating behavior and how it may influence food intake and preferences. To address this question, we discuss the role of emotion in the control of food intake in the following section.

3. Eating behavior and main implications of emotion processing

3.1. Similar brain regions involved in eating behavior and emotion processing

The usual schematic vision of eating behavior regulation features two control loops: homeostatic regulation, in which the hypothalamus, especially the arcuate nucleus, plays a major role in integrating metabolic signals and regulating the hormonal system; and nonhomeostatic regulation (also called hedonic regulation), involving corticolimbic

structures and networks that process both environmental and cognitive factors [51,52]. There is strong evidence that these loops are interconnected and capable of influencing each other [53]. However, the nonhomeostatic neural pathways are less well understood, and studies involving paradigms with ingestive behavior have yielded contradictory results in extrahypothalamic brain regions [52]. The nonhomeostatic loop involves (Fig. 1b) the amygdala for behavioral salience and stress responses, the hippocampus and PCC for their role in memory and learning in the context of eating behavior, and the dIPFC for its function in goaldirected behavior [54]. In addition, the insula plays a role in interoception (perception of sensations from inside the body), homeostasis, and the integration of sensory signals across modalities, while the OFC is regarded as a secondary gustatory cortex [55]. The insula (tasteresponsive neurons) sends projections to the OFC and is involved in the perceived pleasantness of taste [52]. The vmPFC also plays a key role in the valuation system, and therefore in food decision-making [56], as well as in conditioned motivation to eat [57]. Both the OFC and vmPFC are involved in assigning incentive motivational values to food stimuli [54]. The striatum is activated during exposure to food cues, with striatal subregions being differently involved: the NAcc mediates reward prediction, while the caudate nucleus is involved in feedback processing, and the putamen in the mediation of habitual behavior [54]. Moreover, the ventral tegmental area (VTA) is the starting point of dopaminergic neurons that project toward the reward system and activate it. This catalogue of brain regions highlights the fact that food perception and eating share brain regions involved in perception, cognitive control, reward, and more especially emotion processing (Figs 1a and 1b).

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Given that similar brain structures are involved in the regulation of emotion and eating behavior, it is important to investigate these underpinnings using relevant food-related tasks in different emotional conditions. A combination of physiological, behavioral and psychological measures is required to grasp the multiple dimensions of the participants'

reactions. Examination of the literature on the neurobiology of food intake control shows that emotions are not always considered, and when they are, they are usually attributed to the amygdala. As mentioned above, emotion and cognitive processes closely interact to regulate behavior, and these circuits encompass many extralimbic structures, not just the amygdala. This raises the question of how these cognitive processes are involved in emotion processing in the context of eating behavior, and how this cognitive-emotional brain influences food intake, in both normal and pathological contexts. As indicated above, impaired emotion regulation can lead to maladaptive behavior, and this also applies to eating behavior. For example, compared with healthy controls, individuals with obesity [58], a condition that has high comorbidity with affective disorders such as depression, have been found to have reduced dIPFC activity in response to a meal [59–61].

3.2. Nonhomeostatic factors, food reward and emotional eating

The regulation of eating behavior results from a balance between hunger and satiety, and is governed by both metabolic and nonmetabolic factors, such as exposure to food cues, cognitive and emotional state, and personal and cultural beliefs. These factors can also indirectly influence the homeostatic regulation of food intake, especially through reward and cognitive processes. These processes mainly take place in corticolimbic structures such as the PFC, amygdala and ventral striatum, and can trigger food intake through an executive cortical decision, independently of physiological needs [15]. Here, we focus on the nonmetabolic factors influencing eating behavior that are involved in top-down processes. Prefrontal areas are involved not only in emotion regulation, but also in executive functioning (including inhibitory and attentional control, as well as cognitive flexibility) and the cognitive control of eating behavior [62], which it does by modulating appetitive regions (i.e., OFC, ventral striatum, insula, and amygdala/hippocampus complex) [51]. Furthermore, there is an interplay between emotion and food intake: emotions can influence food choices and, conversely, food

intake can influence emotional state, owing to the impact of nutrients on food choices and mood [63–65].

In this review, we chose to focus on the role of emotions in eating behavior, rather than the role of specific foods in emotions per se. Given the increased accessibility of highly palatable and energy-dense foods, nonhomeostatic regulation may overwhelm the homeostatic regulation of food intake. Palatability and pleasantness are powerful determinants of food intake [66]. The latter is mediated by the mesocorticolimbic pathway, including the VTA, which sends projections to limbic areas (including the NAcc) and the PFC. Reciprocally, the PFC sends projections back to the NAcc and VTA [67]. The reward system is a central component of the nonhomeostatic regulation of eating behavior, and is mediated through dopamine (DA) release. A concentration-dependent increase in DA has been reported in the NAcc during oral sucrose stimulation in rats [68] and in correlation with meal pleasantness in the dorsal striatum of healthy individuals, determined with ¹¹C raclopride positron emission tomography (PET) imaging [69]. Enhanced striatal DA release has also demonstrated in BED, using a food stimulation paradigm in [70]. Taken together, these data support the reinforcing effect of food through DA release, and suggest a role in disordered eating behaviors.

The reward system may be particularly involved in emotional eating as defined above, where eating may reduce anxiety [71], and eating *comfort foods* (see following section) may blunt the response to acute stress [16]. This is supported by Macht (2008)'s theory, based on hedonistic mechanisms and distraction conveyed by eating palatable foods, in which the immediate positive affective reactions can diminish the impact of stress. This phenomenon may be involved in all individuals' regulation of daily emotions [7]. However, the association between affect and eating comes from research on obesity [72,73], where emotional eating to reduce anxiety is believed to drive compulsive overeating and thus promote obesity [71]. Healthy normal-weight individuals may actually be more prone to either increase or suppress

food intake in response to emotion than obese individuals [7,71], possibly depending on emotional features [7]. A recent study showed that normal-weight individuals can increase food intake in response to negative emotions and that emotional overeating is negatively correlated with alcohol consumption, suggesting that different strategies can be adopted to cope with negative emotions [74]. Eating in response to negative emotions is problematic in terms of public health, as the chosen foods are often characterized as unhealthy. Commonly acknowledged to affect food intake and to be involved in eating behavior [14,15,63], emotion processing has been studied in the context of EDs [51,62,75] such as obesity and/or BED [12,76–78], but has been poorly investigated in the context of normal eating behavior. Research has shown that patients with EDs are more predisposed to experience alexithymia (i.e., difficulty identifying and describing feelings) [79], maladaptive emotion regulation [62,75,78], and deficits in emotion differentiation, which is defined as the tendency to experience vague affective states rather than well-defined emotions [80]. They are also more predisposed to dysfunctional processing of emotions related to food information [81]. In this study, reduced control over emotions and reduced attraction to food pictures were mediated by negative affect, supporting the predictive role of negative affect in ED symptomatology [81]. The use of inappropriate emotion regulation strategies in response to the situational demand is a feature of various psychiatric disorders [82], suggesting that emotional eating may reflect a dysregulation of emotion processing in patients with EDs. As emotion dysregulation can be involved in disordered eating behavior, there is growing interest in the assessment of emotion regulation in the context of eating control. Recent studies have focused on food craving, which refers to the urge to eat. According to Giuliani and colleagues (2015), food craving can be regarded as an affective state and can be modulated through regulatory strategies such as cognitive reappraisal [83]. Over the past decade, the number of fMRI neuroimaging studies related to reappraisal strategies in the context of food craving has

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increased, providing information about the neural substrates involved [84,85]. In patients with EDs, emotion regulation strategies have also been investigated with fMRI [86]. Despite this growing body of literature, it is still difficult to predict whether emotions will trigger or suppress food intake, and a proper experimental setup needs to be implemented to answer this question.

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3.3. Toward a more integrated view of emotion, HPA axis, gut microbiota, and neuroimmune interactions

Physiological and behavioral interactions between stress and food intake have been extensively studied in animals. Stress can be defined as a cascade of physiological events that translate an initial stressor into a behavioral response. It entails the activation of the neuroendocrine hypothalamic-pituitary-adrenal (HPA) axis, which in turn leads to the increased glucocorticoid synthesis and glucose availability needed to fuel the metabolic demands of stress responses [16]. The neuroendocrine neurons in the hypothalamus are involved in this process: the corticotrophin-releasing hormone neurons of the paraventricular nucleus stimulate the secretion of the adrenocorticotrophic hormone by the anterior pituitary gland, which then stimulates cortisol secretion by the adrenal gland [87]. Stress can affect food intake through different interactions with the central nervous system and energy homeostasis. While acute stress can have either anorexigenic or orexigenic effects, depending on the individual, chronic stress is liable to induce weight gain through metabolic changes, independently of diet [88]. However, the question of whether stress increases or reduces food intake depends on various parameters [89], including sex/gender, duration of the stressor, food accessibility, and macronutrient quality [16]. Eating under stress has behavioral and psychological effects that are usually expected by the individual, such as stress relief through a reward signaling effect. The selected food is often characterized as *comfort food*, referring to highly palatable food items. Stress eating has been investigated in several animal studies,

including one in which sucrose-fed rats were found to secrete less corticosterone after acute stress [90-93]. The BLA is clearly essential for dampening stress, as sucrose-fed rats with bilateral lesions in the BLA had normal corticosterone levels in response to stress [90], whereas nonlesioned sucrose-fed rats exhibited increased structural plasticity (as demonstrated by the increased expression of genes related to structural plasticity) in this limbic region [90]. These results suggest that stress relief can be partly mediated through the reward system, indirectly promoting synaptic remodeling [16,90]. However, it is unclear whether eating comfort foods reduces stress by blunting HPA axis activation, stimulating the dopaminergic reward system, or both [16]. In any event, this phenomenon has important implications for weight issues. Overweight and obesity have been shown to be associated with emotion and stress-related eating [94], suggesting that overeating to cope with stress is a facet of emotional eating, just like overeating to cope with emotions. As emotional eaters are more likely to experience emotion recognition and management difficulties, eating may serve as a fallback. In addition, emotional eating has been shown to mediate the association between depression and obesity in young adults [95]. A similar observation was reported in a prospective cohort study, where emotional eating predicted a greater increase in body mass index (BMI) associated with shorter sleep duration, which itself is considered to be a stressor [96]. Regarding cortisol reactivity, female students with high emotional eating scores and blunted cortisol reactivity were found to consume more kilocalories after a stress induction task [97]. At the cellular and behavioral level, the stress response comes in two phases (acute and delayed), allowing the individual to react and adapt fully to the stressor. This requires

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At the cellular and behavioral level, the stress response comes in two phases (acute and delayed), allowing the individual to react and adapt fully to the stressor. This requires increased attention, as well as enhanced activity of brain regions involved in both emotion processing and simple behavioral strategies [87]. However, repeated stress exposure may disrupt the balance between these phases and lead to maladaptive behavior in response to

stress events [98]. Adaptive habituation to repeated stress exposure may depend on the emotion regulation strategy used. In the context of repeated stress, a greater decrease in the cortisol level (reflecting HPA axis habituation) has been associated with the habitual use of cognitive reappraisal, but not emotion suppression, suggesting that habitual reappraisal plays an important role in the adaptation of the HPA axis to stress [99]. Increased cortisol may also promote effective emotion regulation in healthy individuals, either by facilitating attentional shifting [100] or by enhancing vIPFC activity and decreasing right amygdala activity [101]. By contrast, in depression or bipolar disorder, cortisol reactivity has been found to predict reduced recruitment of frontoparietal and striatal brain regions during emotion processing, these regions being involved in emotional salience and cognitive control [102]. In addition, higher low-grade inflammation measured from a blood sample has been associated with lower rs-FC within the emotion regulation network [103]. This network encompasses the inferior frontal gyrus (IFG), middle temporal gyrus, and precentral gyrus, as well as the central executive network, which connects the dlPFC and posterior parietal cortex areas [103]. Taken together, these results highlight the relationships between stress, systemic inflammation, metabolic and affective disorders, and obesity. The inability to adapt to repeated stress is associated with systemic inflammation and metabolic disorders such as diabetes and cardiovascular diseases [87,104]. Additionally, HPA axis overstimulation is known to be involved in visceral adipose tissue deposition and weight-related concerns. One example is Cushing's syndrome [105], which interestingly is closely associated with major depressive disorder [106]. Obesity and mood disorders share similar pathophysiological mechanisms, such as altered HPA axis activity and modulation of chronic low-grade inflammatory response [107,108]. The HPA axis regulates various processes, including modulation of immune functions and emotion processing, through glucocorticoid synthesis [109]. Moreover, there is a bidirectional relationship between the gut and the brain, involving endogenous

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communication through microbiota factors, cytokines and hormones, and neural communication through the sympathetic, parasympathetic and enteric nervous systems, vagus nerve, and dorsal root ganglia [110], illustrating the complex gut-brain interaction. These results therefore highlight the possible interaction between neural and neuro-endocrine pathways (HPA axis) that may affect emotion processing, and should therefore be considered in the context of emotional eating.

