Examination of lower-upper limb of power and force parameters of elite athletes
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Abstract

Purpose: In this study, it is aimed to evaluate the power and force parameters of lower and upper extremities of the individual and team athletes who practice different branches.

Material: 32 elite athletes, most of whom are university students, with an average age of 21.16 ± 2.08, who are active in sports, participated in the study. The groups were formed from Boxing and Handball (BG and HG) branches in which the upper extremities are used predominantly and from Taekwondo and Football (TG and FG) branches in which the lower extremities are used predominantly. The anaerobic power values of each individual's upper and lower extremities were measured by a Monark 894E. The isokinetic force values of dominant arms and legs were measured by a Cybex humac norm device.

Results: After examination of the data it was found that the upper extremity power values of BG and HG were significantly higher than TG when the top values of peak powers (PP) were evaluated. In the evaluations with respect to leg 60°/s and 180°/s extension and flexion; HG and FG was significantly higher than TG in 60°/s extension at PP; HG and FG were significantly indifferent but they were significantly higher than BG and TG in 60°/s flexion at PP. In the comparisons of the groups’ 60°/s and 180°/s extension and flexion values of lower extremities anaerobic power and isokinetic force and lower extremities' wingate values, a number of positive relations were found between all of the groups. All of the groups were positively related to each other in terms of upper extremities wingate and 60°/s, 180°/s internal and external isokinetic forces.

Conclusions: Both the isokinetic arm force values and arm wingate levels were higher in the branches in which the upper extremities are used predominantly than the branches in which the lower extremities are used predominantly. On the other hand, the difference seen in the upper extremities was not seen in the lower extremities.

Keywords: anaerobic power, extremity, isokinetic force, peak powers

Introduction

Athletics not only have many physical effects on human body but also increase the prestige of nations and have positive effects on morale structure of societies [1]. The high-level performance of athletes is characterized as a whole in the concept of being the proof of physiological and psychological factors. Because of this, the scientists in athletics area conclude that the scientific researches and trial-and-error method are more useful than the observational results throughout the period in which athletes prepare for their athletics competition [2].

Isokinetic means constant speed. Isokinetic power means the maximum power generated by some muscle or muscle groups against a stable object. The tension arisen from the isokinetic contractions of a muscle has a constant speed (iso-kinetic) throughout the joint’s range of motion and is at the maximum level [3].

Regularly assessing anaerobic power is important for athletes from sports with an explosive strength component [4]. Anaerobic power is the one of the two components of anaerobic performance. The power is the highest power amount gained in one unit of time at the explosive type loads. Anaerobic power depends on the ATP-PC system in terms of regeneration of ATP at intense loads [4]. Alactic anaerobic power is very important when the explosive moves lasting up to 8 seconds are needed in such conditions as 100 m sprint, weight lifting, boxing, wrestling and fencing [5].

This study was conducted to determine the anaerobic power and isokinetic force levels of upper and lower extremities of the individuals who are actively engaged in athletics in elite level.

Material and Methods

Participants
32 male elite athletes whose (most of whom are university students) with an average age of 21.16 ± 2.08 (average height is 177.59±7.49 cm and average body weight is 79.66±2.68 kg), participated in the study. The boxing and taekwondo athletes were chosen among the professional athletes who were at the national team level, the handball athletes were chosen among the professional athletes who were at the super league level of Turkey and the football athletes were at the third league level of Turkey at least. 8 athletes were participated in each branch for this research.

The participants were tested 2 hours after their breakfast. The measurements of upper and lower extremities’ anaerobic power and isokinetic force were taken between 9:00-11:00 a.m. in different days. The measurements were taken as wingate upper and lower extremities.
tests on Tuesday and Wednesday, and as isokinetic arm and leg tests on Thursday and Friday.

This study was conducted in accordance with the 19.12.2017 dated and 2017/5 numbered decree of noninvasive clinical research ethics committee of Sport Sciences Faculty of Selçuk University.

**Wingate Anaerobic Test**

For the wingate test, a Monark 894E arm and leg cycle ergometer with weight basket (Made in Sweden) that was connected to computer modified for the test and that had the compatible software for the computer was used. The machine was adjusted according to each one of the athletes’ height before the test. The load used as the external resistance on the ergometer was determined as 50 gr/kg for the arm and 75 gr/kg for the leg. The participants were asked to pedal at their highest speed for 30 seconds against the resistance and they were supported verbally to be able to show a high performance [6].

