Augmented tendency to act and altered impulse control in alcohol use disorders

Caroline Quoilin a,*, Philippe de Timary a,b, Julie Duque a

a Institute of Neuroscience, Université Catholique de Louvain, Brussels, Belgium
b Department of Adult Psychiatry, Cliniques Universitaires Saint-Luc, Brussels, Belgium

ABSTRACT

Action preparation relies on the operation of control processes that modulate the excitability of the corticospinal tract. On the one hand, excitatory processes prepare the motor system for the forthcoming response; the stronger these influences, the stronger the tendency to act. On the other hand, inhibitory influences allow to suppress inappropriate actions and, more generally, to ensure some sort of impulse control. Because an impairment in these processes could foster inappropriate drinking behavior, the present study aimed at evaluating the motor correlates of such excitatory and inhibitory influences in non-treatment seeking heavy drinkers (HDs) and inpatients suffering from severe alcohol use disorder (SAUDs). Besides, as cue-elicited craving might further alter these processes, we also assessed the impact of an alcohol-related exposure. To do so, 15 healthy controls (HCs), 15 HDs and 15 SAUDs performed a choice reaction time task after having been immersed in a neutral or an alcohol-related environment, using virtual reality videos. Importantly, single-pulse transcranial magnetic stimulation was applied over the left and the right primary motor cortex during the task to elicit motor-evoked potentials in a set of hand muscles allowing us to specifically probe the impact of excitatory and inhibitory processes on motor activity. Our data indicate that excitatory influences are particularly high in both HDs and SAUDs, especially in the dominant hand, an effect that was not observed in HCs. By contrast, inhibitory influences were found to be perfectly normal in HDs, while they were lacking in SAUDs. Furthermore, the alcohol-related exposure enhanced the level of self-reported craving, but this effect only arose in HDs and did not significantly alter the strength of excitatory and inhibitory influences. Overall, although these results have to be taken with caution due to the small sample sizes, this study suggests that enhanced excitatory processes characterize both HDs and SAUDs, while weaker inhibitory influences only concern SAUDs. Hence, an abnormally strong tendency to act could represent a common feature of hazardous drinking, leading individuals to excessive alcohol consumption, whereas deficient impulse control would be a hallmark of more severe forms of AUD, potentially due to the chronic neurotoxic effects of alcohol. Finally, although an alcohol-related exposure does not seem to affect excitatory and inhibitory processes at play during action preparation per se, future works should evaluate changes in corticospinal excitability during the preparation of responses specifically targeting alcohol-related cues.

1. Introduction

Alcohol craving, defined as the strong urge or irrepressible desire to drink alcohol, is a key element of alcohol use disorder (AUD), now listed as a crucial diagnostic criterion in the DSM-5 (American Psychiatric Association, 2013; van Lier et al., 2018). This phenomenon has been related to the risk of relapse in abstinent patients suffering from severe AUD (SAUDs) (Stohs et al., 2019; Weinland et al., 2019) and to addiction severity (Witteman et al., 2015). Furthermore, craving predicts subsequent alcohol use in individuals who are not seeking for treatment and do not have a diagnosis of AUD but are heavy drinkers (HDs) (Field and Jones, 2017; Jones et al., 2013).

Cue reactivity studies have largely demonstrated that one of the main factors triggering alcohol craving is the confrontation to alcohol-related stimuli. As such, the level of craving reported by HDs and SAUDs increases after an exposure to olfactory or visual alcohol-related cues (Field and Jones, 2017; Kreusch et al., 2017; Mainz et al., 2012) or a virtual immersion in an alcohol-related environment (Bordnick et al., 2012).
This cue reactivity has been explained by classical conditioning theories: stimuli regularly associated with alcohol consumption would acquire incentive motivational properties, causing those cues to capture attention and to activate automatic approach behaviors (Robinson and Berridge, 1993; Wiers et al., 2007). Inhibitory control would be then required to overcome these conditioned urges to drink. Yet, patients suffering from SAUDs display a lack of inhibitory control, a deficit that is also reported in HDs and perceived as a risk factor for developing AUD (Dick et al., 2010; Smith et al., 2014). Moreover, some lines of evidence suggest that inhibitory abilities of SAUDs and HDs further drop during exposure to alcohol-related cues (Field and Jones, 2017; Gauggel et al., 2010), although this effect is still debated (Jones et al., 2013; Kreusch et al., 2017; Mainz et al., 2012). Overall, this literature indicates that when SAUDs and HDs are exposed to an alcohol-related environment, they experience a strong urge to drink, and this craving could worsen their inhibitory deficit, resulting in an inability to suppress their inappropriate drinking behavior.

Interestingly, the ability to suppress inappropriate behavior relies on the operation of control processes that leave their imprint on the corticospinal tract (Deroise and Duque, 2020). Such effect on the motor output pathway can be investigated in humans by applying single-pulse transcranial magnetic stimulation (TMS) over the primary motor cortex (M1). When applied over M1, TMS elicits motor-evoked potentials (MEPs) in targeted contralateral muscles, and the amplitude of these MEPs provides a temporally precise and muscle-specific measure of the excitability of the corticospinal pathway at the time of stimulation (Bestmann and Duque, 2016). Using this approach, a considerable amount of studies has reported a strong suppression of MEPs during action preparation (Duque et al., 2017). In those studies, participants performed variants of an instructed-delay choice reaction time (RT) task, requiring them to choose between potential finger responses (often the left or right index finger) according to a preparatory cue, and to withhold their response until the onset of an imperative signal. When TMS pulses are applied during the delay period, that is, between the cue and the imperative, MEPs are found to be strongly reduced relative to resting conditions (Hannah and Rothwell, 2017; Lebon et al., 2016; Vassiliadiis et al., 2020; Lebon et al., 2016). Moreover, this suppression appears to be non-specific and rather global, as it concerns effectors involved in the ongoing task as well as muscles that are task-irrelevant (Greenhouse et al., 2015; Labruna et al., 2019; Quoilin et al., 2016). Critically, this phenomenon is thought to support behavioral inhibition, helping to avoid the emergence of premature or inappropriate responses and more generally, to ensure some sort of impulse control (Deroise and Duque, 2020; Duque et al., 2017).

Obviously, action preparation also involves excitatory processes that progressively activate the corticospinal neurons coding for the forthcoming movement in a selective way (Cisek and Kalaska, 2005). In instructed-delay choice RT tasks, these excitatory processes start to operate shortly after the preparatory cue has indicated the required response, allowing a fast release of the selected movement after the imperative signal (Davranche et al., 2007; Duque et al., 2010; Sinclair and Hammond, 2008; Tandonnet et al., 2010). Therefore, MEPs probed in a selected effector (i.e., the muscle involved in the forthcoming movement) during the delay period not only reflect the global impulse-control inhibitory influence highlighted above but also this specific excitatory drive. Usually, the inhibitory influences take over the excitatory effects, such that MEPs probed during action preparation are generally smaller than those elicited at rest, even in the selected effector (Duque et al., 2010; Vassiliadiis et al., 2018). However, this balance can sometimes be reversed in the selected effector, especially if the tendency to act is particularly strong, such as when the imperative signal is highly expected (van Elswijk et al., 2007) or when the required response concerns the prepotent dominant hand (Quoilin et al., 2016; Wilhelm et al., 2016). In such cases, MEPs elicited in the selected effector may become larger than MEPs elicited in other non-selected or task-irrelevant muscles, given that the latter are only concerned with the inhibitory drive. Therefore, whereas the strength of the tendency to act can be estimated based on MEPs in selected effectors, it is ideal to focus on task-irrelevant effectors, preferentially away from the prime-mover (e.g. in the non-selected hand) to assess the amount of inhibition related to impulse control (Quoilin et al., 2016).

Recently, we have shown that SAUDs display an unusually weak MEP suppression during action preparation, with the extent of the shortage being linked to the propensity to relapse in the subsequent year (Quoilin et al., 2021, 2018). Importantly, these data were acquired in a neutral context, and therefore did not address the impact of an alcohol-related exposure on changes in corticospinal excitability during action preparation. Moreover, it is important to note that MEPs were only probed in task-relevant muscles. Hence, while the lack of MEP suppression in SAUDs was initially interpreted as reflecting a lack of inhibitory influences, an alternative explanation might be that the tendency to act was abnormally high in these subjects, causing an excessive excitatory drive in potential responders that was captured in our MEP measures (Nardone et al., 2019). This hypothesis is supported by the recent observation that binge drinkers exhibit similar MEP suppression as healthy controls when probed in task-irrelevant muscles; the abnormality there only involved a weaker MEP suppression in the selected effector, which may thus reflect an abnormally strong tendency to act rather than deficient inhibition (Grandjean and Duque, 2020).

