

## Effects of Neurofeedback Training on Frontal Midline Theta Power, Shooting Performance and Attentional Focus with Experienced Biathletes Toolis, Thomas; Cooke, Andrew; Laaksonen, Marko; McGawley, Kerry

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#### Abstract

23 Frontal midline theta power (FMT) has been associated with superior rifle shooting 24 performance. Our experiment examined whether electroencephalographic-based training could 25 increase FMT, shooting performance and attentional focus in highly-trained/elite biathletes. 26 Participants (n = 28; age, M = 21.7, SD = 2.3) were assigned to a control group or an intervention group (with 3 h of neurofeedback training). FMT increased from baseline during 27 28 the neurofeedback training sessions ( $p \le 0.05$ ). However, there were no group  $\times$  pre-post training (test) interactions for FMT or shooting performance (p > 0.05). There was a small 29 group × test effect for attentional focus (p = 0.07;  $\eta_p^2 = 0.12$ ), indicating a potential benefit of 30 neurofeedback training. Superior shooters were more proficient at increasing FMT during 31 neurofeedback training, but this did not translate to greater improvements in shooting 32 33 performance. Our findings suggest that the effects of neurofeedback training are transient and 34 do not necessarily benefit performance.

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36 *Keywords:* biathlon, brain training, EEG, rifle shooting, winter sport

#### Effects of Neurofeedback Training on Frontal Midline Theta Power, Shooting **Performance and Attentional Focus with Experienced Biathletes** 38

39 The ability to actively process relevant information, known as attentional focus, is 40 important in precision aiming tasks such as target shooting (Luchsinger et al., 2016; 41 Doppelmayr et al., 2008; Baumeister et al., 2008). The winter sport of biathlon, which combines the precision element of rifle shooting with the physical challenge of cross-country 42 43 (XC) skiing, requires high levels of attentional focus directly after periods of high-intensity 44 exercise. A biathlon race involves 3 or 5 skiing bouts interspersed with 2 or 4 shooting bouts 45 in alternating prone and standing positions, with targets situated 50 m from the shooting mats. In sprint races, skiing speed appears to be most decisive for overall performance (Luchsinger 46 et al., 2018), whereas the shooting element is particularly important in individual (Luchsinger 47 48 et al., 2019; Björklund & Laaksonen, 2022), pursuit (Luchsinger et al., 2020; Björklund et al., 49 2022) and mass-start (Björklund et al., 2022) races. Therefore, interventions to improve 50 shooting accuracy in elite biathletes have the potential to significantly improve competitive 51 performance. However, this has only been investigated in two previous studies (Laaksonen et 52 al., 2011; Groslambert et al., 2003).

53 Research has shown that frontal midline theta power (FMT), which is a specific form 54 of cortical activation at frequencies between 4-7 Hz (Ishihara & Yoshi, 1966), is associated 55 with greater attentional focus (Baumeister et al., 2008). Dopplemayr et al. (2008) found that 56 FMT was higher in the interval between 1–0.5 s before trigger-pull in expert compared to 57 novice rifle shooters, and greater FMT was associated with superior shooting performances in 58 the experts. Similarly, Luchsinger et al. (2016) found that biathletes (i.e., expert shooters) had 59 higher FMT from 2 s before to 1 s after trigger-pull, as well as superior shooting performance, 60 compared to cross-country skiers (i.e., novice shooters). Increasing cardiovascular load up to 61 100% of maximal oxygen uptake has been shown to have a detrimental effect on standing rifle

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62 shooting performance, due to reductions in external focus (Vickers & Williams, 2007) and rifle 63 stability (Hoffman, 1992). In addition, Gallicchio et al. (2016) demonstrated that FMT was 64 significantly lower when shooting immediately after 3 min of cycling exercise at 90% of heart 65 rate (HR) maximum compared to after no prior exercise. However, in both rest and exercise conditions FMT peaked in the last 250 ms before the shot was taken and shooting performance 66 was maintained. This indicates that increasing FMT just prior to a shot may compensate for 67 any overall reductions in FMT associated with cardiovascular load. As such, training biathletes 68 to increase their FMT before pulling the trigger may be an effective method for improving 69 70 shooting performance in the context of a biathlon race.

71 Neurofeedback training is a technique that has been used to help regulate specific brain activity patterns (Xiang et al., 2018). Skinner et al. (1963) demonstrated that organisms can 72 73 learn to increase behaviors connected with positive feedback and decrease behaviors associated 74 with negative feedback. Applying this principle, neurofeedback training can reinforce brain 75 activity patterns for a given task by providing positive or negative feedback in either audio or 76 visual forms, using real-time brain activity from electroencephalogram (EEG) measurements 77 (Hammond, 2007). There is encouraging evidence for the benefits of neurofeedback training 78 in clinical populations. For example, EEG neurofeedback has been shown to alter EEG power 79 and decrease symptoms of attention deficit hyperactivity disorder (ADHD), depression and autism (Omejc et al., 2019). A recent meta-analysis of 10 studies concluded that neurofeedback 80 81 training can change EEG power and improve sports performance (Xiang et al., 2018). For 82 example, Cheng et al. (2015a) demonstrated that approximately 4 h of neurofeedback training 83 improved both sensorimotor rhythm (SMR) power (12-15 Hz) and putting performance in 84 experienced golfers compared to a control group. Similar performance benefits have been revealed after 15 h and 2.5 h of SMR neurofeedback training for rifle and pistol shooting, 85 86 respectively (Gong et al. 2020; Rostami et al. 2012). However, neither of these studies recorded

EEG activity during the pre- and post-intervention shooting tests. Outside of sport, 30 min of increased FMT neurofeedback training was associated with improved motor performance (finger tapping) and an enhanced perception of a flow state (Eschmann et al., 2022). Together, the existing literature provides encouraging evidence that neurofeedback training could be applied to augment FMT and rifle shooting accuracy in trained biathletes.

Not all participants experience benefits of neurofeedback training. For example, previous studies have shown that 25% (Enriquez-Geppert et al., 2014) and 37% (Lubar et al., 1995) of participants were unable to change theta power after 5 and 33.3 training hours, respectively. Features that distinguish responders and non-responders to neurofeedback interventions are not well understood. Therefore, in addition to examining the effects of FMT neurofeedback training on shooting performance at a group level, analyses of inter-individual variability in training responses are also worthy of investigation.

#### 99 **Purpose of the Present Study**

The purpose of the present study was to identify whether neurofeedback training would 100 lead to increased FMT and improved rifle shooting performance and attentional focus in 101 102 experienced biathletes. Additionally, we explored the differences in individual responses to the 103 training intervention, to shed light on any features that distinguish relative "responders" from 104 "non-responders". We hypothesized that using neurofeedback training to target FMT with 105 highly-trained and elite biathletes (McKay et al., 2022) would increase their FMT, shooting 106 accuracy and self-reported attentional focus during a precision shooting task and a simulated 107 biathlon performance task. Secondly, inter-individual variability was expected in FMT 108 responsiveness after the neurofeedback intervention, with relative responders hypothesized to 109 improve their shooting accuracy and attentional focus to a greater degree than non-responders.

