ASSESSMENT OF MYOELECTRIC MANIFESTATIONS OF MUSCLE FATIGUE DURING REPETITIVE ISOMETRIC VOLUNTARY CONTRACTION IN BOYS AGED 12-14

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Abstract

\textbf{Aim:} To study the peculiarity of electromyography signal characteristics alternation using different sEMG parameters during repetitive voluntary isometric fatiguing contraction in adolescent boys.

\textbf{Materials and methods.} 12 subjects with height $148.75 \pm 10$ cm; Mass $38.9 \pm 7.9$ kg; age – 12 to 14 years were recruited. The sEMG signal alteration of external oblique, rectus abdominis, erector spinae muscles during a fatiguing plank were analyzed. A separate one-way repeated measures ANOVA was used to test the statistical significance of task time and electromyography parameters of the global core muscle in the pre-, during- and post-fatigue plank test. One-way Friedman ANOVA was applied for Shapiro-Wilk $p < 0.05$. The Pearson product-moment correlation coefficient with bivariate linear regressions analysis was performed between the pre-pre fatigue and post-post fatigue amplitude mean and standard deviation values. The Spearman correlation coefficient between amplitude and endurance time both in the pre- and post-fatigue state was conducted.

\textbf{Results.} The mean value of rectified amplitude increased ($p < 0.05$) for all muscles, the standard deviation of amplitude and total spectral power increased significantly ($p < 0.05$) for all muscles except the erector spinae muscle ($p > 0.05$). The power at normalized low frequency significantly changed ($p = 0.05$) in the erector spinae muscle. A significant change in normalized low frequency for agonist/synergist ($p = 0.02$) and agonist/antagonist muscles ($p = 0.05$) was observed. The average amplitude value had a significant positive and linear relationship with the amplitude variability both in the pre- to post-fatigue state, except the erector spinae muscle. The time to task failure was not correlated ($p > 0.05$) with the sEMG amplitude.

\textbf{Conclusions.} Increased sEMG amplitude resulted mainly from rapid additional motor unit recruitment and rate coding during muscle fatigue. The reduction of conduction velocity might affect the spectral power with a spectral shift towards low-frequency. Increased variability, agonist/antagonist co-activity during fatiguing contraction might extend the holding time. The postural fatiguing task/plank increases multiarticular joint function by involving several joints and muscles, increases variability in the contribution of synergist muscles. This factor provides an intuitive explanation about the absence of a relationship between endurance time and sEMG amplitude changes.

\textbf{Keywords:} motor-unit, rate coding, conduction velocity.

Introduction

The Surface Electromyography (sEMG) based measurement of “myoelectric manifestations of muscle fatigue” is meaningless if the receiver has a lower potential to understand the reliability and the information contained in the electrophysiological signals viz. muscle fiber propagation velocity, sEMG amplitude or frequency spectrum etc. as it also required technological proficiency. Significant gap between engineers and exercise physiologist/physical education teachers often observed in terms of barriers in sEMG signal interpretation is concern. The gap resulted mainly from non-familiar language and lack of technical background related to the application, signal processing and information extraction algorithms. Lack of knowledge in mathematics and biophysics is a significant educational barrier among physical education teachers often make it challenging for basic signal interpretation (Campanini, Disselhorst-Klug, Rymer, & Merletti, 2020; Felici & Del Vecchio, 2020).

Muscular strength and endurance (static) is fundamental motor abilities developed significantly among adolescents in...
the age group of 12-14 yrs. (Ivashchenko, Cieslicka, Nosko, & Malyshhev, 2019; Ivashchenko, Kapkan, Khudolii, & Vermeenko, 2017; Khudolii, Ivashchenko, Iermakov, Veremeenko, & Lopez, 2019). The global axial skeleton stabilizing muscles play an important role during physical activities. The weakness of these postural muscles may contribute to the progression of low back pain as it is crucial to lumbo pelvic stability. It is important to understand the central/peripheral system approach on neuromuscular fatigue with the growth and maturation effect on it in sports science. Inflation in sEMG amplitude usually observing during submaximal fatigue inducing contraction (Cardozo, Gonçalves, & Dolan, 2011) with conflicting results varying from increase (Gentil, Oliveira, de Araújo Rocha Junior, do Carmo, & Bottaro, 2007), no difference (Lindstrom, Stefan, & Lexell, 2006), to decrease muscle activation (Gerdle, B, Karlsson S, Crenshaw, Elert, & Friden, 2000). Increase in agonist-antagonist co-contraction during isometric fatiguing contraction among children might be caused by lower strength (Grosset, Mora, Lambertz, & Perot, 2008) but not accepted by another study (Kellis, & Unnithan, 1999).