To address those issues, in the current study, single-pulse TMS was applied over M1 to elicit MEPs in task-relevant and task-irrelevant muscles when detoxified SAUDs, non-treatment seeking HDs and healthy controls (HCs) were performing an instructed-delay choice RT task. The amplitude of MEPs probed in task-relevant muscles was exploited as an indirect measure of the excitatory drive associated with the tendency to act, especially when recorded in the selected effector. Besides, MEPs elicited in task-irrelevant muscles were used to probe inhibitory influences related to impulse control, spared from the excitatory drive associated with the planned response. Note that this is particularly true for task-irrelevant muscles of the non-selected hand because some of the excitatory drive may spread to task-irrelevant muscles of the selected hand (Quoilin et al., 2016). Importantly, to investigate the impact of alcohol exposure on excitatory and inhibitory influences during action preparation, participants were required to perform the task after having been immersed in a neutral or an alcohol-related environment, using virtual reality (VR) immersive videos, and to report their level of subjective craving throughout the experiment. We expected a larger increase in the level of craving following the alcohol-related video in HDs and SAUDs relative to controls, an effect possibly even more pronounced in HDs given that SAUDs inpatients were tested after 17 to 20 days of abstinence. Moreover, we expected that compared to HCs, HDs and SAUDs would show stronger excitatory and reduced inhibitory influences, as evidenced from the pattern of MEPs in the selected task-relevant and non-selected task-irrelevant effectors, respectively, especially when cue-elicited craving is important.

2. Material and methods

2.1. Participants

The study involved a total of 45 participants, including 15 SAUDs (5 women; 50.8 ± 6.5 years old) matched for age, gender and education level with 15 HDs and 15 HCs. SAUDs were diagnosed by a psychiatrist according to DSM-5 criteria and were recruited during the third week of their detoxification program (Saint-Luc University Hospital, Université catholique de Louvain, Brussels, Belgium). SAUDs were tested between day 17 and day 20 of abstinence and were no longer on withdrawal medication. Their mean alcohol consumption before detoxification was 14.2 (standard deviation (SD) = 5.90) alcohol units per day (an alcohol unit = 10 g of pure ethanol), and the mean duration of AUD was 12.1 years (SD = 11.54). To be selected for the study, subjects from the HC and HD groups had to first fill an online questionnaire, including the
Alcohol Use Disorders Identification Test (AUDIT) (Saunders et al., 1993). A maximum cut-off score of 7 at the AUDIT was set for the recruitment of HCs, while a score higher or equal to 12 was required to be included in the HD group (Fleming et al., 1991). The mean alcohol consumptions in both groups were 1.1 (SD = 1.06) and 5.2 (SD = 2.15) units per day, respectively. Importantly, subjects from both groups were asked not to drink alcohol on the day of the experiment. Exclusion criteria for the three groups included major neurological or psychiatric disorder, any drug treatment that could influence performance or neural activity (including benzodiazepine), and history of other substance use disorder (except nicotine). Nicotine dependence was more prevalent among SAUDs (n = 6) and HDs (n = 5) than controls (n = 0). Except for one SAUD and one HD, all subjects were right-handed according to the Edinburg Handedness Inventory (Oldfield, 1971). All participants gave written informed consent, following a protocol approved by the Biomedical Ethic Committee of the Saint-Luc University Hospital, Université catholique de Louvain (B403201836840; 2018/22MAI/219). Only HCs and HDs received a financial compensation (€30), in accordance with ethical regulations.

Fig. 1. Experimental procedure. (A) Rolling ball task. Subjects performed an instructed-delay choice reaction time task, requiring them to choose between an abduction movement of the left (non-dominant, upper trace) or right (dominant, lower trace) index finger depending on the position of a preparatory cue (i.e., the ball), and to withhold their response until the onset of an imperative signal (i.e., the bridge). Then, they were required to release their response as fast as possible. Index finger responses were recorded using a home-made response device (schematic representation of the device on the upper trace and actual photography on the lower trace). (B) Time course of the experiment. The experiment was divided into three sections, each involving a video and a block of 66 trials of the rolling ball task. The neutral video was shown during the first and the third section while the alcohol-related one was displayed in the middle, during the second section. Besides, the level of subjective craving was measured before and after each video (visual analog scale, VAS) and MEPs were elicited before and after each block to obtain a measure of corticospinal excitability at rest outside the context of the task (BASELINE-OUT). At the end of the experiment, participants rated their level of subjective craving as well as the sense of presence experienced in each virtual environment. (C) TMS timings. Transcranial magnetic stimulation (TMS) was used to elicit motor-evoked potentials (MEPs) in the first dorsal interosseous (FDI) and abductor pollicis brevis (APB) muscles of both hands. TMS pulses could occur either at the onset of the blank screen (BASELINE-IN) or 950 ms after the onset of the preparatory cue (DELAY). (D) TMS protocol. Two figure-of-eight coil were placed over the subject’s primary motor cortex, eliciting near simultaneous MEPs (1 ms delay) in both hands.
2.2. Material

2.2.1. Neutral and alcohol-related virtual environments

During the experiment, participants were immersed in two different environments using a VR system: an alcohol-related video (i.e., a bar) was developed to elicit alcohol craving while a neutral video (i.e., a library) was used as a control exposure. Those videos consisted in two 3D immersive clips lasting for 180 s and displayed in an Oculus Rift VR headset. Importantly, the videos were tested in young social drinkers in a pilot stage of the current experiment, in which we showed that both videos induced a similar virtual experience and that the alcohol-related one significantly enhanced the level of craving. More details about the VR system, the videos and the preliminary tests are provided in the Supplementary Materials.

2.2.2. Self-reported measures

Mood status was measured using French versions of the Spielberger State Trait Anxiety Inventory (STAI Trait and State) (Bruchon-Schweitzer and Paulhan, 1993; Spielberger, 1993) and the Beck Depression Inventory (BDI-II) (Beck et al., 1996). Trait impulsivity was evaluated with the UPPS Impulsive Behavior scale, which is a questionnaire assessing 4 different dimensions of impulsivity, referred to as urgency, lack of premeditation, lack of perseverance and sensation seeking (Bilieux et al., 2012; Whiteside et al., 2005). The Immersive Tendencies Questionnaire (ITQ) was used to assess participants’ susceptibility to feel immersed in the VR environment (Wittmer and Singer, 1998). Finally, the sense of presence experienced in each immersive video as well as the level of subjective craving were evaluated using 100-mm visual analog scales (VAS; score ranging from 0 to 10). More details on the ITQ, the presence and craving VAS are provided in the Supplementary Materials.

2.2.3. Rolling ball task

Participants performed an instructed-delay choice RT task, which was implemented with Matlab 7.5 (Mathworks, Natick, Massachusetts, USA) using the Psychophysics Toolbox extensions (Brainard, 1997; Pelli, 1997). It consisted in a computer-generated “rolling ball” game previously used in other studies, requiring participants to virtually shoot a ball displayed on the computer screen by abducting their left or right index finger (Grandjean et al., 2019; Quoilin et al., 2020; Vassiliadis et al., 2018).

The sequence of events of a typical trial is shown on Fig. 1A. Each trial started with the presentation of a blank screen for 1000 ms. Then, a preparatory cue was displayed, which consisted of a left or right side ball separated from a goal by a gap. This cue allowed participants to prepare their movement but they had to withhold it until the onset of an imperative signal, which appeared after a random delay of 1000 to 1200 ms in the form of a bridge connecting the ball and the goal. Participants knew they had to respond as fast as possible once the bridge had appeared, allowing the ball to roll over it and reach the goal. The imperative signal remained visible until a finger response was detected (700 ms max). We purposely varied the duration of the delay between the preparatory cue and the imperative signal to decrease the subjects’ tendency to respond prematurely (i.e., before the imperative signal). For the same reason, each block involved some trials in which the bridge did not appear (i.e., catch trials – 6 per block), for which subjects were required not to respond. If they did, the ball fell into the gap. Finally, a feedback score appeared for 500 ms. Correct responses led to positive scores, ranging from 1 to 100 and inversely proportional to the trial’s RT (Score = 1000 / (0.8 ⋅ RT^2 – 250)). By contrast, incorrect responses (i.e., responses provided before the imperative, 700 ms after the imperative onset, or with the incorrect finger) were penalized by a negative score (−75). Note that when subjects succeeded not to respond on a catch trial, they received 75 points. The inter-trial interval always lasted for 2300 ms, during which participants were asked to stay still with forearms resting in a semi-flexed position and hands placed palms down on the response device.

2.3. Procedure

All participants came for a single session, which comprised a familiarization period followed by three sections. During familiarization, participants viewed a training immersive video (i.e., an empty lobby displayed for 60 s) and performed a short rolling ball block to become acquainted with the task. Then, each of the three sections involved a phase of virtual exposure followed by one block of the rolling ball task, during which TMS pulses were applied to assess the level of corticospinal excitability. In addition, participants had to complete a craving VAS immediately before and after viewing the video (Fig. 1B). Importantly, the neutral video was always displayed during the first and third sections, while the alcohol-related video was showed in the second one. Furthermore, to strengthen the effect of virtual exposure, soft drinks (Sections 1 and 3) or alcoholic beverages (Section 2) were placed on both side of the computer screen when the participant was viewing the video, and remained there when he/she was performing the corresponding block. Hence, this design allowed us to assess corticospinal excitability in a neutral condition (Section 1), in an alcohol-related condition (Section 2), and in a neutral condition again, though potentially affected by a persisting craving (Section 3). Finally, the experiment ended with a last measurement of subjective craving and with participants completing a presence VAS for each video.

