Structure of personality of person training ju-jitsu and wrestling

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Source of support: Study was financially supported by the Polish State Committee of Scientific Research (DS.-73)

Received: 23 November 2009; Accepted: 24 November 2009; Published online: 2 December 2009

Abstract

Background and Study Aim: Research into personality in psychology of sport has been done for a long time yet a lot of conclusions drawn from the research are contradictory. The aim of this study was to investigate the type and structure of personality in persons training wrestling and ju-jitsu.

Material/Methods: Sixty seven persons representing combat sport (wrestling, ju-jitsu) took part in research. The type and structure of personality were measure by Questionnaire of Personality of Eysenck EPQ-R.

Results: Among the investigated group of persons, the B type of personality is dominant (56.25% ju-jitsu and 69% wrestling), which is based on sensible approach to life. More than half of the examined wrestlers (62.5%) are extroverts and (25%) are ambiverts, totally different in the midst of ju-jitsu contestants.

Conclusions: Proper and regular combat sports training creates positive traits and types of personality and influences stability and emotional balance so necessary in sports competitions and a lot of life situations.

Key words: ju-jitsu • wrestling • personality

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Background

The issues concerning achieving the best sports results undoubtedly call for research and practical investigation in this area [1–3]. It seems that previous accomplishments in this field make it possible to enter new areas not only in Olympic sports. It may be diagnostic, predictive or optimising [4]. Apart from specific features, sports activity also includes basic general features of human activity which are sometimes as important as specific features as far as becoming effective in sports activity is concerned. One of the general features of human activity is its connection with the substance and mental properties of a human being [5,6]. In modern psychology of sport researchers ponder on personality of competitors and the level of intensity of its features depending on a particular sport. Nevertheless, conducted analyses indicate that some personality properties may be connected with the effectiveness in a given sport. It is personality that is perceived as the area not fully exploited; however, research results do not make it possible to state exactly which personality features are connected to sports achievements [7-9]. The aim of this study was to investigate type and structure of personality persons training wrestling and ju-jitsu.

Methods

The investigation included 45 person engaged ju-jitsu (sections: Rzeszów and Lublin), aged = 18.3 ± 1.27 and 22 person wrestling (Cement Gryf Sport Club, Chelm), aged = 17.7 ± 1.04. The training experience was
4–7 years. In the investigations was used Questionnaire of Personality of Eysenck (EPQ-R) to measure of type and structure of personality [5]. In statistical analysis we used the significance test: independent proportions.

**Results**

Having analysed the structure of personality, it was found that wrestlers were characterised by medium and low level of neuroticism. More than half of the examined competitors, i.e. 62.5% are extroverts, 25% are ambiverts and 12.5% are introverts, so they are active, open and sociable. 61.8% of competitors are characterised by a low level of psychotism, while only 9.6% of them by a high level (Figure 1).

A low level of neuroticism is found in 57.8% of ju-jitsu competitors, whereas a medium level is noticeable in 26.7% of them. Ambiverts are the largest group of all the subjects (51.1%); every third subject is an extrovert (33.3%), while the remaining ones are introverts. The majority of the subjects are characterised by a low (44.4%) and medium (48.9%) level of neuroticism. Only some of them (6.7%) are characterised by a high level of psychotism (Figure 2).

Personality of type B is dominant in wrestlers and ju-jitsu competitors (56.25% and 69% respectively). 35.35% of wrestlers and 15.5% of ju-jitsu competitors have personality type A, where extroversion and neuroticism prevail and openness is connected with impulsiveness. In both examined groups personality type C is noticeable only in a few competitors (Figure 3).

In this study the significance of differences of feature proportions between the groups of subjects was not statistically significant.

**Discussion**

As far as previous studies with the use of previous methods are concerned, it was difficult to develop a thesis that would bear out the existence of particular personality type for particular sports and distinguish them from the rest of the population. For instance, in the case of Gugh’s personality inventory and Catell’s personality questionnaire, personality profiles were not defined when subjects changed [10–12]. In turn, Eysenck’s Personality Questionnaire (EPQ-R) is a tool that takes into consideration such personality dimensions as emotional balance–neuroticism and extroversion–introversion, so to some extent it makes it possible to evaluate the so-called best adjustment index. This adjustment is accomplished by those who are characterised by low neuroticism and not higher or medium extroversion. The knowledge of structure and personality types enables a coach to select training means more accurately. To a certain degree these means make it possible to have an individual approach to a training process, thus affecting this process more effectively. An extrovert, who is sociable, open, brave and resourceful, requires means, forms and methods completely different from those that apply to an introvert, who is withdrawn, meditative and inhibited. Moreover, the kind of combat sport (specificity, rules and regulations) is determined by defined patterns of behaviour [13–15]. The opinions of most researchers who have examined competitors of other sports coincide with our research results which prove that regular sports training influ-
ences stability and emotional balance so necessary in sports competitions and a lot of life situations [16–18]. On the other hand, others claim that the specificity of some sports and activity influences some traits of personality in a negative way [19–21]. That is to say, competition in combat sports requires offensive activities that might be perceived as aggressive, while in martial arts it might not be the case, as training is recreation-oriented. Therefore, numerous studies [22–25] concern assessing an aggression level, so some tests evaluating personality, e.g. Zuckerman’s ZKKO, take it into account but it was not analysed in this work.

CONCLUSIONS

The data made it possible to draw the following conclusions:

1. Both wrestlers and ju-jitsu competitors are mainly characterised by a low and medium level of neuroticism as well as a medium and high level of extroversion, which indicates that they are open, communicative and emotionally balanced.

2. Both groups differ in the case of psychotism. As for wrestlers, the level is low, whereas in ju-jitsu competitors it is medium. A low level of psychotism indicates kindness and empathy.

3. Regular combat sports training creates positive traits and types of personality and influences stability and emotional balance so necessary in sports competitions and a lot of life situations. Personality type B is dominant in both examined groups. It was noticed that personality type A is more prevalent among wrestlers than among ju-jitsu competitors.

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