Conceptualizing gambling disorder with the process model of emotion regulation

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INTRODUCTION

Gambling disorder (GD), with its prevalence rate of 0.12%–5.8% (Calado & Griffiths, 2016), is currently considered a major public health issue. Noteworthy, diagnostic criteria include a reference to a modification of mood tone and emotional experience, suggesting that gambling serves as a regulator of dysphoric affects (Rosenberg & Feder, 2014). Theoretically, most authors attempting to understand the psychological factors underlying GD have often indirectly suggested the centrality of failures in emotion regulation (ER; Blaszczynski & Nower, 2002; Jacobs, 1986; Lesieur, 2001; McCormick, 1988; McDougall, 2004; Olsen, Lugo, & Sutterlin, 2015; Sharpe, 2002). ER refers to a transdiagnostic construct that is relevant to a wide range of disorders and is defined as the ability to modulate valence, intensity, or time course of one’s emotional experience and expression coherently with one’s goals and desires (Garofalo, Velotti, & Zavattini, 2013; Gross, 1998; Thompson, 1990; Velotti & Garofalo, 2015). Some theories argue for an involvement of specific components of emotion dysregulation in definite impairments of pathological gamblers’ (PGs) psychological functioning. For instance, the somatic markers theory of addiction (Olsen et al., 2015) stated that difficulties in emotion processing account for abnormal decision-making in GD.

In addition, literature (Milosevic & Ledgerwood, 2010) suggested that the nature of ER motivations underlying gambling activity differentiates between groups of PGs. For instance, McCormick (1988) distinguished between over-stimulated gamblers who gamble in order to decrease level of arousal and under-stimulated gamblers who gamble in order to modify a state of boredom, experienced as unbearable. This idea has further been integrated with the hypothesis that early learning experiences (i.e., frequent or big wins) lead to dysfunctional gambling behavior because of their association with a modification of arousal levels (Sharpe, 2002). Similarly, Lesieur (2001) differentiated between action seekers, having high levels of sensation-seeking and gambling in order to thrill and experience adrenaline and escape seekers gamblers, with high levels of depressed mood and gambling to escape from negative emotional states. In addition, the Blaszczynski and Nower’s (2002) pathways model of GD differentiated between three subtypes of PGs, namely the behaviorally conditioned, the emotionally vulnerable, and the antisocial-impulsivist.

Keywords: gambling disorder, emotion regulation, alexithymia, impulsivity, metacognition

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The second one is characterized by premorbid depression and/or anxiety and gambles essentially to escape from dysphoric mood states. On the contrary, the third subtype shows high impulsivity, low tolerance for boredom, and antisocial personality traits. Finally, the biopsychosocial model of Sharpe (2002) further extended these considerations, arguing that horse race gamblers, with high levels of sensation-seeking, would gamble in order to relieve from boredom, whereas slot machines gamblers would gamble to escape from stress and dysphoric mood.

Research evidenced that groups of PGs differ in relation to comorbidities (Suomi, Dowling, & Jackson, 2014). Whereas one subtype is thought to frequently suffer from depressive or anxious disorders, another would be more subject to substance abuse or cluster B personality disorder. Preliminary contributions indicate that emotional dysregulation might be involved in the relationship between GD and psychiatric conditions as mood and anxiety disorders (Lorains, Cowlishaw, & Thomas, 2011), pathological narcissism (Rogier & Velotti, 2018), borderline personality disorder (Brown, Allen, Dowling, Allen, & Dowling, 2015), and antisocial personality disorder (Blum, Leppink, & Grant, 2017; Rogier, Velotti, & Zavattini, 2017). An exhaustive model of ER-processing failures among PGs might aid in the identification of common features accounting for specific comorbidities and potential pathways by which psychiatric disorders lead to the development or maintenance of GD.

As a whole, different models referred to a multiplicity of ER deficits accounting for distinct features of GD. However, the literature describing clinical and theoretical aspects of emotional dysregulation among PGs shows a lack of systematic description within a coherent theoretical framework. For example, such models did not explain the relationships between these deficits and GD. Indeed, the processes leading to the use of gambling as an emotional regulation strategy are not clear. In addition, authors often used vague descriptions of ER deficits involved in GD, resulting in a confused understanding of the topic. It is necessary to clearly identify the nature of such variables for optimal clinical interventions. There is quite a difference in asserting that the treatment should focus on alexithymia features (i.e., a difficulty to identify and verbally express own feelings) or emotional impulsivity (i.e., a tendency to act rashly when experiencing emotional states). To bridge such gaps, the present paper offers a comment on empirical evidence supporting the relationship between ER and GD in the framework of exhaustive and refined models of dysregulation of emotions. Throughout the following sections, we will argue that GD can be conceptualized as an ER affliction in the sense that deficits in ER-processing account for etiology and maintenance of GD. Our main objective was to use validated models of ER to provide a detailed description of ER failures among PGs, adding hypotheses toward the relationship between these failures and development and maintenance of GD. In doing so, we attempted to explain how specific failures in ER act as vulnerability factors for the development of GD. In addition, we wanted to show that peculiar mechanisms of emotion dysregulation characterize and maintain GD throughout their interaction with other central cognitive, behavioral, and interpersonal variables. Finally, we suggested that an ER framework is able to explain heterogeneity within the PGs category, shedding light on the differences between subtypes of PGs and their specific comorbidities.

