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# Accepted Manuscript

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Influence of Fatigue and Velocity on the Latency and Recruitment Order of
 Scapular Muscles

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1	Influence of Fatigue and Velocity on the Latency and Recruitment Order of
2	Scapular Muscles
3	Abstract
4	Objectives: To determine the influence of velocity and fatigue on scapular muscle
5	activation latency and recruitment order during a voluntary arm raise task, in healthy
6	individuals.
7	Design: Cross-sectional study.
8	Setting: University laboratory.
9	Participants: Twenty three male adults per group (high-velocity and low-velocity).
10	Main outcome measures: Onset latency of scapular muscles [Anterior deltoid (AD),
11	lower trapezius (LT), middle trapezius (MT), upper trapezius (UT), and serratus
12	anterior(SA)] was assessed by surface electromyography. The participants were
13	assigned to one of two groups: low-velocity or high-velocity. Both groups performed a
14	voluntary arm raise task in the scapular plane under two conditions: no-fatigue and
15	fatigue.
16	<b>Results:</b> The UT showed early activation ( $p < 0.01$ ) in the fatigue condition when
17	performing the arm raise task at a high velocity. At a low velocity and with no muscular
18	fatigue, the recruitment order was MT, LT, SA, AD, and UT. However, the recruitment
19	order changed in the high-velocity with muscular fatigue condition, since the
20	recruitment order was UT, AD, SA, LT, and MT.
21	Conclusions: The simultaneous presence of fatigue and high-velocity in an arm raise
22	task is associated with a decrease in the UT activation latency and a modification of the
23	recruitment order of scapular muscles.

- 25 Keywords: Timing; Neuromuscular control; Speed; Recruitment pattern.
- 26

#### 27 Highlights:

- Upper trapezius shows an early activation latency with the simultaneus presence of
- 29 fatigue and high velocity
- Muscle recruitment order is modified during an arm raise task at different velocities.
- Muscle fatigue or an increase in velocity alone do not subtantially modify activation
- 32 latency

CER MAR

#### 33 **1. Introduction**

34

The balance between the trapezius and serratus anterior (SA) muscles maintains 35 the dynamic stability of the scapula during arm movement (Ludewig et al., 2004; Kibler 36 et al., 2007; Larsen et al., 2013; Hwang et al., 2017; Kara et al 2017). These functions 37 depend on muscle strength and appropriate motor control, i.e., appropriate onset latency 38 (timing) and muscle recruitment order (Cools et al., 2003; Phadke & Ludewig, 2013; 39 40 Struyf et al., 2014). In the scapular muscles, the onset latency has been typically quantified as the time between the electromyographic (EMG) activation of a specific 41 42 muscle and the activation of the anterior deltoid which is the primary motor muscle 43 (Phadke & Ludewig, 2013). Thus, the latency of the muscles surrounding the scapula, and their recruitment order during the execution of a motor task, can be calculated. 44

To our knowledge, there are few reports on the influence of velocity of 45 movement on scapular muscle activation latency and recruitment order. It has been 46 observed that the scapulohumeral rhythm has a ratio of 2:1 during movements at low-47 48 velocity (Sugamoto et al., 2002; Prinold et al., 2013), while during movements at highvelocity, the scapular contribution is higher (Sugamoto et al., 2002). On the other hand, 49 Roy et al. (2008) showed that the activation latency of the scapular muscles, under a 50 51 condition of no-fatigue, is modified at different arm raise velocities (Roy et al., 2008). Thus, there is inconsistency in the reported influence of velocity on scapular muscle 52 motor control strategies. 53

Instability (Myers et al., 2004), the "subacromial impingement" syndrome (Cools et al., 2003; Phadke & Ludewig, 2013), the level of contraction (Myers et al., 2003), and pain (Santos et al., 2010) are all factors that affect the activation latency of

57 the glenohumeral and scapular muscles. It is possible that scapular motor control is most demanding with high-velocity movements (Sugamoto et al., 2002; Thomas et al., 2003) 58 and with the simultaneous presence of other physiological factors, e.g., fatigue and pain 59 (Santos et al., 2010). In this context, a late scapular muscle response (i.e., latency 60 increase) has been observed after a sudden arm fall (unpredictable) from a 90° 61 abduction in fatigued scapular muscles (Cools et al., 2002). In a recent study, we 62 investigated the effect of predictable and unpredictable motor tasks on scapular muscle 63 64 activation latency (Mendez-Rebolledo et al., 2016). Our results indicated that scapular muscles presented a specific recruitment order during a predictable task: SA was 65 activated prior to the anterior deltoid (AD), and the upper trapezius (UT) was activated 66 67 after the AD. While in an unpredictable motor task, all muscles were activated after the destabilization, without a specific recruitment order; instead, there was simultaneous 68 activation. These results contribute to the understanding of motor control strategies in 69 predictable tasks; however, the mechanisms involved have not yet been reported in 70 detail. In line with this, it is necessary to increase knowledge about the simultaneous 71 72 effects of muscular fatigue and velocity increases during the arm raise task, in terms of scapular muscle activation latency and recruitment order. 73

