Shoulder external/internal rotation peak torques ratio side-asymmetry, mean work and power ratios balance worsening due to different fatigue resistance of the rotator muscles in male handball players

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Summary

Introduction: Fatigue could worsen shoulder cuff rotator balance if fatigue of the external rotation (ER) could appear faster in comparison with the internal rotation (IR). The shoulder rotation peak torques ($\tau_{\text{max}}$) side-asymmetry and muscle endurance effect on the mean work ($W$), mean power ($P$) and their ratio of ER/IR in handball players was investigated.

Methods: Eighteen semi-professional male handball players participated. The tests were performed using an isokinetic dynamometer by the shoulder isokinetic internal-external rotation movements at angular velocities of 60°/s, 240°/s via concentric contractions. The $W$, $P$ were determined and their ratios of the ER/IR were calculated for the first ten and last ten repetitions of the movements at 240°/s.

Results: Muscle side asymmetry in $\tau_{\text{max}}$, $W$, $P$ was not observed at 240°/s. The $W$, $P$ of the ER and ratios of the ER/IR ($W_{\text{ER}}/W_{\text{IR}}=0.76$ (dominant D), 0.74 (non-dominant N) arm; $P_{\text{ER}}/P_{\text{IR}}=0.68$ $D$, 0.70 $N$) in the last ten repetitions were significantly lower than those ($W_{\text{ER}}/W_{\text{IR}}=0.80$ $D$, 0.79 $N$; $P_{\text{ER}}/P_{\text{IR}}=0.78$ $D$, 0.77 $N$) in the first ten movements.

Conclusion: Fatigue resistance of the ER was lower than that of the IR. Therefore, the ER/IR ratios of $W$, $P$ decrease due to repeated rotation movements.

Level of evidence: IIIa.

KEY WORDS: fatigue, glenohumeral stability, handball, isokinetic dynamometry, shoulder rotation side-asymmetry, strength endurance.

Introduction

Repetitive throwing observed in athletes trained in overhead sports can contribute to increase in strength and power of the shoulder internal rotation (IR); however, the increase in strength and power of the external rotation (ER) is not proportional. Peak torque ratio of shoulder ER/IR in athletes trained in sports with overhead throwing movements, such as water polo, tennis and baseball players varied from 0.55 to 0.68. This ratio is specific to sports specialization because throwing movement variations depend on the sport. For athletes trained in sports with regular overhead activities, the peak torque ratios of the ER/IR commonly decrease in the dominant shoulder but do not change in the non-dominant shoulder. Codine et al. observed significantly lower ratios in dominant arms compared to non-dominant arms in non-athletes, runners and baseball players.

This significant side asymmetry of the peak torque ratio of the ER/IR was not observed in water polo players, baseball pitchers, tennis players, or adult and adolescent team handball players.

Balance between the shoulder internal and external rotation strength is needed not only for appropriate throwing mechanics but also for glenohumeral joint stability providing. Non-balanced action between internal and external rotation of the shoulder is considered a risk factor of shoulder injury in athletes trained in sports with regular overhead movements of arms. The ER strength and power are especially important in the arm deceleration stage during the throwing motion.