110

111 **Participants** 

Method

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112 Twenty-eight highly-trained and elite biathletes (Table 1) competing at national and/or international levels were recruited through collaboration with the Swedish Biathlon Federation. 113 114 The participants were pair-matched based on their best shooting test scores, which were 115 provided by national team coaches and are derived from a standardized test of 30 prone and 30 116 standing shots measured at rest several times per year. Participants from each pair were randomly assigned to either a neurofeedback training group (NFB) or a control group (CON). 117 118 G\*Power 3.1 power calculation software (Faul et al., 2009) indicated that by adopting an alpha of 0.05 and a sample size of 28, the experiment was powered at 0.80 to detect a between-within 119 120 interaction for effect sizes exceeding f=0.27 (i.e., medium-size effects) by  $2 \times 2$  mixed-model ANOVA (Cohen, 1992). Previous sport-based neurofeedback studies adopting  $2 \times 2$  mixed-121 model designs reported significant and medium-sized interaction effects for frontal midline 122 cortical activity ( $\eta_p^2 = .33$ ; Ring et al., 2015) and for performance ( $\eta_p^2 = .26$ ; Cheng et al., 123 124 2015a). Accordingly, if similar effects were to emerge, our sample was adequately powered to 125 detect them. Participants were fully informed about the nature of the study before providing written consent to participate. The study was conducted according to the Declaration of 126 Helsinki and was approved by the Swedish ethical review authority (ref. XXXX-XXXX). 127

#### 128 Design

A mixed-multifactorial design was adopted for the study. The primary within-129 participant factor was test, which had 2 levels (pre-test vs. post-test). All participants completed 130 131 pre- and post-tests, hereafter referred to as the test phase of the experiment, which included the 132 assessment of precision shooting and simulated biathlon performance. The primary between-133 participant factor was group, which also had two levels (NFB vs. CON). Between the pre- and 134 post-tests, the NFB group completed 6 neurofeedback training sessions (S1–S6), each separated by M = 2, SD = 2 days, hereafter referred to as the training phase of the experiment. 135 136 Each training session consisted of  $10 \times 3$ -min blocks of neurofeedback training, which aimed

to increase the participants' FMT whilst dry-firing their rifle in a seated position. Members of CON completed no neurofeedback training. All testing and training took place during preseason (July to September). Participants attended all testing sessions having had no caffeine or nicotine for at least 3 h, no alcohol for 24 h, at least 7 h of sleep the previous night and no highintensity training on the day of the test.

#### 142 **Procedures**

#### 143 Test Phase

The pre- and post-tests were completed outdoors on an international-standard biathlon shooting range (temperature, M = 16.1, SD = 4.1°C; wind speed, M = 0.47, SD = 0.46 m/s; Kestrel 2000 wind meter, Claygate, England). On initial arrival at the arena the participants were briefed, provided their consent to participate, were weighed, put on a HR monitor (Equivital Life Monitor: eq02+, New York, US) and prepared their rifle with standardized .22long rifle ammunition (Lapua Center X, Lapua, Finland). Ammunition from the same batch was used by both participants within each matched pair during the pre- and post-tests.

The BIA1200 biathlon target system (Megalink, Verpetveien, Norway), placed at a 50-151 152 m distance, was used for all shooting tests. Before the start of the tests 10 shots were fired in a prone position according to standard procedure, allowing rifle sights to be calibrated using 153 154 immediate feedback from the targeting system. EEG electrodes (Ambu NF-00-S/12, Ballerup, 155 Denmark) were then affixed at the Fz (recording electrode) and FPz (ground electrode) sites 156 on the scalp, and at the left or right mastoid (reference electrode) for right- and left-handed 157 participants, respectively. The electrodes were secured using a nylon cap (Electro-cap 158 International Inc, Eaton, USA) fitted according to the 10-20 system (Jasper, 1958) and were 159 connected to a DC amplifier (Brainquiry, PET 4, Nijmegen, Netherlands). The EEG amplifier 160 was secured on the participant's upper back using a wearable vest, to limit obstruction when

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shooting and to reduce movement of the EEG electrodes. Illustrations of the field-testing setupare presented in Figure 1, with the EEG electrodes and nylon cap pictured in Figure 1A.

163 The testing phase included a precision shooting test at rest and a simulated biathlon 164 performance test. The precision shooting test comprised 10 shots in a prone position followed 165 by 10 shots in a standing position. Participants were instructed to fire as close to the center of the target as possible with each shot, to achieve the highest possible score (see the Measures 166 167 section, below). Immediate feedback was available from the targeting system throughout the test (Figure 1B). To simulate time pressure, a maximum of 90 s was allocated to complete each 168 169 set of 10 shots. Within this time frame the participants were required to reload their rifles after 170 5 shots, at which time the experimenter announced how much time was remaining. Each set of 10 shots was separated by a short break, no more than 1 min in duration, while data was saved, 171 172 the target system was re-set, and the rifle was reloaded.

173 The EEG equipment was removed after the precision shooting test and participants 174 prepared for the simulated performance test, which comprised 4 min of double poling on a ski ergometer (Concept2 SkiErg, Morrisville, USA; Figure 1C) followed by 5 shots at the shooting 175 range, repeated for 4 cycles without a break and alternating prone and standing shooting (i.e., 176 177 prone for shooting blocks 1 and 3, standing for shooting blocks 2 and 4). Participants wore 178 their own XC ski boots throughout the simulated performance test, which were clipped into a standardized position using XC ski bindings (Rottefella, Klockarstua, Norway; Salomon, 179 180 Annecy, France) that were fixed to the ground. The drag factor on the ski ergometer was set to 181 100 and 120 for the women and men, respectively, and a standardized 5-min incremental warm-182 up was completed prior to the start of the test at intensities from zones 1-4 (Karlsson et al., 183 2021). A 2-min rest separated the warm-up and the simulated performance test, in which the 4 184  $\times$  4-min double-poling intervals were completed at zone 3 intensity (~ 90% of maximal HR; blood lactate concentration 4.0–7.0 mmol·L<sup>-1</sup>; ~ 16 rating of perceived exertion, RPE). The 185

186 RPE (6–20 Borg scale) and a perceived intensity rating (i.e., zone 1–4) were recorded after 187 each minute of the first 4-min interval and participants were instructed to adjust their pace 188 closer to zone 3 if required. In the three subsequent 4-min intervals, RPE and perceived 189 intensity were monitored every 2 min to ensure zone 3 intensity was maintained. After each 190 interval participants collected their rifle from a rack positioned 1 m from the ski ergometer, 191 placed the rifle on their back and stepped onto the shooting mat placed 3 m from the ski 192 ergometer. Five shots were fired at the targets successively, as quickly and accurately as 193 possible, to simulate a competition scenario (Figure 1D). No feedback was provided during 194 shooting, but the participant could look at the target system on leaving the shooting range, as 195 they returned to the ski ergometer, to assess the accuracy of their 5 shots. Before starting the 196 next 4-min double poling interval, the rifle was returned to the rack.

197 Matched pairs of participants completed their pre- and post-tests on the same day and 198 within 2 h of each other, to standardize the weather conditions. The post-test was completed at 199 least 13 days after the pre-test (M = 17, SD = 3 days), and always within 2 h of the pre-test time to standardize for circadian rhythm. The only difference from the pre-test was that the 200 participants were informed of their average power output (PO) during each minute of the  $4 \times$ 201 202 4-min double poling intervals and were instructed to replicate that PO as closely as possible. If 203 a participant exceeded a RPE of 18 or perceived their intensity to be above zone 3, they were 204 instructed to decrease their PO to replicate a zone 3 intensity, similar to the pre-test.

#### 205 Training Phase

S1–S6 took place indoors at the biathlon arena and included 30 minutes of auditory neurofeedback training per session separated into  $10 \times 3$ -min intervals interspersed with 1 min of rest. An active electrode attached to a DC amplifier (Brainquiry PET 4) was connected to the Fz site of the scalp with the reference electrode attached to the right or left mastoid for right- or left-handed participants, respectively. The ground electrode was attached to the middle

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of the forehead, at the FPz site. A further active electrode was placed over the orbicularis oculi muscle of the right or left eye for right- or left-handed participants, respectively, to remove eye-blink artefacts. Once set up, baseline EEG theta power was measured and averaged (see the *FMT* section, below). Having established individual baselines, the experimenter manually set the threshold for silencing the neurofeedback tone (a 10%, 20% and 30% increase from baseline in S1–S2, S3–S4 and S5–S6, respectively) in the neurofeedback software.