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In addition, the microbiota has attracted a great deal of interest over the past decade, with many studies highlighting its role in the gut-brain axis and the association between microbiota changes and behavioral and physiological modifications [111]. With the use of antibiotics and probiotics in animal models and the use of germ-free animal models, many studies have shown that behavioral traits and mental illnesses (e.g., depression) may partly depend on microbiota diversity and metabolic activity [112]. The microbiota appears to interact closely with the immune system, through immune modulation [112,113]. In addition, in neuropsychiatric disorders, alterations in immune homeostasis due to host-microbiota interactions may involve changes in HPA axis activity that could be activated by proinflammatory cytokines [114]. Moreover, the microbiota can affect neurotransmitter content [114] through direct synthesis, in particular serotonin from tryptophan (5-HT) [110], or catecholamine (norepinephrine and DA [115]) bioavailability. These monoaminergic neurotransmitters (5-HT and DA) play a major role in brain circuits involved in the regulation of mood, reward and food intake [110,116] and their dysregulation is involved in neuropsychiatric pathologies (e.g., depressive disorders). It is therefore not surprising that gut microbiota dysbiosis may be involved in mood disturbance and behavioral changes, through changes in both immune response and neurotransmission.

Many factors influence gut microbiota diversity, such as medication and poor-quality diet. Mental illnesses such as depression are associated with poor-quality diet and obesity

[117]. Therefore, emotional eating, which may trigger intake of comfort foods, may
potentially affect gut microbiota, owing to harmful eating habits involving the consumption of
palatable food with a high fat and/or sugar content and low fiber content. The Western diet,
characterized by a low fiber content, results in reduced short-chain fatty acid synthesis from
microbiota fermentation, which is known to modulate inflammation [118]. This type of diet is
also associated with alteration of the gut microbiota ecosystem [119]. Stress can also affect
the gut microbiome [120]. As illustrated in Panduro et al. (2017)'s review, negative emotions
arising from alterations in the energy balance can induce chronic activation of the HPA axis,
resulting in higher cortisol levels [121]. The latter may induce dysbiosis, leading to altered
intestinal membrane permeability and activation of pro-inflammatory processes [121].
Additionally, chronic inflammation can lead to depressive-like behavior in mice [122]. These
data suggest that an unhealthy diet can induce dysbiosis and inflammation, which in turn
reinforce the onset of negative emotions, as altered gut microbiota can influence mood,
thereby reinforcing the emotional eating behavior. Although an increasing number of studies
have been investigating the relationship between EDs and microbiota homeostasis [123],
specific gut microbiota profiles have not yet been described in emotional eaters. Moreover, it
is important to bear in mind that there is a direct bidirectional interaction between the enteric
nervous system and the brain. Appositely referred to as a gut feeling, this relationship engages
various effector pathways that play an important role in feeling states and executive
functioning [124]. These results suggest that the way stress interacts with emotion control and
emotion regulation processes depends on the type of emotion regulation strategy used, the
nature of the stressor (e.g., acute, delayed, or chronic), HPA activation, and individual health
status (e.g., immune status, microbiota diversity, affective disorders), not forgetting hormonal
effects (sex/gender) and age. The complex interaction between gut and brain in this context

justifies merging physiological (e.g., neuroendocrine) and psychological approaches into a holistic approach to investigating and preventing emotional eating.

4. Brain imaging studies in the context of eating behavior and emotions

Structural MRI, fMRI, resting-state MRI and EEG have all been used to investigate eating behavior in brain imaging studies. These are described in the following sections according to their experimental design. In the first section, brain imaging studies assessing emotional eating through questionnaires are reviewed, and the resulting brain correlates are discussed. The second section deals with studies coupling an emotion-induction task with food information processing. The third section focuses on brain imaging studies of stress and the link between emotional eating and coping with stress. The fourth and last section focuses on emotion regulation tasks in the context of food craving. Specific details of each study (sample, paradigm/task used, major findings, etc.) are reported in Tables 1 and 2.

4.1. Neural correlates of emotional eating

Emotional eating is commonly assessed with questionnaires, such as the Dutch Eating Behavior Questionnaire (DEBQ) [125], which evaluates cognitive restriction, externality and emotion in the context of eating behavior, and the Three-Factor Eating Questionnaire (TFEQ) [126]. The Weight-Related Eating Questionnaire combines items from the DEBQ and TFEQ to measure routine and compensatory restraint, external eating, and emotional eating related to weight loss [127]. The emotional eating items in these questionnaires assess the tendency to eat in response to negative emotions. Other items assess the level of emotions, the frequency and amount of food intake [128], or the intensity of the desire to eat [8].

Neuroimaging studies investigating eating behavior, including emotional eating behavior, are scarce, but have nonetheless brought new insights into the neural correlates of emotional eating. Some have not reported any link between brain structures [129] or brain activation

(BOLD response) [130] and emotional eating scores, but others have. In one study featuring a Go/NoGo paradigm with high- and low-calorie food pictures, the emotional eating score was positively correlated with left dIPFC and left insula activity in the High Go / Low NoGo condition, and with left dIPFC activity in the Low Go / High NoGo condition [131]. As the dlPFC is involved in self-control, as well as in goal-directed behavior, it is hardly surprising that its activity was correlated with emotional eating in a paradigm requiring inhibitory control. This suggests that eating and emotional processing share a common cognitive process. In a second study, the emotional eating score was correlated with the activity of (i) the left insula in lean participants, (ii) the amygdala and OFC in patients with type-2 diabetes, and (iii) the right insula in obese individuals [132]. In line with this observation, the presentation of high- versus low-calorie food pictures highlighted a positive correlation between emotional eating and left insula activity in healthy individuals [132]. These results suggest that in both healthy and obese individuals with or without metabolic disorders, higher emotional eating scores are associated with increased responses in appetite and reward brain regions that are also involved in emotion processing, specifically the OFC and insula. In a third study, participants' emotional eating score when consuming a milkshake was negatively correlated with the activity of the bilateral putamen and caudate, as well as the left insula and OFC [133]. Taken together, these results show that the same brain regions are differentially correlated with emotional eating, depending on the sensory demands (watching or tasting). Although these studies should be interpreted with caution, owing to many differences in terms of experimental paradigms, the OFC and insula appear to be relevant structures. The OFC is closely involved in the representation of pleasantness of reward and the attribution of affective value to food, and also plays a role in emotion, as food smell and taste can elicit emotional states [55]. In the specific context of emotions, the role of the OFC is to represent the reward value of goal-directed behavior through the learning of the stimulus-reinforcer

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association [35]. According to Rolls (2019), OFC activation is correlated with the subjective emotional experience of affective stimuli, and OFC lesions have been shown to alter emotionrelated learning, emotional behavior, and subjective affective state in macaques [35]. In addition, according to the model of cognitive control of emotion [20], the OFC and vmPFC are central to the evaluation of emotional value according to the context. This evaluation guides the selection of the most appropriate action in response to the stimuli. The functions of the insula (i.e., interoception, taste processing as primary gustatory cortex, and integration of multisensory signals) are central to food perception [54]. Owing to its bidirectional connections with many other regions (frontal lobe, subcortical regions, parietal and temporal cortices), the insula is also involved in emotion generation and modulation [26]. Impaired visceral interoceptive activity in the dorsal mid-insula has been observed in patients with anorexia nervosa [134], with heightened insula activity during anxious rumination. It has been suggested that impaired insular activity plays a key role in ED physiopathology, on account of its role in taste interoception, taste processing, the cognitive control network, emotion regulation, and body-image distortion [135]. Consequently, both the OFC and insula are liable to play an important role in emotional eating, and deserve particular consideration in eating behavior studies.

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As demonstrated by Herwig et al. (2016), food pictures can induce appetitive emotions [136]. Thus, correlations between the passive viewing of food pictures and emotional eating may be related to the emotional response to food information processing. This highlights the need to devise paradigms that induce an emotional state in order to mimic *ecological* situations. Moreover, the questionnaires used may not accurately measure emotional eating behavior per se [137,138]. It has been suggested that emotional eating is a behavioral trait, consisting of a combination of behavioral characteristics that are individually predictable and

stable across time and situations, possibly forming part of a more general concept of low self-control and high motivation to eat [137].

4.2. Emotion induction during food information processing

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In a study featuring negative versus neutral mood induction conditions, emotional (vs. nonemotional) eaters were found to have heightened activity in the (i) left parahippocampal gyrus in response to the anticipated receipt of a milkshake, and (ii) right pallidum in response to the actual receipt of a milkshake while in a negative mood. Across mood conditions, they were found to have greater activity in the left caudate nucleus and pallidum during milkshake consumption [139]. Overall, emotional eaters had greater activity in brain regions involved in food cue processing and reward, supporting the idea that food plays a rewarding role and can therefore alleviate or attenuate negative mood states. In a study assessing the neural processing of food stimuli in different emotional contexts, researchers observed greater activity in the lateral OFC and occipital lobe after negative emotional priming [140]. In a positive priming condition, there was also increased activity in the lateral OFC and occipital pole, as well as in the insula and amygdala. Amygdala activity was greater in the neutral and positive conditions than in the negative condition, possibly reflecting decreased food salience when individuals are in a negative state [140]. Two other studies used EEG recordings to assess emotional eating while viewing food pictures in an emotional paradigm [141,142]. The first of these demonstrated higher amplitude of the late positive potential (LPP) in parietal-occipital brain regions in the high emotional eating group, independently of mood condition, reflecting the high motivational relevance of food [141]. The second study investigated event-related potential responses in a food choice paradigm in the context of emotional eating [142]. While there was no effect of emotional eating on the parietal-occipital P300 amplitude reflecting motivated attention to foods, unrestrained participants with high reactivity had increased P300 amplitudes in response to food images in the negative

condition. By contrast, highly restrained participants with low reactivity had decreased food-specific P300 amplitudes in the negative condition. These results are consistent with current theories of emotional eating, according to which weak emotional states are likely to trigger compensatory appetitive attentional mechanisms, whereas highly intense emotional states reverse this pattern [142]. Emotional reactivity may therefore be an independent moderator of emotional overeating.

4.3. Stress and emotional eating

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Stress can affect food intake by reducing or increasing eating desire and/or hunger. Few studies have examined the relationships between biological markers of stress and emotional eating, and the neural correlates are still unknown. To date, only one study (in adolescents with different BMIs) has combined the investigation of emotional eating and stress with fMRI [143]. In this study, positive associations were reported between salivary cortisol levels and the functional connectivity of mesolimbic brain regions, as well as between the lateral hypothalamus and the NAcc, and between the lateral hypothalamus and midbrain, in the excess-weight group. There was also a positive association between the emotional eating score and connectivity in the lateral hypothalamic-midbrain network, but again only in the excess-weight group [143]. The hypothalamus is a core area for the homeostatic control of eating behavior and is closely connected to neural circuits involved in emotional behavior. In particular, regarding the neural mechanisms behind the emotional regulation of homeostatic eating, the lateral hypothalamus has bidirectional connections with several brain regions involved in emotion processing, including the amygdala, VTA and NAcc [144]. This highlights the role of the lateral hypothalamus in the modulation of VTA activity. Disruption of this circuitry is associated with changes in mood and emotions, although the functional interactions between hypothalamic circuitry and the mesolimbic reward pathways have yet to be determined [144]. Taken together, these results suggest that stress may affect specific brain

networks in individuals with weight issues. Whether this is a cause or a consequence of their excess weight has yet to be determined. In a 3-year longitudinal study in adolescents, higher negative affect and stressful events were not correlated with the activity of the brain regions related to food reward at the beginning of the study. However, individuals who gained weight during the study had elevated brain responses in the hippocampus, precuneus, middle occipital gyrus, and vermis [145]. These elevated brain responses were correlated with higher negative affect at baseline or the experience of more stressful events among individuals who reported more severe EDs and restrained eating behavior [145]. These results demonstrate the effect of negative emotional situations on brain responses to food, which may influence eating behavior and food intake, thus predisposing individuals to weight gain. Higher responsiveness in reward-related brain regions may mediate the relationship between stressful events and weight gain over time. These results shed additional light on the link between stress and food choices, especially for comfort foods. When researchers investigated the effect of acute stress on self-control and decision-making, functional connectivity between the vmPFC, amygdala, and striatum was positively correlated with salivary cortisol levels when participants chose tastier foods [146]. By contrast, when individuals had to choose between healthy or tasty foods, higher perceived stress was correlated with a greater decrease in connectivity between the dIPFC and vmPFC [146]. These results suggest either that stress reduces dIPFC-vmPFC connectivity or that individuals with reduced dlPFC-vmPFC connectivity are more vulnerable to stress, and have less self-control. Although the authors' main goal was not to investigate the cognitive control of emotions, we can hypothesize that impaired emotion regulation may lead individuals to choose more palatable foods (i.e., comfort foods). In addition, heightened dlPFC activity has been observed in individuals with low chronic stress during the passive viewing of high-calorie food pictures, whereas reduced activity has been observed in individuals with a diagnosis of chronic stress [147]. Given the dlPFC's role in emotion

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processing and inhibitory control, these results suggest that individuals with low chronic stress are more liable to suppress emotional reactions to highly palatable foods. Even though these studies did not include emotional assessments, the dlPFC appears to lie at the intersection of executive functioning, goal-directed behavior, and inhibitory control in the context of both eating behavior and emotion processing. Upregulation of the dlPFC may therefore be a promising strategy for preventing emotional eating in EDs [148]. Nevertheless, the extent to which stress is involved in emotional eating remains unclear [149]. Studies investigating the impact of stress on eating behavior should also investigate emotional eating in order to elucidate this relation.