**Isokinetic Strenght Test**

The participants’ internal and external rotation concentric force of the dominant arm’s shoulder was measured from 5 submaximal repetition at 60°/s and 180°/s angular velocity. These 5 repetitions were measured after 3 submaximal preliminary repetition of exercises at the same angular velocities and a relaxation period. The isokinetic force of the dominant leg was measured at 60°/s velocity with 5 repetition and 180°/s with 15 repetition. 30 seconds breaks were given between the 60°/s and 180°/s angular velocities. The measurements were taken by Humac NORM isokinetic dynamometer (Lumex Inc, Ronkonkoma, New York, USA) which’s reliability and validity have been proven through different studies [7].

**Statistical Analyses**

SPSS 22 package program was used for the statistical analyses of the data. The parameters and standard deviations of all subjects are given. To look at the normality of the data belongs to the study, Shapiro-Wilk test was used. Among the normally distributed data, independent sample t test was used for the binary variables, one way analysis of variance (Anova) was used for the comparisons of branches and to be able to determine that which group is the source of difference LSD and Tukey tests which belong to post hoc tests family were conducted. The correlation matrix was used for the relational approach. The level of statistical significance was taken as 0.05.

**Results**

As shown in Table 1, the average age of boxers among the participants was 21.38±2.39, their average height was 172.50±8.43, the average body weight was 69.00±10.58. The average age of handball athletes was 20.75±2.43, their average height was 182.25±6.36 and the average body weight was 79.66±21.68. The participants’ age and height values were all statistically similar. The body weights of HG were significantly different from the other three groups (p<0.05). The rest results are in tables 2-7.

### Table 1. Descriptive information of the participants.

| Parameters      | Branches      | Mean±SD | Mean±SD | Mean±SD | Mean±SD | Mean±SD |
|-----------------|---------------|---------|---------|---------|---------|---------|
| Age(year)       | BG HG FG TG Total | 21.38±2.39 | 20.75±2.43 | 22.13±1.25 | 20.38±2.00 | 21.16±2.08 |
| Height (cm)     | 172.50±8.43   | 182.25±6.36 | 179.38±4.03 | 176.25±7.78 | 177.59±7.49 |
| Body weight (kg)| 69.00±10.58   | 89.50±23.04 | 82.67±7.27 | 74.75±9.18 | 79.66±21.68 |

Note. a - Boxing Group, b - Handball Group, c - Football Group, d - Taekwondo Group. a, b - The difference between the averages in the same column is significant (P <0.05).

### Table 2. Wingate results of participants’ upper and lower extremities categorized in branches

| Wingate | Group | Lower Limb Mean±SD | Letter | Group | Upper Limb Mean±SD | Letter |
|---------|-------|---------------------|--------|-------|---------------------|--------|
| PP (W)  | BG    | 725.54±157.83       | b      | BG    | 894.96±146.32      | a      |
| RPP (W/kg)| HG | 934.94±165.62       | a      | HG    | 802.69±263.09      | a      |
| AP (W)  | FG    | 844.85±133.37       | ab     | FG    | 682.86±45.83       | ab     |
| RAP (W/kg)| TG | 712.39±122.34       | b      | TG    | 539.98±129.57      | b      |

Note. a, b - The difference between the averages in the same column is significant (P<0.05). BG - Boxing Group, HG - Handball Group, FG - Football Group, TG - Taekwondo Group.
Table 3. Dominant arm and leg isokinetic test results of the participants at 60°/s and 180°/s rotation