217 Feedback was provided at the Fz site based on previous research associating greater FMT in the 2 s preceding trigger-pull with expertise and superior shooting performance 218 219 (Luchsinger et al., 2016). FMT (4–7 Hz) was extracted from the EEG signal and fed back to 220 participants in the form of an auditory tone (Ring et al., 2015). Importantly, the tone was 221 programmed to vary in pitch based on the level of FMT and to silence completely when FMT 222 was increased from baseline by the required amount (i.e., 10-30%) for a minimum of 0.4 s. In 223 addition to increasing FMT, the system also required  $< 10 \mu V$  of 50 Hz activity in the signal 224 (i.e., low impedance) and the absence of eye blinks, as detected by the electrode placed adjacent to the right or left eye for right- or left-handers for the tone to silence. Eye blinks were detected 225 226 as > 90  $\mu$ V of 1–10 Hz activity at the eye electrode. These control features helped ensure the 227 signal was being shaped by cognition and was not contaminated by electrical, muscular or eye-228 blink artefacts (Ring et al., 2015).

Before the first training session began participants were familiarized with the auditory feedback when their FMT was below and above the targeted threshold. During the  $10 \times 3$ -min training blocks participants were instructed to replicate their shooting process by aiming their sights and trying to silence the auditory tone with their mind. To encourage participants to develop their own techniques via operant conditioning, where the tone silence served as the reward, we refrained from providing explicit instructions or strategies about how to silence the tone. This approach is consistent with previous neurofeedback research (Cooke et al., 2018;

Ring et al., 2015). Only when the participants had silenced the auditory tone and felt they were ready to shoot would they pull the trigger and dry-fire at a paper target, which was placed 5 m away from the participant's seated position. Participants were encouraged to find a technique that helped them to increase their FMT, therefore silencing the auditory tone for longer periods of time and enabling them to perform successive dry-fire shots. These instructions were designed to help aid an association between increased FMT and trigger-pull.

## 242 FMT Recording

243 EEG activity was recorded from the frontal midline (i.e., Fz) site. On all occasions 244 recording sites were prepared by applying exfoliant gel (Nuprep, Aurora, USA) with a cotton bud, cleaning the site with alcohol wipes (Medisave, Weymouth, England) and applying 245 246 conductive gel (Signagel, Parker) to ensure that electrode impedances were below 10 k $\Omega$ . The 247 signals were digitized at 24-bit resolution (Brainquiry) and transmitted via Bluetooth at a 248 sampling rate of 200 Hz to a computer running Bioexplorer (Cyberevolution) software. We employed a Butterworth infinite impulse response (6<sup>th</sup> order) bandpass filter at 4–7 Hz to 249 250 extract FMT. Recordings during the precision shooting test commenced at the instructor's 251 prompt and ended on completion of the 10<sup>th</sup> shot. The prone and standing precision tests were 252 recorded separately. Recordings during the training phase started and ended at the onset and 253 offset of each 3-min training block. FMT was averaged over the entire recording epochs. We also obtained baseline recordings immediately before the precision shooting pre- and post-254 255 tests, and at the start of S1–S6. For each baseline measure, participants were asked to assume 256 a seated position and fixate on a target with a relaxed focus for a period of 6 s. This process 257 was repeated 5 times, each separated by 30 s, and the average of those 5 recordings was used 258 to establish baseline FMT for that test (pre-test, post-test) or training session (S1–S6).

259 Measures

260 Precision Shooting Test

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Prone and standing shooting precision were assessed by summing the scores from the 10 shots in each position, with each shot scored from 0 (i.e., outside the outer ring) to 10.9 (i.e., the center of the target). Results therefore ranged from 0 (least accurate) to 109 (most accurate) in each position. Immediately after the 20 shots, participants rated how focused they felt during the test using a 1–10 Likert scale (1 = 'not focused at all'; 10 = 'completely focused').

#### 266 Simulated Performance Test

267 Average PO (in W) and RPE were recorded every minute during the first 4-min doublepoling interval and every second minute in subsequent intervals. HR data was recorded every 268 269 5 s during the double-poling skiing bouts and averaged for each 4-min interval. Two 270 measurements of shooting performance were calculated during the simulated performance test, a target hit score and an accuracy score. The target hit score was determined from the number 271 272 of hits and misses and with a total of 20 shots, ranged from 0–20 (on the electronic target 273 system a hit is classified as a score above 8.2 in the prone position and above 3.7 in the standing 274 position). The accuracy score was calculated by summing the specific scores for the 20 shots, which ranged from 0–10.9 per shot, to give a total score of between 0 and 218. Total shooting 275 276 time was calculated by summing the times for each shooting phase, which started when the 277 participant stepped onto the shooting mat and stopped when they stepped off the shooting mat. 278 This time was measured manually using a stopwatch. At the end of the simulated performance test, participants rated how focused they felt overall during the shooting phases of the 279 280 performance test using a 1-10 Likert scale (1 = not focused at all'; 10 = completely focused').

281 *FMT* 

## Baseline-normalized change scores were computed using the following formula:

283

Fz Theta Power percent change =  $\frac{(Fz \text{ theta power task} - Fz \text{ theta power baseline})}{Fz \text{ theta power baseline}} * 100$ 

Positive scores indicate an increase in FMT from baseline to task, while negative scoresindicate a decrease in FMT from baseline to task.

#### 286 Statistical Analysis

Independent sample t-tests were used to compare the descriptive data for the matchedparticipants in the NFB and CON groups.

To examine the effectiveness of the neurofeedback training intervention, a one-sample t-test was performed on the FMT percent change for each 3-min block. This ascertained whether the increase in FMT was significantly greater than zero. Furthermore, a two-way ANOVA was performed on the FMT percent changes to examine whether the ability to increase FMT evolved across training sessions (S1–S6) and/or blocks ( $10 \times 3$ -min).

To examine the effects of the neurofeedback intervention on FMT, shooting performance and attentional focus measures obtained in the test phase of the experiment, a series of two group (NFB, CON) × two test (pre-test, post-test) ANOVAs were performed. Significant ANOVA effects were probed by paired-sample t-tests and one-sample t-tests (in the case of FMT) to establish whether changes from baseline to the precision shooting task were significant.

As a control analysis, the exercise measures obtained during the performance test (i.e., PO, HR and RPE) were subjected to two group (NFB, CON)  $\times$  two test (pre-test, post-test)  $\times$ four exercise blocks (each of the 4  $\times$  4-min bouts on the ski ergometer) ANOVAs. These analyses tested our assumption that the two groups would exercise at similar intensities during both the pre- and post-tests.

To achieve our secondary aim of investigating inter-individual variability in response to the neurofeedback training, we inspected FMT during the intervention phase for each individual in the NFB group. Specifically, we considered the number of training blocks where participants increased FMT from baseline, and the magnitude of the change in FMT from baseline. This allowed us to identify relative responders and non-responders to the intervention. Individuals were defined as responders if they increased their FMT from baseline in > 75% of

311 the training blocks and if their M increase in FMT was > 10%. They were defined as nonresponders if they increased their FMT in < 50% of the training blocks and if their M increase 312 313 in FMT was < 5%. Participants that did not fall into either category were omitted from the 314 responder or non-responder phase of analysis. We then performed a series of two group 315 (responder, non-responder) × two test (pre-test, post-test) ANOVAs on FMT and performance measures obtained in the test phase of the experiment. These analyses allowed us to establish 316 317 any features that distinguished neurofeedback responders from their less responsive 318 counterparts.