METHODS

To achieve the aims of the study, we integrated validated models of ER-processing failures within the current understanding of GD. In doing so, we reviewed ER literature and selected two main models of ER. Within the range of ER models, researchers deserved a particular attention to the proposal of Gratz and Roemer (2004), successfully applied to the understanding of both well-being (Balzarotti, Biassoni, Villani, Prunas, & Velotti, 2016; Velotti, Garofalo, Bottazzi, & Caretti, 2017) and psychopathology (Aldao, Nolen-Hoeksema, & Schweizer, 2010; Garofalo, Zelli, Zeigler-Hill, & Velotti, 2016; Garofalo & Velotti, 2015; Velotti et al., 2016). Indeed, the model avoids risks related to a vague definition of emotion dysregulation providing an integrative conceptualization of difficulties in ER. The authors assert that the construct of ER should go beyond modulation of arousal or emotional expression and encompass other components as awareness, understanding, and acceptance of emotions as well as the ability to act in desired ways regardless of emotional state. Noteworthy, the model underlines that healthy ER should consist in the capacity to modulate rather than eliminate aversive emotional states. In line with these assumptions, the authors identified four main components of emotional dysregulation, namely (a) an impaired awareness and understanding of emotions, (b) a difficulty in accepting emotional states, (c) a poor ability to refrain from impulsive behavior when experiencing negative emotional states, and (d) an inadequate perception of effective and available ER strategies.

Despite its utility, this approach suffers from important limitations, failing to describe the processual nature of healthy ER. A process model of ER seems useful to identify potential waterfall effects between different ER dysfunctions, shedding light on the components that should be targeted with priority by clinical interventions. In this sense, an exhaustive model of ER in GD would avoid errors in the selection of the strategic objectives and would prevent inefficacy of clinical interventions. Thus, we thought to complete our understanding of ER in GD using the model developed by Gross and John (2003). A model which asserts that ER process goes through a timeline consisting of five points, namely (a) situation selection, (b) situation modification, (c) attentional deployment, (d) cognitive change, and (e) response modulation. ER strategies implemented during the first four points are labeled “antecedent-focused” strategies, as the modification is carried out before the elicitation of the emotional state. On the contrary, strategies belonging to the last category are labeled “response-focused,” targeting an emotional state already raised. Recently, Sheppes, Suri, and Gross (2015) extended the model by asserting that ER processes, emerging after the arousal of emotional states, can be understood as the result of three main stages...
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(Identification, Selection, and Implementation) with the first being preparatory for the following. Furthermore, each stage is thought to be composed of three successive operations, namely Perception, Valuation, and Action. In the Identification stage, the individual has first to adequately represent emotional state and the general goal of a regulated emotional response (Perception step). Then, during the Valuation operation, the emotional and regulated states received a value in term of costs and benefits. If the regulated state receives sufficient positive valuations, the general ER signal is activated (Action step). Supposing that this stage leads to the decision to regulate the emotional state, ER processes of the Selection stage are activated to determine the nature of the general regulatory category that has to be used. In this stage, if the individual correctly represents available general regulatory categories (Perception step), he would be able to access to the next step, which consists of the valuation of benefits and costs related to these categories (Valuation step). If the balance benefits/costs is positive, the regulatory category would be activated (Action step). The final stage (Implementation) determines the nature of specific regulatory strategies that are to be used. Again, the individual has to correctly represent the available range of ER strategies (Perception step), to evaluate each of them in terms of benefits and costs (Valuation step) and to execute the selected one (Action step).

Given the heuristical value of these two main models of emotion (dys)regulation, our hypotheses toward the relationships between ER and GD have been discussed following the timeline model of Sheppes et al. (2015) of healthy ER processing and integrating the concepts related to specific emotion dysregulation components described in the Gratz and Roemer’s model (2004).

RESULTS

As illustrated in Figure 1, we found that empirical contributions support the hypothesis that specific failures among the three main stages of ER-processing account for the development and the maintenance of GD.

Failures in the Identification stage

According to Sheppes et al. (2015), potential failures of ER processes might be identified in the early Identification stage, which occurs after the arousal of an emotional state and ends with the decision to regulate it or not.