4.4. Emotional regulation of food craving

As emotions are among the factors that modulate eating behavior, a growing number of studies have sought to achieve cognitive regulation of food craving, regarded as an affective state [83], through reappraisal, acceptance, suppression, distraction or imaginative strategies (for a more comprehensive overview of these different strategies, see [28,30]). The number of brain imaging studies in the context of these paradigms in individuals with [86] and without [6,150–157] EDs has increased over the past decade. Meta-analyses have been carried out of studies with [84,85] or without [158] fMRI. Wolz's meta-analysis showed that the cognitive regulation strategy offering the most effective top-down control of food craving was reappraisal, followed by suppression, with distraction having a more modest effect [158]. Brandl et al. (2019) focused on the cognitive control of craving for hedonic (rewarding) stimuli, showing consistent activation of the pre-SMA, SMA, vIPFC and dIPFC across different types of stimulus (e.g., food craving, cigarette craving, monetary reward). This consistent pattern of brain region activation supported the model of common neurocognitive control of both reward and negative emotions [84]. It also included the anterior insula and angular gyrus, which were activated more during cognitive reward control than during reward

cue exposure without control [84]. These results are in line with a previous meta-analysis that focused on the use of food stimuli to assess the neural correlates of dietary self-control: similar brain regions were involved, including the anterior insula, IFG, vlPFC, dlPFC, bilateral SMA, bilateral mid-cingulate cortex, and temporoparietal junction [85]. In addition, EEG recordings during the regulation of craving while being exposed to pictures of high-calorie food revealed higher positive LPP amplitude when individuals had to think about the long-term consequences of eating the food, compared with the immediate consequences [159]. Additionally, LPP amplitudes were positively correlated with self-reported emotional eating. These results indicate that emotional eaters pay increased attention to food because of its relevance for emotion regulation and behavioral control. However, this higher LPP may also be driven by arousal, regardless of valence, owing to possible negative thoughts related to the long-term effects of eating high-calorie foods. As a higher LPP amplitude was observed in the reappraisal of high-calorie food pictures, but became nonsignificant in the late LPP window (slow wave), the authors concluded that it may have reflected successful regulation of craving [159].

Even though such interventions are intended to reduce food cravings, the ultimate goal is to improve food choices in favor of healthier foods. Decision-making and emotion regulation brain networks share common prefrontal areas, including the vIPFC, medial PFC (i.e., medial OFC, frontal pole, rostral ACC, and subgenual PFC), dmPFC and dIPFC [5]. The connections between the two vary according to emotional state. Behavior is modulated by reinforcers (reward or punishment) that are assessed by emotion, and top-down control of emotion should have an effect on decision-making [5]. Regarding the impact of incidental negative emotions on food decisions after an emotion regulation task, associations have been found between reduced emotions and increased activity in the PFC, SMA and supramarginal gyrus [6], in line with meta-analyses described above. Reduced activity in the vmPFC was

observed in the *decrease* condition when individuals chose to consume the food item. Following emotion regulation, there was greater activity in the striatum when individuals chose to consume the food item than when they rejected the food. This was more pronounced in the decrease condition. Therefore, reducing emotions significantly modulated activity in the vmPFC and striatum when participants chose to consume foods rather than reject them [6]. Emotion regulation may therefore modulate dietary decisions through both reward and decision-making networks. In addition, cognitive regulation of food craving during choices is associated with differential activity in prefrontal brain regions involved in valuation and decision-making processes, as investigated through a cognitive regulation of craving task [160]. In healthy individuals, valuation of food pictures elicited reduced dlPFC activity after food craving reduction, and higher vmPFC activity after food craving increase [160]. In addition, the posterior parietal cortex and vIPFC exhibited stronger connectivity with the vmPFC during regulation, suggesting that these brain regions are involved in implementing changes in the decision-making circuitry during cognitive regulation [160]. Cognitive regulation therefore appears to affect decision-making through valuation regulation and behavioral control, where chronic stress may affect hedonic valuation but not cognitive regulation [161]. However, individuals with reward and cognitive deficits may be more prone to altered cognitive regulation, requiring increased frontoparietal functional connectivity [162]. Taken together, these studies highlighted overlapping pathways involving emotional processing and decision-making in the context of eating behavior that cannot be regarded as distinct mechanisms. Thus, emotional eating may have two dimensions: 1) a hedonic dimension, in which food intake is driven by the reward properties of food, and 2) a cognitive dimension, in which emotion regulation strategies may be impaired, at least when volitional regulation is required. The overlapping brain patterns reported by Brandl et al. (2019) suggest that a combined model of emotional eating is needed. Improving emotion regulation to

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counteract food craving may have positive results regarding the control of hedonic food intake (e.g., comfort foods), therefore acting on the two assumed dimensions of emotional eating.

5. Health and societal issues: New neural targets and innovative strategies for prevention and therapy

5.1. Neuromodulation

Neuromodulation consists in modifying neural activity or excitability, using either invasive or noninvasive techniques. Noninvasive neuromodulation techniques, such as transcranial magnetic stimulation and transcranial direct-current stimulation (tDCS), are being increasingly used in interventional studies of disordered eating behavior [148,163]. To demonstrate the causal implication of the brain regions described above, there is a need for interventional studies aimed at modulating these brain regions. Interestingly, in ED subtypes, tDCS-based modulation of the dlPFC has had positive effects on food craving, improved mood, and reduced daily calorie intake [164]. Current knowledge of neuromodulation is based on case-report studies or heterogeneous volunteer samples [163,164], and its long-term efficiency remains unexplored. It nevertheless seems well suited for the treatment of disordered eating behaviors [163]. Given that overeating may be driven by emotional states, it could be useful to apply noninvasive neuromodulation techniques to prevent emotional eating, by targeting brain areas that are involved in both the cognitive control of emotion and eating behavior. To date, no intervention study featuring a neuromodulation approach has been conducted in the context of emotional eating.

5.2. Use of neurofeedback in the prevention and treatment of emotional eating

Neurofeedback (NF) appears to be a promising indirect brain stimulation strategy. It is

a form of biofeedback in which individuals are trained to voluntarily up- or downregulate their own brain activity while receiving realtime feedback [165,166]. Several neuroimaging techniques can be used to provide NF, such as EEG, fMRI and, more recently, functional near-infrared spectroscopy (fNIRS). Most studies have been conducted with EEG, given the high temporal resolution this modality can offer. An increasing number of studies are being performed with fMRI, given the higher spatial resolution and whole-brain coverage. A combination of these modalities, allowing both fine spatial and accurate temporal resolution to be achieved [167], has already been applied in the context of emotion [168,169]. NF can target one or more brain areas, as well as the functional connectivity between brain regions. As mentioned above, this functional connectivity can be altered in neuropsychiatric diseases, and associated therefore with disordered mood or behavior [166]. NF can be used either as an intervention per se, or as a way of assessing or enhancing conventional treatments, or even of improving knowledge in fundamental neuroscience [165]. NF has not yet been applied in the context of emotional eating, but has shown promising results for regulating emotions in healthy individuals [170–173] or patients with mood disorders [169,174], as well as the eating behavior of healthy individuals with normal weight or overweight [175], overweight/obese individuals with [176] or without food addiction [177,178], restrained eaters with overeating/binge eating episodes [179,180], and patients with EDs such as anorexia [181]. Most of the studies investigating the effect of fMRI-based NF in emotion regulation in healthy individuals have targeted the amygdala [170,171,173], because of its main role in emotion processing [182]. Downregulation of the amygdala in healthy individuals during exposure to aversive pictures is related to increased functional connectivity between the amygdala and the dmPFC, dlPFC, vlPFC, ACC [170] and vmPFC [171]. Upregulation of the

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right dIPFC with fNIRS-based NF has been associated with improved individual emotion

regulation abilities [172]. Moreover, functional connectivity within the emotion regulation

network, including structures such as the dIPFC, vIPFC and SMA, and between this network and the amygdala, has been found to increase after repeated NF sessions [172]. This shows that NF can enhance the cognitive processes involved in emotion regulation, which could be very valuable in the context of emotional eating [183]. Most NF studies of eating behavior have used EEG [175,176,179–181]. EEG-based NF training in healthy individuals intended to increase theta/alpha ratio, has been associated with fewer food craving events directly after the intervention, as well as 4 months later [175]. In addition, upregulation of the infraslow frequency of the PCC has been associated with reduced food craving in obese individuals with food addiction [176]. Regarding overeating episodes, after downregulation of high beta activity (EEG) during a food cue exposure, authors observed a decrease in the frequency of overeating episodes [179], binge eating episodes and food craving events, as well as improvements in perceived stress among female restrained eaters [180]. However, improvements in perceived stress and food craving were also noticed in a group who performed mental imagery (imagining pleasant and vivid images), compared with a waitlist group [180]. Consequently, the authors investigated the presence and role of physiological (changes in brain activity) and/or psychological (increased self-efficacy and subjective control) learning mechanisms in NF. They found that the group who received NF used both physiological and psychological learning mechanisms, as measured by EGG activity or changes in somatic self-efficacy, with a greater effect of the physiological learning mechanisms, whereas the group who performed mental imagery only used psychological learning mechanisms [184]. These results indicate that only the NF training was associated with physiological changes, and that it promoted different learning mechanisms compared with the mental imagery strategy. The upregulation of the anterior insula cortex with fMRIbased NF in the context of eating behavior shows that both obese and lean individuals are able to upregulate the activity of this brain region, despite the absence of behavioral or mood

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outcomes [177]. More recently, Kohl et al. (2019) found that the upregulation of the dlPFC with fMRI-based NF during palatable food picture exposure improved self-control during food choices and reduced the preference for high-calorie items [178]. They also found a decrease in anxiety and depression ratings, suggesting that dlPFC upregulation can improve emotional state and food choices, even if no change in calorie intake was observed [178]. All these studies highlight the potential effectiveness of NF for improving eating behavior (for a descriptive overview of these eating-related NF studies, see [185]). It should be noted that behavioral outcomes are still inconsistent in NF studies [177,186,187], and further research is needed to confirm the potential of NF training as an emerging interventional technique. Moreover, most of these studies lacked a control group with sham NF, and included only a small number of participants, thus preventing the generalization of the results. These limitations increase the risk of experimental bias and insufficient statistical power [185]. Experimental paradigms need to be improved, in order to overcome these issues. For this purpose, we recommend standardizing components of the NF protocol, such as the number and duration of the NF sessions. Nevertheless, the above-mentioned research has brought promising outcomes, such as a reduction in food craving [175,176,180], enhanced self-control during food choice [178], and reduced frequency of overeating and binge-eating episodes [179,180]. In addition, some studies have shown that NF can enhance the functional connectivity of the emotion regulation network [170–173], thereby improving emotion regulation. These results highlight the potential effectiveness of NF for emotional eaters. The target brain region should be involved in both emotion regulation and eating behavior. Given its role in both emotional processing [24,26] and the inhibitory control of eating behavior [148], the dIPFC therefore seems to be a suitable candidate for improving emotion regulation and the control of food intake in emotional eaters [10,183].

6. Perspectives and conclusion

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Although neuroimaging studies of eating behavior in pathological or healthy conditions have been somewhat heterogeneous in terms of number of participants, sex, and experimental paradigm, they have shown which brain regions and networks are involved. These regions and networks could be used as targets for neuromodulation strategies (e.g., NF) designed to counteract maladaptive eating behaviors related to emotion. Emotional eating involves not just the amygdala, but overlapping mechanisms at the intersection between reward circuitry, cognitive control (executive functioning, decision-making) and emotion regulation, all three of which are intrinsically connected. In line with previous resting-state fMRI studies [188], more attention should be paid to the vmPFC and OFC on account of their involvement in valuation and decision-making, the insula for interoception and affect modulation, the dlPFC for cognitive control, and the VTA and striatum (NAcc, caudate and putamen) for reward processing. As it has been suggested that emotional eating is a predictor of chronic BED, elucidating the brain mechanisms involved could help identify early vulnerability factors in emotional eaters and thus yield crucial information for preventive care.