| Parameters Group | Lower Limb Parameters Group | Upper Limb Parameters Group |
|------------------|-----------------------------|-----------------------------|
|                  | Mean±SD                     | Mean±SD                     |
|                  | Letter                       | Letter                       |
| PP(Nm) 60°/s     |                             |                             |
| Extension        | 220.25±44.00                 | BG 66.75±12.28              |
|                  | ab                           |                             |
|                  | 245.75±31.25                 | HG 62.88±10.33              |
|                  | a                            |                             |
|                  | 255.25±43.88                 | FG 56.75±10.54              |
|                  | a                            |                             |
|                  | 191.63±41.09                 | TG 53.25±6.73              |
|                  | b                            |                             |
| Flexion          | 135.75±18.27                 | BG 41.50±8.70               |
|                  | b                            |                             |
|                  | 136.63±17.98                 | HG 42.00±8.62               |
|                  | a                            |                             |
|                  | 138.25±28.08                 | FG 33.13±5.52               |
|                  | a                            |                             |
|                  | 108.75±16.92                 | TG 36.13±6.96              |
|                  | b                            |                             |
| AP (W) 60°/s     |                             |                             |
| Extension        | 144.50±29.90                 | BG 52.00±10.23              |
|                  | ab                           |                             |
|                  | 169.75±22.99                 | HG 49.13±8.11               |
|                  | a                            |                             |
|                  | 167.50±29.24                 | FG 40.88±5.72               |
|                  | a                            |                             |
|                  | 129.38±27.87                 | TG 40.00±4.63              |
|                  | b                            |                             |
| Flexion          | 84.50±15.32                  | BG 33.13±6.24               |
|                  | ab                           |                             |
|                  | 101.50±15.68                 | HG 33.63±7.37               |
|                  | a                            |                             |
|                  | 99.50±19.56                  | FG 26.63±2.20               |
|                  | a                            |                             |
|                  | 80.13±15.90                  | TG 29.13±5.64              |
|                  | b                            |                             |
| AP (W) 180°/s    |                             |                             |
| Extension        | 130.50±26.16                 | BG 59.88±15.73              |
|                  | bc                           |                             |
|                  | 168.63±31.24                 | HG 55.88±8.39               |
|                  | a                            |                             |
|                  | 157.63±26.55                 | FG 49.00±9.17               |
|                  | ab                           |                             |
|                  | 118.63±30.79                 | TG 41.25±12.21              |
|                  | c                            |                             |
| Flexion          | 73.38±20.38                  | BG 33.75±7.25               |
|                  | -                            |                             |
|                  | 85.38±9.80                   | HG 32.25±8.21               |
|                  | -                            |                             |
|                  | 90.25±24.62                  | FG 30.25±4.74               |
|                  | -                            |                             |
|                  | 68.00±21.14                  | TG 28.13±6.03              |
|                  | -                            |                             |
| AP (W) 180°/s    |                             |                             |
| Extension        | 218.88±45.50                 | BG 88.00±23.40              |
|                  | bc                           |                             |
|                  | 277.63±53.07                 | HG 78.75±14.44              |
|                  | a                            |                             |
|                  | 253.75±49.69                 | FG 65.88±9.67               |
|                  | ab                           |                             |
|                  | 194.75±47.02                 | TG 58.63±14.65              |
|                  | c                            |                             |
| Flexion          | 119.38±35.48                 | BG 50.13±13.87              |
|                  | -                            |                             |
|                  | 136.25±19.93                 | HG 44.75±12.91              |
|                  | -                            |                             |
|                  | 139.50±34.01                 | FG 41.88±7.77               |
|                  | -                            |                             |
|                  | 109.25±35.41                 | TG 37.75±5.82              |
|                  | -                            |                             |

Note. a, b, c - The difference between the averages in the same column is significant (P <0.05). BG - Boxing Group, HG - Hendball Group, FG - Football Group, TG - Taekwondo Group. PP - Peak Power, RPP - Relative Peak Power, AP - Average Power, RAP - Relative Average Power.

Table 4. The correlation analysis of the participants’ Wingate data and dominant arm and leg 60°/s and 180°/s rotation isokinetic data categorized in branches.

| Parameters Group | Wingate Lower Limb AP (W) | Wingate Upper Limb AP (W) |
|------------------|---------------------------|---------------------------|
|                  | r  p                       | r  p                       |
| Extension        | BG 0.58 0.12               | BG 0.75* 0.03             |
|                  | HG 0.76* 0.02              | HG 0.56 0.15              |
|                  | FG 0.44 0.27               | FG 0.03 0.95              |
|                  | TG 0.41 0.30               | TG 0.62 0.10              |
| AP (W) 60°/s     | BG 0.31 0.46               | BG 0.61 0.10              |
| Flexion          | HG 0.47 0.24               | HG 0.64 0.08              |
|                  | FG 0.32 0.44               | FG 0.19 0.65              |
|                  | TG 0.26 0.53               | TG 0.39 0.33              |
| Extension        | BG 0.35 0.39               | BG 0.58 0.13              |
|                  | HG 0.88** 0.00             | HG 0.73* 0.03             |
|                  | FG 0.53 0.17               | FG 0.31 0.45              |
|                  | TG 0.14 0.74               | TG 0.63 0.09              |