Each block of the task involved 66 trials during which TMS pulses were applied on both M1 to elicit MEPs in the two hands at once (see TMS protocol below). TMS pulses could be delivered at one of two possible timings (Fig. 1C). To establish a baseline measure of corticospinal excitability, TMS pulses occurred at the onset of the blank screen, eliciting MEPs at rest but in the context of the task (TMSBASELINE-IN; 20 MEPs per block). In other trials, TMS pulses fell 950 ms after the onset of the preparatory cue, when subjects were withholding their response (TMSDELAY; 20 MEPs per side and per block), allowing to simultaneously the level of corticospinal excitability during action preparation in a hand selected and non-selected for the forthcoming response, regardless of the responding hand. The remaining trials (6 per block) did not include any TMS pulse, preventing participants from anticipating TMS pulses at TMSDELAY when it had not occurred at TMSBASELINE-IN. Finally, 20 TMS pulses were also applied before and after each experimental block to obtain a baseline measure of corticospinal excitability at rest outside the context of the task (TMSBASELINE-OUT).

2.4. TMS protocol

TMS was delivered using a double-coil method recently developed in our laboratory (Algoet et al., 2018; Grandjean et al., 2018; Wilhelm et al., 2016), where both M1 are stimulated with a 1 ms inter-pulse interval, eliciting MEPs in the dominant (D) and the non-dominant (ND) hands at a near simultaneous time (Fig. 1D). The MEPs obtained using this double-coil approach are comparable to those elicited using single-coil TMS, regardless of the pulse order or the intensity of stimulation (Grandjean et al., 2018; Vassiliadis et al., 2018); here, the first pulse was systematically applied over right M1. Both pulses were delivered through small figure-of-eight coils (wing internal diameter 35 mm), each connected to a stimulator delivering monophasic pulses. The coils were placed tangentially on the scalp with the handle pointing backward and laterally at 45° angle away from the midline, approximately perpendicu lar to the central sulcus. For each M1, the optimal coil position for eliciting MEPs in the contralateral first dorsal interosseus (FDI) was identified and marked on a head cap placed on the participant’s scalp. This provided the experimenter with a reference mark to accurately hand-hold the coils throughout the experiment (Vandermeeren et al., 2002). The resting motor threshold (rMT) was determined at the hotspot.
for each M1 as the minimal TMS intensity required to evoke MEPs of 50 μV peak-to-peak in the relaxed FDI muscle in 5 out of 10 consecutive stimulations. For the dominant M1, the rMT corresponded to 41.4 ± 1.42%, 43.7 ± 2.45% and 42.0 ± 1.80% of the maximum stimulator output in HCs, HDs, and SAUDs, respectively, while it equaled 43.2 ± 1.57%, 44.5 ± 2.38% and 42.3 ± 1.85% for the non-dominant M1 in the corresponding groups. As already evident from the numbers, the rMT did not significantly differ between the three groups (F2,42 = 0.34; p = 0.71; ηp² = 0.02) or between the two M1 (F2,42 = 1.51; p = 0.23; ηp² = 0.03). The intensity of TMS used throughout the experiment was always set at 115% of the individual rMT for each hemisphere. Note that because finger representations have a large degree of overlap in M1 (Schieber, 2001), TMS pulses applied over the FDI hotspot can also elicit reliable MEPs in other finger muscles. So here, we also recorded MEPs in the adductor pollicis brevis (APB) of both hands, as successfully done in past studies (Grandjean and Duque, 2020; Marquez et al., 2018). This allowed us to obtain measures of corticospinal excitability in both a task-relevant muscle (FDI, index finder abductor) and a task-irrelevant muscle (APB, thumb abductor). If inhibitory influences are altered in HDs and SAUDs, then MEP suppression at TMS_TIMING should be weaker in both groups relative to healthy controls and this effect will be most obvious in the task-irrelevant APB of the non-selected hand. Besides, based on the idea that the excitatory drive may also be excessive in HDs and SAUDs, we predicted that these populations would display larger MEPs at TMS_DELAY in the task-relevant FDI of the selected hand compared to healthy controls.

2.5. Electromyography (EMG) recording

EMG activity was recorded from surface electrodes (Ambu Blue Sensor NF-50-K Neuroline, Microlab, Denmark) placed over the FDI and APB muscles of both hands. The raw EMG signals were amplified (gain, 1 K), bandpass filtered online (10 – 500 Hz, NeuroLog; Digitimer) and digitized at 2000 Hz for offline analysis. EMG data were collected for 3200 ms on each trial, starting always 200 ms before the TMS pulse. Trials with any background EMG activity (root mean square computed in the 200 ms windows preceding the TMS pulse) exceeding 2.5 SD above the mean were removed; this was made for each muscle to prevent contamination of the MEP measurements by significant fluctuations in background EMG (Grandjean et al., 2019; Quoilin et al., 2020). Trials in which subjects made an error were also discarded. The remaining MEPs were then classified and the task-relevant condition within which they were elicited. For each condition, we excluded trials with peak-to-peak MEP amplitudes exceeding 2.5 SD around the mean. Following data cleaning, a mean of 16.55 ± 0.55, 16.85 ± 0.60 and 16.88 ± 0.64 trials per condition remained to assess corticospinal excitability in HCs, HDs and SAUDs, respectively; the number of remaining trials was not significantly different between the three groups (F2,42 = 0.49; p = 0.61; ηp² = 0.02).

2.6. Statistical analyses

Self-reported measures. Analyses of variance (ANOVA)s were performed on demographic and clinical measures, with GROUP (HCs, HDs, SAUDs) as the between-subject factor. To analyze trait impulsivity and immersive tendencies, two multivariate ANOVAs (MANOVAs) were conducted on scores reported on the four subscales of the UPPS questionnaire and the ITQ, respectively, using GROUP (HCs, HDs, SAUDs) as the between-subject factor. Finally, scores at the presence and craving VAS were evaluated using two ANOVAs, with VIDEO (library, bar) or TIMING (1 to 7) as within-subject factors, and GROUP (HCs, HDs, SAUDs) as the between-subject factor.

Behavioral data. To analyze behavior during the task, an ANOVA was computed on RTs, with BLOCK (1, 2, 3), RESPONDING-SIDE (ND, D) and TMS-TIMING (TMSBASELINE-IN, TMSDELAY) as within-subject factors and GROUP (HCs, HDs, SAUDs) as the between-subject factor.

Corticospinal excitability data. First, we focused on MEPs elicited at rest. The raw amplitudes of FDI and APB MEPs (mV) were analyzed using two separate ANOVAs (uncorrected), with SECTION (1, 2, 3), MEP-SIDE (MEPND, MEPD) and TMS-TIMING (TMSBASELINE-OUT, TMSBASELINE-IN) as within-subject factors and GROUP (HCs, HDs, SAUDs) as the between-subject factor. Second, we considered MEPs at TMS_DELAY; those MEPs were expressed in percentage of MEPs elicited at TMSBASELINE-IN. As our first goal was to characterize the evolution of these percentage MEPs across the three blocks in each group and each muscle, we ran 6 separate ANOVAs (uncorrected) using BLOCK (1, 2, 3), RESPONDING-SIDE (ND, D) and CONDITION (Selected, Non-selected) as within-subject factors. Additionally, to assess the presence of preparatory changes in corticospinal excitability in each condition, one-sample t-tests (Bonferroni-corrected) were used to compare these percentage values to a constant value of 100 (i.e., to TMSBASELINE-IN). Finally, to specifically address our hypotheses regarding the strength of excitatory and inhibitory influences across the three groups, we performed two separate ANOVAs (uncorrected) on MEPs at TMSDELAY in the selected FDI, which best capture the excitatory drive associated with the tendency to act (1), and on MEPs in the APB of the non-selected hand, which best capture the inhibitory drive related to impulse control (2) (Grandjean and Duque, 2020; Quoilin et al., 2016). Those data were analyzed using BLOCk (1, 2, 3) and MEP-SIDE (MEPND, MEPD) as within-subject factors and GROUP (HCs, HDs, SAUDs) as the between-subject factor.

Relationships between impulsivity, craving and preparatory changes in corticospinal excitability. First, to test for a potential link between trait impulsivity and preparatory changes, Pearson’s correlations were performed on the whole sample between scores at the four subscales of the UPPS questionnaire and measures of the excitatory and inhibitory drive (percentage MEPs at TMS_DELAY probed during Block 1 in the selected ND and D FDI and the non-selected ND and D APB). Second, we ran a series of additional analyses to investigate the link between craving and both trait impulsivity and preparatory changes. As HDs were the only group to self-report craving, those analyses were performed in this group specifically. We focused on two craving-related variables: the global craving score at the beginning of the experiment (i.e., scores at VAS 1) and the craving induced by the alcohol-related exposure (Δcraving = Scores at VAS 4 - Scores at VAS 3; see Fig. 1B). On the one hand, the potential relationship between craving and trait impulsivity was assessed by performing Pearson’s correlations between these variables and the scores at the four subscales of the UPPS. On the other hand, we ran Pearson’s correlations between craving at the beginning of the experiment and preparatory changes before any alcohol-related exposure (percentage MEPs at TMS_DELAY probed during Block 1 in the selected FDI and the non-selected APB) as well as between Δcraving and changes in the excitatory and inhibitory drive following the alcohol-related exposure (ΔMEPs = percentage MEPs at TMS_DELAY during Block 2 – percentage MEPs at TMS_DELAY during Block 1 for the selected FDI and the non-selected APBs). Bonferroni corrections were applied to control for multiple comparisons.