319 Statistical analyses were performed using SPSS 24.0 software (IBM Corp., USA) and the alpha level was set to  $\leq 0.05$ . The results of univariate tests are reported. If the sphericity 320 of variance assumptions were violated the Huynh-Feldt correction procedure was applied and 321 epsilon was reported. Partial eta-squared  $(\eta_p^2)$  was calculated to assess the effect size (ES) of 322 the ANOVAs with small, medium and large ES thresholds defined as > 0.02, > 0.15 and >323 Results 324 0.35, respectively (Cohen, 1992).

325

326 FMT

327 **Training Phase** 

Participants in the NFB group increased their FMT in the training sessions compared 328 to their baseline measures (M = 13%, SD = 23%) and one-sample t-tests confirmed that these 329 330 increases were statistically significant for most training blocks (Figure 2). The 6 session  $\times$  10 block ANOVA revealed no significant effects for session [ $F(5, 65) = 0.86, p = .59, \eta_{p}^{2} = .06$ ] 331 or block [F(5.5, 71.6) = 0.73, p =.61,  $\eta p^2$  = .05,  $\epsilon$ = .61] and no significant session × block 332 333 interaction effect [ $F(45, 585) = 1.00, p = .48, \eta_p^2 = .07$ ]. **Test Phase** 334

335 FMT increased from baseline during shooting in the precision shooting test (M = 36%, SD = 34%) and one-sample t-tests confirmed that this increase was statistically significant 336 337 during the pre- and post-tests for both NFB  $[t(13) = 4.52-5.51, p \le .001]$  and CON [t(13) =338 2.52–3.53, p < .05]. When separating the standing and prone scores (Figure 3), the 2 group  $\times 2$ test ANOVA revealed no main effects for group [standing: F(1,26) = 2.56, p = .12,  $\eta_p^2 = .09$ ; 339 prone: F(1,26) = 1.80, p = .19,  $\eta_p^2 = .07$ ] or test [standing: F(1,26) = 2.05, p = .16,  $\eta_p^2 = .07$ ; 340 341 prone: F(1,26) = 2.16, p = .15,  $\eta_p^2 = .08$ ] and no significant group × test interaction effects [standing: F(1,26) = 0.01, p = .92,  $\eta_p^2 = .00$ ; prone: F(1,26) = 0.01, p = .92,  $\eta_p^2 = .00$ ]. 342

## 343 Shooting Performance and Attentional Focus

Shooting performance and self-reported attentional focus data from the precision 344 shooting test and the simulated performance test, together with interaction effects from the 2 345 346 group  $\times$  2 test ANOVAs are summarized in Table 2. The group  $\times$  test interaction effects for shooting accuracy and focus in the simulated performance test approached significance 347  $[F(1,21) = 4.06, p = .06, \eta_p^2 = .16 \text{ and } F(1,26) = 3.44, p = .07, \eta_p^2 = .12, \text{ respectively}].$  There 348 349 was a significant main effect of test for focus  $[F(1,26) = 15.32, p < .001, \eta_p^2 = .37]$ , with pairedsamples t-tests confirming a significant increase from pre- to post-test for the NFB group [t(13)]350 351 = 3.70, p < .01] but not for the CON group [t(13) = 1.65, p = .12]. There were no other significant main effects of test or group for these variables [all  $p \ge .11$ ,  $\eta_p^2 \le .09$ ]. 352

## 353 Double-Poling Exercise

The results of the 2 group × 2 test × 4 exercise block ANOVAs performed on PO, HR and RPE during the simulated performance tests are presented in the supplementary online material. The analyses indicated that HR was higher in the NFB group compared to the CON group, but there were no pre- to post-test changes in PO, HR or RPE. Importantly, there were no significant differences between the pre- and post-test and there were no significant interaction effects for any of the variables.

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## 360 Inter-Individual Differences

Eight of the 14 participants (57%) in the NFB group appeared able to consistently increase their FMT and were defined as responders. By contrast, 5 of the 14 NFB participants appeared unable to consistently increase their FMT and were defined as non-responders. One participant did not clearly fall into either category (responder or non-responder) and was therefore omitted from this phase of the analysis.

The mean FMT over each training session and block for the responders (N = 8) and non-responders (N = 5) are displayed in Figure 4. A 2 group (responder, non-responder) × 6 session × 10 block ANOVA confirmed a significant effect of group [F(1,11) = 19.26, p = <.001, $\eta_p^2 = .64$ ], with the responders displaying significantly greater increases in FMT throughout the neurofeedback training intervention compared to the non-responders (change in responders: M = 23, SD = 12%; change in non-responders: M = -2, SD = 7%). No other significant main effects or interaction effects were identified.

Having established NFB response as a between-participant factor, we performed a 373 series of 2 group (responder, non-responder)  $\times$  2 test ANOVAs to explore the potential effects 374 of responsiveness on intervention efficacy. There were no significant group × test interactions 375 376 for any of the variables (Table 3). However, there were significant main effects of group in the simulated performance test, with responders hitting more targets  $[F(1,11) = 11.53, p = .006, \eta_p^2]$ 377 = .51], recording a higher accuracy score  $[F(1,7) = 6.90, p = .034, \eta_p^2 = .50]$  and shooting more 378 quickly  $[F(1,11) = 7.96, p = .017, \eta_p^2 = .42]$  compared to their non-responder counterparts. 379 There was also a significant main effect for test for self-reported attentional focus, with 380 participants significantly increasing their focus from pre-test to post-test [F(1,11) = 9.69, p]381  $=.010, \eta_{p}^{2} = .47$ ]. 382

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#### Discussion

384 This experiment aimed to assess whether neurofeedback training could increase FMT 385 and improve rifle shooting performance and attentional focus in highly-trained and elite 386 biathletes. Inter-individual variability in responses to the NFB intervention was also explored. 387 We hypothesized a series of interaction effects; the NFB group was expected to increase their 388 FMT, rifle shooting performance and attentional focus from pre- to post-test to a greater extent 389 than the CON group. Additionally, responders to the neurofeedback intervention were expected 390 to improve their shooting performance to a greater degree than non-responders. A borderline 391 significant interaction effect and significant group effect for self-reported attentional focus 392 during the simulated performance test suggests that FMT neurofeedback training promoted a 393 selective increase in attentional focus among members of the NFB group. However, there were 394 no significant group × test interaction effects for FMT or shooting performance. Furthermore, 395 responders failed to show greater improvements in shooting performance from pre- to post-test 396 compared to non-responders. The implications of these findings are discussed below.

## 397 Responses during neurofeedback training and pre- to post-test

398 Analyses of FMT during the training phase of this experiment indicated that 399 participants in the NFB group significantly increased their FMT by an average of 13% from 400 baseline during 3 h (6 sessions  $\times$  10 blocks  $\times$  3 min) of neurofeedback training. This provides 401 encouraging evidence that skilled biathletes were able to exert some control over their FMT during a relatively brief neurofeedback training intervention. However, this augmentation of 402 403 FMT that emerged during the dry-firing training phase did not transfer to the live-firing test 404 phase of the experiment, as members of both the NFB and CON groups produced similar FMT, 405 and FMT did not change from the pre- to post-test. It is possible that increased anxiety in the 406 test phase may have masked any training effects, so inducing stress during the training phase 407 and/or measuring anxiety could be worthwhile in future studies. The ecological validity of the

408 intervention could also be increased by delivering neurofeedback training in standing and/or409 prone positions, to replicate the biathlon environment.

410 In conjunction with the hypotheses concerning FMT, we also predicted selective 411 improvements in performance from pre- to post-test among members of the NFB group. This 412 was based on the assumption that the NFB group would be able to increase their FMT to a greater extent than the CON group after the neurofeedback intervention, and that this greater 413 414 ability to increase FMT during aiming would be the mechanism to underpin improved performance (Doppelmayr et al., 2008; Gallicchio et al., 2016; Luchsinger et al., 2016). As our 415 416 results failed to support the expected group  $\times$  test interaction for FMT, it is unsurprising that they also failed to support our prediction of beneficial effects of FMT neurofeedback training 417 418 on shooting performance.