Note. **Correlation is significant at 0.01 level. *Correlation is significant at 0.05 level. AP: Average Power. BG - Boxing Group, HG - Hendball Group, FG - Football Group, TG - Taekwondo Group.
### Table 5. Wingate test results of the participants in terms of extremity dominancy

| Parameters | Group  | Lower Limb Mean±SD | p   | Group  | Upper Limb Mean±SD | p   |
|------------|-------|---------------------|-----|-------|---------------------|-----|
|            |       |                     |     |       |                     |     |
| PP (W)     | UEASB | 830.24±190.05       | 0.47| UEASB | 848.82±211.10       | 0.00*|
|            | AEASB | 778.62±141.29       |     | AEASB | 611.40±123.44       |     |
| RPP (W/kg) | UEASB | 10.46±1.84          | 0.89| UEASB | 11.41±3.74          | 0.00*|
|            | AEASB | 10.54±2.06          |     | AEASB | 8.21±1.95           |     |
| AP (W)     | UEASB | 577.71±108.46       | 0.91| UEASB | 463.67±121.51       | 0.00*|
|            | AEASB | 573.84±81.06        |     | AEASB | 367.00±48.68        |     |
| RAP (W/kg) | UEASB | 7.41±1.04           | 0.94| UEASB | 6.03±1.24           | 0.00*|
|            | AEASB | 7.52±0.70           |     | AEASB | 4.76±0.81           |     |

Note. *p<0.05. UEASB=Boxing + Handball. AEASB=Football+Taekwondo. PP - Peak Power. RPP - Relative Peak Power. AP - Avarage Power. RAP - Relative Avarage Power.

### Table 6. Dominant arm and leg isokinetic force results of the participants at 60°/s and 180°/s rotation in terms of extremity dominancy.

| Parameters | Dominant Leg | Lower Limb | Dominant Arm | Upper Limb |
|------------|--------------|------------|--------------|------------|
|            | Group        | Mean±SD    | p            | Group      | Mean±SD    | p            |
| PP (Nm)    | Extension    | UEASB      | 233.00±39.15| 0.56       | Internal   | UEASB      | 64.81±11.14  | 0.00*      |
|            | Flexion      | AEASB      | 223.44±52.59| 0.89       | External   | AEASB      | 50.56±9.04   | 0.00*      |
|            |             | UEASB      | 124.69±20.83| 0.89       |           | UEASB      | 41.75±3.78   | 0.00*      |
|            |             | AEASB      | 123.50±27.08| 0.89       |           | AEASB      | 34.63±5.55   | 0.00*      |
| AP (W)     | Extension    | UEASB      | 157.13±28.88| 0.44       | Internal   | UEASB      | 50.56±9.04   | 0.00*      |
|            | Flexion      | AEASB      | 148.44±33.90| 0.44       | External   | AEASB      | 33.38±6.60   | 0.00*      |
|            |             | UEASB      | 93.00±17.36 | 0.63       |           | AEASB      | 33.38±6.60   | 0.00*      |
|            |             | AEASB      | 89.81±19.91 | 0.63       |           | AEASB      | 27.88±4.33   | 0.00*      |
| PP (Nm)    | Extension    | UEASB      | 149.56±34.09| 0.35       | Internal   | UEASB      | 57.88±12.36  | 0.00*      |
|            | Flexion      | AEASB      | 138.13±34.31| 0.35       | External   | AEASB      | 45.13±11.17  | 0.00*      |
|            |             | UEASB      | 79.38±16.64 | 0.97       |           | AEASB      | 33.00±7.52   | 0.10       |
|            |             | AEASB      | 79.13±24.97 | 0.97       |           | AEASB      | 29.19±5.36   | 0.10       |
| AP (W)     | Extension    | UEASB      | 248.25±56.58| 0.23       | Internal   | UEASB      | 83.38±19.38  | 0.00*      |
|            | Flexion      | AEASB      | 224.25±55.79| 0.23       | External   | AEASB      | 62.25±12.56  | 0.00*      |
|            |             | UEASB      | 127.81±29.13| 0.77       |           | AEASB      | 47.44±13.24  | 0.00*      |
|            |             | AEASB      | 124.38±37.00| 0.77       |           | AEASB      | 39.81±6.97   | 0.05*      |

Note. *p<0.05. PP - Peak Power. AP - Avarage Power.