Following the ANOVAs, effect sizes were provided (partial eta-square) and the Fisher’s Least Significant Difference (LSD) method was used to run post-hoc comparisons. Analyses were carried out using Statistica 10 (StatSoft, Cracow, Poland). The statistical significance was set at p < 0.05.

3. Results

3.1. Self-reported measures

Demographic and current clinical status. As illustrated in Table 1, subjects from the three groups were fully matched for age (F2,42 = 0.99; ηp² = 0.00) and education level (F2,42 = 0.385; p = 0.68; ηp² = 0.02). By contrast, groups differed in terms of state anxiety (F2,42 = 0.55; p < 0.01; ηp² = 0.21), trait anxiety (F2,42 = 10.62; p < 0.001; ηp² = 0.31; p = 0.002).
Table 1

Demographic and self-reported measures in healthy controls (HCs), heavy drinkers (HDs), and patients with severe alcohol use disorders (SAUDs) [Mean (SE)].

|                          | HCs (n = 15) | HDs (n = 15) | SAUDs (n = 15) | Group comparisons |
|--------------------------|--------------|--------------|----------------|------------------|
| Age NS                   | 35.0 (1.1)   | 36.2 (1.1)   | 42.6 (2.0)     |                  |
| Education level NS       | 15.7 (0.5)   | 16.1 (0.6)   | 15.3 (0.7)     |                 |
| State anxiety **         | 27.1 (2.7)   | 35.6 (3.2)   | 42.2 (3.5)     | SAUDs > HCs      |
| Trait anxiety ***        | 35.3 (4.0)   | 40.4 (5.0)   | 50.8 (7.0)     | SAUDs > HCs, HCs |
| BDI **                   | 4.3 (0.9)    | 10.3 (2.1)   | 19.3 (3.2)     | HCs : HCs > HCs  |
| AUDIT ***                | 4.3 (1.6)    | 16.8 (3.2)   | 28.8 (5.7)     | SAUDs > HCs, HCs |
| Trait impulsivity: UPPS Scale ** |            |              |                |                  |
| Urgency                  | 24.9 (1.4)   | 29.7 (1.9)   | 33.4 (1.7)     | SAUDs, HCs > HCs |
| Lack of premeditation NS | 20.5 (0.7)   | 24.6 (1.3)   | 22.1 (1.1)     | HCs              |
| Lack of perseverance NS  | 18.0 (0.9)   | 20.2 (1.0)   | 18.7 (1.0)     |                  |
| Sensation seeking NS     | 29.7 (2.3)   | 31.1 (1.7)   | 29.5 (2.2)     |                  |
| Immersive Tendencies Questionnaire NS | | | | |
| Focus                    | 27.8 (1.0)   | 24.2 (1.1)   | 23.5 (1.1)     |                  |
| Involvement              | 17.3 (1.1)   | 17.6 (1.2)   | 14.9 (1.0)     |                  |
| Emotions                 | 13.5 (1.2)   | 13.5 (1.2)   | 14.4 (1.1)     |                  |
| Games                    | 7.4 (0.9)    | 7.8 (0.8)    | 6.8 (1.2)      |                  |
| Presence VAS NS          | 5.8 (0.5)    | 5.0 (0.4)    | 5.0 (0.6)      |                  |
| Neutral video            | 5.5 (0.5)    | 5.3 (0.7)    | 5.3 (0.8)      |                  |
| Alcohol-related video    | 5.5 (0.5)    | 5.3 (0.7)    | 5.3 (0.8)      |                  |

1The education level reflects the number of years of education completed since starting primary school. BDI = Beck Depression Inventory; AUDIT = Alcohol Use Disorders Identification Test; VAS = Visual Analog Scale; NS = non-significant; **p < 0.01; ***p < 0.001.

0.34), and depression (F_{2,42} = 7.87; p < 0.01; \eta^2 = 0.27), with SAUDs reporting the highest levels on each scale. Finally, and as expected, the average AUDIT score was higher in SAUDs relative to both groups (p < 0.001), while it was larger in HDs than in HCs (p < 0.001).

Trait impulsivity. The MANOVA performed on scores at the UPPS scale showed a significant main effect of GROUP (F_{8,78} = 0.60; p < 0.01; \eta^2 = 0.22), due to higher scores on the urgency subscale in SAUDs and HDs relative to controls (p < 0.05; Table 1), while scores in the two former groups were not significantly different (p = 0.07).

Immersive tendencies. The MANOVA computed on scores at the ITQ revealed that immersive predispositions were not significantly different among the three groups (F_{8,74} = 0.80; p = 0.38; \eta^2 = 0.10; Table 1).

Effects of the virtual exposure. The mean scores on presence VAS are reported in Table 1. Analyses revealed neither a significant main effect of GROUP (F_{2,42} = 0.30; p = 0.74; \eta^2 = 0.01) or VIDEO (F_{2,42} = 0.34; p = 0.56; \eta^2 = 0.01), nor a GROUP × VIDEO interaction (F_{2,42} = 1.36; p = 0.27; \eta^2 = 0.06), indicating that the sense of presence experienced in each immersive video was similar, regardless of the group. By contrast, the global craving score was significantly different among the three groups (F_{2,42} = 5.32; p < 0.01; \eta^2 = 0.20): it was higher in HDs than in SAUDs and controls (p < 0.05), but did not differ between the two latter groups (p = 0.52). Moreover, the main effect of TIMING was significant (F_{6,252} = 3.26; p < 0.01; \eta^2 = 0.07), and this effect depended on GROUP (GROUP × TIMING interaction; F_{1,252} = 3.29; p < 0.001; \eta^2 = 0.14). As such, in HDs, scores on craving VAS started to slightly increase right before the alcohol-related exposure (i.e., VAS 3 vs VAS 1; p < 0.05), continued to further increase with the bar video (i.e., VAS 4 vs VAS 3; p < 0.05), and then remained steady until the end of the experiment (VAS 5–7 vs VAS 4; all p > 0.17), contrary to SAUDs and HCs in whom subjective craving stayed constant (all p > 0.06; Fig. 2). In other words, our procedure successfully induced subjective craving, but this effect only arose in HDs.

3.2. Behavioral data

The RTs measured during the rolling ball task are shown in Fig. 3. Analyses revealed a significant effect of BLOCK (F_{2,84} = 7.94; p < 0.001; \eta^2 = 0.16), participants becoming faster to respond during Blocks 2 and 3 than during Block 1 (p < 0.001). Furthermore, the factor TMS-TIMING was significant (F_{1,42} = 26.39; p < 0.001; \eta^2 = 0.39): RTs were shorter at TMS\_DELAY than at TMS\_BASELINE, consistent with many reports showing that a TMS pulse applied close to the imperative signal can speed up the release of a motor response (Greenhouse et al., 2015; Vassiliadis et al., 2018). Besides, neither the factor GROUP (F_{2,42} = 2.45; p = 0.10; \eta^2 = 0.10), nor the factor RESPONDING\_SIDE (F_{1,42} = 0.22; p = 0.64; \eta^2 = 0.01), or any of the interactions were significant (all F < 1.71 and all p > 0.15). Hence, HCs, HDs and SAUDs performed equally in the task.

3.3. Corticospinal excitability data

MEPs elicited at TMS\_BASELINE-OUT and TMS\_BASELINE-IN

As evident on Fig. 4, MEPs acquired at rest were globally larger at TMS\_BASELINE-IN than at TMS\_BASELINE-OUT, and this TMS-TIMING effect concerned both the FDI (F_{1,42} = 54.61; p < 0.001; \eta^2 = 0.57) and the APB (F_{4,83} = 11.26; p < 0.01; \eta^2 = 0.22), despite the fact that the latter muscle was task-irrelevant. Hence, consistent with prior works (Labruna et al., 2019; Quoilin et al., 2019; Vassiliadis et al., 2020), the level of corticospinal excitability was globally higher in the context of the task than at complete rest. Moreover, MEP amplitudes tended to be larger at the end of the experiment. This was supported by the significant effect of the factor SECTION (F_{2,80} = 5.01; p < 0.01; \eta^2 = 0.11) on MEPs elicited in the APB, which were greater during the last block relative to the first one (p < 0.01). Such an increase was also observed in the FDI, although...
Fig. 3. Reaction times (RTs) during the rolling ball task. The RTs are shown during the three blocks for trials in which the TMS pulses were applied either at baseline (TMS_BASELINE-IN, light grey) or during action preparation (TMS_DELAY, dark grey). Data from the three groups and for responses performed with both hands were comparable and thus pooled together. ***p < 0.001: significantly different, such as indicated by the main effect of the factor TMS_TIMING and the post-hoc tests performed following the main significant effect of the factor BLOCK.