Fatigue could worsen non-balanced action of shoulder rotation if fatigue of the ER could appear faster in comparison with the IR. This might be an additional shoulder injury risk factor in the athlete trained in sports with overhead arms motions due to alteration of overhead movement kinematics. For example, Chen et al. determined the humeral head significant
superior migration in all positions of the arm abduction due to fatigue exercises series of deltoid and rotator cuff muscles. Teysen et al. also observed increase of superior migration of the humeral head after rotator cuff muscle fatigue caused by special dynamic arm elevation exercise protocols in healthy males. Joshi et al. revealed that shoulder ER muscles fatigue exercise protocol performed by overhead athletes caused increased scapular upward rotation range of motion during a functional throwing motion task and shoulder joint range of motion reduction in joint extension and internal rotation. They detected an increase in infraspinatus muscle activation by electromyography, which might predispose the infraspinatus muscle to injury through chronically increased activation. Maenhout et al. detected that fatigue protocol (the upper extremity external-internal rotation movement exercise with the shoulder abducted to the angle of 90° repetitions to achieve low-quality motion) caused acromiohumeral distance increase, upward and external rotation, and posteriorly tilted position of scapula in the abducted upper extremity in recreational overhead athletes. This position changes corresponded with a protective impingement-sparring situation and could be explained by the scapula compensating for glenohumeral shoulder muscle fatigue. Fatigue resistance of the shoulder rotator cuff muscles is especially important in team’s sport athletes because of the repetitive nature of the throwing motions. Therefore, the fatigue of the shoulder muscles can decrease throwing performance and kinematics due to lower strength and power production, worsen proprioceptive sense of the joints involved in the throwing motion, change the shoulder ER/IR torque, work and power ratios due to differential fatigue resistance of the muscle groups, and can be a reason for shoulder joint injury, especially at the end of a play-match. For example, handball players must coordinate their specific movements of passing, catching, throwing, checking and blocking during the entire game (two thirty minutes periods). Therefore, the performance of handball players depends on the peak torque and power of the shoulder muscles, but the fatigue resistance of the shoulder rotator cuff muscles is especially important in maintaining throwing performance to the end of the handball play-match.

Mullaney et al. and Nocera et al. determined no significant decline of the shoulder IR and ER maximal isometric strength (one repetition maximum - 1MR) and of the isokinetic peak torque following pitching or throwing in athletes. Their results prove that isometric assessment is not appropriate testing mode to evaluate functions of shoulder rotator muscles because these muscles predominantly function dynamically during throwing motion.

Andrade et al. investigated influence of simulated handball game activities (100 steps and 20 arm throws to a goal) on the peak torque of IR and ER, their ratio (ER/IR) and on ball throwing performance in elite adult male players. Unlike data of Mullaney et al. and Nocera et al., Andrade et al. determined significant decrease of IR more than of ER peak torque after these activities but ER/IR peak torque ratio did not changed. The simulated game activities were insufficient to impair the ball throwing performance. The mean heart rate during simulated game activities was 153 (SD 13) beats per minute. This confirms that the intensity of simulated handball game activities was low in comparison with real handball play-match with a mean heart rate 160-170 beats/min., close to the anaerobic threshold. A total running distance per play-match varied from 3.9 to 4.7 km, but in the investigation of Andrade et al. it was only 100 steps. Therefore, the simulated handball game activities performed by Andrade et al. are not comparable with the real intensity of handball play-match activities.

Using of the shoulder rotator muscles peak torques decrease as indicator of fatigue is doubtful because only in the investigation of Andrade et al. significant diminishing of IR and ER peak torques is observed; other Authors did not observed significant changes of the rotation peak torques due to fatigue of shoulder muscles. The fatigue resistance difference in shoulder IR and ER and changes in ER/IR mean work and power ratios due to isokinetic internal-external rotation exercises in handball players has not been investigated. Therefore, investigation of shoulder rotator muscles fatigue resistance using 20 repetitions of isokinetic internal-external rotation exercises at the fast velocity of movements in laboratory could give insight into real difference in strength endurance of IR and ER comparable with fatigue resistance of these muscles during handball play-match. The aim of the investigation was to determine the shoulder rotation peak torques ($T_{\text{max}}$) side-asymmetry and muscle endurance effect on the mean work ($W$), mean power ($P$) and their ratio of external/internal rotation in handball players.

