Metabolic and hormonal responses to a single session of kumite (free non-contact fight) and kata (highly ritualized fight) in karate athletes

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Abstract

Background Several studies report martial arts as a good model for investigating neuroendocrine responses to competitive fighting. However, little is known on the metabolic responses elicited by elite athletes during fighting. In particular, the metabolic picture in elite athletes of martial arts is little known.

Aim In the present study, our aim was to investigate the acute effects of a session of karate practice on the glucose-insulin system.

Subjects and methods Ten healthy individuals (6M/4F; BMI: 22.1 ± 0.7 kg/m²; 21.9 ± 1.1 years, mean ± SE) who practice karate in national or international competitions were enrolled. All participants completed two experimental trials in a randomised-crossover fashion. A basal blood sample was collected from each athlete to assess plasma glucose, insulin, cortisol, testosterone and catecholamines, before karate training session. In two separate days, another blood sample was collected from each participants after 3 min of real fighting (kumite) and 3 min of ritualized simulation of combat (kata).

Results In both trials, plasma glucose resulted to be higher at the end the of performance compared to the basal (p < 0.001 after kumite and p < 0.02 after kata). In contrast, insulin was similar in the basal and after physical activity in the two trials. Catecholamines were higher after kata and kumite sessions with respect to the basal values (p < 0.04) and, in particular, epinephrine post-kumite values were much greater than those measured after kata.

Conclusions Our results indicate that unlike performances of karate (kumite and kata) elicit different plasma glucose increases. In particular, we found that glucose and epinephrine concentrations increased more after kumite than after kata.

Keywords: Glucose · Catecholamines · Insulin · Testosterone

Abbreviations

BMI Body mass index
ADA American Diabetes Association

Introduction

There is much evidence showing important alterations of hormone profile in athletes of martial arts [1, 2]. In particular, a number of studies carried out on elite athletes have tried to confirm the hormonal pathway found in other animal models with likewise trends of responses in serum testosterone and cortisol levels [3]. Other studies investigated exercise-induced hormonal changes to find new insights about physiology of martial arts [4, 5]. Furthermore, the practice of martial arts might be helping to lower hypertension and reduce the risk of cardiovascular disease mortality by improving the cardiorespiratory effort adaptation, increasing muscular capillarization, oxidative enzyme activity and maximum oxygen consumption [6].
Glucose metabolism was poorly investigated in the aforementioned studies. In fact, significant hormonal alterations can affect metabolic profiles importantly. For example, cortisol is a counter-regulatory hormone that is capable of rising plasma glucose, whenever abundantly released by the adrenal cortex [7]. From an endocrinological point of view, the response to competitive situations is elicited even before the competitive activity starts (anticipatory hormonal response) and it has been emphasized in previous works [8].

Indeed, a study conducted in diabetes patients showed benefits on glycemic control and insulin resistance after practising Tai Chi on a regular base [9]. In fact, physical activity increases body sensitivity to leptin and insulin, promoting the sense of satiety via interleukin-6 pathway. These findings support the hypothesis that appetite-suppressive actions of exercise may be mediated by hypothalamus [10], which controls on its turn the pituitary output by secreting specific chemical signals toward pituitary’s front lobe [11]. Hence, physical activity is capable of crosstalking with the autonomic nervous system. In fact in vivo epinephrine in liver promotes hepatic glucose output by activating glycogenolysis and accelerating glycogenogenesis, while simultaneously inhibiting glycogen synthesis [12, 13].

To investigate the glycemic and hormonal responses elicited by karate, ten young elite of karate athletes performed two types of exercises used in karate competitions in two different days.

Materials and methods

Selection criteria

All subjects (six males and four females) were healthy and lean (BMI: 22.1 ± 0.7 kg/m²), and on a stable diet, with normal glucose tolerance (according to ADA). All athletes (the age and anthropometric parameters data are summarized in Table 1) practice karate in national or international competitions and with a mean training load of 10–12 h per week. The subjects were recruited from Milan in Italy. All subjects signed a written informed consent prior to participation, according to the Declaration of Helsinki. All the procedures used complied with the Good Clinical Practice (GCP) principles.