Fig. 4. Measures of corticospinal excitability at rest. Raw amplitude of motor-evoked potentials (MEPs, in mV) recorded either outside (TMS_BASELINE-OUT, light grey) or within (TMS_BASELINE-IN, dark grey) the blocks are shown for (A) the first dorsal interosseous (FDI) and (B) the abductor pollicis brevis (APB). Data are collapsed across the three groups and both hands. Note that MEPs at TMS_BASELINE-OUT in Section 1, 2 and 3 comprised MEPs elicited before and after each corresponding block. **p < 0.01 and ***p < 0.001: significantly different.

4. Meps elicited at TMS_DELAY

A glimpse at Fig. 5 provides a global picture of preparatory changes in corticospinal excitability undertaken by the FDI - i.e., the task-relevant muscle - over the blocks in the three groups of subjects. Unsurprisingly, in HCs (Fig. 5A), MEPs probed at TMS_DELAY were reduced relative to baseline, reflecting the presence of strong inhibitory influences when subjects were preparing and withholding their finger response. As shown by the t-tests (comparisons to a constant value of 100; α = 0.05/12), this MEP suppression was particularly noticeable when the muscle was not selected for the forthcoming response, consistent with the occurrence of excitatory inputs neutralizing part of this effect in the selected conditions (Quoilin et al., 2016; Wilhelm et al., 2016). Furthermore, the BLOCK × RESPONDING-SIDE interaction was significant (F2,20 = 3.52; p < 0.05; ηp² = 0.20), revealing a global strengthening of the MEP suppression when responses were prepared with the dominant hand. Accordingly, MEPs elicited during dominant hand trials were smaller in Block 3 relative to the first two blocks (both p < 0.05), regardless of whether they were probed in a selected (D hand) or non-selected (ND hand) condition.

HDs also displayed a significant suppression of MEPs in the FDI (Fig. 5B). However, here, the suppression was systematically absent when MEPs were probed in the selected dominant effector (all |t| < 1.46 and all p > 0.16; i.e. > 0.05/12). This was confirmed by the interacting factors (F2,14 = 5.48; p < 0.05; ηp² = 0.28), showing that MEPs probed during dominant hand trials were larger in the selected setting (D hand) relative to the non-selected one (ND hand). Hence, it seems that the excitatory drive was particularly strong in HDs when the forthcoming response entailed the dominant hand. Interestingly, an excessive excitatory drive in the selected dominant hand was also observed in SAUDs (RESPONDING-SIDE × CONDITION interaction; F1,14 = 8.73; p < 0.05; ηp² = 0.38, see Fig. 5C).

Moreover, a specificity in this group is that we had to wait for the last block before MEPs became significantly suppressed, suggesting that this effect needed more practice to emerge. Critically, in view of the lack of significant main effect of BLOCK in the three groups (all F < 2.56 and all p > 0.09), our results also show that preparatory changes in corticospinal excitability following the alcohol-related exposure were not significantly different from those observed following exposure in the neutral condition.

The data obtained in the APB are shown in Fig. 6. In line with the fact that MEP suppression during action preparation is a global phenomenon, also covering task-irrelevant muscles (Duque et al., 2017), APB MEPs probed at TMS_DELAY in HCs were also suppressed relative to baseline (Fig. 6A), even though the t-tests show that this effect was more apparent later during the experiment. Besides, similar to the FDI, this strengthening depended on the responding side (BLOCK × RESPONDING-SIDE interaction; F3,20 = 9.70; p < 0.001; ηp² = 0.41). As such, it was particularly manifest for dominant hand trials, with MEPs probed during Block 3 being drastically smaller than those recorded during the two first blocks (both p < 0.001), while this effect was slighter for responses involving the non-dominant hand (Block 3 vs Block 1; p < 0.05).

Critically, here, the tests indicate that MEP suppression was also largely present in HDs (Fig. 6B), while MEPs probed in SAUDs were not significantly reduced relative to baseline in any of the conditions (Fig. 6C). Moreover, in agreement with the fact that MEPs probed in the APB are preserved from excitatory influences at play in the selected task-relevant muscle, the RESPONDING-SIDE × CONDITION interaction was not significant either in HDs (F3,14 = 0.18; p = 0.68; ηp² = 0.01) or in SAUDs (F2,14 = 0.03; p = 0.88; ηp² = 0.00). Finally, and as evident on the figure, those data reveal that the alcohol-related exposure had no impact on the level of preparatory inhibitory influences.

To summarize these results, a significant MEP suppression was observed both in task-relevant and task-irrelevant muscles in HCs, while this phenomenon seemed less obvious in HDs and SAUDs. Indeed, when...
Fig. 5. Measures of preparatory changes in corticospinal excitability in the task-relevant first dorsal interosseous (FDI) muscles. The amplitudes of motor-evoked potentials (MEPs) recorded during the three blocks at TMS\textsuperscript{DELAY}, expressed in percentage of MEPs elicited at TMS\textsuperscript{BASELINE-IN}, are shown for a FDI which was either selected (open bars) or non-selected (dashed bars) for the forthcoming response in HCs (A), HDs (B) and SAUDs (C). The data are depicted separately for non-dominant (ND, left panel) and dominant (D, right panel) hand trials. ¥ = significantly different from MEPs probed at TMS\textsuperscript{BASELINE-IN} (p < 0.05/12). **p < 0.01: significantly different.
Fig. 6. Measures of preparatory changes in corticospinal excitability in the task-irrelevant abductor pollicis brevis (APB) muscles. The amplitudes of motor-evoked potentials (MEPs) recorded during the three blocks at TMS\text{DELAY}, expressed in percentage of MEPs elicited at TMS\text{BASELINE-IN}, are shown for the APB, in a hand that was either selected (open bars) or non-selected (dashed bars) for the forthcoming response in HCs (A), HDs (B), and SAUDs (C). The data are depicted separately for non-dominant (ND, left panel) and dominant (D, right panel) hand trials. ¥ = significantly different from MEPs probed at TMS\text{BASELINE-IN} (p < 0.05/12). * p < 0.05 and ** p < 0.01: significantly different.
probed in the task-relevant muscle, the MEP suppression was systematically absent in the dominant selected hand in both groups. In addition, a lack of suppression in the task-irrelevant muscle was observed in SAUDs. In other words, based on these results, we could assume that HDs and SAUDs present a particularly high excitatory drive in relation to a cue response with the dominant hand, to which would add up a lack of inhibitory influences in the SAUD group.

In order to directly address these hypotheses, further analyses aimed at directly comparing the three groups by focusing firstly on conditions in which MEPs reflected excitatory inputs—i.e., the selected FDI—and secondly on conditions in which MEPs more specifically reflected inhibitory influences—i.e., the non-selected APB. Interestingly, analyses performed on the selected FDI revealed a significant GROUP \( \times \) MEP-SIDE interaction (\( F_{3,42} = 3.19; \ p < 0.05; \ \eta^2 = 0.13 \); Fig. 7A). That is, while there was no significant difference between the three groups for MEPs probed in the non-dominant FDI (all \( p > 0.64 \)), differences were present for MEPs elicited in the dominant FDI. In particular, SAUDs displayed larger MEPs than controls (\( p < 0.05 \)), whereas HDs had intermediate values, not differing either from SAUDs (\( p = 0.50 \)) or from HCs (\( p = 0.21 \)). Moreover, when we considered MEPs in the non-selected APB, we obtained a main effect of GROUP (\( F_{2,42} = 4.08; \ p < 0.05; \ \eta^2 = 0.16 \)) regardless of the side (GROUP \( \times \) MEP-SIDE interaction; \( F_{2,42} = 0.19; \ p = 0.82; \ \eta^2 = 0.01 \); Fig. 7B). Here, MEPs were significantly less suppressed in SAUDs relative to both HDs and HCs (\( p < 0.05 \)), while there was no significant difference between the two latter groups (\( p = 0.70 \)).

### 4.1. Relationships between impulsivity, craving and preparatory changes in corticospinal excitability

First, correlational analyses were performed between trait impulsivity and preparatory changes. Consistent with previous works (Quoilin et al., 2021, 2018), results did not show any significant relationship (all \(-0.15 < r < 0.14 \) and \( p > 0.34 \); i.e. \( > 0.05/16 \)), confirming that trait impulsivity and changes in corticospinal excitability during action preparation represent different facets of inhibitory control. Then, we investigated the relationship between craving and both trait impulsivity and preparatory changes. As the HD group was the only one to report a significant level of subjective craving, analyses were specifically performed on these subjects. Regarding trait impulsivity, we did not find any significant correlation between the scores at the four subscales of the UPPS and craving at VAS 1 or \( \Delta \)craving (all \(-0.13 < r < 0.51 \) and \( p > 0.05 \); i.e. \( > 0.05/8 \)). By contrast, analyses performed on preparatory changes revealed that the level of craving when starting the experiment (i.e., score at VAS 1) positively correlated with MEPs at TMS\(_{\text{DELAY}}\) in Block 1 (Fig. 8). That is, the higher the level of craving at the beginning of the experiment, the higher the MEPs at TMS\(_{\text{DELAY}}\) in the first block. Critically, this relationship was only found for MEPs probed in the APB of the non-selected hand during dominant hand trials (\( r = 0.70; \ p < 0.00625; i.e. < 0.05/8 \)), suggesting that a higher craving was specifically related to weaker preparatory inhibitory influences in HDs. Finally, results did not show any significant correlation (all \(-0.11 < r < 0.46 \) and \( p > 0.08 \); i.e. \( > 0.05/16 \)) between \( \Delta \)craving (i.e., scores at VAS 4 - Scores at VAS 3) and \( \Delta \)MEPs (i.e., MEPs at TMS\(_{\text{DELAY}}\) during Block 2 – MEPs at TMS\(_{\text{DELAY}}\) during Block 1). Hence, even when a craving was elicited by the alcohol-related exposure, it was not associated with a change in the level of corticospinal excitability during action preparation.