794		References
795	1.	Temple NJ. Fat, Sugar, Whole Grains and Heart Disease: 50 Years of Confusion.
796		Nutrients. 2018; https://doi.org/10.3390/nu10010039
797	2.	Debras C, Chazelas E, Srour B, Kesse-Guyot E, Julia C, Zelek L, et al. Total and added
798		sugar intakes, sugar types, and cancer risk: Results from the prospective NutriNet-
799		Santé cohort. Am J Clin Nutr. 2020; http://doi.org/10.1093/ajcn/nqaa246
800	3.	Afshin A, Sur PJ, Fay KA, Cornaby L, Ferrara G, Salama JS, et al. Health effects of
801		dietary risks in 195 countries, 1990-2017: a systematic analysis for the Global Burden
802		of Disease Study 2017. Lancet. 2019; http://dx.doi.org/10.1016/ S0140-
803		6736(19)30041-8
804	4.	Hofmann W, Friese M, Wiers RW. Impulsive versus reflective influences on health
805		behavior: a theoretical framework and empirical review. Health Psychol Rev. 2008;
806		http://dx.doi.org/10.1080/17437190802617668
807	5.	Mitchell DGV. The nexus between decision making and emotion regulation: A review
808		of convergent neurocognitive substrates. Behav Brain Res. 2011;
809		http://dx.doi.org/10.1016/j.bbr.2010.10.030
810	6.	Morawetz C, Steyrl D, Berboth S, Heekeren HR, Bode S. Emotion Regulation
811		Modulates Dietary Decision-Making via Activity in the Prefrontal-Striatal Valuation
812		System. Cereb Cortex. 2020; http://dx.doi.org/10.1093/cercor/bhaa147
813	7.	Macht M. How emotions affect eating: A five-way model. Appetite. 2008;
814		http://doi.org/10.1016/j.appet.2007.07.002

8. Arnow B, Kenardy J, Agras WS. The emotional eating scale: The development of a measure to assess coping with negative affect by eating. Int J Eat Disord. 1995;

https://onlinelibrary.wiley.com/doi/10.1002/1098-108X(199507)18:1%3C79::AID-

- 818 EAT2260180109%3E3.0.CO;2-V
- 819 9. Evers C, Dingemans A, Junghans AF, Boevé A. Feeling bad or feeling good, does
- emotion affect your consumption of food? A meta-analysis of the experimental
- evidence. Neurosci Biobehav Rev. 2018;
- https://doi.org/10.1016/j.neubiorev.2018.05.028
- 823 10. Macht M, Simons G. Emotional Eating. In: Nyklíček I, Vingerhoets A, Zeelenberg M,
- editors. Emotion Regulation and Well-Being. New York, NY: Springer New York;
- 2011. p. 281–95. http://link.springer.com/10.1007/978-1-4419-6953-8_17
- 826 11. Sultson H, Kukk K, Akkermann K. Positive and negative emotional eating have
- different associations with overeating and binge eating: Construction and validation of
- the Positive-Negative Emotional Eating Scale. Appetite. 2017;
- http://dx.doi.org/10.1016/j.appet.2017.05.035
- 230 12. Zeeck A, Stelzer N, Linster HW, Joos A, Hartmann A. Emotion and eating in binge
- eating disorder and obesity. Eur Eat Disord Rev. 2011; http://doi.org/10.1002/erv.1066
- 832 13. Koenders PG, Van Strien T. Emotional eating, rather than lifestyle behavior, drives
- weight gain in a prospective study in 1562 employees. J Occup Environ Med. 2011;
- http://doi.org/10.1097/JOM.0b013e31823078a2
- 835 14. Berridge KC, Robinson TE. Liking, wanting, and the incentive-sensitization theory of
- addiction. Am Psychol. 2016; http://doi.org/10.1037/amp0000059
- 837 15. Berthoud H-R. Metabolic and hedonic drives in the neural control of appetite: who is
- the boss? Curr Opin Neurobiol. 2011; http://doi.org/10.1016/j.conb.2011.09.004
- 839 16. Ulrich-Lai YM, Fulton S, Wilson M, Petrovich G, Rinaman L. Stress exposure, food
- intake and emotional state. Stress. 2015;
- http://doi.org/10.3109/10253890.2015.1062981

- 842 17. Kleinginna PR, Kleinginna AM. A categorized list of motivation definitions, with a
- suggestion for a consensual definition. Motiv Emot. 1981;
- http://doi.org/10.1007/BF00993889
- 845 18. Brosch T, Scherer K, Grandjean D, Sander D. The impact of emotion on perception,
- attention, memory, and decision-making. Swiss Med Wkly. 2013;
- http://doi.org/10.4414/smw.2013.13786
- 848 19. Gross JJ, Sheppes G, Urry HL. Cognition and Emotion Lecture at the 2010 SPSP
- Emotion Preconference. Cogn Emot. 2011;
- https://doi.org/10.1080/02699931.2011.555753
- 20. Ochnser K, Gross J. The cognitive control of emotion. Trends Cogn Sci. 2005;
- https://doi.org/10.1016/j.tics.2005.03.010
- 853 21. Kober H, Barrett LF, Joseph J, Bliss-Moreau E, Lindquist K, Wager TD. Functional
- grouping and cortical–subcortical interactions in emotion: A meta-analysis of
- neuroimaging studies. Neuroimage. 2008;
- http://doi.org/10.1016/j.neuroimage.2008.03.059
- 857 22. Buhle JT, Silvers JA, Wager TD, Lopez R, Onyemekwu C, Kober H, et al. Cognitive
- Reappraisal of Emotion: A Meta-Analysis of Human Neuroimaging Studies. Cereb
- 859 Cortex. 2014; http://doi.org/10.1093/cercor/bht154
- 860 23. Gross JJ, Feldman Barrett L. Emotion Generation and Emotion Regulation: One or
- Two Depends on Your Point of View. Emot Rev. 2011;
- http://doi.org/10.1177/1754073910380974
- 863 24. Ochsner KN, Silvers JA, Buhle JT. Functional imaging studies of emotion regulation: a
- synthetic review and evolving model of the cognitive control of emotion. Ann N Y
- 865 Acad Sci. 2012; http://doi.org/10.1111/j.1749-6632.2012.06751.x

- 866 25. Etkin A, Büchel C, Gross JJ. The neural bases of emotion regulation. Nat Rev
- Neurosci. 2015; http://doi.org/10.1038/nrn4044
- 868 26. Helion C, Krueger SM, Ochsner KN. Emotion regulation across the life span [Internet].
- 1st ed. Vol. 163, Handbook of Clinical Neurology. Elsevier B.V.; 2019. 257–280 p.
- 870 http://dx.doi.org/10.1016/B978-0-12-804281-6.00014-8
- 871 27. Craig AD. How do you feel now? The anterior insula and human awareness. Nat
- 872 Rev Neurosci. 2009; http://doi.org/10.1038/nrn2555
- 873 28. Gross JJ. The Emerging Field of Emotion Regulation: An Integrative Review. Rev Gen
- 874 Psychol. 1998; http://journals.sagepub.com/doi/10.1037/1089-2680.2.3.271
- 875 29. Gross JJ. Supplemental Material for Emotion Regulation. Emotion. 2020;
- 876 http://doi.org/10.1037/emo0000703.supp
- 877 30. Peña-Sarrionandia A, Mikolajczak M, Gross JJ. Integrating emotion regulation and
- emotional intelligence traditions: a meta-analysis. Front Psychol. 2015;
- http://doi.org/10.3389/fpsyg.2015.00160
- 880 31. Morawetz C, Bode S, Derntl B, Heekeren HR. The effect of strategies, goals and
- stimulus material on the neural mechanisms of emotion regulation: A meta-analysis of
- fMRI studies. Neurosci Biobehav Rev. 2017;
- http://dx.doi.org/10.1016/j.neubiorev.2016.11.014
- Park C, Rosenblat JD, Lee Y, Pan Z, Cao B, Iacobucci M, et al. The neural systems of
- emotion regulation and abnormalities in major depressive disorder. Behav Brain Res.
- 886 2019; https://doi.org/10.1016/j.bbr.2019.04.002
- 33. Dixon ML, Thiruchselvam R, Todd R, Christoff K. Emotion and the prefrontal cortex:
- An integrative review. Psychol Bull. 2017; http://dx.doi.org/10.1037/bul0000096
- 889 34. Etkin A, Egner T, Kalisch R. Emotional processing in anterior cingulate and medial

- 890 prefrontal cortex. Trends Cogn Sci. 2011; http://doi.prg/10.1016/j.tics.2010.11.004
- 891 35. Rolls ET. The orbitofrontal cortex and emotion in health and disease, including
- depression. Neuropsychologia. 2019;
- https://doi.org/10.1016/j.neuropsychologia.2017.09.021
- 894 36. Kohn N, Eickhoff SB, Scheller M, Laird AR, Fox PT, Habel U. Neural network of
- cognitive emotion regulation An ALE meta-analysis and MACM analysis.
- 896 Neuroimage. 2014; http://dx.doi.org/10.1016/j.neuroimage.2013.11.001
- 897 37. Goldin PR, McRae K, Ramel W, Gross JJ. The Neural Bases of Emotion Regulation:
- Reappraisal and Suppression of Negative Emotion. Biol Psychiatry. 2008;
- 899 http://doi.org/10.1016/j.biopsych.2007.05.031
- 900 38. Diekhof EK, Geier K, Falkai P, Gruber O. Fear is only as deep as the mind allows.
- 901 Neuroimage. 2011; http://dx.doi.org/10.1016/j.neuroimage.2011.05.073
- 902 39. Zilverstand A, Parvaz MA, Goldstein RZ. Neuroimaging cognitive reappraisal in
- 903 clinical populations to define neural targets for enhancing emotion regulation. A
- 904 systematic review. Neuroimage. 2017;
- 905 http://dx.doi.org/10.1016/j.neuroimage.2016.06.009
- 906 40. Picó-Pérez M, Radua J, Steward T, Menchón JM, Soriano-Mas C. Emotion regulation
- in mood and anxiety disorders: A meta-analysis of fMRI cognitive reappraisal studies.
- Prog Neuro-Psychopharmacology Biol Psychiatry. 2017;
- 909 http://dx.doi.org/10.1016/j.pnpbp.2017.06.001
- 910 41. Paschke LM, Dörfel D, Steimke R, Trempler I, Magrabi A, Ludwig VU, et al.
- Individual differences in self-reported self-control predict successful emotion
- 912 regulation. Soc Cogn Affect Neurosci. 2016; http://doi.org/10.1093/scan/nsw036
- 913 42. Gross JJ, John OP. Individual differences in two emotion regulation processes:

- implications for affect, relationships, and well-being. J Pers Soc Psychol. 2003;
- 915 https://doi.org/10.1037/0022-3514.85.2.348
- 916 43. Picó-Pérez M, Alonso P, Contreras-Rodríguez O, Martínez-Zalacaín I, López-Solà C,
- Jiménez-Murcia S, et al. Dispositional use of emotion regulation strategies and resting-
- 918 state cortico-limbic functional connectivity. Brain Imaging Behav. 2018;
- 919 http://link.springer.com/10.1007/s11682-017-9762-3
- 920 44. Uchida M, Biederman J, Gabrieli JDE, Micco J, de Los Angeles C, Brown A, et al.
- Emotion regulation ability varies in relation to intrinsic functional brain architecture.
- Soc Cogn Affect Neurosci. 2015; http://doi.org/10.1093/scan/nsv059
- 923 45. Kaiser RH, Andrews-Hanna JR, Wager TD, Pizzagalli DA. Large-Scale Network
- Dysfunction in Major Depressive Disorder. JAMA Psychiatry. 2015;
- 925 http://doi.org/10.1001/jamapsychiatry.2015.0071
- 926 46. Steward T, Picó-Pérez M, Mestre-Bach G, Martínez-Zalacaín I, Suñol M, Jiménez-
- 927 Murcia S, et al. A multimodal MRI study of the neural mechanisms of emotion
- regulation impairment in women with obesity. Transl Psychiatry. 2019;
- 929 http://dx.doi.org/10.1038/s41398-019-0533-3
- 930 47. Duncan S, Barrett LF. Affect is a form of cognition: A neurobiological analysis. Cogn
- 931 Emot. 2007; http://doi.org/10.1080/02699930701437931
- 932 48. Okon-Singer H, Hendler T, Pessoa L, Shackman AJ. The neurobiology of emotion-
- ognition interactions: fundamental questions and strategies for future research. Front
- 934 Hum Neurosci. 2015; http://doi.org/10.3389/fnhum.2015.00058
- 935 49. Pessoa L. A Network Model of the Emotional Brain. Trends Cogn Sci. 2017;
- 936 http://dx.doi.org/10.1016/j.tics.2017.03.002
- 937 50. Ochsner KN, Gross JJ. Cognitive Emotion Regulation. Curr Dir Psychol Sci. 2008;