Failures in the Perception step. Decision to regulate an emotional state or not is primarily related to the capacity to adequately represent emotions. As suggested by different empirical evidence, this ability may be impaired in individuals suffering from GD.

To this point, results drawn from studies investigating the link between GD and alexithymia are insightful. Most studies found a higher level of alexithymia in samples of PGs compared to samples of healthy subjects (Lumley & Roby, 1995; Parker, Wood, Bond, & Shaughnessy, 2005; Toneatto, Lecce, & Bagby, 2009). However, the results related to the specific dimensions of alexithymia are in contrast with some studies that find that PGs have poorest capacity to verbally express their feelings compared to control groups (Aïte et al., 2014; Parker et al., 2005; Toneatto et al., 2009) and with other studies that fail to find significant differences (Lumley & Roby, 1995). Similarly, whereas in some studies, PGs showed a normal capacity to identify emotional states; most researches evidenced a specific deficit in these capacities (Lumley & Roby, 1995; Parker et al., 2005). Finally,

Figure 1. Potential failures in the three main steps of ER-processing accounting for gambling disorder
research often showed significant and positive relationships between alexithymia and the severity of GD (Cosenza, Baldassare, Matarazzo, & Nigro, 2014; Elmas, Cesur, & Oral, 2017; Gori et al., 2016; Mitrovic & Brown, 2009; Parker et al., 2005).

In addition, several studies investigated the topic throughout the use of the Difficulties in Emotion Regulation Scale (DERS; Gratz & Roemer, 2004). This instrument evaluates different aspects of emotion dysregulation, such as lack of emotional awareness and emotional clarity, which fit well with the description of failures in the capacity to adequately represent emotional states. Surprisingly, some studies failed to show significant associations between GD and a general deficit in ER capacities (Ciccarelli, Nigro, Griffiths, Cosenza, & D’Olimpio, 2016; Schreiber, Grant, & O’Dalaug, 2012). On the other side, scholars reported empirical data supporting the hypothesis of general difficulties to regulate negative emotional states among PGs (Elmas et al., 2017; Poole, Kim, Dobson, & Hodgins, 2017; Rogier & Velotti, 2018). For example, the study of Estévez, Herrero, Sarabia, and Jauregui (2014) showed that almost all DERS subscales were significantly related to GD severity. However, because of methodological limitation of the study (related to GD measure), the interpretation of such results should be cautious. More reliable data supporting a connection between emotion dysregulation and GD came to light with a study carried out by Jauregui, Estevez, and Urbio (2016), indicating high levels of emotion dysregulation among PGs as well as a positive correlation between the DERS’s scores and GD severity. However, the authors showed that non-awareness and non-clarity factors were not significantly related to the severity of GD. On the contrary, two studies (Rogier & Velotti, 2018; Williams, Grisham, Erskine, & Cassedy, 2012) found that the DERS’s subscales significantly correlated with the severity of the disorder suggesting that PGs may suffer from a difficulty in identifying and discriminating their own feelings.

As argued by Olsen et al. (2015), a difficulty to identify one’s own emotional states may lead to an impairment in decision-making. This issue is particularly relevant in relation to GD where the individual seems unable to use the information contained in an aversive emotional state related to a negative external feedback. In other words, the negative emotion related to a loss might not be used to interrupt gambling behavior and consequently favor chasing behavior.

**Failures in the Valuation step.** An accurate representation of emotional states is not sufficient to successfully decide whether to carry forward the emotional regulation process or not. Once the individual has perceived the emotional state, he has to evaluate costs and benefits related to both the maintenance of the emotion and a regulated state. As stressed by Sheppes et al. (2015), overestimating emotional states, together with positive beliefs toward efforts to escape from them, may lead to an overregulation of emotional states. As previously stated, an overregulation of negative emotional states is believed to be maladaptive, because it might lead to their intensification and preclude the possibility to use the information contained in emotions, which are useful for behaving in an adaptive way (Damasio, 1999).

Several empirical evidence suggest that PGs may experience failures in such thresholds. For example, some studies (Jauregui, Estevez, et al., 2016; Williams et al., 2012), which use the non-acceptance DERS’ subscale, showed that individuals with GD have a difficulty in accepting their own emotional states in a non-judgmental way, reacting with shame and disappointment. Similar results have been brought by scholars who investigated mindfulness capacity among PGs. Mindfulness refers to the ability to bring awareness and non-judgmental acceptance to one’s present moment experience of thoughts, emotions, and bodily sensations (Bishop et al., 2004).