The measurements of muscle fatigue usually performed during isometric contraction with a constant force, which is considered the “bench-test” condition. The “myoelectric manifestations of muscle fatigue” can be defined as the inability to maintain a given isometric contraction level and it is related to the endurance time with a relative sEMG features alteration from the very beginning of the contraction (Campanini, Disselhorst-Klug, Rymy, & Merletti, 2020). The retention time of the plank task could reliably estimate isometric core muscle endurance and test core stability in children (Boyer, Tremblay, Saunders, McFarlane, Borghese, Lloyd, & Longmuir, 2013). First time De Blaiser et al. (2018) reported that the plank test is valid and reliable to measuring global core muscle fatigue. They also stated that the past research studies intended to measure the validity and reliability of plank test was implemented sEMG as a reference technique designed to evaluate the parameters that failed to represent muscle fatigue.

**Objectives:** Despite the importance, few studies on exercise induced muscle fatigue in children and adolescents are available that makes it difficult to understand the neuro muscular components of pediatric muscle fatigue. Patikas et al. (2018) reported in their systematic review that previously cited research articles associated with exhaustive sub/maximal contraction induced muscle fatigue in children and adolescents revealed the requirement of more research in pediatric fatigue. The most study used only the normalized Root Mean Square value for muscle fatigue analysis. But the sEMG signal waveform cannot provide a valid conclusion about ‘Muscle Fatigue’ if we use a single sEMG parameter for a heterogeneous muscle group (Duchêne & Goubel, 1990). To our best information about existing literature on sEMG based muscle fatigue assessment, there are no such studies which evaluated myoelectric manifestation of core muscle fatigue extensively in children using exhaustive Plank test. Therefore we aimed to study the peculiarity of electromyography signal characteristics alternation using different sEMG parameters during repetitive voluntary isometric fatiguing contraction in adolescent boys.

**Hypotheses:**

Based on the analysis of previous sEMG fatigue studies we hypothesized that:

1. \( H_0: X_{1\text{st Plank}} = X_{2\text{nd Plank}} = X_{3\text{rd Plank}}; H_1: \) At least one mean value on these selected parameters would be statistically distinguishable. The temporal alteration of selected sEMG signal parameters (Average Rectified EMG (ARV) [µV], EMG Standard Deviation (SD EMG) [µV], Total Spectral Power (TSP) [µV2], Normalized Low Frequency (N.LF) [%]) of Rectus abdominis (RA) and Erector Spinae (ES) muscle, RA/EO (Agonist/Synergist) N.LF Ratio, RA/ES (Agonist/ Antagonist) N.LF Ratio and the endurance plank time during fatiguing isometric voluntary contraction were analyzed separately.

2. \( H_0: R = 0; H_1: \) The mean amplitude value of the sEMG signal was expected to have Gaussian probability distribution and it may show a significant positive and linear relation with absolute variability of sEMG amplitude. Pearson product-moment correlation coefficient (R). sEMG undergo non-uniform changes with increase variability (phase shift) during isometric fatiguing contractions.

3. \( H_0: r = 0; H_1: \) Significant Spearman correlation coefficient (r) between ARV amplitude with Endurance time both in pre and post fatigue state was expected.

**Materials and methods**

**Study participants**

**Sample size calculation:** The sample size (n) was calculated based on the Average Rectified Value (ARV) of the Rectus abdominis muscle activity acquired in a pilot study with three children (Silva et al. 2020). We used ARV for sample size calculation because ARV is significantly less variable and reliable when measuring the core muscle activity (Hibbs et al. 2011). We included the pilot data in the main data set. The sample size was calculated using the G*Power (Version 3.1.9.2, Kiel University, Germany) application, for 80% power at an alpha level of 0.05. This calculation provided a sample size of 12 for this study.

**Power Analysis:** We also analysed post hoc power based on 12 samples sEMG ARV amplitude data G*Power (SPSS η2): Statistical test = ANOVA: Repeated Measures, within factors; α err probability = 0.05; Number of group = 1; Number of measurements = 3; Nonsphericity correction ε = 1. Effect size (G*Power-f) and estimated Power (1 – β err probability) were for EO-(f) = 1.49, 1 – β err probability = 0.99; RA-(f) = 1.06, 1 – β err probability = 0.99; ES-(f) = 0.58, 1 – β err probability = 0.61. Moalla et al. (2007) also reported that twelve healthy male children is necessary to find a mean difference in sEMG parameters during the postural fatigue task.