- 938 http://doi.org/10.1111/j.1467-8721.2008.00566.x
- 939 51. Mishra A, Anand M, Umesh S. Neurobiology of eating disorders an overview. Asian
- 940 J Psychiatr. 2017; http://dx.doi.org/10.1016/j.ajp.2016.10.009
- 941 52. Shin AC, Zheng H, Berthoud H-R. An expanded view of energy homeostasis: Neural
- integration of metabolic, cognitive, and emotional drives to eat. Physiol Behav. 2009;
- 943 http://dx.doi.org/10.1016/j.physbeh.2009.02.010
- 944 53. Liu CM, Kanoski SE. Homeostatic and non-homeostatic controls of feeding behavior:
- Distinct vs. common neural systems. Physiol Behav. 2018;
- 946 http://doi.org/10.1016/j.physbeh.2018.02.011
- 947 54. Hollmann M, Pleger B, Villringer A, Horstmann A. Brain imaging in the context of
- food perception and eating. Curr Opin Lipidol. 2013;
- 949 http://doi.org/10.1097/MOL.0b013e32835b61a4
- 950 55. Rolls E. Functions of the orbitofrontal and pregenual cingulate cortex in taste,
- olfaction, appetite and emotion. Acta Physiol Hung. 2008;
- 952 http://doi.org/10.1556/APhysiol.95.2008.2.1
- 953 56. Schmidt L, Tusche A, Manoharan N, Hutcherson C, Hare T, Plassmann H.
- Neuroanatomy of the vmPFC and dlPFC Predicts Individual Differences in Cognitive
- 955 Regulation During Dietary Self-Control Across Regulation Strategies. J Neurosci.
- 956 2018; http://doi.org/10.1523/JNEUROSCI.3402-17.2018
- 957 57. Petrovich GD, Ross CA, Holland PC, Gallagher M. Medial Prefrontal Cortex Is
- 958 Necessary for an Appetitive Contextual Conditioned Stimulus to Promote Eating in
- 959 Sated Rats. J Neurosci. 2007; http://doi.org/10.1523/JNEUROSCI.5001-06.2007
- 960 58. Le DSNT, Pannacciulli N, Chen K, Del Parigi A, Salbe AD, Reiman EM, et al. Less
- activation of the left dorsolateral prefrontal cortex in response to a meal: a feature of

- obesity. Am J Clin Nutr. 2006; http://doi.org/10.1093/ajcn/84.4.725
- 963 59. Chan KL, Cathomas F, Russo SJ. Central and Peripheral Inflammation Link Metabolic
- 964 Syndrome and Major Depressive Disorder. Physiology. 2019;
- 965 http://doi.org/10.1152/physiol.00047.2018
- 966 60. Luppino FS, de Wit LM, Bouvy PF, Stijnen T, Cuijpers P, Penninx BWJH, et al.
- Overweight, Obesity, and Depression. Arch Gen Psychiatry. 2010;
- http://doi.org/10.1001/archgenpsychiatry.2010.2?doi=10.1001/archgenpsychiatry.2010.
- 969 2
- 970 61. Milaneschi Y, Simmons WK, van Rossum EFC, Penninx BW. Depression and obesity:
- evidence of shared biological mechanisms. Mol Psychiatry. 2019;
- 972 http://dx.doi.org/10.1038/s41380-018-0017-5
- 973 62. Donofry SD, Roecklein KA, Wildes JE, Miller MA, Erickson KI. Alterations in
- emotion generation and regulation neurocircuitry in depression and eating disorders: A
- omparative review of structural and functional neuroimaging studies. Neurosci
- 976 Biobehav Rev. 2016; http://dx.doi.org/10.1016/j.neubiorev.2016.07.011
- 977 63. Singh M. Mood, food, and obesity. Front Psychol. 2014;
- 978 http://doi.org/10.3389/fpsyg.2014.00925
- 979 64. Flaskerud JH. Mood and Food. Issues Ment Health Nurs. 2015;
- 980 http://doi.org/10.3109/01612840.2014.962677
- 981 65. Spencer SJ, Korosi A, Layé S, Shukitt-Hale B, Barrientos RM. Food for thought: how
- nutrition impacts cognition and emotion. npj Sci Food. 2017;
- 983 http://dx.doi.org/10.1038/s41538-017-0008-y
- 984 66. Berthoud H-R. Homeostatic and non-homeostatic pathways involved in the control of
- food intake and energy balance. Obesity (Silver Spring). 2006;

- 986 http://doi.wiley.com/10.1038/oby.2006.308
- 987 67. White FJ. Synaptic regulation of mesocorticolimbic dopamine neurons. Annu Rev
- 988 Neurosci. 1996; http://doiq.org/10.1146/annurev.ne.19.030196.002201
- 989 68. Hajnal A, Smith GP, Norgren R. Oral sucrose stimulation increases accumbens
- dopamine in the rat. Am J Physiol Integr Comp Physiol. 2004;
- 991 http://doi.org/10.1152/ajpregu.00282.2003
- 992 69. Small DM, Jones-Gotman M, Dagher A. Feeding-induced dopamine release in dorsal
- striatum correlates with meal pleasantness ratings in healthy human volunteers.
- 994 Neuroimage. 2003; http://doi.org/10.1016/S1053-8119(03)00253-2
- 995 70. Wang G-J, Geliebter A, Volkow ND, Telang FW, Logan J, Jayne MC, et al. Enhanced
- striatal dopamine release during food stimulation in binge eating disorder. Obesity
- 997 (Silver Spring). 2011; http://dx.doi.org/10.1038/oby.2011.27/nature06264
- 998 71. Canetti L, Bachar E, Berry EM. Food and emotion. Behav Processes. 2002;
- 999 http://doi.org/10.1016/S0376-6357(02)00082-7
- 1000 72. Bruch H. Obesity and anorexia nervosa: psychosocial aspects. Aust N Z J Psychiatry.
- 1001 1975; http://doi.org/10.3109/00048677509159842
- 1002 73. Ganley RM. Emotion and eating in obesity: A review of the literature. Int J Eat Disord.
- 1003 1989; http://doi.org/10.1002/1098-108X(198905)8:3%3C343::AID-
- 1004 EAT2260080310%3E3.0.CO;2-C
- 1005 74. Constant A, Gautier Y, Coquery N, Thibault R, Moirand R, Val-Laillet D. Emotional
- overeating is common and negatively associated with alcohol use in normal-weight
- female university students. Appetite. 2018; https://doi.org/10.1016/j.appet.2018.07.012
- 1008 75. Prefit A-B, Cândea DM, Szentagotai-Tătar A. Emotion regulation across eating
- pathology: A meta-analysis. Appetite. 2019;

- 1010 http://doi.org/10.1016/j.appet.2019.104438
- 1011 76. Kittel R, Brauhardt A, Hilbert A. Cognitive and emotional functioning in binge-eating
- disorder: A systematic review. Int J Eat Disord. 2015; http://doi.org/10.1002/eat.22419
- 1013 77. Micanti F, Iasevoli F, Cucciniello C, Costabile R, Loiarro G, Pecoraro G, et al. The
- relationship between emotional regulation and eating behaviour: a multidimensional
- analysis of obesity psychopathology. Eat Weight Disord. 2017;
- 1016 http://doi.org/10.1007/s40519-016-0275-7
- 1017 78. Svaldi J, Griepenstroh J, Tuschen-Caffier B, Ehring T. Emotion regulation deficits in
- eating disorders: a marker of eating pathology or general psychopathology? Psychiatry
- 1019 Res. 2012; http://doi.org/10.1016/j.psychres.2011.11.009
- 1020 79. D'Agata F, Caroppo P, Amianto F, Spalatro A, Caglio MM, Bergui M, et al. Brain
- 1021 correlates of alexithymia in eating disorders: A voxel-based morphometry study.
- Psychiatry Clin Neurosci. 2015; http://doi.org/10.1111/pcn.12318
- 1023 80. Mikhail ME, Keel PK, Burt SA, Neale M, Boker S, Klump KL. Low emotion
- differentiation: An affective correlate of binge eating? Int J Eat Disord. 2020;
- 1025 http://doi.org/10.1002/eat.23207
- 1026 81. Sierra I, Senín-Calderón C, Roncero M, Perpiñá C. The Role of Negative Affect in
- Emotional Processing of Food-Related Images in Eating Disorders and Obesity. Front
- Psychol. 2021; http://doi.org/10.3389/fpsyg.2021.723732
- 1029 82. Aldao A, Nolen-Hoeksema S, Schweizer S. Emotion-regulation strategies across
- psychopathology: A meta-analytic review. Clin Psychol Rev. 2010;
- 1031 http://dx.doi.org/10.1016/j.cpr.2009.11.004
- 1032 83. Giuliani NR, Berkman ET. Craving Is an Affective State and Its Regulation Can Be
- 1033 Understood in Terms of the Extended Process Model of Emotion Regulation. Psychol

- Inq. 2015; http://doi.org/10.1080/1047840X.2015.955072
- 1035 84. Brandl F, Le Houcq Corbi Z, Mulej Bratec S, Sorg C. Cognitive reward control recruits
- medial and lateral frontal cortices, which are also involved in cognitive emotion
- regulation: A coordinate-based meta-analysis of fMRI studies. Neuroimage. 2019;
- https://doi.org/10.1016/j.neuroimage.2019.07.008
- 1039 85. Han JE, Boachie N, Garcia-Garcia I, Michaud A, Dagher A. Neural correlates of
- dietary self-control in healthy adults: A meta-analysis of functional brain imaging
- studies. Physiol Behav. 2018; https://doi.org/10.1016/j.physbeh.2018.02.037
- 1042 86. Steward T, Martínez-Zalacaín I, Mestre-Bach G, Sánchez I, Riesco N, Jiménez-Murcia
- S, et al. Dorsolateral prefrontal cortex and amygdala function during cognitive
- reappraisal predicts weight restoration and emotion regulation impairment in anorexia
- nervosa. Psychol Med. 2020; http://doi.org/10.1017/S0033291720002457
- de Kloet ER, Joëls M, Holsboer F. Stress and the brain: from adaptation to disease. Nat
- 1047 Rev Neurosci. 2005; http://doi.org/10.1038/nrn1683
- 1048 88. Rabasa C, Dickson SL. Impact of stress on metabolism and energy balance. Curr Opin
- Behav Sci. 2016; http://dx.doi.org/10.1016/j.cobeha.2016.01.011
- 1050 89. Dallman MF. Stress-induced obesity and the emotional nervous system. Trends
- Endocrinol Metab. 2010; http://dx.doi.org/10.1016/j.tem.2009.10.004
- 1052 90. Ulrich-Lai YM, Christiansen AM, Ostrander MM, Jones AA, Jones KR, Choi DC, et
- al. Pleasurable behaviors reduce stress via brain reward pathways. Proc Natl Acad Sci.
- 2010; http://doi.org/10.1073/pnas.1007740107
- 1055 91. Ulrich-Lai YM, Ostrander MM, Thomas IM, Packard BA, Furay AR, Dolgas CM, et
- al. Daily limited access to sweetened drink attenuates hypothalamic-pituitary-
- adrenocortical axis stress responses. Endocrinology. 2007;

- 1058 https://academic.oup.com/endo/article/148/4/1823/2502010
- 1059 92. Egan AE, Thompson AMK, Buesing D, Fourman SM, Packard AEB, Terefe T, et al.
- Palatable Food Affects HPA Axis Responsivity and Forebrain Neurocircuitry in an
- Estrous Cycle-specific Manner in Female Rats. Neuroscience. 2018;
- https://doi.org/10.1016/j.neuroscience.2018.05.030
- 1063 93. Packard AEB, Di S, Egan AE, Fourman SM, Tasker JG, Ulrich-Lai YM. Sucrose-
- induced plasticity in the basolateral amygdala in a 'comfort' feeding paradigm. Brain
- 1065 Struct Funct. 2017; http://doi.org/10.1007/s00429-017-1454-7
- 1066 94. Ozier AD, Kendrick OW, Leeper JD, Knol LL, Perko M, Burnham J. Overweight and
- obesity are associated with emotion- and stress-related eating as measured by the eating
- and appraisal due to emotions and stress questionnaire. J Am Diet Assoc. 2008;
- 1069 http://doi.org/10.1016/j.jada.2007.10.011
- 1070 95. Lazarevich I, Irigoyen Camacho ME, Velázquez-Alva M del C, Zepeda Zepeda M.
- 1071 Relationship among obesity, depression, and emotional eating in young adults.
- Appetite. 2016; http://doi.org/10.1016/j.appet.2016.09.011
- 1073 96. Konttinen H, van Strien T, Männistö S, Jousilahti P, Haukkala A. Depression,
- emotional eating and long-term weight changes: a population-based prospective study.
- 1075 Int J Behav Nutr Phys Act. 2019; https://doi.org/10.1186/s12966-019-0791-8
- 1076 97. van Strien T, Roelofs K, de Weerth C. Cortisol reactivity and distress-induced
- emotional eating. Psychoneuroendocrinology. 2013;
- 1078 http://doi.org/10.1016/j.psyneuen.2012.08.008
- 1079 98. Joëls M. Corticosteroids and the brain. J Endocrinol. 2018; http://doi.org/10.1530/JOE-
- 1080 18-0226
- 1081 99. Roos LG, Janson J, Sturmbauer SC, Bennett JM, Rohleder N. Higher trait reappraisal