419 Taken together, our FMT and shooting performance findings contrast with previous 420 meta-analytic results that have shown neurofeedback training to successfully alter cortical 421 activity and improve sports performance (Xiang et al., 2018). For example, neurofeedback has 422 been shown to improve golf putting (Cheng et al., 2015a), dart throwing (Cheng et al., 2015b) 423 and air-pistol shooting performance (Cheng et al., 2017). However, those studies primarily 424 trained SMR power, which is proposed to increase automatic process-related attention in 425 psychomotor tasks (Cheng et al., 2017). As such, it has been suggested that SMR-based neurofeedback training could hold the most promise as a brain-based intervention for 426 427 improving sports performance (Xiang et al., 2018). We focused on FMT neurofeedback in the present experiment, based on the available data associating FMT with successful rifle shooting 428 429 performance (Doppelmayr et al., 2008; Gallicchio et al., 2016; Luchsinger et al., 2016). Given 430 that different cortical activity profiles are associated with successful performance across 431 different tasks (Cooke et al., 2018), the neurofeedback interventions employed should target 432 relevant cortical signatures for the task at hand. Therefore, FMT remains a strong candidate for

neurofeedback interventions in sports involving shooting, such as biathlon. However, if future
studies can demonstrate a relationship between SMR and rifle shooting performance then SMR
neurofeedback would certainly be worthy of investigation as an alternative neurofeedback
protocol to FMT, especially given the mixed findings of this study and the promising results
presented in Xiang et al.'s (2018) meta-analysis.

Future neurofeedback studies could also supplement neurofeedback interventions with 438 439 instructions designed to help participants learn how to control their brainwaves in the desired 440 way. For example, Chen et al. (2022) demonstrated that supplementing traditional audio and 441 visual FMT neurofeedback with a specific instruction (i.e., focus on your conscious effort) helped participants to modify their FMT to a greater extent than those issued with a vague 442 443 instruction (i.e., develop your own strategies to control your brainwaves), akin to what we used 444 in the present study. Future research could also use *a priori* EEG monitoring to identify optimal 445 FMT thresholds (i.e., the FMT level that characterizes the most accurate shots) for individual 446 performers (Arns et al., 2008).

Despite failing to support our hypotheses concerning FMT and shooting performance, 447 448 our results did provide some evidence to suggest that FMT neurofeedback training could 449 potentially enhance attentional focus. Specifically, there was a non-significant trend for a group 450 × test interaction and there was a significant increase in self-reported focus in the simulated 451 biathlon test from pre- to post-test for the NFB group. Improved attention-related mental state 452 has previously been associated with neurofeedback training (Vernon et al., 2003). However, 453 we concede that the effect was small and clearly any improvements in attentional focus in the 454 present study did not translate to improvements in shooting performance. Nevertheless, 455 elevated focus can be linked to heightened perceptions of control and confidence, as well as 456 decreases in stress and anxiety (Jones et al., 2009). Therefore, greater attentional focus may be 457 expected to yield subtle and indirect benefits for performance that are detectable over time or

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in particularly stressful conditions that were not studied here. This speculation could be further
investigated by future research and in the context of the present study, increased focus can be
considered as a positive outcome of FMT neurofeedback training.

#### 461 Inter-individual differences

462 The second purpose of this experiment was to explore inter-individual differences in response to the neurofeedback training intervention. Our results revealed that 57% and 36% of 463 464 the participants in the NFB group were respectively considered responders and non-responders. with FMT increasing during training sessions by 23% and 2% in these two sub-groups. 465 466 Relatively similar incidences of responders (63-75%) and non-responders (25-37%) to neurofeedback training have been reported in previous studies (Enriquez-Geppert et al., 2014; 467 Lubar et al., 1995; Zoefel et al., 2011). Enriquez-Geppert et al. (2014) suggested that the use 468 469 of ineffective strategies to control the neurofeedback signal could be one reason for non-470 responders. In the present experiment we encouraged the biathletes to find techniques that 471 would aid them in improving their FMT during the training blocks, but we issued no specific instructions about the thoughts or strategies that would be effective in this context. Some 472 participants verbally indicated that focusing on their front sights and controlling their breathing 473 474 enabled them to increase their FMT above the threshold for long enough to dry-fire at the 475 target, but clearly not all participants found effective strategies given the prevalence of nonresponders. Research has indicated that mediation and breathing techniques to control cardiac 476 477 autonomic functions have been associated with increased FMT (Kubota et al., 2001; Desai et 478 al., 2015), while reducing conscious effort during motor preparation has been associated with 479 decreased FMT (Chen et al., 2022). Therefore, it may be worth investigating the effectiveness 480 of these different strategies for modifying FMT and rifle shooting performance in future 481 research.

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#### NEUROFEEDBACK TRAINING IN BIATHLON

482 There were no group (responder, non-responder)  $\times$  test interactions for FMT or 483 shooting performance. However, participants that could more readily increase their FMT 484 during training (i.e., the responders) were characterized by superior shooting accuracy and 485 speed during the simulated performance test compared to the non-responders, as demonstrated by significant group effects. In addition, there was a medium effect ( $\eta_n^2 = .25$ ) for the 486 responders to produce greater FMT compared to the non-responders in the standing condition 487 488 of the precision test. This provides some evidence to support previous theories that greater 489 FMT is associated with better shooting performance (Dopplemayr et al., 2008; Luchsinger et 490 al., 2016). Our results may also suggest that athletes with superior shooting abilities are able to 491 execute neurofeedback training more effectively. Despite all participants in our experiment 492 being highly-skilled performers, there was clearly inter-individual variability in their shooting 493 scores. This allows us to speculate that the most proficient shooters had a more autonomous 494 shooting process (Fitts & Posner, 1967) and were therefore able to devote more resources to monitoring their FMT (Doppelmayr et al., 2008). Based on this, future applications of 495 496 neurofeedback training could target the most highly-skilled performers, to help refine their 497 advanced skills, while less skilled shooters could focus on developing their primary skills. This 498 is a novel implication of our study, as much previous neurofeedback research has focused on 499 beginners or improving performers, with the goal of accelerating expertise (e.g., Ring et al., 500 2015). Focusing on neurofeedback interventions to yield marginal gains in already elite athletes 501 could be a fruitful avenue for future exploration.

## 502 Limitations and Future Directions

As suggested earlier in the discussion, increasing the ecological validity of the training phase (e.g., by inducing stress and/or delivering training in standing and prone positions) could be worthwhile. Future research could also consider the use of alternative control groups. The matched regular training control group employed in our study controlled for any improvements

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attributable to regular (i.e., non-neurofeedback) training, but it did not control for the possibility of effects due to time exposure (i.e., members of the neurofeedback group receiving 3 additional hours of experimenter attention). Given the lack of group × test interaction effects, any benefits that could be attributed to time exposure seem unlikely. However, future studies could include sham feedback or oppositive feedback groups to control for this possibility (Cooke et al., 2018). While multiple control groups in a single study can present a challenge, especially for field-based studies with specialist samples (e.g., highly-trained/elite athletes), a series of studies over time could be valuable. We also acknowledge that the 6 neurofeedback training sessions were not conducted at strictly regular intervals (i.e., they were separated by M = 2, SD = 2 days) and this was due to the biathletes' demanding schedules. Whether this would affect the efficacy of the intervention is unclear (Gruzelier, 2014), so future research could explore how the timing of neurofeedback training sessions (i.e., the inter-session interval) affects learning and subsequent performance.