Study protocol

The study was carried out at Dojo-Anshin Kai-Milan. Each participant of the study visited the Dojo in two separate days (at 9:00 a.m.) for the execution of the two exercises (kata and kumite) in a randomized-crossover fashion. The Kata (KA) session is a simulation of combat consisting in a sequence of highly ritualized and stereotyped pattern of fighting, comprehending punches and kicks. The Kumite (KU) session is a non-contact fighting with punches and kicks against a real opponent. Each performance lasted 3 min and was supervised by a federal judge according to the international rules of the World Karate Federation. On each day, two blood samples were drawn from each participant to assess both the pre- and post-test concentrations of plasma glucose, insulin, cortisol, testosterone and catecholamines. The pre-test sample was collected 30 min before physical exercise, while post-test sample was collected within 10 min after the physical exercise. In the present study, our aim was to investigate the acute effects of a session of karate practice on the glucose–insulin system.

Analytical methods

Hormonal responses were recorded immediately before and after the exercise bouts by means of blood sample analysis. In addition to plasma glucose, plasma insulin, cortisol, testosterone, epinephrine and norepinephrine were also measured.

The total amount of blood drawn from each participant was about 22.5 ml. All blood samples were placed on ice until plasma or serum were separated by centrifugation at 4 °C (within 1.5 h from sampling). All plasma and serum aliquots were frozen at −60 °C for later analysis. All the samples were measured in duplicate. Plasma glucose was measured with a glucose analyzer (Beckman Instruments, Fullerton, CA). Aliquots of blood for measurement of catecholamines were collected in test tubes containing EDTA; all the samples were kept on ice and the plasma prepared by centrifugation at 4 °C (within 1.5 h from sampling). Epinephrine and norepinephrine levels were measured by enzyme immunoassay method (ELISA; DRG Instruments, Marburg, Germany). Free insulin was dosed by a highly specific two-site monoclonal antibody-based immunoassay assay (ELISA; Dako Diagnostics, Cambridgeshire, UK). Plasma cortisol and total testosterone were measured with commercial ELISA kit.

| Table 1 | Anthropometrical and clinical characteristics of the study subjects |
|-----------------|-----------------------------|
| Variable        | Mean ± SE |
| Sex (M/F)       | 6 M/4 F |
| Age (years)     | 21.9 ± 1.1 |
| BMI (kg/m²)     | 22.2 ± 0.7 |
| Fasting glucose (mmol/l) | 4.9 ± 0.2 |
| Insulin (pmol/l) | 25.8 ± 2.3 |
Statistical analysis

Data were expressed as mean ± SEM. Normality of data distributions was checked by graphical methods and by the Shapiro–Wilk’s test. Epinephrine and norepinephrine concentrations were subjected to a logarithmic transformation to induce normality in their distribution and allow the use of parametric statistical tests. Each participant was characterized by four data sets, two for kata (pre- and post-test) and two for kumite (pre- and post-test). Student’s paired t test was used to compare KA pre-test versus post-test measurements, as well as KU pre-test versus post-test measurements. For each metabolic (or endocrine) variable displaying a significant change both after kata and kumite, another Student’s paired t test was used to determine whether the size of the change induced by KA differed from the change induced by KU. Data analysis was carried out with SPSS® 18.0 software. A p value lower than 0.05 was considered statistically significant.

Results

The plasma concentrations (mean ± SEM) of glucose, insulin, cortisol, testosterone, epinephrine and norepinephrine measured before and after the KA and KU exercises are displayed in Fig. 1.

Plasma glucose

Fasting plasma glucose was similar and within the normal range in all subjects (4.9 ± 0.2 mmol/l) at baseline. Values of
plasma glucose significantly increased to $7.1 \pm 0.3$ mmol/l after KU ($p < 0.002$), and to $6.2 \pm 0.3$ mmol/l after KA ($p < 0.0001$) compared to basal values. Moreover, the post-kumite plasma glucose concentration was significantly higher than that of post-kata ($p < 0.02$).

Plasma insulin

The basal plasma insulin was similar in all subjects and within the low range of normality ($25.8 \pm 2.3$ pmol/l). Surprisingly, after both Kumite and Kata the values of plasma insulin were very similar to the basal condition and no significant differences were found between exercises ($26.6 \pm 4$ and $26.6 \pm 4$ pmol/l, $p = \text{n.s.}$, Kumite and Kata, respectively).

Steroid hormones

Plasma cortisol was within the normal range in the basal condition ($752.5 \pm 52$ mmol/l). No significant differences were found between basal and post-exercise in both Kumite and Kata ($759.1 \pm 46$ and $711.1 \pm 87$ mmol/l, respectively), nor between types of exercise ($p = 0.50$). Testosterone was similar in the basal condition ($6.7 \pm 1.4$ mmol/l). However, Testosterone increased after both Kumite ($9.1 \pm 1.9$ mmol/l, $p < 0.01$) and Kata ($7.9 \pm 1.7$ mmol/l, $p = 0.01$) compared to the basal condition. No significant differences were found between diverse kind of performance.