These two factors (velocity and fatigue) are frequent physiological conditions that occur during daily activities, work, and sporting tasks (Thomas et al., 2003; Santos et al., 2010; Joshi et al., 2011). A better understanding of how motor control is required during predictable movements at high-velocity, and during conditions of fatigue, would allow for better planning and selection of the most appropriate outcomes and the most suitable exercises for rehabilitation plans (Santos et al., 2010; Joshi et al., 2011). Thus, the objective of the current study was to determine the influence of velocity and fatigue

on scapular muscle activation latency and recruitment order during a voluntary
(predictable) arm raise task, in healthy individuals. We hypothesized that the presence
of fatigue in the scapular muscles, during an arm raise task at high-velocity, would
modify scapular muscle activation latency and recruitment order.

- 85
- 86 2. Methods

87

88 2.1. Study design

This cross-sectional study was conducted in the XXX. The results reported here 89 correspond to the second stage of a larger investigation. The first stage was recently 90 91 published (Mendez-Rebolledo et al., 2016). The dependent variable in the current study was onset latency of the scapular muscles: lower trapezius (LT), middle trapezius (MT), 92 UT, and SA. Independent variables included velocity (low and high) and the absence or 93 presence of fatigue. The method was designed considering the Helsinki Consensus 94 (1975) on biomedical research in humans. The Bioethics Committee of the XXX 95 approved all procedures (Folio 2015106GM) and an informed consent form was read 96 and signed by each participant before participating in the study. 97

98

#### 99 2.2. Participants

The participants presented the following baseline characteristics: age,  $21.4 \pm 1.6$ years; height,  $1.72 \pm 0.05$  m; weight,  $72.4 \pm 6.4$  kg; body mass index (BMI),  $24.4 \pm 2.9$ kg/m<sup>2</sup>; and physical/sporting activity,  $3 \pm 1.2$  times per week. The study involved a nonprobability sample of students from the Facultad de Ciencias de la Salud de la Universidad de Talca recruited via advertising. A sample of 23 voluntary participants

105 per group (high and low velocity) was calculated based on a 95% confidence interval, a 106 power of 0.8, and an expected 15% loss. A mean of 159.6 ms and a standard deviation 107 of 56.4 ms for UT onset latency was obtained in a previous study (Cools et al., 2002), 108 and was considered for the sample size calculation. Exclusion criteria were: (1) BMI greater than 29.9 kg/m<sup>2</sup>, as the extra subcutaneous tissue can compromise the quality of 109 the EMG signal (Phadke & Ludewig, 2013); (2) incomplete range of motion of the 110 shoulder; (3) a current or past history of shoulder pain; (4) participation in overhead 111 sports; and (5) history of trauma, dislocation, rotator cuff tear, spinal deformities, 112 radicular symptoms, and/or neurological diseases. 113

114

#### 115 2.3. Instrumentation

An accelerometer (Delsys Inc., Boston, MA, USA) was used on the anterior 116 deltoid's surface of each volunteer to determine the beginning and end of the elevation 117 movement. This procedure was modified from previous reports where different 118 movement tasks were measured (Körver et al., 2014). The surface EMG (sEMG) signal 119 was acquired with a Delsys Trigno<sup>™</sup> Wirless EMG System (Delsys Inc., Boston, MA, 120 USA) and recorded with the EMGworks Acquisition 4.2.0 (Delsys Inc., Boston. MA, 121 USA) software. The sEMG was sampled at 2000 Hz and stored on a computer using a 122 16-bit analog-digital converter. The electrodes were made of silver (99.9%) and had an 123 124 inter-electrode distance of 10 mm. A bandpass filter was used (fourth-order, zero-delay butterworth filter with frequencies between 20-450 Hz) and the signal was digitally 125 126 amplified with a gain of 300, common mode rejection ratio > 80 dB, signal-to-noise ratio < 0.75 mV RMS. 127