## 520 Conclusion

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Six 30-min neurofeedback training sessions were sufficient to allow most experienced 521 biathletes in the present study to increase FMT while dry-firing their rifle. However, the 522 523 training intervention was ineffective in elevating FMT or improving rifle shooting performance 524 during live-fire shooting tests, possibly due to participants developing varied, irrelevant or ineffective strategies to shape their FMT. Participants who were most responsive to the 525 526 neurofeedback intervention, in terms of their FMT increase during dry-firing, tended to be the 527 most proficient shooters during sport-specific shooting tests. This suggests that the most skilled 528 performers may be more receptive to neurofeedback training than less-skilled performers, 529 although this possibility requires further investigation.

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#### 674 **Table 1.** Descriptive characteristics and statistics $(M \pm SD)$ for the neurofeedback training

(NFB) and control (CON) groups 675

|                             | NFB          | CON          | P value |
|-----------------------------|--------------|--------------|---------|
| N (women/men)               | 14 (8/6)     | 14 (8/6)     | -       |
| Left-handed                 | 1            | 1            | -       |
| Age (years)                 | $21.5\pm1.7$ | $21.9\pm2.8$ | 0.58    |
| Body mass (kg)              | $67.0\pm9.7$ | $70.7\pm7.4$ | 0.27    |
| Biathlon experience (years) | 8 + 4        | 9+3          | 0.60    |
| Precision shooting score    | $496 \pm 24$ | $498 \pm 18$ | 0.83    |

676 Note. P values are based on independent sample t-tests.

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## 678 **Table 2**. *Pre- and post-test shooting and attentional focus scores for the neurofeedback*

# 679 training (NFB) and control (CON) groups

| Measure                               | Pre-to | est  | Post-test      |      | Interaction Effec         |  |  |
|---------------------------------------|--------|------|----------------|------|---------------------------|--|--|
| Precision Shooting Test               | М      | SD   | М              | SD   |                           |  |  |
| Shooting Score (Prone, out of 109)    |        |      |                |      |                           |  |  |
| NFB                                   | 94.4   | 4.2  | 93.3           | 6.6  | 40                        |  |  |
| CON                                   | 93.6   | 2.3  | 94.4           | 3.4  | p = .40                   |  |  |
| Shooting Score (Standing, out of 109) |        |      |                |      |                           |  |  |
| NFB                                   | 68.0   | 7.8  | 71.2           | 7.7  |                           |  |  |
| CON                                   | 70.8   | 7.0  | 70.6           | 6.7  | <i>p</i> = .31            |  |  |
| Focus (Likert scale: 1–10)            |        |      |                |      |                           |  |  |
| NFB                                   | 8      | 1    | 8              | 1    |                           |  |  |
| CON                                   | 7      | 1    | 8              | 1    | <i>p</i> = .47            |  |  |
| Simulated Performance Test            | М      | SD   | М              | SD   |                           |  |  |
| Targets Hit (out of 20)               |        | )    |                |      |                           |  |  |
| NFB                                   | 15     | 3    | 16             | 3    | 79                        |  |  |
| CON                                   | 15     | 2    | 16             | 2    | <i>p</i> = .78            |  |  |
| Shooting Accuracy Score (out of 218)  |        |      |                |      |                           |  |  |
| NFB                                   | 151.9  | 13.9 | 147.0          | 15.1 |                           |  |  |
| CON                                   | 142.6  | 9.4  | 149.5          | 11.9 | $p = .06, \eta_p^2 = .16$ |  |  |
| Total Shooting Time (s)               |        |      |                |      |                           |  |  |
| NFB                                   | 132.7  | 18.7 | 131.3          | 17.8 |                           |  |  |
| CON                                   | 128.6  | 18.3 | 129.7          | 18.7 | <i>p</i> = .55            |  |  |
| Focus (Likert scale: 1–10)            |        |      |                |      |                           |  |  |
| NFB                                   | 6      | 2    | 8 <sub>a</sub> | 1    |                           |  |  |
| CON                                   | 7      | 2    | 8              | 1    | $p = .07, \eta_p^2 = .12$ |  |  |

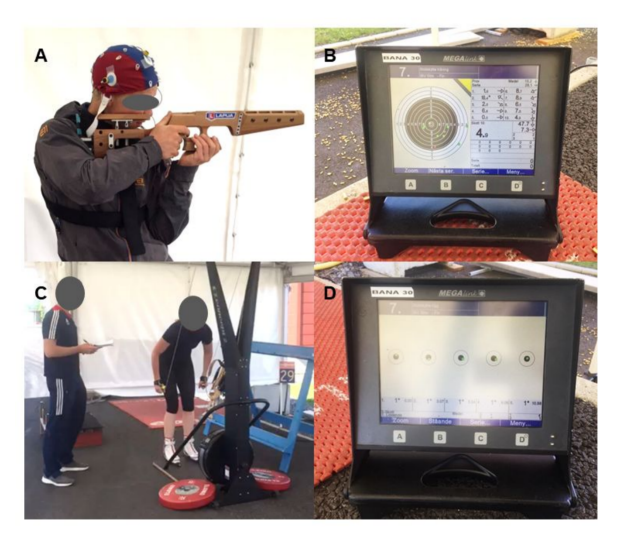
## 682 **Table 3.** Descriptive statistics (M and SD) and summary of the 2 group (responder, non-

683 responder) × 2 test (pre-test, post-test) ANOVAs

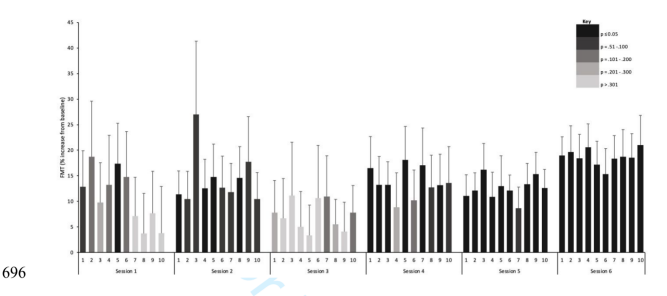
| Measure                               | Pre-   | -test | Post           | -test | Interaction Effect |
|---------------------------------------|--------|-------|----------------|-------|--------------------|
| Precision Shooting Test               | М      | SD    | М              | SD    |                    |
| Fz Theta Power % increase (Prone)     |        |       |                |       |                    |
| Responders                            | 35.29  | 17.32 | 49.18          | 41.23 | 02                 |
| Non-Responders                        | 21.52  | 25.41 | 30.65          | 20.60 | <i>p</i> = .83     |
| Fz Theta Power % increase (Standing)  |        |       |                |       |                    |
| Responders                            | 58.44  | 40.15 | 64.59          | 46.58 | 50                 |
| Non-Responders                        | 21.02  | 19.24 | 41.90          | 10.68 | <i>p</i> = .58     |
| Shooting Score (Prone, out of 109)    |        |       |                |       |                    |
| Responders                            | 94.7   | 4.4   | 95.1           | 4.9   |                    |
| Non-Responders                        | 92.7   | 3.2   | 90.4           | 9.2   | <i>p</i> = .52     |
| Shooting Score (Standing, out of 109) |        |       |                |       |                    |
| Responders                            | 70.0   | 7.1   | 72.6           | 7.7   |                    |
| Non-Responders                        | 65.3   | 9.6   | 68.2           | 8.5   | <i>p</i> = .96     |
| Focus (Likert scale: 1–10)            |        |       |                |       |                    |
| Responders                            | 8      | 1     | 9              | 1     |                    |
| Non-Responders                        | 8      | 1     | 8              | 1     | <i>p</i> = .19     |
| Simulated Performance Test            | М      | SD    | М              | SD    |                    |
| Targets Hit (out of 20)               |        |       |                |       |                    |
| Responders                            | 16     | 2     | 17             | 2     |                    |
| Non-Responders                        | 13     | 4     | 13             | 2     | p = .80            |
| Shooting Accuracy Score (out of 218)  |        |       |                |       |                    |
| Responders                            | 155.4  | 16.5  | 154.8          | 12.4  |                    |
| Non-Responders                        | 144.1  | 7.9   | 130.5          | 6.8   | <i>p</i> = .33     |
| Shooting Time (s)                     |        |       |                |       |                    |
| Responders                            | 122.09 | 12.68 | 123.89         | 10.52 | •                  |
| Non-Responders                        | 149.10 | 17.01 | 142.87         | 23.48 | <i>p</i> = .26     |
| Focus (Likert scale: 1–10)            |        |       |                |       |                    |
| Responders                            | 7      | 2     | 9 <sub>a</sub> | 1     |                    |
| Non-Responders                        | 6      | 1     | 8 <sub>a</sub> | 1     | p = .90            |

684 *Note*. a indicates significant change from pre-test.