Catecholamines

The basal values of epinephrine were in the upper range of normality ($702 \pm 127$ pmol/l), probably as a response to the imminent combat. Epinephrine increased from basal levels after both Kumite ($3,269 \pm 590$ pmol/l, $p < 0.001$) and Kata ($1,871 \pm 367$ pmol/l, $p < 0.007$) and with significant differences between the two karate routines ($p < 0.04$). Basal values of norepinephrine were within the normal range ($1,149 \pm 75$ pmol/l). Likewise, norepinephrine increased after both Kumite ($2,356 \pm 313$ pmol/l, $p < 0.002$) and Kata ($2,023 \pm 229$ pmol/l, $p < 0.002$) but without significant differences between the two karate routines performance ($p = 0.29$).

Discussion

In this study, we compared the hormonal milieu before and after 3 min of two types of karate practice, namely Kata and Kumite. We found that both KA and KU produced significant increases in glucose, testosterone and catecholamines levels, without appreciable changes in insulin and cortisol concentrations. In addition, we found that glucose and epinephrine concentrations increased more after Kumite than Kata. After KU, glucose was high with normal levels of plasma insulin, probably provoked by hormone profile changes. Different hormones interfering with glucose profile were studied, such as cortisol, testosterone and catecholamines. The increase in plasma glucose after KU was higher than the one measured after KA. However, cortisol, testosterone and norepinephrine levels remained similar after physical performances. Only epinephrine was significantly higher after Kumite respect to the values recorded after Kata. In fact, epinephrine is the most important counter regulatory hormone that is capable to increase glycogenolysis, gluconeogenesis, lipolysis and amino acids uptake only after 3 min of heavy combat [7]. Previous studies have proposed that catecholamines, specifically epinephrine, are the main mediators of the increment in hepatic glucose output during intense exercise [14, 15]. Furthermore, testosterone was higher after both exercises. In contrast, plasma cortisol concentrations were similar to the basal condition. This difference between steroid hormones could be explained by an acute activation of gonads before activation of the hypothalamic–pituitary–adrenal axis. Interestingly, norepinephrine did not increase as much as epinephrine after Kumite. However, this catecholamine is primarily secreted by the sympathetic nervous system as neurotransmitter, therefore it is a hormone secreted also by the adrenal medulla in response to splanchnic stimulation, like it occurs during hypotension. In fact, since the athlete is like in a condition of real danger during a heavy combat, the secretion of epinephrine seems to be induced by a fight-or-flight reaction. Given that aggressions are quite infrequent in the Western countries in the 21st Century, the martial art fight seems an interesting model of fight-or-flight condition.

During Kumite, high levels of epinephrine allowed an increased plasma glucose availability which could be responsible for a temporary insulin resistance condition. As an explanation for such a phenomenon, high efficiency of muscle contraction is met by an increase of plasma glucose availability so that human genotype would maintain unaltered energy balance. These findings confirm the involvement of epinephrine in the regulation of glucose homeostasis, first as a physiological stressor signal, and second, participating as a counter-regulatory hormone released to fulfill energy balance [7–13, 16].

So far, previous investigations [1, 5] have been focusing on the hormones testosterone and cortisol with the purpose of examining the endocrine effects of martial arts. To the best of our knowledge, no data are available in the literature on the effects of martial arts on the glucose–insulin system and a marked hyperglycemic response was not undiscovered yet. Despite the small sample size of the
study, due to the high peculiarity of élite athlete matched for technical ability, BMI, age, gender and willingness to give blood samples, a strong correlation between plasma glucose increase and epinephrine was found.

The elevation in glucose concentration observed after both the *kumite* and *kata* practice may result from an increase in endogenous glucose production and a decrease in peripheral glucose clearance. Both such effects may be mediated by epinephrine. In contrast, testosterone increases after both KA and KU. In fact, exercise-induced increment of testosterone is well known in literature [17, 18]. Given the metabolic alterations seen after practising *kumite*, this kind of karate should be discouraged in dysmetabolic individuals or in subjects prone to develop metabolic alterations. Recognized that the better metabolic profile after practice of *kata*, this kind of karate should be encouraged in dysmetabolic individuals or in subjects prone to develop metabolic alterations respect *kumite*. On the contrary, no contraindications exist for performing ritualized simulation of combat (*kata*) given the slight increase of glucose registered in the study (after *kata* combat). Particularly, exercise training induces changes in metabolic energy homeostasis in skeletal muscles and improves insulin action by reducing the accumulation of incompletely oxidized fatty acids [19]. Indeed, the present findings should not be applied to amateur athletes who obtain benefits from any kinds of physical exercise, with improvement of blood pressure cardio-respiratory fitness, as well as insulin sensitivity increase.