#### 129 2.4. Procedures and data collection

Anthropometric assessments of the participants (weight and height), and warm-130 131 up exercises of the scapular and rotator cuff muscles, were performed at the beginning of each session (day 1 and 2). Prior to electrode placement, the hair was shaved and the 132 skin was cleaned with dermoabrasive paper and 70% isopropyl alcohol solution, to 133 reduce the impedance (typically  $\leq 10 \text{ k}\Omega$ ). The EMG signals were recorded from the 134 dominant arm; the electrodes were located on the UT, MT, LT, SA, and AD muscles. 135 136 The electrodes were placed parallel to the presumed direction of the muscle fibers, according to SENIAM recommendations (Hermens et al., 2000). For the SA, electrodes 137 were placed according to a previous study (Lehman et al., 2008). The position of each 138 139 electrode on the skin was marked with a hypoallergenic pencil to ensure the location of the electrodes. Finally, an accelerometer was placed in the lateral region of the arm. 140 Proper electrode placement was further verified by observing the EMG signal on a 141 computer monitor during maximal voluntary isometric contraction of the arm, according 142 to the SENIAM recommendations. 143

The participants were assigned through simple random sampling (random 144 number generator) to one of two groups: low-velocity or high-velocity. Both groups 145 146 performed a voluntary arm raise task in the scapular plane under two conditions: no-147 fatigue and fatigue (Fig. 1). A custom-made device based on previous studies (Ludewig & Cook, 2000; Moraes et al., 2008) was used to standardize the upper limb position to 148 ensure that the movement was made in the scapular plane. This device consisted in a 149 150 rectangular glass positioned in front of the arm, 30° anterior to the frontal plane (scapular plane). The low-velocity group executed the task with a velocity of four 151 seconds per cycle of arm elevation, in a range of motion of 180°, and the high-velocity 152

group executed the task with a velocity of two seconds per cycle (Sugamoto et al., 153 2002). In the no-fatigue condition, the participants were instructed to reproduce the 154 155 movement velocity following the established rhythm of a metronome; they practiced the movement at least two times prior to the measurements. This task was executed 156 voluntarily, without interruptions, and in the presence of visual (opened eyes), 157 somatosensory (gravity effect on the upper limb) and auditory information 158 (metronome), in order to ensure the task was "predictable" (Kanekar & Aruin, 2015). 159 Participants rested for 5 min before completing the fatigue condition. 160



161

162 Fig. 1. Voluntary arm raise task: voluntary arm elevation of 180° with the glenohumeral joint at 30° of
163 horizontal adduction.

165 Each participant was given instructions about the fatigue protocol for shoulder muscles. This protocol consisted of execution of a cycle of bilateral arm elevation 166 167 (180°) in the scapular plane (describe above) at a rate of 1 cycle per second, as many times as possible. The movement was performed with a dumbbell according to body 168 weight; 1.4 kg for those participants weighing less than 68.1 kg, and 2.3 kg for those 169 participants weighing greater than 68.1 kg. The use of this criterion allowed us to 170 observe alterations in scapular movement in participants performing an arm raise task 171 against a resistance based on their body weight (McClure et al., 2009). Enoka (2012) 172 indicated that the fatigue experienced by an individual depends on both perceptions of 173 fatigue and the level of fatigability. For these reasons, each participant was provided 174 175 with instructions regarding the modified Borg's Rate of Perceived Exertion Scale (Zanca et al., 2016), and time of task failure, during the fatigue protocol (bilateral arm 176 elevation) described previously. Every 20 cycles of arm elevation, participants were 177 asked about their level of shoulder fatigue on a scale from 0 to 10. The fatigue protocol 178 was discontinued when the participant reached a score equal to or greater than 8, and 179 180 were not able to maintain the bilateral arm elevation. Once fatigued, participants again performed the voluntary arm raise task. Finally, the EMG signals of the scapular 181 muscles (UT, MT, LT, and SA) and the AD were recorded, and the average of three 182 trials performed by each group, and under condition (no-fatigue or fatigue), was 183 calculated. A signal-to-noise ratio of less than 20% was confirmed in all the signals. 184 Additionally, the arm elevation and fall times were calculated through accelerometry. 185 186 No significant differences between elevation and fall times were observed in each group (fatigue; no-fatigue) and condition (low-velocity; high-velocity). 187

189 2.5. Data processing

190 All raw EMGs signals were analyzed with EMGworks Analysis 4.2.0 (Delsys 191 Inc., Boston, MA, USA). The signals were full-wave rectified and filtered with a lowpass filter (fourth-order, zero delay, butterworth filter) with a cutoff frequency of 50 Hz 192 (Phadke & Ludewig, 2013). The onset latency variable for each scapular muscle was 193 194 calculated as the difference in latency relative to that of AD activation (Phadke & Ludewig, 2013; Mendez-Rebolledo et al., 2016). Onset was defined as the point where 195 196 the EMG activity passed the threshold of at least three standard deviations above the average of the signal at rest, and maintained this level of activation for at least 25 ms 197 198 (Myers et al., 2003; Phadke & Ludewig, 2013). The standard deviation was calculated 199 in relation to a period of 200 ms of rest signal. One researcher visually confirmed all 200 muscle onset latencies.