- **Figure 1.** Illustrations of the field-testing setup for (A) an athlete equipped with the EEG
- *electrodes and nylon cap during the standing phase of the precision shooting test (a dummy*
- 688 rifle is pictured here); (B) the target system used for the shooting precision test; (C) an
- *athlete demonstrating double poling on the ski ergometer used for the simulated performance*
- *test; (D) the "hit or miss" target system used during the shooting phase of the simulated*
- *performance test.*



- 694 **Figure 2.** *Relative increase in frontal midline theta power (FMT) from baseline during each*
- 695 *3-min block (1–10) within the six neurofeedback training sessions*

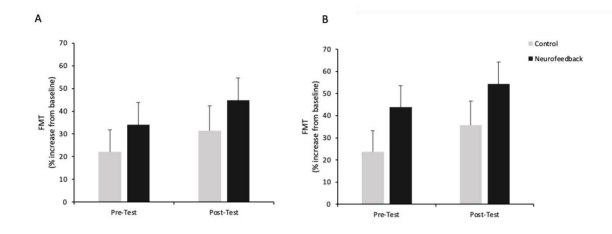


697 *Note.* Shading indicates level of significance of the change, with the darkest color signifying 698 blocks where a statistically significant increase in FMT was achieved ( $P \le 0.05$ ). Error bars

699 depict standard error of the means.

Review

- 700 **Figure 3.** *Relative increase in frontal midline theta power (FMT) from baseline during the*
- 701 standing (Panel A) and prone (Panel B) precision shooting tests

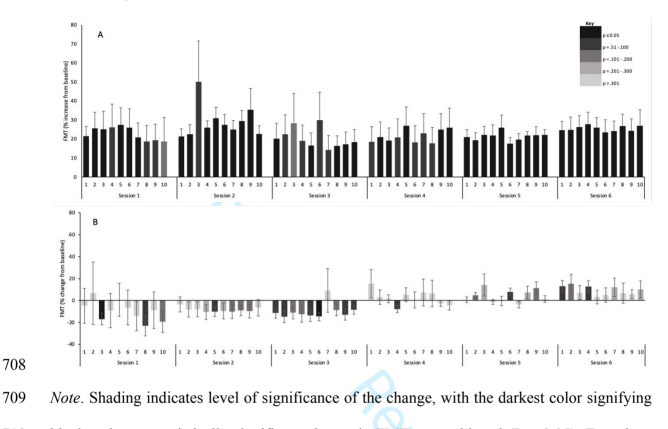


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703 *Note*. Error bars depict standard error of the means.

- 705 **Figure 4.** *Relative increase in frontal midline theta power (FMT) from baseline during each*
- 706 *3-min block (1–10) within the six neurofeedback training sessions for responders (Panel A)*



707 and non-responders (Panel B)

710 blocks where a statistically significant change in FMT was achieved ( $P \le 0.05$ ). Error bars

711 depict standard error of the means.

## **Table 1.** Descriptive characteristics and statistics $(M \pm SD)$ for the neurofeedback training

(NFB) and control (CON) groups

|                             | NFB            | CON            | P value |
|-----------------------------|----------------|----------------|---------|
| N (women/men)               | 14 (8/6)       | 14 (8/6)       | -       |
| Left-handed                 | 1              | 1              | -       |
| Age (years)                 | $21.5 \pm 1.7$ | $21.9 \pm 2.8$ | 0.58    |
| Body mass (kg)              | $67.0\pm9.7$   | $70.7\pm7.4$   | 0.27    |
| Biathlon experience (years) | 8 + 4          | 9 + 3          | 0.60    |
| Precision shooting score    | $496 \pm 24$   | $498 \pm 18$   | 0.83    |

Note. P values are based on independent sample t-tests.

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## **Table 2**. Pre- and post-test shooting and attentional focus scores for the neurofeedback

training (NFB) and control (CON) groups

| Measure                               | Pre-to | est  | Post-test      |      | Interaction Effec         |  |
|---------------------------------------|--------|------|----------------|------|---------------------------|--|
| Precision Shooting Test               | М      | SD   | М              | SD   |                           |  |
| Shooting Score (Prone, out of 109)    |        |      |                |      |                           |  |
| NFB                                   | 94.4   | 4.2  | 93.3           | 6.6  | 40                        |  |
| CON                                   | 93.6   | 2.3  | 94.4           | 3.4  | <i>p</i> = .40            |  |
| Shooting Score (Standing, out of 109) |        |      |                |      |                           |  |
| NFB                                   | 68.0   | 7.8  | 71.2           | 7.7  |                           |  |
| CON                                   | 70.8   | 7.0  | 70.6           | 6.7  | <i>p</i> = .31            |  |
| Focus (Likert scale: 1–10)            |        |      |                |      |                           |  |
| NFB                                   | 8      | 1    | 8              | 1    |                           |  |
| CON                                   | 7      | 1    | 8              | 1    | <i>p</i> = .47            |  |
| Simulated Performance Test            | М      | SD   | М              | SD   |                           |  |
| Targets Hit (out of 20)               |        |      |                |      |                           |  |
| NF <mark>B</mark>                     | 15     | 3    | 16             | 3    | 70                        |  |
| CON                                   | 15     | 2    | 16             | 2    | <i>p</i> = .78            |  |
| Shooting Accuracy Score (out of 218)  |        |      |                |      |                           |  |
| NFB                                   | 151.9  | 13.9 | 147.0          | 15.1 |                           |  |
| CON                                   | 142.6  | 9.4  | 149.5          | 11.9 | $p = .06, \eta_p^2 = .16$ |  |
| Total Shooting Time (s)               |        |      |                |      |                           |  |
| NFB                                   | 132.7  | 18.7 | 131.3          | 17.8 |                           |  |
| CON                                   | 128.6  | 18.3 | 129.7          | 18.7 | <i>p</i> = .55            |  |
| Focus (Likert scale: 1–10)            |        |      |                |      |                           |  |
| NFB                                   | 6      | 2    | 8 <sub>a</sub> | 1    | 07 0 10                   |  |
| CON                                   | 7      | 2    | 8              | 1    | $p = .07, \eta_p^2 = .12$ |  |