Interestingly, mindfulness is negatively related to GD severity (Lakey, Campbell, Brown, & Goodie, 2007; Reid, Di Tirro, & Fong, 2014; Riley, 2012), suggesting that PGs may have a deficit in the ability to accept emotional states in a non-judgmental way. In addition, studies on metacognition capacities among PGs provided preliminary evidence that GD severity may be related to positive beliefs toward the need to control thoughts (Jauregui, Urbio, & Estevez, 2016; Lindberg, Fernie, & Spada, 2011; Mansueto et al., 2016; Spada & Roarty, 2015). PGs often believe that certain types of thoughts have to be suppressed, and this has been demonstrated by Riley (2012), which reported high levels of thought suppression among PGs. As outlined by Sheppes et al. (2015), disproportionate negative valuation of emotions (i.e., non-acceptance and poor mindfulness) together with disproportionate positive valuations of efforts to escape emotions have been thought to overactivate ER mechanisms and consequently lead to experiential avoidance (Sheppes et al., 2015). To this point, it has been showed that experiential avoidance mediates the link between thought suppression and mindfulness with GD severity (Riley, 2012). These failures may act as vulnerability factors for GD as an overregulation of negative emotional states (leading to heightened emotional arousal) and difficulty to accept them (leading to secondary negative emotional states), thereby increasing the ER demand the individual has to front.

**Failures in the Action step.** Once emotions have been correctly represented and a valuation toward the opportunity to regulate them or not has been formulated, the individual has to adequately translate such valuations in a valid output signal for action. At this point, a number of reasons may account for a failure and consequently make an obstacle for the correct ER process. Helplessness refers to the belief that, in front of adverse stimuli, the individual has no ways to control it and he has no choice but endure it. Interestingly, it has been noted that helplessness is particularly common among PGs (McCormick, 1994). Coherently with the reformed learned helplessness theory (Abramson, Seligman, & Teasdale, 1978), GD severity is positively related to a tendency to attribute negative events to internal, global, and stable causes (McCormick & Taber, 1988). This attributional style has been related to poor malleability beliefs toward emotions in depressed individuals, leading to a view of emotions as unknowable and uncontrollable (Kneeland, Dovidio, Joormann, & Clark, 2016). Moreover, pessimistic attribution styles have been related to dysfunctional ER strategies (e.g., rumination), which in turn are associated with chasing among adult gamblers (Atlas & Peterson, 1990). Despite positive valuations of a regulated state and
negative valuations of the current emotional states, PGs who experience helplessness may be unable to translate such valuations into action. Consequently, the more intense the emotional states, the less able a PG would be to achieve this threshold.

As a whole, failures in the Identification stage may account for GD because of resulting heightened arousal levels and impairments in decision-making. In addition, these elements shed light on frequent comorbidities observed between GD and other psychiatric conditions. Indeed, alexithymic features as well as experiential avoidance have been related to some of these co-occurring disorders as depression (Li, Zhang, Guo, & Zhang, 2015; Sloan et al., 2017), anxiety disorders (De Berardis et al., 2008; Newman & Llera, 2011), and borderline personality disorder (Lysaker et al., 2017; Sloan et al., 2017; Vaddiparti & Cottler, 2017). As such, ER deficits among the Identification stage of ER processing offer a potential explanation of the pathway by which these disorders lead to the development of GD.

**Failures in the Selection stage**

Once an individual has correctly achieved the Identification step and decided to regulate his emotional state, he has to select the more appropriate category of ER strategy to use. Again, literature suggests that PGs experience important failures among these stages.

**Failures in the Perception step.** To adequately decide which of the ER categories fits better with the intent to regulate emotional states, individuals need to have a correct representation of available general regulatory categories. At this level, PGs may have a limited representation of regulatory options. For example, Williams et al. (2012) and Rogier and Velotti (2018) found that GD severity was positively and significantly related to a limited capacity to access effective regulation strategies. In this sense, an underrepresentation of general regulatory categories may conceal some adaptive choices and favor extreme decisions promoting the goal of escaping self-awareness. Recent studies examining the endorsement of gambling as an escape among PGs converge toward this hypothesis (Weatherly & Cookman, 2014). In line with this reasoning, a misrepresentation of available regulatory categories may be due to a poor confidence in the ability to effectively use some of them. For example, an individual may be aware of the existence of cognitive change regulation strategies that would be an effective choice but considers himself unable to use them and consequently he would not represent them within the range of available regulatory categories. Poor self-efficacy predicts emotional dysregulation (Luberto, Cotton, McLeish, Mingione, & O’Bryan, 2014) and positive expectancies toward the success of ER predict better ER performance (Bigman, Mauss, Gross, & Tamir, 2016). Directly related to this point, preliminary results showed that GD severity is related to the belief of being unable to refuse gambling when experiencing an emotional state, positive or negative (Casey, Oei, Melville, Bourke, & Newcombe, 2008). As a result, PGs may suffer from a narrow focus on escape strategies category, resulting in an underrepresentation of other available and effective regulatory categories.