201

#### 202 2.6. Statistical analysis

The mean of the three trials for each group and condition (no-fatigue or fatigue) was used for the statistical analysis. To determine differences in the BMI between lowvelocity and high-velocity groups, a *t*-test for independent groups was used. An alpha level <0.05 was considered in all the statistical tests. SPSS statistical software (SPSS 200, SPSS Inc., IL, USA) was used.

The Shapiro-Wilk test, Levene's test, and Mauchly's test of sphericity were applied to calculate the distribution, homogeneity of variance, and sphericity, respectively. To determine the interaction between velocity and fatigue, a two-way repeated measure analysis of variance (ANOVA) with within and between factors: velocity (two levels) and fatigue (two levels) was performed. When the repeated

213 measure ANOVA showed interaction between factors, Bonferroni corrected *t*- tests 214 were used to compare the onset latencies between factors. To determine differences 215 between scapular muscles onset latencies in each condition, i.e. differences in the 216 recruitment order, a one-way repeated measures ANOVA with factor muscle (four 217 levels) was performed. Bonferroni corrected *t*-tests were used to compare the scapular 218 muscles response.

Partial eta-squared  $(\eta_p^2)$  for ANOVA was used to examine the effect size. A  $\eta_p^2$  less than 0.06 was classified as "small", 0.07-0.14 as "moderate", and greater than 0.14 as "large". In addition, Cohen *d* for paired samples was used as an indicator of the effect size. A Cohen *d* less than 0.2 was classified as "trivial", 0.2-0.5 as "small", 0.5-0.8 as "moderate", and greater than 0.8 as "large".

224

#### 225 **3. Results**

226

Two participants (one from each group) were not included in the analysis because these presented EMG signals with excessive noise and artifacts. Therefore, the following results consider 22 participants for each group (low-velocity and highvelocity). There were not significant differences in BMI between groups (p > 0.05). The time of task failure was  $192 \pm 79$  sec for the low-velocity group and  $158 \pm 86$  sec for the high-velocity group. All data presented a normal distribution, sphericity, and homogeneity of variance.

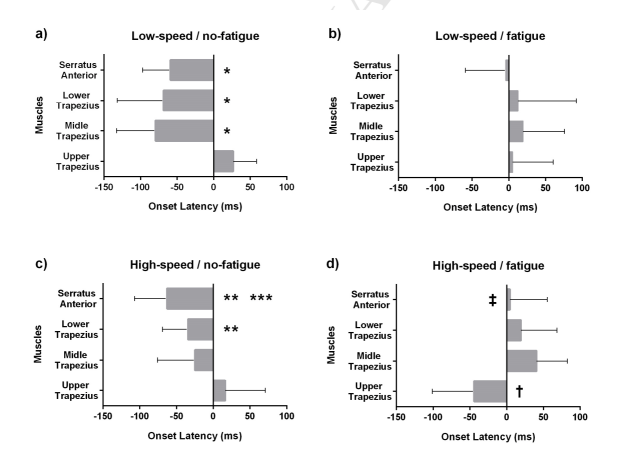
234

*3.1. Influence of velocity and fatigue in scapular muscles onset latencies.* 

236	The repeated measures ANOVA revealed a significant velocity x fatigue
237	interaction with a moderate effect size ( $F_1 = 4.25$ ; $P = 0.045$ ; $\eta p^2 = 0.09$ ) only for UT
238	onset latency. The post-hoc analysis showed that the UT exhibited a significantly earlier
239	onset latency in the fatigue condition to high-velocity than in all other conditions (Table
240	1). The above significant differences presented a large effect size. The other scapular
241	muscles onset latencies did not show a significant velocity x fatigue interaction: MT ( $F_3$
242	= 2.18; $P = 0.147$ ; $\eta p^2 = 0.05$ ), LT ( $F_3 = 0.45$ ; $P = 0.503$ ; $\eta p^2 = 0.01$ ), and SA ( $F_3 =$
243	0.49; $P = 0.486$ ; $\eta p^2 = 0.01$ ).