**Materials and methods**

Eighteen semi-professional male athletes who played in Premium league teams were informed of the possible risks of participation and voluntarily participated in the investigation (every athlete signed an informed consent form to take part in the investigation). Their training experience in team handball ranged from seven to ten years. These athletes trained five times per week (one and half to two hours per day) and played regularly on the weekends. The study was performed in accordance with the standards of the Ethics Committee of the local Council of Sciences, in accordance with the Declaration of Helsinki and the ethical standards of the Journal. All shoulder joints of the athletes did not underwent to previous surgery, were injury free and painless during the investigation. The athletes’ height was measured using an Ultrasound Height Measuring Unit MZ10020 (ADE, Hamburg). Body mass was measured in handball players...
were placed on a support platform. The measure-
exclude trunk movement. The handball player’s feet
the chest and pelvis were stabilized using straps to
was possible only in one plane (isolated internal-exter-
the mechanical rotational axis of the equipment that
their throwing performance. This ROM was limited by
 ER to 100° of the IR (0° coincided with the vertical axis
the shoulder ER strength values in this plane were
significantly higher than those in the frontal plane.
the scapular plane, which lies parallel to the scapula
rotation motions in the shoulder joint were performed
90 s at an angular velocity of 120°/s just before
the investigation. The athletes were given detailed
verbal instructions of the procedures and performed
five submaximal warm-up repetitions before the test.

The test protocol
The athlete was seated on a bench with an elbow
resting on an input shaft. A dynamometer level arm
was adjusted to the length of the athlete’s forearm.
The elbow was flexed to 90°. The humerus was ab-
ducted at a right angle (90°) to the trunk. The internal
and external rotation movements were performed in
the scapular plane, which lies parallel to the scapula
plane surface. Greenfield et al.21 determined that
testing in the scapular plane was preferable because
the shoulder ER strength values in this plane were
significantly higher than those in the frontal plane.
The range of movement was from 20° of the shoulder
ER to 100° of the IR (0° coincided with the vertical axis
of the ROM). The ROM was selected as the maximal
shoulder external-internal rotation range, which did not
cause any discomfort in athletes during movements
(and to diminish appearance of the delayed onset mus-
cle soreness in the days following the test). The test
ROM was chosen to be maximally safe for semi-profes-
ional team handball players with the aim to not affect
their throwing performance. This ROM was limited by
the mechanical rotational axis of the equipment that
was possible only in one plane (isolated internal-exter-
nal rotation without any other movements in the shoul-
der joint) and stabilization of the trunk.
The chest and pelvis were stabilized using straps
to exclude trunk movement. The handball player’s feet
were placed on a support platform. The measure-
ments were corrected for the effects of gravity. The
shoulder isokinetic concentric internal and external
rotation movements were tested at angular velocity
values of 60°/s and 240°/s. Internal and external rota-
tion movements were repeated five times at the ve-
locity of 60°/s and 20 times at the velocity of 240°/s.
Participants were verbally encouraged to maximally
move the extremity “as hard and as fast as possible”
during concentric testing. The testing order of the
dominant and non-dominant arms was randomized.
The passive internal-external rotation motions in the
shoulder joint were performed for 90 s at the angular
velocity of 120°/s before the test and between tests of
different velocities for better recovery and relaxation
of involved muscles, tendons and ligaments before
and after maximal active concentric contractions.

Statistical analysis
The data distribution was evaluated from the values
of the skewness and kurtosis and skewness and kur-
tosis t-test analysis. The data on height, body
mass, athlete age, peak torque, mean work and
mean power of the shoulder rotator muscles were
normally distributed in the dominant and non-domi-
nant arms. Therefore, using parametric statistics is
appropriate.
Peak torque (Tmax) values (N·m) of the IR and ER
were obtained from the best repetition (greatest peak
torque). The W and P of the IR and ER of the domi-
nant and non-dominant arms were determined for the
first ten and last ten repetitions of shoulder rotation
movements at an angular velocity of 240°/s. Ellen-
becker and Roetert22 used a muscular fatigue proto-
col consisting of 20 maximal-effort concentric con-
tractions of shoulder ER and IR at 300°/s. They cal-
culated a relative fatigue ratio by dividing the work in
the last 10 repetitions by the work in the first 10 re-
petitions. We calculated the mean work and power ra-
tios of the shoulder ER/IR for the first ten and last ten
repetitions of movements. Mean values and standard
deviations for all characteristics were calculated.
Student’s dependent t-test for paired data groups was
employed to determine differences between the mean
Tmax values and their ratios of the shoulder rotation in
the dominant and non-dominant arms, and between
the mean W, mean P, and mean W and P ratios of
the ER/IR in the first ten and last ten repetitions of
the shoulder internal-external rotation at the velocity
of 240°/s. The differences were considered significant
at p<0.05. Microsoft Excel 2007 was used to perform
all statistical procedures.