### 5. Discussion

Behaving in an appropriate manner relies on control processes, distributed across the brain, which properly shape the activity of the motor output pathway. In particular, action preparation entails profound modulatory changes within the corticospinal tract (Derosiere and Duque, 2020; Duque et al., 2017). On the one hand, excitatory processes prepare the motor system for the forthcoming action; the stronger this excitatory drive, the greater the urge to act. On the other hand, strong inhibitory influences operate in parallel, allowing to suppress inappropriate actions and thus ensuring some sort of impulse control. Because an impairment in these processes could foster inappropriate drinking behavior, the present study considered excitatory and inhibitory...
influences at play during action preparation in detoxified SAUDs and non-treatment seeking HDs, as well as the impact of an alcohol-related exposure on these mechanisms. Our data indicate that both groups displayed a particularly high excitatory drive when compared to healthy participants, suggesting an abnormally strong urge to act. As for inhibitory influences, they were found to be deficient in SAUDs but not in HDs. Finally, contrary to our original belief, exposure to an alcohol-related environment did not seem to affect preparatory changes in corticospinal excitability in any of the groups.

In healthy subjects, the amplitude of MEPs was globally lower during the delay period than at rest, consistent with substantial TMS work showing a strong suppression of corticospinal excitability during action preparation (Grandjean et al., 2019; Labruna et al., 2019; Lebon et al., 2016; Vassiliadis et al., 2020, 2018). This suppression concerned both task-relevant and task-irrelevant muscles, including the selected effector. Hence, strong inhibitory influences were manifest in healthy subjects, and were deep enough to overcome the excitatory drive associated with the planned response. The latter was not true for HDs, in whom MEP suppression was systematically absent when probed in the selected effector, especially in the dominant hand. Importantly, this lack of suppression seems to result from an excessive excitatory drive, as task-irrelevant muscles. That is, HDs with a higher level of craving at baseline (Grandjean and Duque, 2020). As such, MEP suppression was systematically absent when probed in the non-treatment seeking HDs, as well as the impact of an alcohol-related exposure on these mechanisms. Our data indicate that both groups displayed a particularly high excitatory drive when compared to healthy participants, suggesting an abnormally strong urge to act. As for inhibitory influences, they were found to be deficient in SAUDs but not in HDs. Finally, contrary to our original belief, exposure to an alcohol-related environment did not seem to affect preparatory changes in corticospinal excitability in any of the groups.

Given the observation of deficient inhibition in SAUDs, but not in HDs, one might posit that a deficit in preparatory inhibition is a hallmark of more severe forms of AUD. In line with this hypothesis, we have previously shown that the extent of the defect is related to the subsequent propensity to relapse, suggesting that it represents a biomarker of addiction severity (Quoilin et al., 2018). Besides, here, an interesting relationship was found between the level of craving at the beginning of the experiment and the degree of MEP suppression probed in task-irrelevant muscles. That is, HDs with a higher level of craving at baseline, who may thus be further on the path towards AUD, also displayed a weaker inhibitory drive. While this result should really be taken with caution due to the small sample sizes, it is consistent with other studies relating craving intensity and inhibitory abilities (Naim-Feil et al., 2014; Papachristou et al., 2012b, 2013). By contrast, because a higher excitatory drive was observed both in HDs and SAUDs, a greater tendency to act might represent a common feature of hazardous drinking. Interestingly, young binge-drinkers, who are also characterized by unhealthy decision-making (Torvaldsen et al., 2019) and brain changes remarkably similar to the one reported in HDs (Grandjean and Duque, 2020). As such, they have been found to show a drastically weaker MEP suppression when probed in selected effectors, despite a normal suppression in task-irrelevant muscles (Grandjean and Duque, 2020).

Based on the finding that an enhanced excitatory drive concerns binge-drinkers, HDs and SAUDs, it would be tempting to assume that a higher tendency to act would represent a vulnerability factor, present before any alcohol consumption and predisposing individuals to excessive drinking. In agreement with this idea, scores obtained on the UPPS scale revealed that both HDs and SAUDs had higher trait impulsivity than controls. Even more strikingly, scores were particularly high on the urgency subscale, which reflects the tendency to act rashly (Whiteside et al., 2005). Though, note that scores did not significantly correlate with the level of preparatory changes. Critically, a greater trait impulsivity, which is recognized as a risk factor for developing AUD (Dick et al., 2010), represents a stable personality characteristic. On the other hand, the lack of inhibitory drive, evidenced only in SAUDs, would rather be a consequence of chronic heavy drinking. Several lines of evidence support this hypothesis. First, chronic alcohol consumption has important neurotoxic effects, with the most pronounced damage reported in regions underpinning impulse control, such as the frontal lobes and the basal ganglia (Chanraud et al., 2007; Fritz et al., 2019), and the degree of brain atrophy correlates with the amount of alcohol previously consumed (Rolland et al., 2020). Moreover, we have shown that a weaker MEP suppression during action preparation was associated with a lower cortical thickness in medial frontal regions (Quoilin et al., 2021), while patients suffering from a behavioral, substance-free addiction, had a normal pattern of MEP suppression (Quoilin et al., 2020). Finally, HDs reported a considerably lower alcohol consumption than SAUDs, which could explain the lack of visible impairment in the strength of inhibitory influences. Even so, it is still unclear why HDs, despite years of heavy consumption, have not developed a more severe form of AUD. It might be that they were less sensitive to the neurotoxic effects of alcohol, or that they had particularly high initial preparatory inhibition, which, in both cases, would have acted as a protective factor. Ideally, longitudinal studies, combining measures of MEP suppression, brain morphometry and alcohol consumption, should be performed to shed light on this question.

As one of our main goals was to evaluate the impact of cue-elicited craving on MEP suppression, VR videos were used to immerse participants in an alcohol-related environment. Such as expected, the exposure significantly increased the level of self-reported craving in HDs. By contrast, it did not affect craving intensity in controls and detoxified SAUDs, even though the sense of presence and immersive pre-dispositions were similar in the three groups. Even more surprisingly, SAUDs did not report any craving throughout the experiment: scores were comparable to controls, and radically lower than HDs. Yet, other studies have shown that a significant proportion of patients are not sensitive to an alcohol-related exposure (Hernández-Serrano et al., 2020; Litt et al., 2000; Papachristou et al., 2013), and that detoxified inpatients usually report lower levels of craving than continuing substance users (Wertz and Sayette, 2001). This discrepancy might come from the fact that SAUDs, by contrast to HDs, were under a detoxification program prohibiting alcohol consumption, and that this perceived unavailability prevented them from experiencing some craving (Papachristou et al., 2012a; Petit et al., 2017; Wertz and Sayette, 2001). Moreover, due to their knowledge of their inability to control drinking, they might have strategically withdrawn their attention from alcohol-related cues. Consistent with this idea, inpatients have been found to show an avoidance for alcohol-related visual stimuli, contrary to current drinkers who rather display an attentional bias (Field et al., 2004; Townshend and Duka, 2007). Finally, it remains possible that SAUDs, because of their patient status, were reluctant to admit experiencing craving. Therefore, future studies should consider including some physiological measures (e.g., heart variability or skin conductance response) to verify their state of reactivity. Nonetheless, these findings emphasize that abstinent SAUDs under treatment represent a specific sample, clearly different from non-treatment seeking current drinkers, and that both populations are needed in studies tackling the question of alcohol craving.

Surprisingly, even when the alcohol-related exposure enhanced craving intensity in HDs, it did not seem to affect the strength of excitatory and inhibitory influences at play during action preparation. As such, contrary to our expectations, the level of preparatory changes in
MEPs probed following the VR immersion in a bar did not differ from what was observed in the neutral sections. The only evident change across the three sections was a strengthening of MEP suppression during the last block in controls, both in task-relevant and task-irrelevant muscles. Hence, consistent with a recent study performed in healthy participants (Vassilaidis et al., 2020), practicing the rolling ball task seems to strengthen MEP suppression, and this training-related change occurs in parallel with a speeding up of RTs. Intriguingly, this intensification of MEP suppression was less obvious in SAUDs, while it was totally absent in HDs. One potential explanation could lie in the resource depletion model, which assumes that trying to resist drinking depletes the cognitive resources available for other concurrent tasks requiring self-control (Muraven et al., 1998; Muraven and Shmueli, 2006). Thereby, the lack of strengthening during the last block might be an indirect consequence of prior alcohol-related exposure, with HDs and SAUDs not being able to benefit from training-related changes in MEP suppression following a confrontation to alcohol-related cues.