**Failures in the Valuation step.** Despite failures in previous steps being relevant to the explanation of ER difficulties among PGs, an important role may be played by dysfunctions in the process of evaluating benefits and costs of specific regulatory categories.

The Theory of Urgency, developed by Cyders and Smith (2008a) and successfully applied to GD, seems specifically insightful. Referring to a neurobiological description of the relationship between emotions, ER, and action (Davidson, 2003), the authors assert that, within the range of variables that mediate the occurrence of an emotional state and the inhibition of its behavioral correspondent, the capacity to focus on long-term interests may be central. Indeed, an individual would inhibit an impulsive behavior related to an emotional state because of his anticipation of another one related to the frustration or the achievement of a long-term goal. However, a poor capacity to focus on course of action providing long-term benefits and a converse tendency to behave in order to obtain immediate return may invalid such ER processing. In that sense, positive past reinforcements related to escape strategies may contribute to erroneous and high valuations of the escape regulatory category (Petry, 2005). In relation to it, research focusing on the role of cognitive impulsivity among GD suggests that PGs may have difficulty in adequately planning the consequences of their behaviors by underestimating the costs of an impulsive action (Passanisi & Pace, 2017). In line with this result, some authors found a positive association between severity of GD and difficulty in pursuing goal-directed behaviors when experiencing a negative emotional state (Williams et al., 2012). Moreover, impulsive action among PGs has been related to an abnormally high focus on reward compared to the normal population (Kräplin et al., 2014).

This last point may offer an additional perspective from which discuss the issue related to the classification of GD as an addiction disorder or as an impulse control disorder (ICD). Indeed, in ICDs, behavior is thought to be pursued as a result of negative reinforcements (decreasing anxiety or stress), whereas in substance addiction, the behavior involves pleasure, being intrinsically rewarding and resulting from positive reinforcements (Fauth-Bühler, Mann, & Potenza, 2017). However, we underline that abnormal reward sensitivity plays an important role in the ER dysfunctions emerging in this step. In this perspective, cognitive impulsivity would account for GD because of its association with excessive reward sensitivity, adding further support to the classification of GD as an addiction disorder.

**Failures in the Action step.** The final step of the Selection process consists in triggering the general regulatory category selected. Having a clear representation and making an accurate valuation of an adaptive regulatory category are not sufficient: especially for adaptive but cognitively expensive regulatory categories, it is not assumed that individuals have the abilities required to apply them. For example, Sheppes et al. (2015) underline that cognitive change regulation strategies need perspective-taking capacities and an intact theory of mind. Despite perspective-taking is fundamentally different from cognitive reappraisal (Dunn, Billotti, Murphy, & Dalgleish, 2009), difficulties in the capacity to be objective or to view the adverse stimulus as a detached, third-person observer may alter cognitive reappraisal.
attempts (Webb, Miles, & Sheeran, 2012). Actually, PGs showed impaired perception of emotions in others (Kornreich et al., 2016), poor empathy, and interpersonal perspective-taking (Tomei, Besson, & Grivel, 2017). In line with this, some noted that low empathy was positively related to gambling as an escape (Weatherly & Miller, 2013). Moreover, the relationship between gambling behavior and antropomorphization of slot machines, resulting from erroneous mind attributions and being a typical cognitive bias of PGs, has been shown to relevantly increase under the influence of intense emotional arousal (Riva, Sacchi, & Brambilla, 2015).

Failures in the Selection stage probably account for the process by which deficits in ER processing lead PGs to select the escape strategies category to regulate emotional states. Noteworthy, these deficits appear to be the important candidates in the explanation of some comorbidities in GD. First, an excessive narrow focus on ER escape-based strategies is probably favored by depressive symptoms. Preliminary results indicated that depression leads to gambling behavior throughout a decreased gambling refusal self-efficacy (Takamatsu, Martens, & Arterberry, 2016). Then, high impulsivity has been indicated as a common risk factor for bipolar disorder (Saddichha & Schuetz, 2014), cluster B personality disorders (American Psychiatric Association, 2013), and attention-deficit hyperactivity disorder (Davtian, Reid, & Fong, 2012). In addition, dysfunctions in reward sensitivity might explain the frequent co-occurrence of GD with bipolar (Nusslock et al., 2012) and antisocial personality disorders (Morgan, Bowen, Moore, & van Goozen, 2014). In addition, depression seems to increase abnormal responses to monetary rewards among PGs (Fauth-Bühler et al., 2014). Finally, impaired theory of mind has been showed to characterize both major depression and borderline personality disorder, potentially acting as a vulnerability factor for the development of GD (Richman & Unoka, 2015)

Failures in the Implementation stage

Once Identification and Selection stages have been achieved, ER processing goes through a final level, which consists of the decision of which specific ER tactic is to be used (Sheppes et al., 2015). In relation to GD, a number of hypotheses regarding the nature of potential failures occurring in the Implementation stage can be formulated.