### Table 7. Correlation analysis between the wingate data of the participants and their dominant leg and arm isokinetic force data at 60°/s and 180 °/s rotation in terms of extremity dominancy.

| Parameters | Wingate Lower Limb AP (W) | Wingate Upper Limb AP (W) |
|------------|---------------------------|---------------------------|
|            | r                         | p                         | r                         | p     |
|            |                           |                           |                           |       |
| Extension 60°/s | UEASB 0.74** 0.00 | UEASB 0.49 0.05          |
| Flexion 60°/s    | AEASB 0.55* 0.02 | AEASB 0.35 0.19          |
| Extension 180°/s | UEASB 0.79** 0.00 | UEASB 0.45 0.08          |
| Flexion 180°/s    | AEASB 0.74* 0.00 | AEASB 0.46 0.07          |
| Internal 60°/s   | AEASB 0.56* 0.02 | AEASB 0.58* 0.01         |
| External 60°/s   | AEASB 0.42 0.10 | AEASB 0.17 0.52          |
| Internal 180°/s  | AEASB 0.74** 0.00 | AEASB 0.57* 0.02         |
| External 180°/s  | AEASB 0.58* 0.01 | AEASB 0.52* 0.03         |

Note. AP - Avarage Power; **Correlation is significant at 0.01 level. *Correlation is significant at 0.05 level.

**Discussion**

There were not any significant differences between the 4 groups’ average ages and average heights. The HG’s average body weight was significantly higher than the other three groups but there was not any significant body weight difference between the BG, TG and FG.

When the lower extremity wingate results were analysed, it was seen that the PP level of the GH was significantly higher than the BG and TG (p<0.05), but the other three groups were similar to each other. The AP parameter was significantly higher in the HG than the BG and TG (p<0.05) but again there was not any significant difference between the other three groups about the AP parameter (Table 2).

Bilge and Tuncel have informed that the RPP group average of elite handball athletes was 8.77±1.15 W/kg [8]. Üstündağ et al. have informed that the elite boxers average RPP was 8.32±1.21 and the elite taekwondo athletes’ value was 8.53±0.7, [9]. Finally, Arslan stated that the elite football athletes’ average RPP level was 11.20 W/
kg. Hereby with this study the RPP levels were found as 10.5±1.27 for the BG, 9.14±3.89 for the HG, 11.75±1.98 for the FG and 9.34±1.36 for the TG, so these results are similar to the statements above [10]. Mickewright et al. presented the maximum power level of the regularly exercising 15 healthy males whose average age is 24 and average body weight is 75.4 kg as 633 W after doing the leg wingate test in a study conducted to put the difference between athletes and non-athletes [11].

When the upper extremity wingate anaerobic power was examined intergroups, the BG and HG’s PP levels were found significantly higher than the TG (p<0.05), and the other averages were similar among the groups. The BG’s RPP level was significantly higher than FG and TG, the average values of other groups were significantly similar to each other. The BG and HG were significantly higher than TG in the AP parameter (p<0.05) and the other AP parameters were similar to each other. For the RAP, the BG’s value was significantly higher than the HG, FG and TG’s (p<0.05, Table 2).

The literature has valuable researches done for the average RPP values of some athletes [12]. Kounalakis et al. has found the elite handball athletes’ average RPP as 7.58 W/kg [13]. Ozan has found the football athletes’ value as 6.30±3.93 W/kg and the taekwondo athletes’ RPP level as 7.32±1.19 W/kg. The results came from these various studies differ from the findings of the study hereby. These differences can be explained by the different performance levels of the groups and by some individual differences such as the body weights of participants [14].

Determining the optimal load is very critical for the aforementioned-type studies and this value is one of the essential sources of differences. Thereby the differences between the power outcomes are related to the ages, body weights and lean body weights. On the other hand, the determination of the optimal load for the wingate anaerobic power test has not reached a final and certain solution yet [6].