- predicts stronger HPA axis habituation to repeated stress. Psychoneuroendocrinology.
- 1083 2019; https://doi.org/10.1016/j.psyneuen.2018.10.018
- 1084 100. Langer K, Wolf OT, Jentsch VL. Delayed effects of acute stress on cognitive emotion
- regulation. Psychoneuroendocrinology. 2021;
- 1086 https://doi.org/10.1016/j.psyneuen.2020.105101
- 101. Jentsch VL, Merz CJ, Wolf OT. Restoring emotional stability: Cortisol effects on the
- neural network of cognitive emotion regulation. Behav Brain Res. 2019;
- 1089 https://doi.org/10.1016/j.bbr.2019.03.049
- 1090 102. Peters AT, Van Meter A, Pruitt PJ, Briceño EM, Ryan KA, Hagan M, et al. Acute
- cortisol reactivity attenuates engagement of fronto-parietal and striatal regions during
- emotion processing in negative mood disorders. Psychoneuroendocrinology. 2016;
- http://doi.org/10.1016/j.psyneuen.2016.07.215
- 1094 103. Nusslock R, Brody GH, Armstrong CC, Carroll AL, Sweet LH, Yu T, et al. Higher
- Peripheral Inflammatory Signaling Associated With Lower Resting-State Functional
- Brain Connectivity in Emotion Regulation and Central Executive Networks. Biol
- Psychiatry. 2019; https://doi.org/10.1016/j.biopsych.2019.03.968
- 1098 104. Glaser R, Kiecolt-Glaser JK. Stress-induced immune dysfunction: implications for
- health. Nat Rev Immunol. 2005; http://doi.org/10.1038/nri1571
- 1100 105. Raff H, Carroll T. Cushing's syndrome: from physiological principles to diagnosis and
- clinical care. J Physiol. 2015; http://doi.org/10.1113/jphysiol.2014.282871
- 106. Pivonello R, Simeoli C, De Martino MC, Cozzolino A, De Leo M, Iacuaniello D, et al.
- Neuropsychiatric disorders in Cushing's syndrome. Front Neurosci. 2015;
- http://doi.org/10.3389/fnins.2015.00129
- 1105 107. Castanon N, Luheshi G, Layé S. Role of neuroinflammation in the emotional and

- cognitive alterations displayed by animal models of obesity. Front Neurosci. 2015;
- http://doi.org/10.3389/fnins.2015.00229
- 108. Castanon N, Lasselin J, Capuron L. Neuropsychiatric Comorbidity in Obesity: Role of
- 1109 Inflammatory Processes. Front Endocrinol (Lausanne). 2014;
- http://doi.org/10.3389/fendo.2014.00074
- 1111 109. Tsigos C, Chrousos GP. Hypothalamic-pituitary-adrenal axis, neuroendocrine factors
- and stress. J Psychosom Res. 2002; http://doi.org/10.1016/s0022-3999(02)00429-4
- 1113 110. Jenkins TA, Nguyen JCD, Polglaze KE, Bertrand PP. Influence of Tryptophan and
- Serotonin on Mood and Cognition with a Possible Role of the Gut-Brain Axis.
- Nutrients. 2016; http://doi.org/10.3390/nu8010056
- 1116 111. Kelly JR, Borre Y, O' Brien C, Patterson E, El Aidy S, Deane J, et al. Transferring the
- blues: Depression-associated gut microbiota induces neurobehavioural changes in the
- rat. J Psychiatr Res. 2016; http://dx.doi.org/10.1016/j.jpsychires.2016.07.019
- 1119 112. Agustí A, García-Pardo MP, López-Almela I, Campillo I, Maes M, Romaní-Pérez M,
- et al. Interplay Between the Gut-Brain Axis, Obesity and Cognitive Function. Front
- Neurosci. 2018; http://doi.org/10.3389/fnins.2018.00155
- 1122 113. Martins LB, Monteze NM, Calarge C, Ferreira AVM, Teixeira AL. Pathways linking
- obesity to neuropsychiatric disorders. Nutrition. 2019;
- http://doi.org/10.1016/j.nut.2019.03.017
- 1125 114. Fung TC, Olson CA, Hsiao EY. Interactions between the microbiota, immune and
- nervous systems in health and disease. Nat Neurosci. 2017;
- 1127 http://doi.org/10.1038/nn.4476
- 1128 115. Asano Y, Hiramoto T, Nishino R, Aiba Y, Kimura T, Yoshihara K, et al. Critical role
- of gut microbiota in the production of biologically active, free catecholamines in the

- gut lumen of mice. Am J Physiol Gastrointest Liver Physiol. 2012;
- http://doi.org/10.1152/ajpgi.00341.2012
- 1132 116. Salamone JD, Correa M. The Mysterious Motivational Functions of Mesolimbic
- Dopamine. Neuron. 2012; http://doi.org/10.1016/j.neuron.2012.10.021
- 1134 117. Appelhans BM, Whited MC, Schneider KL, Ma Y, Oleski JL, Merriam PA, et al.
- Depression Severity, Diet Quality, and Physical Activity in Women with Obesity and
- Depression. J Acad Nutr Diet. 2012; http://doi.org/10.1016/j.jand.2012.02.006
- 1137 118. Li M, van Esch BCAM, Wagenaar GTM, Garssen J, Folkerts G, Henricks PAJ. Pro-
- and anti-inflammatory effects of short chain fatty acids on immune and endothelial
- cells. Eur J Pharmacol. 2018; http://doi.org/10.1016/j.ejphar.2018.05.003
- 1140 119. Daniel H, Gholami AM, Berry D, Desmarchelier C, Hahne H, Loh G, et al. High-fat
- diet alters gut microbiota physiology in mice. ISME J. 2014;
- http://doi.org/10.1038/ismej.2013.155
- 120. Menneson S, Ménicot S, Ferret-Bernard S, Guérin S, Romé V, Le Normand L, et al.
- Validation of a Psychosocial Chronic Stress Model in the Pig Using a Multidisciplinary
- Approach at the Gut-Brain and Behavior Levels. Front Behav Neurosci. 2019;
- http://doi.org/10.3389/fnbeh.2019.00161
- 121. Panduro A, Rivera-Iñiguez I, Sepulveda-Villegas M, Roman S. Genes, emotions and
- gut microbiota: The next frontier for the gastroenterologist. World J Gastroenterol.
- 2017; http://doi.org/10.3748/wjg.v23.i17.3030
- 122. Orsal AS, Blois SM, Bermpohl D, Schaefer M, Coquery N. Administration of
- interferon-alpha in mice provokes peripheral and central modulation of immune cells,
- accompanied by behavioral effects. Neuropsychobiology. 2008;
- http://doi.org/10.1159/000201718

- 1154 123. Carbone EA, D'Amato P, Vicchio G, De Fazio P, Segura-Garcia C. A systematic
- review on the role of microbiota in the pathogenesis and treatment of eating disorders.
- Eur Psychiatry. 2020; http://doi.org/10.1192/j.eurpsy.2020.109
- 1157 124. Mayer EA. Gut feelings: the emerging biology of gut-brain communication. Nat Rev
- Neurosci. 2011; http://dx.doi.org/10.1038/nrn3071
- 1159 125. van Strien T, Frijters JER, Bergers GPA, Defares PB. The Dutch Eating Behavior
- Questionnaire (DEBQ) for assessment of restrained, emotional, and external eating
- behavior. Int J Eat Disord. 1986; https://doi.org/10.1002/1098-
- 1162 108X(198602)5:2%3C295::AID-EAT2260050209%3E3.0.CO;2-T
- 1163 126. Karlsson J, Persson LO, Sjöström L, Sullivan M. Psychometric properties and factor
- structure of the Three-Factor Eating Questionnaire (TFEQ) in obese men and women.
- 1165 Results from the Swedish Obese Subjects (SOS) study. Int J Obes. 2000;
- 127. Schembre S, Greene G, Melanson K. Development and validation of a weight-related
- eating questionnaire. Eat Behav. 2009; http://dx.doi.org/10.1016/j.eatbeh.2009.03.006
- 128. Masheb RM, Grilo CM. Emotional overeating and its associations with eating disorder
- psychopathology among overweight patients with Binge eating disorder. Int J Eat
- Disord. 2006; http://doi.org/10.1002/eat.20221
- 1171 129. Song S, Zhang Y, Qiu J, Li X, Ma K, Chen S, et al. Brain structures associated with
- eating behaviors in normal-weight young females. Neuropsychologia. 2019;
- http://doi.org/10.1016/j.neuropsychologia.2019.107171
- 130. Chen F, He Q, Han Y, Zhang Y, Gao X. Increased BOLD Signals in dlPFC Is
- 1175 Associated With Stronger Self-Control in Food-Related Decision-Making. Front
- Psychiatry. 2018; http://doi.org/10.3389/fpsyt.2018.00689
- 131. Wood SMW, Schembre SM, He Q, Engelmann JM, Ames SL, Bechara A. Emotional

1178 eating and routine restraint scores are associated with activity in brain regions involved in urge and self-control. Physiol Behav. 2016; 1179 http://doi.org/10.1016/j.physbeh.2016.08.024 1180 van Bloemendaal L, Veltman DJ, ten Kulve JS, Drent ML, Barkhof F, Diamant M, et 1181 132. al. Emotional eating is associated with increased brain responses to food-cues and 1182 1183 reduced sensitivity to GLP-1 receptor activation. Obesity (Silver Spring). 2015; http://doi.org/10.1002/oby.21200 1184 1185 133. Bohon C. Greater emotional eating scores associated with reduced frontolimbic activation to palatable taste in adolescents. Obesity. 2014; 1186 http://doi.org/10.1002/oby.20759 1187 Kerr KL, Moseman SE, Avery JA, Bodurka J, Zucker NL, Simmons WK. Altered 1188 134. Insula Activity during Visceral Interoception in Weight-Restored Patients with 1189 Anorexia Nervosa. Neuropsychopharmacology. 2016; 1190 http://dx.doi.org/10.1038/npp.2015.174 1191 Steward T, Menchon JM, Jiménez-Murcia S, Soriano-Mas C, Fernandez-Aranda F. 1192 135. Neural Network Alterations Across Eating Disorders: A Narrative Review of fMRI 1193 1194 Studies. Curr Neuropharmacol. 2018; http://doi.org/10.2174/1570159x15666171017111532 1195 1196 136. Herwig U, Dhum M, Hittmeyer A, Opialla S, Scherpiet S, Keller C, et al. Neural Signaling of Food Healthiness Associated with Emotion Processing. Front Aging 1197 Neurosci. 2016; http://doi.org/10.3389/fnagi.2016.00016 1198 Bongers P, Jansen A. Emotional Eating Is Not What You Think It Is and Emotional 1199 Eating Scales Do Not Measure What You Think They Measure. Front Psychol. 2016; 1200

http://doi.org/10.3389/fpsyg.2016.01932

1201

- 1202 138. Bongers P, de Graaff A, Jansen A. "Emotional" does not even start to cover it:
- Generalization of overeating in emotional eaters. Appetite. 2016;
- http://dx.doi.org/10.1016/j.appet.2015.11.004
- 1205 139. Bohon C, Stice E, Spoor S. Female emotional eaters show abnormalities in
- consummatory and anticipatory food reward: a functional magnetic resonance imaging
- study. Int J Eat Disord. 2009; http://doi.org/10.1002/eat.20615
- 1208 140. García-García I, Kube J, Morys F, Schrimpf A, Kanaan AS, Gaebler M, et al. Liking
- and left amygdala activity during food versus nonfood processing are modulated by
- emotional context. Cogn Affect Behav Neurosci. 2020; http://doi.org/10.3758/s13415-
- 1211 019-00754-8
- 1212 141. Blechert J, Goltsche JE, Herbert BM, Wilhelm FH. Eat your troubles away:
- Electrocortical and experiential correlates of food image processing are related to
- emotional eating style and emotional state. Biol Psychol. 2014;
- 1215 http://dx.doi.org/10.1016/j.biopsycho.2013.12.007
- 1216 142. Schnepper R, Georgii C, Eichin K, Arend A-K, Wilhelm FH, Vögele C, et al. Fight,
- Flight, Or Grab a Bite! Trait Emotional and Restrained Eating Style Predicts Food
- 1218 Cue Responding Under Negative Emotions. Front Behav Neurosci. 2020;
- 1219 http://doi.org/10.3389/fnbeh.2020.00091
- 1220 143. Martín-Pérez C, Contreras-Rodríguez O, Vilar-López R, Verdejo-García A.
- Hypothalamic Networks in Adolescents With Excess Weight: Stress-Related
- 1222 Connectivity and Associations With Emotional Eating. J Am Acad Child Adolesc
- Psychiatry. 2019; https://doi.org/10.1016/j.jaac.2018.06.039
- 1224 144. Sweeney P, Yang Y. Neural Circuit Mechanisms Underlying Emotional Regulation of
- Homeostatic Feeding. Trends Endocrinol Metab. 2017;