Failures in the Perceptual step. To make a successful decision, one must correctly represent the range of available regulatory tactics belonging to the broader regulatory category that was previously selected.

Interestingly, Hudson, Jacques, and Stewart (2013) divided gamblers into three categories according to predominant motivation, resulting in two categories related to emotional motives. They pointed out the presence of attenptive biases congruent with the motivation categories. In this way, the study opened the possibility of a link between some perceptive aspects and the use of gambling as an ER strategy, specifically evident at high levels of severity of the disorder. Therefore, the study suggested that specific attenptive biases underline an erroneous representation of the available range of ER strategies among PGs.

Failures in the Valuation step. The representation of available regulatory tactics is followed by their evaluations, in terms of costs and benefits in order to formulate an optimal choice.

Again, research on metacognitions among PGs brought interesting results. Some studies indicate that PGs have high levels of positive beliefs toward the use of perseverative thinking (Jauregui, Uribiola, et al., 2016; Mansueto et al., 2016; Spada & Roarty, 2015). More closely related to the addictive behavior, it seems that, as previously discussed for alcohol drinking (Cooper, Frone, Russell, & Mudar, 1995; Garofalo & Velotti, 2015), PGs have high expectancies toward the efficiency of gambling as a regulatory strategy. For example, Spada, Giustina, Rolandi, Fernie, and Caselli (2015) examined metacognitive beliefs toward gambling and showed that PGs consider gambling as a useful strategy to improve cognitive-emotional state. Finally, a very recent study indicated that specific metacognition beliefs about gambling were significantly associated with GD severity among a sample of PGs (Caselli et al., 2018).

In line with these results, studies examining self-reported motivations for gambling are specifically insightful. Two studies (MacLaren, Harrigan, & Dixon, 2012; Shead & Hodgens, 2009) evidenced that most PGs described themselves as motivated by a positive valuation of gambling activity due to its capacity to regulate negative or positive emotional states. In addition, Weatherly and Cookman (2014) observed that gambling to escape from negative emotions strongly predicted GD severity and was positively predicted by every subscale of the DERS.

Finally, empirical evidence shows that PGs have an impaired awareness toward their success in gambling task (Brevers et al., 2014), failing to objectively evaluate the negative consequences of gambling activity. Such results confirmed previous research on typical overconfidence bias among PGs (Fortune & Goodie, 2012; Goodie, 2005). Therefore, high expectancies toward the benefits associated with gambling activities (in terms of emotional relief) seem to be combined with a pathological underestimation of the potential costs of such ER tactic among PGs.

Failures in the Action step. The final step in the ER processing requires the ability to trigger the specific regulatory tactic that was previously selected. In addition to the gambling behavior, PGs may implement other maladaptive ER strategies, reinforcing gambling behavior, and increasing ER challenges.

Surprisingly, PGs in the study by Williams et al. (2012), which showed high levels of emotional dysregulation, did not differ from healthy participants in the measure of reappraisal or suppression. Similarly, Barrault, Bonnaire, and Herrmann (2017), among their sample of regular poker players, did not find any association between ER strategies and GD severity. On the contrary, Navas et al. (2017) observed that PGs were particularly inclined to suppress the expression of emotional states, compared with healthy subjects. The results brought by Canale, Verzeletti, Cavallari, Pastore, and Santinello (2013) confirmed such findings but underlined that the use of reappraisal was not associated with GD severity. However, the frequency of gambling among women correlated positively with the tendency to
reformulate the meaning of a situation in order to reduce its emotional impact (reappraisal). This result, apparently counterintuitive, may be explained by the fact that focusing on positive aspects of an aversive situation may be counterproductive in a context of gambling, leading the individual to chase. In line with this conclusion, Heilman, Crisan, Miclea, Miu, and Houser (2010) brought similar results examining the effect of reappraisal and suppression in a task of decision-making. Researchers found that the use of reappraisal toward negative emotions was associated with the reduction of risk avoidance and consequently with the promotion of risky decisions. This data goes in the same direction of studies where reappraisal has been found to reduce arousal related to risk aversion (Sokol-Hessner et al., 2009). Similarly, Navas, Verdejo-García, López-Gómez, Maldonado, and Perales (2016) observed that PGs were more inclined to use positive focusing strategies than the healthy subjects. Researchers highlight that this strategy involves the displacement of attention from negative emotions without a cognitive processing of information related to the causes of the emotion. The study also evidenced that gamblers made a great use of dysfunctional cognitive-type ER strategies, such as catastrophizing and self-blame. On the contrary, Pace, Zappulla, Di Maggio, Passanisi, and Craparo (2015) found that PGs made a minor use of reappraisal compared to both non-PGs and problematic gamblers, whereas differences did not emerge in relation to suppression. Such discrepancy may be due to the nature of the sample, probably encompassing slot machines gamblers only in a minor measure.