## *3.2. Influence of velocity and fatigue in scapular muscle recruitment order.*

In the no-fatigue condition of slow-velocity group, the first muscle activated was



247 MT, followed by the LT, SA, AD and UT (Fig. 2a). The repeated measures ANOVA showed a main effect for muscle with a large effect size ( $F_4 = 19.15$ ; P<0.0001;  $\eta p^2 =$ 248 249 0.81). The post-hoc analysis showed that the MT, LT and SA were activated significantly earlier than the AD and UT (Table 2). In addittion, the AD was activated 250 significantly earlier than UT. The above significant differences presented a large effect 251 size. In the fatigue condition of this same group, the first muscle activated was the SA, 252 followed by the AD, UT, LT and MT (Fig. 2b). However, the repeated measures 253 ANOVA did not revealed a main effect for muscle ( $F_4 = 0.91$ ; P = 0.458;  $\eta p^2 = 0.04$ ). 254

Fig. 2. Scapular muscles onset latencies and recruitmet order in each velocity and condition; a) low-velocity/no-fatigue; b) low-velocity/fatigue; c) high-velocity/no-fatigue; d) high-velocity fatigue. Time zero represents the onset latency of anterior deltoid during the voluntary arm raise task and the error bars indicate standard deviation.

- \* MT, LT and SA were activated significantly earlier than the AD and UT. P < 0.0001
- 260 \*\* SA and LT muscles were activated significantly earlier than the AD and UT. P < 0.01
- 261 \*\*\* SA was activated significantly earlier than the MT. P < 0.05
- <sup>262</sup> † UT was activated significantly earlier that the AD, SA, LT and MT. P < 0.01
- 263  $\ddagger$  AD and SA were activated significantly earlier than the MT. P < 0.05
- 264

In the no-fatigue condition of high-velocity group, the first muscle activated was 265 SA, followed by the LT, MT, AD and UT (Fig. 2c). The repeated measures ANOVA 266 showed a main effect for muscle with a large effect size ( $F_4 = 14.93$ ; P < 0.0001;  $\eta p^2 =$ 267 0.41). Post-hoc analysis showed that the SA and LT muscles were activated 268 significantly earlier than the AD and UT; and the SA was activated significantly earlier 269 than the MT (Table 2). Conversely, in the fatigue condition of this same group, the first 270 muscle activated was the UT followed by the AD, SA, LT and MT (Fig. 2d). The 271 repeated measures ANOVA showed a main effect for muscles with a large effect size 272

273 ( $F_4 = 13.25$ ; P < 0.0001;  $\eta p^2 = 0.38$ ). The post-hoc analysis revealed that the UT was 274 activated significantly earlier that the AD, SA, LT and MT; and the AD and SA were 275 activated significantly earlier than the MT (Table 2).

276

#### 277 **4. Discussion**

278

Our results indicate that the velocity of movement and muscular fatigue modify 279 activation latency and scapular muscle recruitment order during a voluntary arm raise 280 task. Specifically, (1) activation latency of the UT muscle showed early activation in the 281 282 condition of fatigue and high velocity movement, in comparison to the other conditions 283 (no-fatigue and low velocity). In addition, (2) the order of recruitment was significantly different during the arm raise task at different velocities; at low velocity and with no 284 muscle fatigue, the order of recruitment was MT, LT, SA, AD, and UT; at high velocity 285 and with no muscle fatigue, the order of recruitment was SA, LT, MT, AD, and UT, 286 exhibiting a pattern of recruitment similar to the initial condition; and finally, at high 287 velocity and with muscle fatigue, the recruitment order was UT, AD, SA, LT, and MT, 288 which is a considerable variation compared to the two previous conditions. 289

290

#### 291 *4.1. Onset latency of scapular muscles*

This is the first report regarding the simultaneous influence of velocity and fatigue on scapular muscle latency and recruitment order during an arm raise task. The UT was the only muscle that exhibited a decrease in activation latency with the presence of fatigue and high velocity arm raise movements, modifying the latency from 26.8 to -44.4 ms. This result differs from previous reports. Roy et al. (2008) found that muscle

297 activation latency of the shoulder complex did not vary with increased velocity in an 298 arm raise task, among a sample of healthy participants. This motor task was performed 299 in the presence of no muscular fatigue, and involved arm raises with 90° range of 300 movement in the scapular plane. Only one report analyzed the influence of scapular 301 muscle fatigue; this study found an increase in activation latency in the fatigued scapular muscles during sudden arm fall from a 90° position of abduction, under 302 303 conditions of visual, auditory, and somatosensory deprivation (Cools et al., 2002). In the 304 present investigation, the task was characterized as predictable and voluntary, since the participants had visual (opened eyes) and somatosensory (effect of gravity on the upper 305 306 limb) information, before and during the arm raise task (Kanekar & Aruin, 2015). In 307 addition, auditory cues (metronome) helped to regulate the velocity of arm elevation during the different conditions. This allows for anticipated activation of the scapular 308 muscles in order to maintain joint stability. In this context, the differences observed in 309 the present study, as compared to the previous reports, can be attributed to the nature of 310 the motor task employed in each study (Mendez-Rebolledo et al., 2016), and the 311 312 simultaneous presence of fatigue and high velocity in the execution of the movements.