Therefore a total of 12 subjects were included in the study. The subjects were school-going children aged between age-12 to 14 years (Khudolii, Ivashchenko, Iermakov, Veremeenko, & Lopez, 2019) (height 148.75 ± 10 cm; Mass 38.9 ± 7.9 kg) and they had more than three months of previous experience with the practice of different yogic exercises. The children were randomly selected from Ram Krishna Vidya Mandir Ashrama (RKVM)-Sharada Balgram, Gwalior (M.P).

**Inclusion criteria:** Prior to the collection of data, the children were requested to recognize their preferred writing hand, which was contemplated their dominant arm. All children were right-hand dominant (Silva et al., 2020). We collected the sEMG data of core muscle only from the right
side in subjects with dominant right-hand for fatigue analysis because: 1. The fatigue indexes are significantly sensitive and evident in the right than left-handed subjects. The fatigue indexes are also less apparent in left than in right-handed subjects (Merletti, De Luca, & Sathyam, 1994). 2. The adaptation of the Motor Unit (MU) pool in the dominant muscle due to daily preferential use allows for more effective force production at low firing rates by increase the percentage of Type-I fibers resulting in twitch fusion at lower MU firing rates (Adam, De Luca, & Erim, 1998), although the previous study on hip-adopter fatigability reported non-significant results between dominant and nondominant side (Jacobs, Uhl, Seeley, Sterling, & Goodrich, 2005).

No previous history of Neuro/Myo pathological disorders and Postural Spinal deformities were reported during data collection. Those boys were clinically tested in (RKVM)-Sharada Balgram Health facility.

Consent (Reg. No. PH2010-114, Consent no.-HOD/Ex.Phy./26/2018-19): Full written advice about the possible risks and discomfort associated with the study was given to the children and local guardian/school principal, they signed the written informed consent form. The study was approved previously by the Departmental Research ethics board of Lakshmibai National Institute of Physical education, Gwalior, India and was conducted following the ethical principles for human research proposed in the Helsinki Declaration.

Study organization

Fatiguing Plank Protocol: Each child received verbal and visual instructions about the correct posture to perform plank to ensure comfort and familiarity. It may provide better sEMG signal quality during data collection. The Traditional plank protocol used in this study: face lied down and fists on the surface/foot, feet were placed at shoulder width apart, the spine and pelvis in a neutral position. The space between elbows were also shoulder width apart just below the glenohumeral joint. Lift the body up on the forearms and toes (Cortell-Torno, Garcia-Jaén, Chulvi-Medran, Hernández-Sánchez, Lucas-Cuevas, & Tortosa-Martinez, 2017; Schoenfeld, Conteras, Tiryaki-Sonmez, Willardson, & Fontana, 2014; Borrhannon, Steffl, Glenney, Green, Cashwell, Prajerova, & Bunn, 2018). Participants maintained the proper plank position and throughout the whole period we recorded the sEMG activity of the respective muscles until the test terminated, if the participants could not hold/continue with the correct position because of fatigue and pain. Maximum time limits were recorded with a stopwatch. In summary the children were asked to perform 5 consecutive Surya Namashkara with self-reported pace for warming up, followed by 5 mins. rest. After 5 min. rest they completed three planks (i.e. pre-fatigue (1st plank), during (2nd plank), and post fatigue (3rd plank) with a resting period of 3 mins. in between every plank. Strong verbal encouragements were given to make them motivated to hold a plank to their maximum potential limit. The 3 min rest or interval periods were given between every plank, because: Previous study reported that sufficient recovery from attenuated motoneuron excitability of the muscles induced by low/submaximal isometric fatiguing contraction requires ≤ 240 sec., resting period (Heroux, Butler, Gandeliva, Taylor, & Butler, 2016).

Instrument: Preparation of Skin – A single-use cotton-wool ball with 60-70% alcohol-based solution (isopropyl alcohol) was used for clean the surface of the skin (hair saved) for better conductance.

sEMG-Instrument: ENCEPHALAN – MPA Autonomic Patient Transceiver-Recorder ABP-10. (Medicom MTD Ltd. Research & Development Limited Company, RUS-SIA) sEMG machine was used in this study. We used the “REHACOR” and “MEDICOM” software (British Standard – Reg. No. DE/CA37/POL044A4) for sEMG signal processing and raw data analysis. sEMG Electrodes and technical Specifications:: The disposable, oval-shaped, bipolar EMG/ECG surface Electrodes (ANSI/AAMI standard EC12:2000, ISO-13485, Medico India) were used. Product Code: MSGLT-05MG, Solid, Baking Adhesive – Foam, Enhanced. Dimension: 40×36x1 mm, Ag/AgCl (silver/silver chloride) sensor, Latex-free, patented gel formula. The inter-electrode distance spacing were 20 mm (2 cm.) in Bipolar fashion. Electrodes and wires were fixed with one-sided white adhesive tape to reduce skin friction and motion artefacts. No sEMG electrodes placement set-up was changed for amplitude estimation during the three planks for each subject. sEMG signals were visually inspected for heartbeat artefacts.