- http://dx.doi.org/10.1016/j.tem.2017.02.006
- 1227 145. Yang X, Casement M, Yokum S, Stice E. Negative affect amplifies the relation
- between appetitive-food-related neural responses and weight gain over three-year
- follow-up among adolescents. NeuroImage Clin. 2019;
- https://doi.org/10.1016/j.nicl.2019.102067
- 1231 146. Maier SU, Makwana AB, Hare TA. Acute Stress Impairs Self-Control in Goal-Directed
- 1232 Choice by Altering Multiple Functional Connections within the Brain's Decision
- 1233 Circuits. Neuron. 2015; http://dx.doi.org/10.1016/j.neuron.2015.07.005
- 1234 147. Tryon MS, Carter CS, Decant R, Laugero KD. Chronic stress exposure may affect the
- brain's response to high calorie food cues and predispose to obesogenic eating habits.
- Physiol Behav. 2013; http://dx.doi.org/10.1016/j.physbeh.2013.08.010
- 1237 148. Val-Laillet D, Aarts E, Weber B, Ferrari M, Quaresima V, Stoeckel LE, et al.
- Neuroimaging and neuromodulation approaches to study eating behavior and prevent
- and treat eating disorders and obesity. NeuroImage Clin. 2015;
- 1240 http://dx.doi.org/10.1016/j.nicl.2015.03.016
- 1241 149. Reichenberger J, Schnepper R, Arend A-K, Blechert J. Emotional eating in healthy
- individuals and patients with an eating disorder: evidence from psychometric,
- experimental and naturalistic studies. Proc Nutr Soc. 2020;
- http://doi.org/10.1017/S0029665120007004
- 1245 150. Cosme D, Mobasser A, Zeithamova D, Berkman ET, Pfeifer JH. Choosing to regulate:
- does choice enhance craving regulation? Soc Cogn Affect Neurosci. 2018;
- 1247 http://doi.org/10.1093/scan/nsy010
- 1248 151. Giuliani NR, Mann T, Tomiyama AJ, Berkman ET. Neural Systems Underlying the
- Reappraisal of Personally Craved Foods. J Cogn Neurosci. 2014;

- 1250 http://doi.org/10.1162/jocn_a_00563
- 1251 152. Giuliani NR, Cosme D, Merchant JS, Dirks B, Berkman ET. Brain Activity Associated
- With Regulating Food Cravings Predicts Changes in Self-Reported Food Craving and
- 1253 Consumption Over Time. Front Hum Neurosci. 2020;
- http://doi.org/10.3389/fnhum.2020.577669
- 1255 153. Hollmann M, Hellrung L, Pleger B, Schlögl H, Kabisch S, Stumvoll M, et al. Neural
- correlates of the volitional regulation of the desire for food. Int J Obes (Lond). 2012;
- 1257 http://doi.org/10.1038/ijo.2011.125
- 1258 154. Siep N, Roefs A, Roebroeck A, Havermans R, Bonte M, Jansen A. Fighting food
- temptations: the modulating effects of short-term cognitive reappraisal, suppression
- and up-regulation on mesocorticolimbic activity related to appetitive motivation.
- Neuroimage. 2012; http://doi.org/10.1073/pnas.1007779107
- 1262 155. Maier SU, Hare TA. Social Neurobiology of Eating BOLD activity during emotion
- reappraisal positively correlates with dietary self-control success. Soc Cogn Affect
- Neurosci. 2020; http://doi.org/10.1093/scan/nsaa097
- 1265 156. Siep N, Roefs A, Roebroeck A, Havermans R, Bonte M, Jansen A. Fighting food
- temptations: The modulating effects of short-term cognitive reappraisal, suppression
- and up-regulation on mesocorticolimbic activity related to appetitive motivation.
- Neuroimage. 2012; http://dx.doi.org/10.1016/j.neuroimage.2011.12.067
- 1269 157. Yokum S, Stice E. Cognitive regulation of food craving: effects of three cognitive
- reappraisal strategies on neural response to palatable foods. Int J Obes (Lond). 2013;
- 1271 http://doi.org/10.1038/ijo.2013.39
- 1272 158. Wolz I, Nannt J, Svaldi J. Laboratory-based interventions targeting food craving: A
- systematic review and meta-analysis. Obes Rev. 2020;

- 1274 http://doi.org/10.1111/obr.12996
- 1275 159. Meule A, Kübler A, Blechert J. Time course of electrocortical food-cue responses
- during cognitive regulation of craving. Front Psychol. 2013;
- 1277 http://doi.org/10.3389/fpsyg.2013.00669
- 1278 160. Hutcherson CA, Plassmann H, Gross JJ, Rangel A. Cognitive Regulation during
- Decision Making Shifts Behavioral Control between Ventromedial and Dorsolateral
- Prefrontal Value Systems. J Neurosci. 2012; http://doi.org/10.1523/JNEUROSCI.6387-
- 1281 11.2012
- 1282 161. Ferreira S, Veiga C, Moreira P, Magalhães R, Coelho A, Marques P, et al. Reduced
- Hedonic Valuation of Rewards and Unaffected Cognitive Regulation in Chronic Stress.
- Front Neurosci. 2019; http://doi.org/10.3389/fnins.2019.00724
- 1285 162. Ferreira S, Moreira P, Magalhães R, Coelho A, Marques P, Portugal-Nunes C, et al.
- Frontoparietal hyperconnectivity during cognitive regulation in obsessive-compulsive
- disorder followed by reward valuation inflexibility. J Psychiatr Res. 2021;
- 1288 http://doi.org/10.1016/j.jpsychires.2020.11.008
- 1289 163. Dalton B, Bartholdy S, Campbell IC, Schmidt U. Neurostimulation in Clinical and
- Sub-clinical Eating Disorders: A Systematic Update of the Literature. Curr
- Neuropharmacol. 2018; http://doi.org/10.2174/1570159x16666180108111532
- 1292 164. Jáuregui-Lobera I, Martínez-Quiñones J V. Neuromodulation in eating disorders and
- obesity: a promising way of treatment? Neuropsychiatr Dis Treat. 2018;
- http://doi.org/10.2147/NDT.S180231
- 1295 165. Bartholdy S, Musiat P, Campbell IC, Schmidt U. The potential of neurofeedback in the
- treatment of eating disorders: a review of the literature. Eur Eat Disord Rev. 2013;
- 1297 http://doi.org/10.1002/erv.2250

- 1298 166. Sitaram R, Ros T, Stoeckel L, Haller S, Scharnowski F, Lewis-Peacock J, et al. Closed-
- loop brain training: the science of neurofeedback. Nat Rev Neurosci. 2017;
- 1300 http://doi.org/10.1038/nrn.2016.164
- 1301 167. Lioi G, Cury C, Perronnet L, Mano M, Bannier E, Lécuyer A, et al. Simultaneous
- EEG-fMRI during a neurofeedback task, a brain imaging dataset for multimodal data
- integration. Sci Data. 2020; http://doi.org/10.1038/s41597-020-0498-3
- 1304 168. Zotev V, Phillips R, Yuan H, Misaki M, Bodurka J. Self-regulation of human brain
- activity using simultaneous real-time fMRI and EEG neurofeedback. Neuroimage.
- 1306 2014; http://dx.doi.org/10.1016/j.neuroimage.2013.04.126
- 1307 169. Zotev V, Mayeli A, Misaki M, Bodurka J. Emotion self-regulation training in major
- depressive disorder using simultaneous real-time fMRI and EEG neurofeedback.
- NeuroImage Clin. 2020; https://doi.org/10.1016/j.nicl.2020.102331
- 1310 170. Herwig U, Lutz J, Scherpiet S, Scheerer H, Kohlberg J, Opialla S, et al. Training
- emotion regulation through real-time fMRI neurofeedback of amygdala activity.
- Neuroimage. 2019; http://doi.org/10.1016/j.neuroimage.2018.09.068
- 1313 171. Paret C, Ruf M, Gerchen MF, Kluetsch R, Demirakca T, Jungkunz M, et al. fMRI
- neurofeedback of amygdala response to aversive stimuli enhances prefrontal-limbic
- brain connectivity. Neuroimage. 2016;
- 1316 http://dx.doi.org/10.1016/j.neuroimage.2015.10.027
- 1317 172. Yu L, Long Q, Tang Y, Yin S, Chen Z, Zhu C, et al. Improving Emotion Regulation
- Through Real-Time Neurofeedback Training on the Right Dorsolateral Prefrontal
- 1319 Cortex: Evidence From Behavioral and Brain Network Analyses. Front Hum Neurosci.
- 2021; http://doi.org/10.3389/fnhum.2021.620342
- 1321 173. Zotev V, Krueger F, Phillips R, Alvarez RP, Simmons WK, Bellgowan P, et al. Self-

1322		regulation of amygdala activation using real-time FMRI neurofeedback. Domschke K,
1323		editor. PLoS One. 2011; http://doi.org/10.1371/journal.pone.0024522
1324	174.	Young KD, Siegle GJ, Zotev V, Phillips R, Misaki M, Yuan H, et al. Randomized
1325		Clinical Trial of Real-Time fMRI Amygdala Neurofeedback for Major Depressive
1326		Disorder: Effects on Symptoms and Autobiographical Memory Recall. Am J
1327		Psychiatry. 2017; http://doi.org/10.1176/appi.ajp.2017.16060637
1328	175.	Imperatori C, Valenti EM, Della Marca G, Amoroso N, Massullo C, Carbone GA, et al
1329		Coping food craving with neurofeedback. Evaluation of the usefulness of alpha/theta
1330		training in a non-clinical sample. Int J Psychophysiol. 2017;
1331		http://dx.doi.org/10.1016/j.ijpsycho.2016.11.010
1332	176.	Leong SL, Vanneste S, Lim J, Smith M, Manning P, De Ridder D. A randomised,
1333		double-blind, placebo-controlled parallel trial of closed-loop infraslow brain training in
1334		food addiction. Sci Rep. 2018; http://doi.org/10.1038/s41598-018-30181-7
1335	177.	Frank S, Lee S, Preissl H, Schultes B, Birbaumer N, Veit R. The obese brain athlete:
1336		self-regulation of the anterior insula in adiposity. Luque RM, editor. PLoS One. 2012;
1337		http://doi.org/10.1371/journal.pone.0042570
1338	178.	Kohl SH, Veit R, Spetter MS, Günther A, Rina A, Lührs M, et al. Real-time fMRI
1339		neurofeedback training to improve eating behavior by self-regulation of the
1340		dorsolateral prefrontal cortex: A randomized controlled trial in overweight and obese
1341		subjects. Neuroimage. 2019; https://doi.org/10.1016/j.neuroimage.2019.02.033
1342	179.	Schmidt J, Martin A. Neurofeedback Reduces Overeating Episodes in Female
1343		Restrained Eaters: A Randomized Controlled Pilot-Study. Appl Psychophysiol
1344		Biofeedback. 2015; http://doi.org/10.1007/s10484-015-9297-6
1345	180.	Schmidt J, Martin A. Neurofeedback Against Binge Eating: A Randomized Controlled

1346		Trial in a Female Subclinical Threshold Sample. Eur Eat Disord Rev. 2016;
1347		http://doi.org/10.1002/erv.2453
1348	181.	Lackner N, Unterrainer H-F, Skliris D, Shaheen S, Dunitz-Scheer M, Wood G, et al.
1349		EEG neurofeedback effects in the treatment of adolescent anorexia nervosa. Eat
1350		Disord. 2016; http://doi.org/10.1080/10640266.2016.1160705
1351	182.	Barreiros AR, Almeida I, Baía BC, Castelo-Branco M. Amygdala Modulation During
1352		Emotion Regulation Training With fMRI-Based Neurofeedback. Front Hum Neurosci.
1353		2019; http://doi.org/10.3389/fnhum.2019.00089
1354	183.	Braden A, Musher-Eizenman D, Watford T, Emley E. Eating when depressed, anxious,
1355		bored, or happy: Are emotional eating types associated with unique psychological and
1356		physical health correlates? Appetite. 2018; https://doi.org/10.1016/j.appet.2018.02.022
1357	184.	Schmidt J, Martin A. The Influence of Physiological and Psychological Learning
1358		Mechanisms in Neurofeedback vs. Mental Imagery Against Binge Eating. Appl
1359		Psychophysiol Biofeedback. 2020; https://doi.org/10.1007/s10484-020-09486-9
1360	185.	Imperatori C, Mancini M, Della Marca G, Valenti EM, Farina B. Feedback-Based
1361		Treatments for Eating Disorders and Related Symptoms: A Systematic Review of the
1362		Literature. Nutrients. 2018; http://doi.org/10.3390/nu10111806
1363	186.	Ihssen N, Sokunbi MO, Lawrence AD, Lawrence NS, Linden DEJ. Neurofeedback of
1364		visual food cue reactivity: a potential avenue to alter incentive sensitization and
1365		craving. Brain Imaging Behav. 2017; http://doi.org/10.1007/s11682-016-9558-x
1366	187.	Spetter MS, Malekshahi R, Birbaumer N, Lührs M, van der Veer AH, Scheffler K, et
1367		al. Volitional regulation of brain responses to food stimuli in overweight and obese
1368		subjects: A real-time fMRI feedback study. Appetite. 2017;

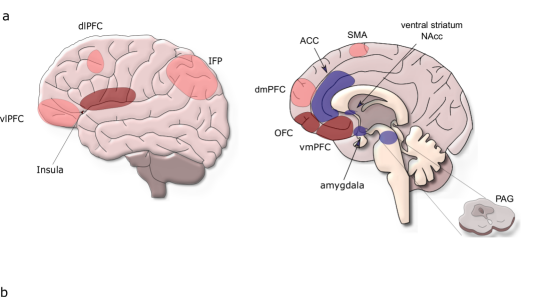
http://doi.org/10.1016/j.appet.2017.01.032

1369

1370	188.	Donofry SD, Stillman CM, Erickson KI. A review of the relationship between eating
1371		behavior, obesity and functional brain network organization. Soc Cogn Affect
1372		Neurosci. 2020; https://doi.org/10.1093/scan/nsz085
1373		
1374		

1375 Legend Figl.eps

Figure 1. a. Major brain areas involved in emotional processing, including emotion generation and emotion regulation. Purple boxes represent areas more related to emotion generation (Periaqueductal Grey, PAG; amygdala; Nucleus Accumbens, NAcc; striatum ventral). Pink boxes represent brain areas more specific to affect modulation and emotion regulation (ventrolateral, dorsolateral, dorsomedial prefrontal cortices, vlPFC; dlPFC; dmPFC; InFerior Parietal region IFP; supplementary motor area, SMA). Red boxes represent brain areas that can be involved in both processes (orbitofrontal cortex, OFC/vmPFC; insula; anterior cingulate cortex, ACC). b. Simplified scheme of common brain regions related to both eating behavior and emotional processing sharing similar functions. Red boxes concern affect modulation whereas blue boxes are related to emotion initiation. Scheme designed with Inkscape (Inkscape Project. (2020). Inkscape. Retrieved from https://inkscape.org).