Results
The Tmax of the dominant shoulder IR was significantly
higher in comparison with the Tmax of the non-dominant
shoulder IR at the slow velocity of 60°/s (p<0.03), Table
I. The Tmax of the ER and the shoulder ER/IR peak
torque ratio did not differed significantly in the dominant
and non-dominant shoulder at the velocity of 60°/s. A
statistically significant side-asymmetry in the $T_{\text{max}}$ of the shoulder rotation in the dominant and non-dominant arms in semi-professional male handball players at the high angular velocity of 240°/s was not observed (Tab. I). The $T_{\text{max}}$ of shoulder IR and ER was higher at slow movements (60°/s) than at fast movements (240°/s). The $T_{\text{max}}$ ratio of ER/IR decreased with the increase of the angular velocity of movement. Mean $W$ and $P$ values of the shoulder IR in the first ten and last ten shoulder internal-external rotation movements did not differ significantly. The values of the ER in the last ten movement repetitions were significantly lower than those of the first ten shoulder external rotation movements (Tab. II). The mean $W$ and mean $P$ ratios of the shoulder ER/IR were significantly lower in the last ten rotation movements compared to the first ten internal-external rotation motions at the velocity of 240°/s (Tab. II).

Table I. The peak torques ($T_{\text{max}}$) and peak torque ratios (ER/IR) of shoulder internal (IR) and external rotation (ER) at slow (60°/s) and fast (240°/s) velocity of movement.

<table>
<thead>
<tr>
<th>Velocity of movem.</th>
<th>60°/s</th>
<th>240°/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dominant</td>
<td>$T_{\text{max}}$ IR (N·m)</td>
<td>$T_{\text{max}}$ ER (N·m)</td>
</tr>
<tr>
<td>Dominant</td>
<td>77 (SD 16)</td>
<td>59 (SD 13)</td>
</tr>
<tr>
<td>Non-dom.</td>
<td>71 (SD 17)</td>
<td>57 (SD 13)</td>
</tr>
<tr>
<td>Sign. of difference</td>
<td>$p=0.03$</td>
<td>$p=0.16$</td>
</tr>
<tr>
<td>N.S.</td>
<td>N.S.</td>
<td>N.S.</td>
</tr>
</tbody>
</table>

Table II. The mean $W$ and mean $P$ values of shoulder internal (IR) and external rotation (ER) and their ratio values of shoulder ER/IR in the first ten and last ten repetitions of the shoulder internal-external rotation movements at the velocity of 240°/s.

<table>
<thead>
<tr>
<th>Arm</th>
<th>Dominant</th>
<th>Non-dominant</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Repetitions</td>
<td>First ten</td>
<td>Last ten</td>
<td>Sign. of diff.</td>
<td>First ten</td>
</tr>
<tr>
<td>$W_{\text{IR}}$ (J)</td>
<td>68 (SD 14)</td>
<td>65 (SD 14)</td>
<td>$p=0.09$</td>
<td>61 (SD 12)</td>
</tr>
<tr>
<td>$P_{\text{IR}}$ (W)</td>
<td>118 (SD 25)</td>
<td>119 (SD 26)</td>
<td>$p=0.36$</td>
<td>103 (SD 24)</td>
</tr>
<tr>
<td>$W_{\text{ER}}$ (J)</td>
<td>54 (SD 14)</td>
<td>49 (SD 11)</td>
<td>$p=0.01$</td>
<td>48 (SD 12)</td>
</tr>
<tr>
<td>$P_{\text{ER}}$ (W)</td>
<td>91 (SD 24)</td>
<td>79 (SD 19)</td>
<td>$p=0.01$</td>
<td>79 (SD 21)</td>
</tr>
<tr>
<td>$W_{\text{ER}}/W_{\text{IR}}$</td>
<td>0.80 (SD 0.16)</td>
<td>0.76 (SD 0.16)</td>
<td>$p=0.02$</td>
<td>0.79 (SD 0.10)</td>
</tr>
<tr>
<td>$P_{\text{ER}}/P_{\text{IR}}$</td>
<td>0.78 (SD 0.16)</td>
<td>0.68 (SD 0.16)</td>
<td>$p=0.01$</td>
<td>0.77 (SD 0.14)</td>
</tr>
</tbody>
</table>
Discussion