In any case, the impact of the alcohol-related exposure was weaker than expected, potentially because the urge to drink alcohol as elicited with the current procedure was not strong enough to have a significant effect on our measures. While VR technology is increasingly used to induce alcohol craving, it usually allows the viewer to interact within the virtual environment (Ghitá and Gutiérrez-Maldonado, 2018). Here, we opted for videos displaying real-world scenes, which improves the sense of realism but does not include any interaction. Hence, our results could have been different if we had used interactive scenes, even though the level of craving elicited by such immersion does not seem to be higher than the one reported in the present study (Simon et al., 2020).

Alternatively, the fact that MEP changes were only assessed during the preparation of responses associated with neutral cues (rather than alcohol-related cues) could explain the lack of effect, such as suggested in prior works (Kreusch et al., 2017; Mainz et al., 2012).

In conclusion, by evaluating MEP changes in task-relevant and task-irrelevant muscles during action preparation, the current study indicates that a higher tendency to act characterizes both HDs and SAUDs, while a lack of inhibitory influences related to impulse control only concerns SAUDs. Hence, an abnormally high tendency to act would represent a common feature of hazardous drinking, leading individuals to excessive alcohol consumption. By contrast, deficient preparatory inhibition would manifest in more severe forms of AUD, potentially due to the neurotoxic consequences of chronic alcohol use. Nonetheless, we have to point out that our sample sizes were relatively small, limiting the generalizability of these findings. Hence, it would be interesting to confirm these outcomes on a larger group of individuals. Finally, while an exposure to an alcohol-related environment does not seem to alter these excitatory and inhibitory drives, future studies are needed to clarify this question. In particular, follow-up work should evaluate the impact of such exposure when the target response is directed towards alcohol-related, rather than neutral, cues.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Acknowledgements

We would like to thank Celia de Clerck and Astrid Carton de Tournai for their greatly appreciated help in data collection and analyses. We also thank Prof. Etienne Quertemont, Dr. Jessica Simon and Prof. Xavier Noel for their advice regarding the use of virtual reality. Finally, we thank all the people who kindly accepted to play in the immersive videos as well as the IT department of the UCLouvain Bruxelles Woluwe for their excellent technical support.

Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.jicl.2021.102738.

References

Algoet, M., Duque, J., Iannetti, G.D., Mouraux, A., 2018. Temporal profile and limbuspectivity of phasic pain-evoked changes in motor excitability. Neuroscience 386, 240–255. https://doi.org/10.1016/j.neuroscience.2018.06.039.

American Psychiatric Association, 2015. Diagnostic and Statistical Manual of Mental Disorders: DSM-5, 5th ed. ed. American Psychiatric Association Publishing, Washington, D.C.

Brock, L., Stein, A.M., 1997. Manual for the Beck Depression Inventory-II., Psychological Corporation. ed. San Antonio, TX.

Bestmann, S., Duque, J., 2016. Transcranial magnetic stimulation: decomposing the processes underlying action preparation. Neuroscientist 22 (4), 392–405. https://doi.org/10.1177/1073858415592954.

Bieniek, J., Rochat, L., Geschi, G., Carre, A., Offerlin-Meyer, I., Defeldre, A.-C., Khanal, V., Besche-Richard, C., Van der Linden, M., 2012. Validation of a short French version of the USPP-P Impulsive Behavior Scale. Compr Psychytr 53 (5), 609–615. https://doi.org/10.1016/j.comppsychy.2011.09.001.

Bordnick, P.S., Traylor, A., Copp, H.L., Graap, K.M., Carter, B., Ferrer, M., Walton, A.P., 2008. Assessing reactivity to virtual reality alcohol based cues. Addict. Behav. 33 (6), 743–756. https://doi.org/10.1016/j.addbeh.2007.12.010.

Brainard, D.H., 1997. The Psychophysics Toolbox. Spat Vis 10, 433–436.

Buchon-Schweitzer, M., Paulhan, I., 1993. Adaptation francophone de l’Inventaire d'Anxiété Trait-État (Forme Y) de Spielberger. Ed du Cent Psychol Appliquée, Paris: France.

Chanraud, S., Martelli, C., Delain, F., Kostogianni, N., Douaud, G., Aubin, H.-J., Reynaud, M., Martinot, J.-L., 2007. Brain morphometry and cognitive performance in detoxified alcohol-dependent with preserved psychosocial functioning. Neuropsychopharmacology 32 (2), 429–438. https://doi.org/10.1038/npp.1301219.

Gieb, P., Kalafka, J.F., 2005. Neural correlates of reaching decisions in dorsal premotor cortex: specification of multiple direction choices and final selection of action. Neuro report 45 (5), 801–814. https://doi.org/10.1097/01.wnr.0000194588.88986.c2.

Davranche, K., Tandonnet, C., Burle, B., Meynier, C., Vidal, F., Hasbroucq, T., 2007. The dual nature of time preparation: neural activation and suppression revealed by transcranial magnetic stimulation of the motor cortex. Eur. J. Neurosci. 25 (12), 3766–3774. https://doi.org/10.1111/j.1460-9568.2007.05588.x.

Dostiere, G., Duque, J., 2020. Tuning the corticospinal system: how distributed brain circuits shape human actions. Neuroscientist 26 (4), 359–379. https://doi.org/10.1177/107385841986751.

Dick, D.M., Smith, G., Olausson, P., Mitchell, S.H., Leeman, R.F., O'Malley, S.S., Sher, K., 2018. Understanding the construct of impulsivity and its relationship to alcohol use disorders. Addict. Biol. 15, 217–226. https://doi.org/10.1111/j.1369-1600.2009.00190.x.

Duque, J., Greenhouse, I., Labruna, I., Ivy, R.B., 2017. Physiological markers of motor inhibition during human behavior. Trends Neurosci. 40 (4), 219–236. https://doi.org/10.1016/j.tins.2017.02.006.

Duque, J., Lew, D., Mazzocchio, R., Olivier, E., Ivy, R.B., 2010. Evidence for two concurrent inhibitory mechanisms during response preparation. J. Neurosci. 30 (10), 3793–3802. https://doi.org/10.1523/JNEUROSCI.5722-09.2010.

Field, M., Jones, A., 2017. Elevated alcohol consumption following alcohol cue exposure is partially mediated by reduced inhibitory control and increased craving. Psychopharmacology (Berl) 234 (19), 2979–2988. https://doi.org/10.1007/s00213-017-4694-6.

Field, M., Mogg, K., Zetelar, J., Bradley, B.P., 2004. Attentional biases for alcohol-related cues in heavy and light social drinkers: the roles of initial orienting and maintained attention. Psychopharmacology (Berl) 176 (1), 88–93. https://doi.org/10.1007/s00213-004-1855-1.
Fleming, M.F., Barry, K.L., Macdonald, R., 1991. The alcohol use disorders identification test (AUDIT) in a college sample. Int. J. Addict. 26 (11), 1173–1185. https://doi.org/10.1002/1532-2473(199111)26:11<1173::AID-JAD272>3.0.CO;2-W.

Fritz, M., Klawon, A.M., Zahr, N.M., 2019. Neuroimaging in alcohol use disorder: from mouse to man. J. Neurosci. Res. https://doi.org/10.1002/jnr.24423.

Gauggel, S., Heusinger, A., Forckmann, T., Boecker, M., Lindenmeyer, J., Cox, W.M., Sturminger, M., 2010. Effects of alcohol consumption on detoxified alcohol-dependent patients. Clin. Exp. Res. 34, 1584–1589. https://doi.org/10.1503/cmj.2010.01243.s.

Ghită, A., Gutiérrez-Maldonado, J., 2018. Applications of virtual reality in individuals with alcohol misuse: a systematic review. Addict. Behav. 81, 1–11. https://doi.org/10.1016/j.addbeh.2018.01.036.

Grandjean, J., Deroisier, G., Vassiliadis, F., Quemener, L., de Wilde, Y., Duque, J., 2018. Towards assessing corticospinal excitability bilaterally: validation of a double-coil TMS method. J. Neurophysiol. Methods 293, 162–168. https://doi.org/10.1016/j.jneumeth.2017.09.016.

Grandjean, J., Duque, J., 2020. A TMS study of preparatory suppression in binge drinkers. NeuroImage Clin. 28, 102383. https://doi.org/10.1016/j.nicl.2020.102383.

Grandjean, J., Quoilin, C., Duque, J., 2019. Investigating the effect of anticipating a startling acoustic stimulus on preparatory inhibition. Neurophysiol. Clin. 49 (2), 127–147. https://doi.org/10.1016/j.neucli.2019.01.002.

Greenhouse, L., Sias, A., Labruna, I., Ivy, R.B., 2015. Non-specific inhibition of the motor system during response preparation. J. Neurosci. 35 (30), 10675–10684. https://doi.org/10.1523/JNEUROSCI.1436-15.2015.