sEMG Settings: The panel of Sweep speed of sEMG was set at 5mm/s. sEMG measurement unit: EMG signal amplitude mean and SD – “μV”, Power Spectra “μV^2” and Low frequency “%”. Analog to digital Convert resolution = 24; Sampling rate = 1024 Hz; Input dynamic range > 8 mV (p-p); Allowable voltage shift > ±300 mV; Noise < 1.4 μV (p-p); Sensitivity = 200 μV/mm; Common Mode Rejection Ratio = 120 dB. Processor – Intel Core(TM) 2 Duo CPU E7500 @ 2.93GHz; Memory (RAM) – 2047 MB; System Type – 32-bit offline operating system; LENOVO-PC.

sEMG Parameters: 1. A. ARV-EMG: The addition of all the multiples values of an arbitrary parameter X and the probability of these values decide the centroid position in Gaussian distribution. B. SD EMG: Mean-squared deviation of the arbitrary parameter X– the positive square root of the squared deviation of a random parameter X from its mean value denote the scattering distribution. The whole EMG signal was full-wave rectified, smoothed. 2. N.LF - Normalized low-frequency index was the ratio of the area under the curve in the range of 10-30 s (LF), to the area under the curve in the range of 2-30 s. LF = N.LF/(TSP-VLF)-100 %. 3. Total Spectral Power: The frequencies were evaluated using Discrete-Time Fourier series analysis, with graphs of power or amplitude ratio (Y-axis-Power µV^2) of the oscillation period (X-axis Hz/Sec.). Total Spectral Power (TSP) = High Frequency (HF) + Low Frequency (LF). sEMG signal processing: The EMG linear envelope and power spectral density (PSD) was calculated using Welch and Bartlett’s averaged modified periodogram (Non-parametric) method with 1024 sample analysis, 50% overlapping windows. In the power spectral density, the sEMG frequency cut-off or the band-pass filter was 10-512 Hz. Further, the energy/power alteration at normalized Low-frequency band 10Hz–70Hz was taken for fatigue analysis. As the attenuation of mean power frequency in Spectral parameters from 70 Hz to 60 Hz is considered as the progression of myoelectric manifestation of fatigue. The mean power of the frequency below 70 Hz increases significantly during fatigue. The low frequency increases linearly during the progression of myoelectric manifestation of fatigue (Cardozo, Gonçalves, & Dolan, 2011). Automated Linear spectrum interpolation algorithm was used to remove
Electrodes placement (Right Side dominance): EO-lateral portion of rectus abdominis muscle (~15 cm lateral to the umbilicus), situated straight over the anterior superior iliac spine, midway between the crest and ribs with oblique or 45° angle inclination. RA- ~2 cm lateral to the umbilicus. ES- ~2 cm parallel from the midline of the spine over the muscle. Ground electrode was placed over the midline of the lumbar-sacral bony landmark (Fig. 1) (Silva et al., 2020; Criswell, 2011).

Statistical analysis
The “Consensus for Experimental Design in Electromyography-2020” (CEDE) project provided the recommendations and guidelines for recording, analysis, interpretation and specific applications of EMG, published in the Journal of electromyography and kinesiology (International Society of Electrophysiological Kinesiology) (Besomi et al., 2020) reported to use non-maximal voluntary isometric contraction induced non-normalized sEMG data for interpretation as no method available for sEMG normalization in study dealing with pediatric population. Therefore sEMG signals (non-normalized) were used for fatigue analysis as per the instructions given by Besomi et al. (2020) and Halaki et al. (2012). The relative sizable inter-individual variability in the global core muscle activation pattern would be due to the diversity of anatomical and fiber type distributions. Therefore LOG(10) transformation procedures were applied for all sEMG Parameters and the alteration of sEMG activity of these three muscles was analyzed separately (Falla & Farina, 2007) as between muscle activity could not possible to calculate with non-normalized sEMG data (Besomi et al., 2020).