Based on the previous research, it is likely that fatigue is the determining 313 314 condition for this modification in muscular latency during movement execution at high 315 velocity. One possible explanation for this decrease in UT latency is the type of fiber in 316 each compartment of the trapezius muscle. The LT has a high proportion of type I fibers (resistant to fatigue) while the UT has a high proportion of type II fibers (non-resistant 317 318 to fatigue) (Lindman et al., 1990; Lindman et al., 1991; Larsson et al., 2001). Due to these histochemical characteristics, the fibers of the UT fatigue faster, generating 319 overactivation and an increase in firing rate, in order to maintain scapular function 320

321 (Falla et al., 2009; Ge et al., 2012). On the contrary, the fibers of the LT and MT are 322 more resistant to fatigue and maintain their activation with no major variations. This is 323 based on the results by Westgaard and De Luca (2001) who showed that the inferior 324 fibers of the trapezius muscle have a larger proportion of low threshold motor units which are usually associated with muscle fibers with higher aerobic capacity and 325 326 therefore are able to activate for longer periods compared to high threshold motor units. 327 Therefore, the observed changes in muscle recruitment might be explained by the 328 different peripheral properties of the scapular muscles. However, it is also likely that central adjustments influenced the recruitment order as it has been shown that the 329 330 central nervous system may change the recruitment strategy to satisfy the demands of 331 the task (Strang & Berg, 2007; Mendez-Rebolledo et al., 2016). In this context, the large standard deviation (variability) of the muscle onset latencies of the groups may mask 332 potential differences. This could be potentially explained by different neural strategies 333 used by the participants during the arm elevation, despite that the demands of the task 334 remained consistent for each individual condition 335

336 On the other hand, the results of the present study indicate that the activation latencies of the MT, LT, and SA muscles are not modified when the arm raise task is 337 338 performed at varying velocities. These results are consistent with previous reports where 339 MT, LT, and SA are activated prior to the AD muscle (shown as negative values for 340 onset latencies), both in healthy non-athletes who performed a movement at lowvelocity (Roy et al., 2008; Mendez-Rebolledo et al., 2016), and in healthy tennis players 341 342 who executed a serve at high-velocity (Kibler et al., 2007). It is probable that the high demand of a high-velocity arm movement is addressed by a greater contribution of the 343 scapular kinematics (Sugamoto et al., 2002; Prinold et al., 2013) and EMG amplitude 344

(Gaudet et al., 2017), without variations in the activation latency of MT, LT, and SA.
These muscles are considered the main scapular stabilizers which allow dynamic
control of the scapula during arm movements (Kibler et al., 2007; Boettcher et al.,
2010), and therefore, are the main active muscles required in diverse environmental
conditions.

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#### 351 *4.2. Scapular muscle recruitment order and sport*

352 The results of our investigation reveal a specific recruitment pattern of the scapular muscles, in the absence of fatigue, and during high and low velocity 353 conditions: the stabilizing scapular muscles, i.e., MT, LT, and SA (Kibler et al., 2007; 354 355 Boettcher et al., 2010; Phadke & Ludewig, 2013), are likely to be activated prior to the AD muscle, and the scapular mobilizing muscle, i.e., UT (Kibler et al., 2007; Boettcher 356 et al., 2010; Phadke & Ludewig, 2013), is activated after the AD. This order of 357 recruitment has been observed in a tennis serve (Kibler et al., 2007) and a baseball pitch 358 (Hirashima et al., 2002), where the movements of the arm are performed at high-359 360 velocity.

In contrast, this muscle pattern varies with the simultaneous presence of fatigue 361 and high velocity arm movement: the scapular mobilizing muscle is activated prior to 362 363 the AD muscle, and the scapular stabilizing muscles are activated later. These results show that muscle fatigue or an increase in velocity alone do not substantially modify 364 muscle activation latencies (Roy et al., 2008; Gaudet et al., 2017), but the simultaneous 365 366 presence of muscle fatigue and high velocity movement contributes to the decrease in the activation latency of the UT, and the modification of muscle recruitment order. 367 Where there is greater demand for velocity in a motor task, there is greater rotation of 368