Hannah, R., Rothwell, J.C., 2017. Pulse duration as well as current direction determines the specificity of transcranial magnetic stimulation of motor cortex during contraction. Brain Stimul. 10 (1), 106–115. https://doi.org/10.1016/j.brs.2016.09.008.

Hernández-Serrano, O., Ghită, A., Figuera-Puigdejorns, N., Fernández-Ruiz, M., Monjas, M., Ortega, M., Mondón, S., Teixidor, L., Gual, A., Ugass-Ballester, L., Fernández, M., Montserrat, R., Porras-García, B., Ferry-García, M., Gutiérrez-Maldonado, J., 2020. Predictors of changes in alcohol craving levels during a virtual reality exposure trial among patients with alcohol use disorder. J. Clin. Med. 9 (9), 3018. https://doi.org/10.3390/jcm9093018.

Jones, A., Rose, A.K., Cole, J., Field, M., 2013. Effects of alcohol cues on craving and Ad libitum alcohol consumption in social drinkers: the role of disinhibition. J. Exp. Psychol. 4 (3), 239–249. https://doi.org/10.1017/S0956797613000192.

Kreusch, F., Billieux, J., Quertemont, E., 2017. Alcohol-use cue exposure decreases response inhibition towards alcohol-related stimuli in detoxified alcohol-dependent patients. Psychiatry Res. 249, 223–229. https://doi.org/10.1016/j.psychres.2017.01.019.

Labruna, L., Tischler, C., Cazares, C., Greenhouse, I., Duque, J., Lebon, F., Ivy, R.B., 2019. Planning face, hand, and leg movements: anatomical constraints on preparatory inhibition. J. Neurophysiol. 121 (5), 1609–1620. https://doi.org/10.1152/jn.00427.2018.

Lamont, S., Billieux, J., Dormal, V., Maugere, P., 2019. Behavioral and cerebral impairments associated with binge drinking in youth: a critical review. Psychol. Belg. 59, 116–155. https://doi.org/10.5334/pb-476.

Lebon, F., Greenhouse, I., Labruna, I., Vanderschelden, B., Papachristou, H., C. Quoilin et al.

Lebon, F., Greenhouse, I., Labruna, I., Vanderschelden, B., Papachristou, H., 2020. The specificity of transcranial magnetic stimulation of motor cortex during contraction. Brain Stimul. 10 (1), 106–115. https://doi.org/10.1016/j.brs.2016.09.008.

Litt, M.D., Convey, N.L., Morse, P., 2000. Reactivity to alcohol-related stimuli in the laboratory and in the field: predictors of craving in treated alcoholics. Addiction 95, 899–909. https://doi.org/10.1046/j.1360-0443.2000.9568896.x.

Mainz, V., Drüke, B., Boecker, M., Kessel, R., Gauggel, S., Forkmann, T., 2012. Influence of current alcohol consumption and duration of heavy drinking on brain morphological alterations in alcohol use disorder. Addict. Biol. 25 (2) https://doi.org/10.1111/adb.12751.

Saunders, J.B., Aasland, O.G., Babor, T.F., de la Fuente, J.R., Grant, M., 1993. The alcohol use disorders identification test (AUDIT): WHO collaborative project on early detection of persons with harmful alcohol consumption-II. Addiction 88, 791–804. https://doi.org/10.1111/j.1360-0443.1993.tb02093.x.

Schier, M.H., 2001. Constraints on somatotopic organization in the primary motor cortex. J. Neurophysiol. 86 (5), 2125–2143. https://doi.org/10.1152/jn.2001.85.5.2125.

Simon, J., Eistene, A.M., Bouchard, S., Quertemont, E., 2020. Alcohol craving in heavy and occasional alcohol drinkers after cue exposure in a virtual environment: the role of the sense of presence. Front. Hum. Neurosci. 14, 124. https://doi.org/10.3389/fnins.2020.00124.

Sinclair, C., Hammond, G.R., 2008. Reduced intracortical inhibition during the foreperiod of a warned reaction time task. Exp. Brain Res. 186 (3), 385–393. https://doi.org/10.1007/s00221-007-1241-4.

Smith, J.L., Mattick, R.P., Jamadar, S.D., Iredale, J.M., 2014. Deficits in behavioural inhibition in substance abuse and addiction: a meta-analysis. Biol. Drug Depend. 145, 1–33. https://doi.org/10.1016/j.drugdep.2014.08.009.

Spielberger, C.D., 1993. Inventaire d’anxiété, état-trait : forme Y (STAI-Y). Ed. du Centre de psychologie appliquée, Paris: France.

Stohs, M.E., Schoenloth, T.D., Genke, J.R., Bienacka, J.M., Karpvok, V.M., 2019. Alcohol craving predicts relapse after residential addiction treatment. Alcohol. Alcohol. 54, 167–172. https://doi.org/10.1093/acy/azy093.

Tandonnet, C., Garry, M.I., Summers, J.J., 2010. Cortical activation during temporal preparation assessed by transcranial magnetic stimulation. Biol. Psychiatry 85 (3), 481–486. https://doi.org/10.1016/j.biopsych.2010.08.016.

van den Hurk, P., Mars, R.B., van Elswijk, G., Hegeman, J., Passman, J.W., Bloem, B.R., Toni, I., 2007. Online maintenance of sensory and motor representations: effects on corticospinal excitability. J. Neurophysiol. 97 (2), 1642–1648. https://doi.org/10.1152/jn.00742.2006.

van Elswijk, G., Klein, B.U., Overeem, S., Stegeman, D.F., 2007. Expectancy induces dynamic modulation of corticospinal excitability. J. Cogn. Neurosci. 19 (1), 121–131. https://doi.org/10.1162/jocn.2006.19.1.121.

van der Linden, F.G., Pieterse, M.E., Schmitgen, J.M.C., Postel, M.G., Vollenbroek-Hutten, M.M., de Haan, H.A., Noordzij, M.L., 2018. Identifying viable theoretical frameworks with essential parameters for real-time and real-world alcohol craving research: a systematic review of craving models. Addict. Res. Theory 26 (1), 35–50. https://doi.org/10.1080/16066359.2017.1301139.

Vandermeeren, Y., De Volder, A., Bastings, E., Thomard, J.-L., Duqué, J., Grandin, C., Sébire, G., Olivier, E., 2002. Functional relevance of abnormal BMRI activation pattern after unilateral brain neocortical injury. Neuroreport 13 (18), 1821–1824. https://doi.org/10.1093/eurneuro/e0027.
Vassiliadis, P., Derosiere, G., Grandjean, J., Duque, J., 2020. Motor training strengthens corticospinal suppression during movement preparation. J. Neurophysiol. 124 (6), 1656–1666. https://doi.org/10.1152/jn.00378.2020.

Vassiliadis, P., Grandjean, J., Derosiere, G., de Wilde, Y., Quemener, L., Duque, J., 2018. Using a double-coil TMS protocol to assess preparatory inhibition bilaterally. Front. Neurosci. 12, 139. https://doi.org/10.3389/fnins.2018.00139.

Weinland, C., Mühle, C., Kornhuber, J., Lenz, B., 2019. Body mass index and craving predict 24-month hospital readmissions of alcohol-dependent in-patients following withdrawal. Prog. Neuropsychopharmacol. Biol. Psychiatry 90, 300–307. https://doi.org/10.1016/j.pnpbp.2018.11.019.

Wertz, J.M., Sayette, M.A., 2001. A review of the effects of perceived drug use opportunity of self-reported urge. Exp. Clin. Psychopharmacol. 9, 3–13. https://doi.org/10.1037/1064-1297.9.1.3.

Whiteside, S.P., Lynam, D.R., Miller, J.D., Reynolds, S.K., 2005. Validation of the UPPS impulsive behaviour scale: a four-factor model of impulsivity. Eur. J. Personality 19 (7), 559–574. https://doi.org/10.1002/per.556.

Wiers, R.W., Bartholow, B.D., van den Wildenberg, E., Thuth, C., Engels, R.C.M.E., Sher, K.J., Grenard, J., Ames, S.L., Stacy, A.W., 2007. Automatic and controlled processes and the development of addictive behaviors in adolescents: a review and a model. Pharmacol. Biochem. Behav. 86 (2), 263–283. https://doi.org/10.1016/j.pbb.2006.09.021.

Wilhelm, E., Quoilin, C., Petitjean, C., Duque, J., 2016. A double-coil TMS method to assess corticospinal excitability changes at a near-simultaneous time in the two hands during movement preparation. Front. Hum. Neurosci. 10, 88. https://doi.org/10.3389/fnhum.2016.00088.

Witmer, B.G., Singer, M.J., 1998. Measuring presence in virtual environments: a presence questionnaire. Presence 7 (3), 225–240. https://doi.org/10.1162/105474698565686.

Witteman, J., Post, H., Tarvainen, M., de Bruijn, A., Perna, E.D.S.F., Ramaekers, J.G., Wiers, R.W., 2015. Cue reactivity and its relation to craving and relapse in alcohol dependence: a combined laboratory and field study. Psychopharmacology (Berl) 232 (20), 3685–3696. https://doi.org/10.1007/s00213-015-4027-6.