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## Table 3. Descriptive statistics (M and SD) and summary of the 2 group (responder, non-

responder)  $\times$  2 test (pre-test, post-test) ANOVAs

| Measure                               | Pre-   | test  | Post           | -test | Interaction Effect |
|---------------------------------------|--------|-------|----------------|-------|--------------------|
| Precision Shooting Test               | М      | SD    | М              | SD    |                    |
| Fz Theta Power % increase (Prone)     |        |       |                |       |                    |
| Responders                            | 35.29  | 17.32 | 49.18          | 41.23 |                    |
| Non-Responders                        | 21.52  | 25.41 | 30.65          | 20.60 | <i>p</i> = .83     |
| Fz Theta Power % increase (Standing)  |        |       |                |       |                    |
| Responders                            | 58.44  | 40.15 | 64.59          | 46.58 | 50                 |
| Non-Responders                        | 21.02  | 19.24 | 41.90          | 10.68 | <i>p</i> = .58     |
| Shooting Score (Prone, out of 109)    |        |       |                |       |                    |
| Responders                            | 94.7   | 4.4   | 95.1           | 4.9   | 50                 |
| Non-Responders                        | 92.7   | 3.2   | 90.4           | 9.2   | <i>p</i> = .52     |
| Shooting Score (Standing, out of 109) |        |       |                |       |                    |
| Responders                            | 70.0   | 7.1   | 72.6           | 7.7   | 0.6                |
| Non-Responders                        | 65.3   | 9.6   | 68.2           | 8.5   | <i>p</i> = .96     |
| Focus (Likert scale: 1–10)            |        |       |                |       |                    |
| Responders                            | 8      | 1     | 9              | 1     | 10                 |
| Non-Responders                        | 8      | 1     | 8              | 1     | <i>p</i> = .19     |
| Simulated Performance Test            | М      | SD    | М              | SD    |                    |
| Targets Hit (out of 20)               |        |       |                |       |                    |
| Responders                            | 16     | 2     | 17             | 2     | 00                 |
| Non-Responders                        | 13     | 4     | 13             | 2     | p = .80            |
| Shooting Accuracy Score (out of 218)  |        |       |                |       |                    |
| Responders                            | 155.4  | 16.5  | 154.8          | 12.4  | 22                 |
| Non-Responders                        | 144.1  | 7.9   | 130.5          | 6.8   | <i>p</i> = .33     |
| Shooting Time (s)                     |        |       |                |       |                    |
| Responders                            | 122.09 | 12.68 | 123.89         | 10.52 | 26                 |
| Non-Responders                        | 149.10 | 17.01 | 142.87         | 23.48 | <i>p</i> = .26     |
| Focus (Likert scale: 1–10)            |        |       |                |       |                    |
| Responders                            | 7      | 2     | 9 <sub>a</sub> | 1     | 00                 |
| Non-Responders                        | 6      | 1     | 8 <sub>a</sub> | 1     | <i>p</i> = .90     |

*Note.* a indicates significant change from pre-test.



Figure 1. Illustrations of the field-testing setup for (A) an athlete equipped with the EEG electrodes and nylon cap during the standing phase of the precision shooting test (a dummy rifle is pictured here); (B) the target system used for the shooting precision test; (C) an athlete demonstrating double poling on the ski ergometer used for the simulated performance test; (D) the "hit or miss" target system used during the shooting phase of the simulated performance test.

198x170mm (96 x 96 DPI)

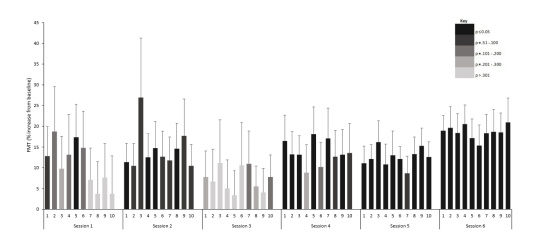


Figure 2. Relative increase in frontal midline theta power (FMT) from baseline during each 3-min block (1– 10) within the six neurofeedback training sessions

Note. Shading indicates level of significance of the change, with the darkest color signifying blocks where a statistically significant increase in FMT was achieved ( $P \le 0.05$ ). Error bars depict standard error of the means.

338x190mm (96 x 96 DPI)

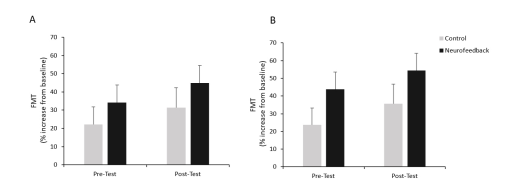


Figure 3. Relative increase in frontal midline theta power (FMT) from baseline during the standing (Panel A) and prone (Panel B) precision shooting tests

Note. Error bars depict standard error of the means.

338x190mm (96 x 96 DPI)

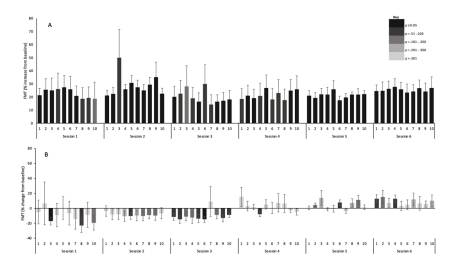


Figure 4. Relative increase in frontal midline theta power (FMT) from baseline during each 3-min block (1–10) within the six neurofeedback training sessions for responders (Panel A) and non-responders (Panel B)

Note. Shading indicates level of significance of the change, with the darkest color signifying blocks where a statistically significant change in FMT was achieved ( $P \le 0.05$ ). Error bars depict standard error of the means.

338x190mm (96 x 96 DPI)

#### **Supplementary Online Material**

Descriptive statistics for power output (PO), heart rate (HR) and rating of perceived exertion (RPE) are presented in Table S1. A 2 group x 2 test x 4 exercise block ANOVA revealed a significant main effect of group for HR [F(1,20) = 9.29, p = 0.006,  $\eta_p^2 = .317$ ], which was higher in the neurofeedback training group (NFB) compared to the control group (CON). There were also main effects of exercise block for HR [F(3,60) = 102.51, p < .01,  $\eta_p^2$ = .837,  $\epsilon$ = .65] and RPE [F(3,78) = 89.00, p <.001,  $\eta_p^2$  = .77,  $\epsilon$ = .55], with both measures increasing from the first to the last exercise block. No other main or interaction effects reached statistical significance, indicating that participants were able to match their PO, HR and RPE from the pre-test to post-test. oce perez

| Measure    | Pre-Test |    |     |    |     |    |     |    |     | Post-Test |     |    |     |    |     |    |
|------------|----------|----|-----|----|-----|----|-----|----|-----|-----------|-----|----|-----|----|-----|----|
|            | 1        |    | 1 2 |    | 2 3 |    | 4   |    | 1   |           | 2   |    | 3   |    | 4   |    |
|            | М        | SD | М   | SD | М   | SD | М   | SD | М   | SD        | М   | SD | М   | SD | М   | SD |
| PO (W)     |          |    |     |    |     |    |     |    |     |           |     |    |     |    |     |    |
| NFB        | 193      | 62 | 190 | 55 | 185 | 50 | 185 | 51 | 194 | 60        | 191 | 55 | 188 | 52 | 185 | 49 |
| CON        | 187      | 54 | 186 | 54 | 188 | 56 | 187 | 58 | 186 | 54        | 188 | 54 | 187 | 54 | 187 | 55 |
| HR (bpm)   |          |    |     |    |     |    |     |    |     |           |     |    |     |    |     |    |
| NFB        | 163      | 12 | 171 | 10 | 176 | 7  | 176 | 6  | 165 | 9         | 172 | 8  | 177 | 8  | 177 | 8  |
| CON        | 153      | 8  | 163 | 7  | 168 | 8  | 175 | 8  | 151 | 10        | 161 | 10 | 166 | 8  | 168 | 8  |
| RPE (6-20) |          |    |     |    |     |    |     |    |     |           |     |    |     |    |     |    |
| NFB        | 15       | 1  | 16  | 1  | 16  | 1  | 16  | 1  | 14  | 1         | 15  | 1  | 16  | 1  | 16  | 1  |
| CON        | 14       | 1  | 16  | 1  | 16  | 1  | 16  | 1  | 14  | 1         | 15  | 1  | 16  | 1  | 16  | 1  |
|            |          |    |     |    |     |    |     |    |     |           |     |    |     |    |     |    |

**Table S1.** Descriptive statistics (*M* and *SD*) for power output (PO), heart rate (HR) and rating of perceived exertion (RPE) recorded during the four exercise blocks (1–4) within the pre/post simulated performance tests for the neurofeedback training group (NFB) and the control group (CON)