For the Normality distribution assumption, the Shapiro-Wilk test was used and a significant (p ≤ 0.05) value would be considered as the departure from normality. Separate one-way repeated measures ANOVA was used to test the differences across the pre-, during and post fatigue with relative alteration of different sEMG parameters of EO, RA, ES muscles, N.LF ratio for RA (Agonist)/ ES (Antagonist), RA (Agonist)/ EO (Synergist) muscles and plank/endurance time (Tlim). For each ANOVA, if those parameters were found significantly distinguishable, Bonferroni corrected paired t-test was used to identify differences (Post Hoc) for pairwise comparison. In case the assumptions for parametric statistics were not
The Interclass correlation coefficient (ICC) within 95% confidence interval with three consecutive measurements (without sEMG electrodes displacement), absolute-agreement and 2-way mixed-effect model was used for test-retest reliability in this present study, and the degree of reliability (ICC) estimation was based on the following guideline: 0.00 to 0.25 – little; 0.26 to 0.49 – low; 0.50 to 0.69 – moderate; 0.70 to 0.89 – high and 0.90 to 1.00 – very high reliability (Silva et al., 2020; Mathur, Eng, & Machntyre, 2005). IBM SPSS statistics for windows, version 20.0, (IBM Corp., Armonk, NY, USA) was used for Statistical analysis and graphical representations.

Results

The One-way Repeated ANOVA revealed a significant difference in the selected sEMG Parameters (p<0.05) with low to large effect sizes (η²) (Table 1). Larger effect sizes in selected sEMG Parameters were observed when compared with the baseline in the muscles with steeper fatigue level during repetitive fatiguing plank.

The predictive Linear regression model reveled (Fig. 4): A. For EO muscle the Pre fatigue showed significant p = 0.001, linear steepness [R = 0.84, R² = 0.70, F(df,1,10) = 23.68, y = 1.02x+ (-0.60)], for post fatigue model p = 0.009 [R = 0.72, R² = 0.51, F(df,1,10) = 10.44, y = 0.68x+0.06]. B. For RA muscle the Pre fatigue p = 0.002, linear steepness [R = 0.80, R² = 0.64, F(df,1,10) = 17.91, y = 0.82x+ (-0.29)], Post fatigue p = 0.001 [R = 0.82, R² = 0.67, F(df,1,10) = 20.09, y = 0.78x+ (-0.19)]. C. For the ES muscle Pre fatigue p = 0.004, linear steepness [R = 0.76, R² = 0.58, F(df,1,10) = 13.67, y = 0.75x+ (-0.14)] but for Post fatigue model the p = 0.457, linear flatness [R = 0.24, R² = 0.06, F(df,1,10) = 0.59, y = 0.4x+0.11].

Table 1. The Summary of Endurance/Time-to-task and sEMG values across muscles during three consecutive fatiguing plank. The mean value of rectified EMG amplitude increased for EO, RA, ES muscles. The standard deviation of amplitude and Total Spectral Power increased for all muscles except ES muscle. Power at Normalized Low Frequency changed in ES muscle. changes in Normalized Low Frequency for Agonist (RA)/Synergist (EO) and Agonist (RA)/Antagonist (ES) muscles is also observed.

| Variables | 1st | 2nd | 3rd | F-value | p-value | η²-value | ICC-value |
|-----------|-----|-----|-----|---------|---------|----------|-----------|
| Tlim (SEC.)† | 56.50 ± 21.07 | 70.50 ± 25.36 | 71.50 ± 14.06 | 1.17† | 0.56 | 0.05†† | 0.06 |
| EO ARV | 1.73 ± 0.19 | 1.78 ± 0.17 | 1.84 ± 0.16 | 24.76 | 0.00 | 0.69 | 0.96 |
| EO SD EMG | 1.17 ± 0.24 | 1.26 ± 0.18 | 1.31 ± 0.16 | 4.46 | 0.02 | 0.29 | 0.83 |
| EO N.LF | 1.78 ± 0.08 | 1.75 ± 0.17 | 1.78 ± 0.09 | 0.40† | 0.56 | 0.04 | 0.58 |
| EO TSP | 2.53 ± 0.50 | 2.67 ± 0.41 | 2.82 ± 0.33 | 5.09 | 0.02 | 0.32 | 0.86 |
| RA ARV | 1.55 ± 0.21 | 1.59 ± 0.19 | 1.69 ± 0.22 | 12.25† | 0.00 | 0.53 | 0.92 |
| RA SD EMG | 0.98 ± 0.21 | 1.01 ± 0.18 | 1.13 ± 0.21 | 4.37 | 0.03 | 0.28 | 0.77 |
| RA N.LF | 1.74 ± 0.09 | 1.74 ± 0.16 | 1.81 ± 0.05 | 2.45 | 0.11 | 0.18 | 0.36 |
| RA TSP | 2.07 ± 0.44 | 2.19 ± 0.31 | 2.44 ± 0.41 | 6.13 | 0.01 | 0.36 | 0.72 |
| ES ARV | 0.54 ± 0.14 | 0.55 ± 0.14 | 0.61 ± 0.09 | 3.65 | 0.04 | 0.25 | 0.85 |
| ES SD EMG‡ | 0.27 ± 0.13 | 0.26 ± 0.09 | 0.35 ± 0.15 | 3.51† | 0.17 | 0.15†† | 0.31 |
| ES N.LF | 1.77 ± 0.09 | 1.78 ± 0.13 | 1.67 ± 0.09 | 3.29 | 0.05 | 0.23 | 0.52 |
| ES TSP‡ | 0.35 ± 0.29 | 0.34 ± 0.23 | 0.76 ± 0.72 | 2.17† | 0.34 | 0.09†† | 0.06 |
| RA/EO N.LF‡ | 0.97 ± 0.05 | 1.00 ± 0.14 | 1.02 ± 0.05 | 8.17† | 0.02 | 0.34†† | 0.20 |
| RA/ES N.LF‡ | 0.98 ± 0.06 | 0.98 ± 0.11 | 1.09 ± 0.07 | 5.66† | 0.05 | 0.24†† | 0.02 |