369 the scapula (Sugamoto et al., 2002; Prinold et al., 2013; Gaudet el al., 2017). This 370 greater demand in the kinematics is reflected by the scapular muscles through a greater 371 EMG amplitude of the stabilizing muscles (SA) (Gaudet et al., 2017) and, according to 372 the results of this study, a relatively stable recruitment order: SA, LT, MT, AD, and UT. However, in the presence of muscular fatigue, the UT modifies its motor control 373 374 strategy by decreasing its activation latency and considerably modifying the scapular 375 recruitment pattern: UT, AD, SA, LT, and MT. According to our results, the decrease in 376 UT muscle latency significantly influenced the muscular recruitment order, primarily because of the presence of fatigue during the high velocity arm movement. These fast 377 movements are commonly observed in sport activities involving the upper limb, e.g., 378 379 baseball, basketball, athletics (throwing), and volleyball (Hirashima et al., 2002; Kibler et al., 2007). In this context, it is likely that in the fatigued (high-velocity) condition, the 380 381 UT was part of an anticipatory postural adjustment as the onset was prior to AD, which contrasted with the non-fatigued condition. Previous research has shown an over-382 activation of the UT in subjects with shoulder dysfunction (Ludewig & Cook, 2000; 383 Larsen et al., 2013; Kara et al., 2017); therefore, it could be tempting to suggest that an 384 385 earlier onset of UT activation during a fatiguing task could increase the risk of injury. 386 However, the upper limb sports mentioned above may require an earlier activation of 387 the UT during a fatigued condition to satisfy the demands of the movement. Therefore, 388 this recruitment pattern would be necessary to enable the performance of the task. These observations (whether the earlier activation of the UT can be considered an adaptive or 389 390 a mal-adaptive response), need to be confirmed in future studies comparing both healthy and injured populations. 391

393 *4.3. Limitations* 

394 Despite the interesting findings reported in this study we must acknowledge 395 some limitations. The muscle activation latency was based on a threshold of three 396 standard deviations from the resting EMG. Di Fabio (1987) supports the use of this method due to its reliability and maximum comparability between studies. In addition, 397 398 Hodges & Bui (1996) indicate that this criterion is widely used during dynamic 399 contractions because it reduces the negative influence of artifacts and signal-to-noise 400 ratio. In spite of this, it is necessary to use caution when making comparisons between studies, bearing in mind the method of obtaining muscle activation latency. In addition, 401 402 the operational definition of arm movement velocity was in accordance with the study 403 of Sugamoto et al. (2002). The low-velocity group executed the task with a velocity of four seconds per cycle of elevation, in a range of motion of 180°, and the high-velocity 404 group executed the task with a velocity of two seconds per cycle. Other reports have 405 indicated that the arm velocity reached during sports involving the upper limb may be 406 higher (Prinold et al., 2013), possibly because of the rotational components of the 407 408 movements used (e.g., rotation of the shoulder during a pitch). Another limitation of the 409 current study is the lack of investigation of the deeper muscles, however, these muscles are difficult to assess with intramuscular EMG during highly dynamic tasks. 410

411

412 **5.** Conclusions

413

The simultaneous presence of muscle fatigue and high-velocity arm raise movement is associated with a decrease in the UT activation latency and a modification to the scapular muscle recruitment order. An increase in the arm raise velocity generates

a greater demand on the scapular kinematics, which is dealt with by the scapular
muscles through a relatively stable order of recruitment: SA, LT, MT, AD, and UT.
However, in the presence of muscle fatigue, the UT modifies its motor control strategy
by decreasing its activation latency, thereby considerably modifying the order of
scapular recruitment: UT, AD, SA, LT, and MT. This study contributes to the
understanding of several factors that can influence motor control strategy, especially UT
activation latency, during the practice of overhead sports.

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#### Tables

Table 1. Scapular muscles onset latencies and multiple pairwise comparisons between velocities (low and high) and conditions (no-fatigue and fatigue) for upper 

trapezius.

L uppezius.				
Scapular Muscles	No-fatigue/low-velocity	No-fatigue/high-velocity	Fatigue/low-velocity	Fatigue/high-velocity
Upper trapezius onset latency (ms)	$26.8\pm31.8$	$16.5 \pm 54.4$	$5.2\pm55.3$	$-44.4 \pm 56.8$
Middle trapezius onset latency (ms)	$-79.6 \pm 53.1$	$-24.9 \pm 50.8$	$19.4\pm56.3$	$40.8\pm41.7$
Lower trapezius onset latency (ms)	$-68.7 \pm 63.2$	$-34.4 \pm 34.7$	$12.6\pm79.3$	$19.4\pm49.2$
Serratus anterior onset latency (ms)	$-59.1 \pm 38.4$	$-63.0 \pm 44.0$	$-3.8 \pm 55.1$	$4.7\pm50.7$
Upper trapezius	Mean difference	95% CI of difference	P value	Cohen's d
No-fatigue/low-velocity (vs) fatigue/low-velocity	21.6	-9.76 to 53.0	0.233	0.47
No-fatigue/low-velocity (vs) no-fatigue/high-velocity	ity 10.3	-24.6 to 45.1	0.999	0.23
No-fatigue/low-velocity (vs) fatigue/high-velocity	71.2	7.7 to 134.7	0.008	1.54
No-fatigue/high-velocity (vs) fatigue/high-velocity	61	29.6 to 92.3	< 0.0001	1.09
Fatigue/low-velocity (vs) no-fatigue/high-velocity	11.3	- 74.8 to 52.2	0.350	0.20
Fatigue/low-velocity (vs) fatigue/high-velocity	49.6	14.8 to 84.5	0.003	0.88
2 95% CI, 95% confidence interval.				
1				
5				
5				
7				