In terms of the groups’ dominant leg extension and flexion isokinetic outputs at 60°/s and 180°/s rotation, the HG and FG’s values were significantly higher than TG at 60°/s PP extension, the BG and TG’s values were significantly higher at 60°/s PP flexion but the HG and FG were similar to each other at 60°/s PP flexion (p<0.05), (Table 3).

The HG’s 180°/s extension PP level were significantly higher than the BG and TG’s values and similar to FG’s; the HG’s value was significantly higher than the TG’s. There was no significant difference between the 180°/s flexion PP levels of the groups (Table 3).

In a similar study Hammami et al. has found the dominant leg extension level at 60°/s rotation for the elite taekwondo athletes as 231.26±16.54, the flexion value at 60°/s rotation as 129.83±25.54, the dominant leg extension at 180°/s as 132.37±18.23, the flexion value as 95.77±17.65 [15]. Kocahan et al. has stated the dominant leg extension PP level of elite boxers at 60°/s rotation is 212 N/m, and the flexion PP level at 240°/s rotation is 85 N/m and the extension value is 123 N/m [16]. Kafkas and Çoksevim has stated the dominant leg extension level at 60°/s rotation of handball athletes actively playing as 149.02±9.1, the 60°/s flexion as 93.14±22.03, 90°/s extension as 214.86±31.00 90°/s flexion as 110.10±28.0 [17]. Özkan has found the dominant leg extension level of elite football athletes at 60°/s rotation as 133.1±17.3, the flexion level at 60°/s rotation as 92.6±60.3 [18].

There are different results in the studies present in the literature. The reasons for the higher dominant leg isokinetic values at 60°/s and 180°/s obtained in our study and the absence of similarity between the other existing studies are thought to source from the differences between the study groups’ level of leagues and their performances.

When the internal and external isokinetic outputs of the dominant arms at 60°/s and 180°/s rotation are analysed in detail, it can be seen that there is not any significant difference between the groups’ 60°/s internal and external PP levels. However, if the 60°/s internal and external averages are taken into consideration, it is obvious that the average values of BG and HG in which the upper extremities are used more intensively are higher than the FG and TG’s. As in 60°/s PP, the average 180°/s internal and external PP levels are higher in the BG and HG in which the upper extremities are used predominantly than the FG and TG. Having said that, the average internal 180°/s levels of the BG, HG and FG were found significantly higher than the TG’s (p<0.05). Although there was no significant difference between the external 180°/s PP levels of the groups, again the group averages of the BG and HG in which the upper extremities are used more intensively were higher than the FG and TG’s. These results make us think that the arm force of the athletes who participate in upper-extremity dominant sport branches is higher than the other branches (Table 3).

The outputs of the literature survey indicate some similarities to our study. Kocahan et al. stated the 60°/s internal rotation PP level of elite boxers as 67 N/M, the external value as 33 N/M, the 240°/s internal PP as 65 N/M and the external value as 27 N/M [16]. Franceschini et al. stated the 60°/s internal PP level as 57.05±17.73, the external value as 35.48±9.63 and 180°/s internal rotation PP level as 51.45±10.09, the external level as 36.17±9.44 among the male volleyball athletes who were below the age of 17 [19]. The study’s slightly lower average values than our data draw the attention. This difference is thought to be originated from especially the age average. Similarly, Aguada-Hanche et al. has found the 60°/s internal rotation AP level as 20.28±4.02, the external 60°/s as 14.57±3.27, the 180°/s internal as 19.96±4.08 and the external level as 15.38±2.96 among the elite swimmers whose average age was 13.2±1.1 years [20]. Not only the PP values but also AP values were also different in this case due to the lower age average. Indeed, as also evidenced within the study hereby, the important effect of the age on the force is expressed in the literature.

When the relationship between the wingate results and isokinetic forces of the groups are looked at, it can be seen that all groups’ 60°/s extension and flexion, 180°/s extension and flexion values are positively correlated with
the lower extremity wingate results. This correlation is higher than the taekwondo and football athletes (p<0.05) [23]. The difference confirmed on the upper extremities is not detected, at least in a statistical manner, on the lower extremities between the UEASB and AEASB groups. This situation can be originated not only from many individual specialties but also from the performance levels and conditions at the time of measurement. On the other hand, the evaluations of some other studies like Ozan et al. strengthen the conclusions. Indeed, the lower extremities take an important role in the branches that use upper extremities dominantly. On the contrary, the activeness level of the upper extremities in the lower extremity dominant branches reviewed in this study (football, taekwondo) may not be in the foreground as much as the lower extremities’ in the upper extremity dominant branches [23]. Both the results we get and the similar research support our standpoint.