NOTE: Tlim – Time to task failure, ARV EMG – Average Rectified EMG, SD EMG – EMG Standard Deviation, TSP – Total Spectral power, N.LF – Normalized Low frequency, EO – External Oblique, RA – Rectus abdominis, ES – Erector Spinae. The Mean ± SD. Nonparametric Friedman ANOVA†, F(df,2,22) (Nonparametric η²), p value, η² (Nonparametric Kendall’s W††), ICC values (95%-CI). EO N.LF (Greenhouse-Geisser) F1.14, 12.52, RA ARV (Greenhouse-Geisser) F 1.34, 14.78”. Significant p ≤ 0.01, 0.05 in Bold. LOG(10) Transformation was applied for all the sEMG values of EO, RA and ES muscle.
Simultaneous sEMG activities were recorded of External Oblique (EO), Rectus abdominis (RA), Erector Spinae (ES) muscles during fatiguing isometric voluntary contraction. Continuous sEMG recordings for the entire time to task failure during three consecutive plank (P1, P2 and P3 respectively) holding test (with 3 minutes interval in between). A. sEMG signals were full-wave rectified, smoothed. B. Power spectral density plots were obtained from EO, RA, ES muscles during static fatiguing plank task. The energy changed only at normalized Low-frequency band of 10Hz-70Hz was taken for fatigue analysis.

The Spearman correlation coefficient (r) of ARV EMG (μV) of EO, RA and ES muscle were not significantly correlated with Endurance time (Tlim-Sec.) both in pre and post fatigue as the EO pre r = 0.39 (p = 0.22) vs. post r = -0.494 (p = 0.103); RA pre r = 0.30 (p = 0.34) vs. post r = -0.501 (p = 0.097); and ES pre r = 0.26 (p = 0.42) vs. post r = -0.385 (p = 0.216) at 5% significance level.

Discussion of Hypotheses: According to the research hypotheses, some of the most important observations were that during sustained fatiguing contraction/plank the sEMG amplitude and the Total Spectral Power of the signal increased rapidly (Fig. 2A), power spectra intensified/shifted towards low frequency power spectra (inflation in low frequency band) (Fig. 2B). The positive linear relationship between average amplitude values with amplitude standard deviations of the sEMG signal was altered by fatigue (Fig. 4). The non-significant relationship between the time to task failure with sEMG amplitude was influenced by complex multiarticular joint function.

Discussion

The myoelectric manifestations of muscle fatigue are diverse and depend on several complex physiological factors which make it difficult to understand. The findings of this present study revealed that the acute adaptation to fatigue
by altered muscle activation pattern intended to compensate the force reduction (Shrawan et al., 1996). Statistical significance p-value with effect size $\eta^2 > 0.22$ indicates a more pronounced or meaningful fatigued state (Table 1) (Jacobs, Uhl, Seeley, Sterling, & Goodrich, 2005).

Increased sEMG amplitude (Fig. 2 A, Table 1) resulted from rapid additional motor unit recruitment and rate coding. During fatiguing contraction, additional motor units recruited progressively as per Henneman's sizes principle. Firing off these motor units interfere and briefly inhibit the firing rate of previously recruited motor units, which might increase the variability (Table 1).