95% CI, 95% confidence interval.

Onset latency (ms)		No-fatigu	ie			Fatigue		
Low-velocity	Mean Dif	95% CI of Dif	P value	Cohen's d	Mean Dif	95% CI of Dif	P value	Cohen's d
Anterior deltoid – upper trapezius	-26.8	-48.1 to -5.5	0.007	1.19	-5.2	-42.1 to 31.7	1.000	0.13
Anterior deltoid – midle trapezius	79.6	44.1 to 115.1	< 0.0001	2.11	-19.4	-57.0 to 18.2	1.000	0.48
Anterior deltoid – lower trapezius	68.7	26.4 to 110.9	< 0.0001	1.53	-12.6	-65.6 to 40.4	1.000	0.22
Anterior deltoid – serratus anterior	59.1	33.4 to 84.8	< 0.0001	2.17	3.9	-33.0 40.7	1.000	0.09
Upper trapezius – midle trapezius	106.4	63.6 to 149.1	< 0.0001	2.43	-14.2	-47.2 to 18.8	1.000	0.25
Upper trapezius – lower trapezius	95.5	44.8 to 146.2	< 0.0001	1.90	-7.4	-65.3 to 50.5	1.000	0.10
Upper trapezius – serratus anterior	85.9	52.8 to 119.1	< 0.0001	2.43	9.0	-33.3 to 51.4	1.000	0.16
Midle trapezius – lower trapezius	-10.9	-47.4 to 25.6	1.000	0.17	6.8	-46.3 to 59.9	1.000	0.09
Midle trapezius – serratus anterior	-20.4	-55.6 to 14.8	0.830	0.39	23.2	-14.4 to 60.9	0.666	0.41
Lower trapezius – serratus anterior	-9.5	-56.9 to 37.8	1.000	0.18	16.4	-23.2 to 56.0	1.000	0.24
High-velocity	Mean Dif	95% CI of Dif	P value	d	Mean Dif	95% CI of Dif	P value	d
Anterior deltoid – upper trapezius	-16.5	-52.9 to 19.9	1.000	0.42	44.4	6.4 to 82.4	0.014	1.10
Anterior deltoid – midle trapezius	24.9	-9.0 to 58.8	0.318	0.69	-40.8	-68.7 to -12.9	0.002	1.38
Anterior deltoid – lower trapezius	34.4	11.2 to 57.6	0.001	1.40	-19.4	-52.2 to 13.5	0.785	0.55
Anterior deltoid – serratus anterior	63.0	33.6 to 92.4	< 0.0001	2.02	-4.7	-38.6 to 29.2	1.000	0.13
Upper trapezius – midle trapezius	41.4	-0.7 to 83.6	0.057	0.78	-85.2	-122.8 to -47.6	< 0.0001	1.70
Upper trapezius – lower trapezius	50.9	12.1 to 89.7	0.005	1.11	-63.8	-113.2 to -14.5	0.006	1.20
Upper trapezius – serratus anterior	79.6	31.1 to 128.1	< 0.0001	1.60	-49.1	-88.9 to -9.4	0.009	0.91
Midle trapezius – lower trapezius	9.5	-20.6 to 39.5	1.000	0.21	21.4	-22.1 to 64.8	1.000	0.46
Midle trapezius - serratus anterior	38.1	3.0 to 73.3	0.027	0.80	36.1	5.3 to 66.8	0.014	0.77
Lower trapezius – serratus anterior	28.7	1.0 to 56.3	0.066	0.72	14.7	-29.3 to 58.7	1.000	0.29

549 **Table 2.** Multiple pairwise comparisons between scapular muscles in each velocity (low and high) and codition (no-fatigue and fatigue).

550 Dif, difference; 95% CI, 95% confidence interval; *d*, effect size Cohen's *d*.