As a whole, failures in the Implementation stage lead the individual to select and implement gambling behavior as an ER strategy. Moreover, some of these failures might be reinforced in case of specific comorbidities. For example, individuals with narcissistic personality disorder suffer from abnormal overconfidence toward their performance and may be specifically vulnerable to fail in the valuation of costs related to gambling behavior (Lakey, Rose, Campbell, & Goodie, 2008). Finally, similarities in metacognitive dysfunctions among GD and traditional addictions (Spada, Caselli, Nikčević, & Wells, 2015) suggest that common impairments in the Implementation stage of ER processing could partially account for their frequent co-occurrence.

**DISCUSSION**

Our paper aimed to provide, within an exhaustive theoretical framework of ER processing, empirical evidence supporting a conceptual model of GD as an ER affliction. At this point of the paper, we are allowed to draw some conclusions. First, the research evidences actual deficits of ER processes among the addicted gamblers, manifested in different ways and in different stages of the ER timeline. The studies suggest that PGs fail to functionally achieve the Identification stage because of a deficit in emotional awareness, a difficulty in accepting emotional states and a poor ER self-efficacy. Then, failures in the Selection stage may arise from a narrow and rigid focus on escape strategies, a preference for short-term reward strategies and from impaired perspective taking and theory of mind. Finally, dysfunctions in the Implementation of regulatory tactics may occur due to attentive biases related to gambling, positive metacognitive beliefs toward gambling as a regulation strategy, and an excessive expressive suppression of emotional states. We evidenced that different deficits in ER processing may lead to the development and the maintenance of GD throughout their interaction with cognitive, behavioral, and interpersonal variables. Furthermore, this conceptual model appears a helpful framework in the understanding of comorbidity in GD. Indeed, we shed light on common ER impairments underlying these disorders and on potential pathways by which they lead to the development of GD.

However, we evidenced that empirical data concerning the relationship between ER and GD are sometimes inconsistent (Ciccarelli et al., 2016; Schreiber et al., 2012). The contrasting nature of results in the GD field is potentially due to the excessive heterogeneity of this category. In relation to ER framework, it means that the relationship between emotion dysregulation and GD should be understood in the light of this heterogeneity. For example, subtyping models of GD often pointed out a central issue, mostly neglected by studies investigating the relationships between ER and GD: the regulation of positive emotions. It has been argued that difficulties to regulate positive emotional states account for psychopathology (Carl, Soskin, Kerns, & Barlow, 2013) and especially for addiction (Carroll & Huxley, 1994). In line with this, a subtype of PGs is often described as seeking strong sensation and excitement and as gambling to increase mood tone (Blaszczynski & Nower, 2002; Lesieur, 2001; Sharpe, 2002), suggesting peculiar difficulties in the regulation of positive emotions.

Several preliminary studies investigated the role of dysregulation of positive emotion in relation to GD. In situation selection and modification, PGs may have an excessive approach to positive emotions as indicated by high levels of reward sensitivity and low sensitivity to punishment (Gaher, Hahn, Shishido, Simons, & Gaster, 2015; Loxton, Nguyen, Casey, & Dawe, 2008; van Holst, van den Brink, Veltman, & Goudriaan, 2010). Another important variable that accounts for the selection of situation is affective forecasting, which is the process of anticipating the hedonic consequences of future events. In the general population, the impact bias refers to the adaptive tendency to overestimate the intensity of emotional reactions when anticipating an adverse event. Interestingly, Willner-Reid, Smith, Jones, and MacLeod (2012) noted that low levels of impact bias among PGs account for an exaggerate motivation to approach to hedonistic but potentially risky situations. In addition, attentional deployment dysfunctions may account for GD as some studies suggested that PGs have an excessive attendance to positive stimuli (Hudson et al., 2013; Molde et al., 2010). In relation to the processes of cognitive changes for positive emotionality, we previously discussed evidence suggesting that PGs excessively employ reappraisal and positive refocusing to upregulate positive emotions (Navas et al., 2016, 2017). Finally, response-focused strategies in relation to positive emotions have been associated with GD as wishful thinking (Jauregui, Onaíndia, & Estévez, 2017; Scannell, Quirk, Smith, Maddin, &
Dickerson, 2000) and emotional expression (Jauregui et al., 2017). Furthermore, interesting results came from the multidimensional investigation of impulsivity among PGs. The construct of positive urgency, developed by Cyders and Smith (2008a), fits well with the idea that PGs have difficulty in responding in an adaptive way to intense and positive emotional states. Actually, several studies showed that GD is related to high levels of this impulsive trait (Blain, Richard Gill, & Teese, 2015; Cyders & Smith, 2008b; Haw, 2017; Steward et al., 2017) and that positive urgency discriminates between at-risk and not-at-risk gamblers (Cyders et al., 2007).