The concept of stretch reflex inflation during a postural fatiguing task is based on some basic theory: 1. The rapidly deteriorating in the inhibition of presynaptic transmission and feedback modulation by Ia afferents group. 2. Active dendritic actions modulated by descending pathway and supraspinal drive. 3. Increase in motoneuronal $\alpha$- $\gamma$ coactivation. More pronounced postsynaptic than presynaptic activation mechanisms was reported during fatigue if the presessor response absent. The motor neuron excitability during postural fatiguing task-induced presessor response activation was influenced by: 1. Group III-IV afferent input acquired by interneurons which excited the $\gamma$-motor neurons (Maluf & Enoka, 2005). 2. Variations in motor unit firing rate and recruitment pattern, increased synchronization, most importantly decreased muscle fiber conduction velocity, all of these factors might be acted as a compensatory mechanism during fatigue-induced force loss among muscles. It might change the shape of the action potential (Fig. 2), increase the magnitude (Mean) and Variation (SD) of ARV amplitude (Table 1). The primary effects of motor-unit synchronization were proposed during fatigue as: Augmenting the magnitude and variability of AVR EMG (intense-synchrony condition), intensification of low frequency in EMG power spectra, attenuation of the cancellation in overlapped positive and negative phases of action potentials (Yao, Fuglevand, & Enoka, 2000). Predominant muscle fiber-type (Type-I, 57-62%) and recruitment strategies (viz. increased motor-unit synchronization and decreased propagation velocity) of motor units might also be responsible for sEMG Spectral power alteration and amplitude augmentation. The motor units of type I (low threshold) muscle fiber generates action potentials with higher power at the lower frequency during fatiguing contraction. Both the myoelectric signal of muscle tissue and surface EMG electrodes act as low-pass filters, rapid energy of the signal travel through the tissue when the lower frequency intensifies or prominent leftward shift (Fig. 2) in signal eventuated in the power spectrum during fatigue (Fig. 2B) (Hagberg, 1981). Ischemia resulted from hemodynamic occlusion therefore anaerobic glycolysis during isometric contraction increases the production of lactate, pyruvate, inorganic Pi, resulted in intramuscular $\mathrm{pH}$ and conduction velocity to reduce. Studies reported lacking the significance of lactate production during fatiguing contraction proposed extracellular $\mathrm{K}^+$ accumulation and $\mathrm{Na}^+$ depletion in extracellular space could be the possible reason for sEMG signal alteration during fatigue (Linssen, Stegeman, Joosten, Binkhorst, Merks, Ter Laak, & Notermans, 1991).

Relatively less prominent antagonist muscle activity (Fig. 2A) during the positional task was controlled by spinal interneurons, which further influenced by descending pathways to enhance the stability at the multiaxial joint level. The concurrent augmentation of agonist/synergistic (p = 0.02), agonist/antagonist (p = 0.05) N. LF ratio (Table 1) during fatigue resulted from either supraspinal descending drive or differentiated motor neuronal pool. The changes in excitability of motor neuronal pool in antagonist muscle usually observed with a substitute spinal pathway of disynaptic reciprocal inhibition from muscle's spindle afferents to the motor neurons as fatigue developed. An increase in sEMG amplitude (p = 0.04) of antagonist muscle stipulated a net increase in excitatory synaptic input to the spinal motor neurons and inherent characteristics of supraspinal mechanisms modulated by Ia presynaptic inhibition which further influenced different peripheral inputs parallelly as fatigue progressed. Researchers often reveal doubts about the reliability of antagonist sEMG (Low ICC in ES muscle) (Table 1). But with strict sEMG recordings protocol, it may produce an acceptable and meaningful antagonist coactivation even
though the signal does not dispense a precise estimate of its mechanical contribution (Duchateau & Baudry, 2014). The modulation of antagonist coactivation during fatigue contraction might extend the $T_{lim}$ ($p = 0.56$) (Table 1) (Shrawan et al., 1996). Motor units that innervate the number of muscle fibers reveal a Non-Gaussian distribution in sEMG Spectral power, uniquely the LOG(10)TSP showed unique alteration of kurtosis pattern among three muscles across the three consecutive fatigueing plank also might extend the $T_{lim}$ (Fig. 3).

The failure to detect any statistically significant difference ($p > 0.05$) in sEMG parameters (Table 1) during fatigue contraction might falsely be concluded as no specific alteration of rate coding and motor-unit activity. It was also possible that sEMG amplitude or power spectral frequency might show a lower potential to identify small changes efficiently of the neural drive against time of muscles with multiarticular joint functions, which further affected by signal contamination due to volume conduction, cross talk and electromagnetic interferences (Farina, Arendt-Nielsen, Merletti, & Graven-Nielsen, 2004). Although more repetitions with less resting or interval periods during standardized exercise (Kapkan, Khudolii, & Bartík, 2019) may increase the chance for significant sEMG signal alteration due to fatigue at this age group of this present study. Further studies where the children are involved in different exercise interventions may use different sEMG parameters with cautious to observe neural recruitment strategies alteration, overload/muscle fatigue level and training progression.