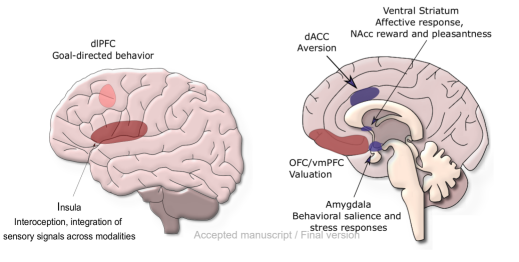


Table 1. Details of MRI studies in which emotional eating has been assessed. Details include population criteria (e.g. age, BMI, health condition), experimental paradigm, type of the questionnaire and major results of interest

References	Population	Age	BMI	Task	Questionnaire	Results of interest
Bohon, 2014	n=162 adolescents (82 females), healthy	15.3 (±1.1)	20.8 (±1.9), range [18-25]	Chocolate milkshake fMRI paradigm	DEBQ	Anticipation of Taste No significant relation between emotional eating scores and brain response to anticipation of milkshake receipt Taste Receipt Negative correlation between emotional eating scores and activation in the right thalamus, putamen and caudate, and the left caudate, putamen, insula and OFC
Chen et al. 2018	n=43 healthy females	20.47 (±1.75), range [18-25]	23.05 (±4.44), range [15.56- 29.32]	Food rating and decision-making task (high and low calorie food pictures)	DEBQ	Success in self-control Significant activated BOLD responses in dlPFC
				. ,		Failure in self-control Significant activated BOLD responses in MCC Correlation With DEBQ No significant correlation with emotional eating and brain analysis
Song et al. 2019	n=158 normal- weight healthy females	19.40 (±1.52), range [17-25]	20.59 (± 1.45), range [18.02- 23.98]	Structural MRI scan (voxel-based morphometry)	TFEQ-R18	Uncontrolled eating scores Positively associated with the GMV of both sides of the cerebellum, and negatively correlated with the GMV on the left side of the ACC, MCC and SMAs Restrained eating scores Positive correlation scores with the GMV of the right side of precuneus Emotional eating scores No correlation with any brain structure
Van Bloemendaal et al. 2015	n=48 individuals	normoglycemic	normoglycemic	Passive viewing task of high- calorie, low- calorie food and neutral pictures	DEBQ	Association between emotional eating and brain responses to food pictures (no administration, placebo condition)
	n=16 healthy lean individuals	57.8 (±1.9)	23.2 (±0.4)	neutai pietures		Food versus nonfood pictures Positive correlation between emotional eating and right insula activity for obese individuals, bilateral amygdala, bilateral OFC and right insula for T2DM and no correlation for normoglycemic individuals

	n=16 type 2 diabetes obese patients (T2DM)	T2DM	T2DM	randomized, placebo- controlled, crossover study (GLP-1 receptor agonist)		High versus low calorie food pictures Positive correlation of emotional eating and brain activity in left insula for healthy individuals, in right insula for obese individuals and in right inferior OFC for T2DM patients.
	normoglycemic obese individuals	61.4 (±1.5)	34.0 (±0.9)			
		Obese	Obese			
		58.0 (±2.1)	32.6 (±0.7)			
		Range [40-70]				
Wood, 2017	n=20 healthy individuals (12 females)	19.8 (±1.0), range [18-22]	22.6 (±3.0), range [18.5-31.3]	High-calorie food go and low- calorie food nogo task (HGo/LNogo), Low-calorie food	WREQ	HGo vs. LGo contrast Positive correlation between bilateral dlPFC and left insula activity with emotional eating
				go and high- calorie food nogo task (LGo/HNogo)		HGo vs. HNogo contrast Positive correlations between emotional eating and routine restraint with left dlPFC activity

[&]quot;x ± x" means "average ± standard deviation"; Body Mass Index (BMI; kg/m²); functional magnetic resonance imaging (fMRI); Dutch Eating Behavior Questionnaire (DEBQ); Three Eating Factor Questionnaire – Revised 18 items (TFEQ-R18); Weight-Related Eating Questionnaire (WREQ); type 2 diabetes (T2DM); glucagon-like peptide-1 (GLP-1); Blood Oxygen-level dependant (BOLD); grey matter volume (GMV); orbitofrontal cortex (OFC); dorsolateral prefrontal cortex (dlPFC); midcingulate cortex (MCC); anterior cingulate cortex (ACC); supplementary motor area (SMA); high-go and low-nogo (HGo/LNogo); low-go and high-nogo (LGo/HNogo).

Table 2. Details of neuroimaging studies related to section 4.2 (Emotion induction during food processing), 4.3 (Stress and emotional eating) and 4.4 (Emotion regulation of food craving). Details include population criteria (*e.g.* age, BMI, health condition), neuroimaging modality, experimental paradigm of the studies and major results of interest.

References	Modality	Paradigm	Population	Age	BMI	Task	Results of interest
Blechert et al. 2014	EEG	Mood induction	n=45 healthy women	LEE 24.5 (±6.01)	LEE 21.4 (±2.37), range [17.8-27.3]	Passive viewing and rating food pictures task with negative or neutral emotion induction	Higher parieto-occipital LPP amplitude for HEE than LEE, no effect of mood condition
			n=25 HEE n=20 LEE	HEE 22.8 (±2.78)	HEE 22.5 (±4.01) Range [17.1- 33.8]		Contrast negative > neutral mood higher relative positivity (reduced negativity) LPP
Bohon, 2009	fMRI	Mood induction	n=21 female college students	20.1 (±2.0)	24.4 (±4.5)	Consummatory and anticipatory food reward task in a negative or neutral mood state	Interaction between emotional eating and mood (anticipatory condition) Emotional eaters showed greater activation in the left parahippocampal gyrus and left ventral ACC in negative mood compared to neutral mood state
			n=10 high emotional eating score				Interaction between emotional eating and mood (consummatory condition)
			n=11 low emotional eating score				Emotional eaters showed greater activation in the right pallidum for milkshake receipt in a negative mood state

Garcia- Garcia et al. 2020	fMRI	Mood induction	n=58 healthy women	n.a. range [20-35]	25.63 (±5.84) range [17.67- 46.83]	Emotional priming task with a fMRI event-related food processing task	Contrast "foods > objects" depending on the emotional priming condition Negative priming: higher activity in the occipital pole and lateral OFC; Neutral priming: higher activity in the occipital pole, lateral OFC, insula and amygdala; Positive priming: bilateral activity in the lateral OFC, occipital pole, insula and left amygdala
							Interaction with the amygdala Higher activity in left amygdala in the contrast after neutral priming relative to negative priming
Maier et al. 2015	fMRI	Stress	n=51 healthy males	21 (±2)	22.55 (±2.06)	Stress induction task (SECP) and food choice task	Functional connectivity Greater positive functional connectivity between vmPFC and portions of the amygdala and striatum (stressed > control participants) when choosing the tastier item
							Greater vmPFC connectivity with the Amygdala, ventral striatum and bilateral insula during tastier choices for the stressed group
							Stronger correlation of vmPFC connectivity during tastier choices with individual cortisol levels compared to self-reported perceived stress in the striatum and extended amygdala
Martin-Perez et al. 2019	Resting-state functional connectivity (fMRI)	Stress	n=32 NW	n.a. Range [10-19]	BMI percentile between 5th and 85th for NW and at or above 85th for EW	COLIVORY	Associations between hypothalamic functional connectivity and stress response Significant positive association with the connectivity in the lateral hypothalamus (LH)-NAcc network and the LH-midbrain network in OW individuals

			n=22 EW females adolescents				Associations of emotional eating behavior No difference of emotional eating score between groups, positive association between functional connectivity in LH-midbrain network and emotional eating in EW individuals, no significant correlation in NW individuals
Meule et al. 2013	EEG	Emotion regulation	n=26 healthy female students	23 (±2.23) range [18-27]	23.12 (±2.80)	Cognitive regulation of food craving task	Positive correlation with emotional eating score and parieto-occipital LPP
					Range [17.60-27.80]		Higher LPP amplitude in the HC-LATER condition than all other conditions
Morawetz et al. 2020	fMRI	Emotion regulation	n=35 healthy participants (29 females)	23.17 (±3.44)	21.26 (±2.38)	Emotion regulation task (look vs decrease) and food choice task (chose or reject)	Contrasted downregulation condition with the look condition Increased activity in several regions in the PFC (middle frontal gyrus), SMA, and supramarginal gyrus
							Interaction for choice and emotion regulation Decreasing emotions correlated with less reduced activity in the vmPFC during the choose condition compared with rejection trials, rejected food items associated with a negative signal change in the striatum (for each regulation condition)
Schnepper et al. 2020	EEG	Mood induction	n=69 healthy women	21.9 (±3.77), range [16-50]	22.3 (±3.09), normal weight range	Emotional eating task	No correlation with parieto-occipital P300 activity and emotional eating
							Increased P300 amplitudes to food images under negative emotion in high-reacting and low restrained individuals

Tryon et al. 2013	fMRI	Stress	n=30 women	Tot=39.7 (±2.3)	Tot=25.6 (±0.9), range [18-39]	Stress induction task (TSST) before passive viewing food pictures task	HiCal vs. control condition HCS group: Increased ACC activity, amygdala, right medial OFC, left putamen and caudate regions, reduced activity in the contralateral side of the caudate and putamen, left anterior PFC cortex, right ACC, bilateral dlPFC and the left lateral OFC; LCS group: Increased bilateral dlPFC activity
			n=16 high chronic stressed (HCS)	HCS=46.81 (±1.09)	HCS=26.76 (±1.35)		HiCal vs LoCal HCS group: <u>higher</u> activity in the amygdala, caudate, right ACC, left putamen and right medial OFC and <u>reduced</u> activity in the left anterior PFC and left dlPFC; LCS group: greater activity in the left anterior PFC, caudate regions and the left dlPFC
			n=14 low chronic stress group (LCS)	LCS=31.64 (±3.64)	LCS=24.27 (±1.26)		Functional connectivity (HiCal vs LoCal contrast) HCS group: Enhanced functional connectivity with the amygdala in the bilateral thalamus, left inferior parietal lobe and left putamen; LCS group: enhanced functional connectivity with the amygdala in the right ACC, left anterior PFC, left caudate, left insula and left dlPFC
Yang et al. 2019	fMRI	Stress	n=135 healthy adolescents (73 females)	15.01 (±0.87)	21.16 (±2.25), range [18-25]	Food picture and food receipt paradigm	
						3 years follow- up study of BMI	

Milkshake > tasteless solution Positive correlation between high negative affect with vermis activation and future weight gain with LFHS milkshake and positive correlation with high negative affect and high precuneus activation to the LFLS milkshake and greater weight gain

Stressful events as a moderator

Milkshake > tasteless Individuals with high stressful events showed a positive relation between right middle occipital gyrus activation and BMI gain, individuals with fewer stressful events showed lower right middle occipital gyrus activity associated with higher weight gain

"x ± x" means "average ± standard deviation"; Electroencephalography (EEG); Low Emotional Eaters (LEE); High Emotional Eaters (HEE); Late Positive Potential (LPP); Anterior Cingulate Cortex (ACC); Orbitofrontal Cortex (OFC); Socially Evaluated Cold Pressor Test (SECPT); ventromedial prefrontal cortex (vmPFC); Trier Social Stress task (TSST); normal-weight (NW), excess weight (EW); lateral hypothalamus (LH); Nucleus accumbens (NAcc); Normal Weight (NW); Excess Weight (EW); Dutch Eating Behavior Questionnaire (DEBQ); high-calorie reappraisal (HC-LATER); Supplementary Motor Area (SMA); body mass index (BMI; kg/m²); high-calorie and low-calorie (HiCal, LoCal); high chronic stressed (HCS); low chronic stressed (LCS); Prefrontal Cortex (PFC); dorsolateral Prefrontal Cortex (dlPFC); Low Fat High Sugar (LFHS); Low Fat Low Sugar (LFLS).