However, differentiating PGs subtypes according to the valence of emotional states that they struggle to regulate may be an artificial and misleading way of reasoning, failing to restitute the complexity of ER processing in psychological functioning. For instance, Stewart, Zack, Collins, and Klein (2008) examined whether affective motivations for gambling were congruent with motivations for alcohol abuse. In some individuals, the motivation for drinking was coherent with the motivation for gambling as the use of alcohol to relieve oneself from negative emotional states. However, PGs who gamble to increase emotional activation drink to front negative but not positive emotional states. Such result highlights that a subtype of PGs may have a difficulty regulating positive emotions, self-medicated throughout gambling, and a difficulty in regulating negative emotions compensated with alcohol use. In other words, ER difficulties among PGs do not seem consistent and may concern both negative and positive emotions. In addition, this framework is a useful perspective from which disentangle the question of the classification (impulse control vs. addiction disorders) of GD, providing further understanding of the role of both positive and negative reinforcements accounting for the disorder. Therefore, it seems rather more convincing to assert that difficulty in regulating negative emotional states would be a common factor shared by all gamblers, whereas difficulty in regulating positive emotions would be an additional characteristic of only a subtype of gamblers. Again, it highlighted the proficiency of the use of ER framework in the study of GD, promising in its capacity to shed light on aspects still unknown of the disorder and to provide a coherent appreciation of the complexity of the issue in the whole population of PGs.

From a clinical point of view, our model of GD as an ER afflication suggests some interesting implications. We underlined that gambling activity may develop within a previous deficit in ER capacities serving as a regulator of intense emotional states. However, we pointed out that such deficits might be multiple in nature and assessment for GD should consequently be accurate in order to identify the specific components that account for the development and maintenance of the disorder as well as for the potential comorbidity with other psychopathologies. Noteworthy, if several deficits in ER are identified, dysfunctions related to the Identification stage, as alexithymic features, should be treated with priority. For example, it would be ineffective to address a problem of emotional impulsivity without previously treating a difficulty in emotional awareness. In addition, we argued that the nature of emotional states, which are difficult to regulate, might account for the severity of the disorder and be an indicator of which subtype of PGs the patient belongs to. At this point, treatment programs should be tailored to the specificity of PGs. For example, interventions that target a difficulty in regulating negative emotional states might be useful for the emotionally vulnerable and the antisocial-impulsivity subtypes of gamblers, whereas only this last category might also benefit from a treatment focusing on the difficulty to regulate positive emotions.

Some of the conclusions just presented need further empirical evidence to be considered more than just hypothetical suppositions. First, future studies should attempt to further explain the contrasting nature of the results obtained in studies investigating alexithymia and impulsivity as in researches examining ER capacities of PGs through the use of the DERS and the ERQ. Moreover, empirical studies are urged to better examine the role of dysregulation of positive emotions and its relationship with dysregulation of negative emotions in GD. Then, these studies should consider the role of comorbidity with disorders that may be related to GD and dysregulation of both negative (such as depression and anxiety) and positive (such as antisocial personality disorder) emotional states. For example, further research is requested to explore the dysregulative role of helplessness and pessimism played in GD, controlling for the effect of depression. In relation to this, the useful constructs of emotional malleability and ER self-efficacy would be specifically proficient. In addition, there is a lack of studies that examine attentive biases of PGs toward emotional stimuli (both positive and negative) related to ER capacities. Such a line of research would allow an increased understanding of potential failures in the Perceprion step of ER processing. Moreover, despite promising preliminary results, few studies investigate the role of metacognition among PGs and none in relation to ER: such a gap has to be fulfilled in order to better understand whether metacognitive beliefs actually play a role in emotion dysregulation among PGs (Velotti, Rogier, & Lysaker, 2018). In addition, in relation to positive emotion dysregulation, no studies investigated the use of specific emotional strategies, such as savoring (Bryant, 2003) among PGs. Finally, our paper did not focus on another relevant topic related to ER, namely flexibility in the use of ER strategies. Indeed, as previously stated (Rogier, Garofalo, & Velotti, 2017; Velotti, Garofalo, & Zavattini, 2013), flexibility is an important characteristic of healthy ER processes. As such, further attention should be paid to the monitoring and switching capacities of PGs in order to better understand the ER deficits underlying the disorder.

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Gambling disorder and emotion regulation

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