The average amplitude values of the sEMG signals usually have Gaussian probability distribution, often show a linear relationship with sEMG amplitude standard deviations of the signals. We also observed the average sEMG amplitude value produced a steeper and linear relationship with the amplitude variability with the relative alteration of the relationship from pre to post fatigue state of three core muscle (Fig. 4). Henneman's size principle stated small motor units (low recruitment threshold) have initial fatigue response, recruited to fire at low force level, shows small variability, where the larger motor units (high recruitment threshold) recruited at higher fatigue level indicated large variability. The subjects with larger variability showed a longer time to task capacity with more heterogeneous muscle activation pattern and smaller localized muscle fatigue. The neuronal mean firing rate alters sinusoidally and variability in spike generation is proportionately related to the mean firing rate during fatigue contraction (Stein, Gossen, & Jones, 2005).

The non-significant ($p > 0.05$) Spearman correlation coefficient between the time to task failure with sEMG amplitude might influenced by multiarticular joint function, volume conduction, cross talk by the synergistic muscles or electrical interferences (Boyas, et al., 2009).

Limitations

Due to the complexity of MVIC induced sEMG amplitude normalization protocol for core muscle, clinicians usually avoid it, as it is also not recommended for the children less than 15 years age (Nicholson, 2000). The electromagnetic interferences, crosstalk by surrounding muscles could never be replaced completely but tried to reduce it with high signal-to-noise ratio in sEMG setting.

Conclusions

Increased sEMG amplitude resulted from rapid additional motor unit recruitment and rate coding while performing the fatiguing plank task. Variation in motor unit firing rate and recruitment pattern, increased synchronization and deterioration in the muscle fiber conduction velocity, all of these factors influenced the shape of action potential and made the sEMG amplitude increase during fatigue. Recruitment strategies of motor units and predominant I-type muscle fiber, these two factors caused sEMG Spectral power to change and spectral shift towards low-frequency band during fatigue. The longer time to task or Endurance capacity was observed by heterogeneous muscle activity during isometric contraction. Postural fatiguing task/plank increases multiarticular joint function by involving several joints and muscles, increases variability in the contribution of synergist muscles. This factor provide an intuitive explanation about the absence of a relationship between endurance time and sEMG amplitude changes.

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Conflict of interest

The authors certify that there is no conflict of interest with any financial organization regarding the material discussed in the manuscript. We confirm that this work is original and has not been published elsewhere, nor is it currently under consideration for publication elsewhere. Furthermore, I accept responsibility for the scientific integrity of the work described in this manuscript. This paper was not presented as oral/poster at the any Congress or conference.

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для Шапіро–Вілка $p < 0,05$. Коефіцієнт кореляції продукту­моменту Пірсона з аналізом двовимірної лінійної регресії проводили між середнім значенням амплітуди стомлення до попереднього та попереднього часу та стандартними значеннями деякість. Розраховувався коефіцієнт кореляції Спірмена між амплітудою та часом витривалості як у стані до, так і після втоми.

Результати. Середнє значення випрямленої амплітуди збільшилося для всіх м’язів ($p < 0,05$), стандартне відхилення амплітуди та загальної спектральної потужності значно зросло для всіх м’язів ($p < 0,05$), крім м’язів Erector Spinae ($p > 0,05$). Потужність при нормалізованій низькій частоті суттєво змінилася у м’язі Erector Spinae ($p = 0,05$). Сподівлялося зменшення нормалізованої низької частоти для м’язів агоністів / синергістів ($p = 0,02$) та м’язів агоністів / антагоністів ($p = 0,05$). Середнє значення амплітуди мало значущу позитивну та лінійну залежність від варіабельності амплітуди як до стану після втоми, за винятком м’язів Erector Spinae. Час до невиконання завдання не корелював ($p > 0,05$) з амплітудою sEMG.

Висновки. Збільшення амплітуди sEMG відбулося в основному внаслідок швидкого набору додаткових рухових одиниць та швидкістю кодування під час втоми м’язів. Зменшення швидкості провідності може вплинути на спектральну потужність із спектральним зсувом у бік низько­частотних. Підвищені мінливість, спільна активність агоніста / антагоніста під час втомлюючого скорочення може продовжити час витримки. Постуральне втомлювальне завдання / планка збільшує багатосуглобову суглобову функцію, залучаючи кілька суглобів і м’язів, збільшуючи мінливість внеску синергічних м’язів. Цей фактор дає інтуттивне пояснення відсутності зв’язку між часом витривалості та змінами амплітуди sEMG.

Ключові слова: рухова одиниця, блок кодування, швидкість провідності.

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