When the groups’ dominant leg isokinetic force results at 60°/s and 180°/s rotation in terms of the extremity dominancy, the results showed that there was no significant difference between the UEASB and AEASB groups in both the 60°/s extension and flexion PP and AP averages and the 180°/s extension and flexion PP and AP averages (Table 6). Similarly Teixeira et al. stated that the dominant leg extension and flexion PP averages at 60°/s and 180°/s rotation were significantly similar between the elite football players whose age averages were 23,29±2,55 years and 23,32±2,12 years [24]. Bamaç et al. (2008) stated that the dominant leg power PP levels of the 20 volleyball athletes whose age average was 19,55±5 years and the 20 elite basketball athletes whose age average was 23,06±7 at 60°/s and 180°/s extension and flexion were similar in a study which included a control group, but the values were significantly higher (p<0,05) than the control group for both of the athlete groups [25]. No significant difference was detected between the branches in which a dominant extremity is used in terms of dominant leg isokinetic levels in the study. The similar results were supported by the studies states above. The parallelism between the results and lower extremity wingate outputs draws attention

When the groups’ dominant arm isokinetic force results at 60°/s and 180°/s rotation in terms of the extremity dominancy, the results showed that the internal and external PP levels at 60°/s rotation, the internal and external AP levels at 60°/s, the internal and external AP levels at 180°/s, and the internal PP level at 180°/s rotation of the UEASB groups were significantly higher (p<0,05), but the external PP level at 180°/s rotation was statistically similar. The dominant arm parameters of the UEASB group were significantly higher (p<0,05) in general. Thus, the results gained from the upper extremity dominant branches (the HG and BG) supported the deduction (Table 6).

Similarly, Boyios et al. stated that the 60°/s internal level of 15 handball athletes who are at 1. league and whose age average is 24.9±2.09 is 60.78±10.79, their 60°/s external level is 36.44±7.23, 180°/s internal level is 52.56±9.23, 180°/s external level is 28.57±5.19 [26].
Positive correlations were found between the UEASB and AEASB in the lower extremity dominancy at 60°/s and 180°/s rotation and the lower extremity wingate AP levels. This correlation was strong for the UEASB at 60°/s and 180°/s extension and was at a moderate level at 60°/s and 180°/s flexion for the same group. The correlation was at a moderate level for the AEASB group at 60°/s extension, was weak at 60°/s flexion, was strong at 180°/s extension and finally was weak at 180°/s flexion. When the relationship between the upper extremity dominancy at 60°/s ve 180°/s rotation of the UEASD and AEASB groups and their wingate upper extremity AP levels, positive correlations were detected in general. However, this correlation was weak or at a moderate level according to the outputs of the correlation matrices (Table 7).

In a study conducted for evaluating the correlation between the speed and force levels of young football athletes, Peñailillo et al. stated a negative correlation at 5m speed (r = -0.40), a strong negative correlation in 15m speed (r = -0.72), a moderate level negative correlation in 20m (r = 0.067) [28]. Bozoğlu stated a moderate level correlation between the upper extremity and leg wingate power levels in the 60°/s internal PP levels and a weak correlation in the AP levels in a study conducted with 17 tennis athletes whose age average was 24.15±2.7 [22].

As a result, it was found that there is a correlation between the isokinetic force parameters and wingate levels and this correlation is stronger in lower extremities when compared to upper extremities. Not only the isokinetic arm force but also the arm wingate levels were found significantly higher in the branches in which the upper extremities are used dominantly than the branches in which the lower extremities are used dominantly (p<0.05). However, this difference found in upper extremities was not detected in the lower extremities. Apparently, this situation arises from the fact that the existence of high level physical dynamism of the lower extremity in the branches in which the upper extremities are used dominantly (the BG and HG) is not valid for the upper extremities in the branches in which the lower extremities are used dominantly (the FG and TG).

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Conflict of interests

The authors have no conflict of interests to declare.

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