**Conflict of interest** The authors declare no conflicts of interest that are directly relevant to the content of this article.

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**References**

1. Parmigiani S, Dadomo H, Bartolomucci A, Brain PF, Carbucciochio A, Costantino C, Ferrari PF, Palanza P, Volpi R (2009) Personality traits and endocrine response as possible asymmetry factors of agonistic outcome in karate athletes. Aggress Behav 35(4):324–333
2. Salvador A, Suay F, González-Bono E, Serrano MA (2003) Anticipatory cortisol, testosterone and psychological responses to judo competition in young men. Psychoneuroendocrinology. 28(3):364–375
3. Filaire E, Sagnot M, Ferrand C, Maso F, Lac G (2001) Psycho-physiological stress in judo athletes during competitions. J Sports Med Phys Fitness 41:263–268
4. Pilz-Burstein R, Ashkenazi Y, Yaakovovitz Y, Cohen Y, Zigel L, Nemet D, Shamash N, Eliakim A (2010) Hormonal response to Taekwondo fighting simulation in elite adolescent athletes. Eur J Appl Physiol 110(6):1283–1290
5. Parmigiani S, Bartolomucci A, Palanza P, Galli P, Rizzi N, Brain PF, Volpi R (2006) In Judo, Randori (free fight) and Kata (highly ritualized fight) differentially change plasma cortisol, testosterone and interleukin levels in male participants. Aggr Behav 32:481–489
6. Chang RY, Koo M, Ho MY, Lin ZZ, YuZR, Lin YF, Wang BJ (2011) Effects of Tai Chi on adiponectin and glucose homeostasis in individuals with cardiovascular risk factors. Eur J Appl Physiol 111(1):57–66
7. Battezzati A, Benedini S, Fattorini A, Piceni Sereni L, Luzi L (2000) Effect of hypoglycemia on amino acid and protein metabolism in healthy huma. Diabetes 49(9):1543–1551
8. Scholkin J, McEwen BS, Gold PW (1994) Allostasis, amygdala and anticipatory angst. Neurosci Biobehav Rev 18:385–396
9. Wang JH (2008) Effects of Tai Chi exercise on patients with type 2 diabetes. Med Sport Sci 52:230–238
10. Cintra DE, Ropelle ER, Pauli JR (2007) Brain regulation of food intake and expenditure energy: molecular action of insulin, leptin and physical exercise. Rev Neurol 45(11):672–682
11. Obici S, Rossetti L (2003) Minireview: nutrient sensing and the regulation of insulin action and energy balance. Endocrinology 144(12):5172–5178
12. Nonogaki K, Iguchi A (1997) Role of central neural mechanisms in the regulation of hepatic glucose metabolism. Life Sci 60(11):797–807
13. Nonogaki K (2000) New insights into sympathetic regulation of glucose and fat metabolism. Diabetesology 43(5):533–549
14. McDermott JC, Elder GCB, Bonen A (1987) Adrenal hormones enhance glycogenolysis in nonexercising muscle during exercise. J Appl Physiol 63:1275–1283
15. Purdon C, Brousson M, Nyveen SL, Miles PDG, Halter JB, Vrank M, Marliss EB (1993) The roles of insulin and catecholamines in the glucoregulatory response during intense exercise and early recovery in insulin-dependent diabetic and control subjects. J Clin Endocrinol Metab 76:566–573
16. Kjaer M, Farrell PA, Christensen NJ, Galbo H (1986) Increased epinephrine response and inaccurate glucoregulation in exercising athletes. J Appl Physiol 61(5):1693–1700
17. Salvador A, Suay F, Martinez-Sanchis S, Simon VM (1999) Correlating testosterone and fighting in male participants in judo contests. Physiol Behav 68(1–2):205–209
18. Grossmann M (2011) Low Testosterone in men with type 2 diabetes: significance and treatment. J Clin Endocrinol Metab 96(8):2341–2353
19. Slentz CA, Houmard JA, Kraus WE (2009) Exercise, abdominal obesity, skeletal muscle, and metabolic risk: evidence for a dose response. Obesity (Silver Spring). 17(Suppl 3):S27–S33