A side asymmetry in the peak torques, mean work and mean power of shoulder rotation at the fast velocity of 240°/s was not observed in semi-professional male team handball players (p=0.06-0.44), Table I. This gives evidence about proportional development of both shoulders’ rotator muscles due to training in handball. A significant side asymmetry was determined only in the peak torque of shoulder IR at the slow angular velocity of 60°/s with higher value in the dominant shoulder in comparison with the non-dominant (p=0.03). The peak torques, mean work and power ratios of the shoulder ER/IR varied from 0.73 to 0.82 before fatigue (Tabs. I, II). The mean work and mean power of shoulder ER and the mean work and mean power ratios of ER/IR (from 0.68 to 0.76) in the last ten repetitions of shoulder internal-external rotation movements were significantly lower than those in the first ten repetitions (p=0.010-0.024), Table II. These results proved the lower fatigue resistance of the shoulder ER compared to the IR in isokinetic concentric exercises.

Strength of the study: the group of participants was homogeneous, they all were elite level semi-professional handball players. The measurements were performed with high accuracy due to using of isokinetic dynamometry and application of standard protocol of fatigue development during isokinetic exercises.

Weakness of the study: the shoulder ER muscle fatigue was caused by isokinetic shoulder internal-external rotation exercises only in the concentric contractions of the muscles in the present investigation of handball players. Therefore, the results in real handball play-match can differ from these data. Shoulder external-internal rotation motion is very fast (close to 6000°/s) and is an important component of throwing. The ROM in real throwing movement is close to 180° with a large external rotation angle (85° from the vertical axis)8. Increased external rotation allows storage of elastic energy in eccentric contractions of ER. The eccentric action of ER in the shoulder internal rotation extreme positions decelerates the arm. The ROM in the present study was from 20° of the shoulder ER to 100° of the IR (0° coincided with the vertical axis of the ROM); only 80°. The test ROM was chosen to be maximally safe for handball players with the aim to not affect their throwing performance. This ROM was limited by the mechanical rotational axis of the equipment that was only in one plane (isolated internal-external rotation) and stabilization of the trunk. The ROM used in our tests is approximately twice smaller than in a real throwing motion. The rotation appears together with horizontal abduction-adduction, flexion-extension in shoulder joint and the trunk extension-flexion in real throwing motion8,23. This rotation is not possible to perform in isokinetic tests with a stabilized joint moving only in one plane. The ROM used in our test coincides with the middle part and the part of internal rotation with mostly concentric contractions of the rotator muscles but without extreme positions of the real throwing motion with eccentric action of the muscles.

Team handball players use both arms in ball passing and sometimes throw using their non-dominant arm. Therefore, the Tmax and mean W and P side asymmetry of shoulder rotation was not observed in our semi-professional handball players, excepting the higher Tmax of the dominant shoulder IR at the slow velocity of 60°/s.

There are four different throwing techniques in handball: the standing throw with run-up, jump throw, pivot throw and diving throw23. Each throw involves different proportions of shoulder muscle contributions to achieve high ball speed, and different proportions of the concentric and eccentric contractions may be used in the shoulder range of movements during throwing motions. Therefore, the peak torque ratios of shoulder ER/IR at rest were higher in our handball players (from 0.73 to 0.82) than in other throwing athletes (ER/IR ratios varied from 0.55 to 0.68)1,2. We suggest that the fatigue of shoulder ER can appear not only in eccentric contractions to decelerate the arm during throwing motion8 but also in concentric action of these muscles during different throwing techniques and throwing direction changes repeated many times during the handball play-match. This suggestion could be supported by previous data of Pont-taga and Zidens5 who reported that the conventional torque ratio of the ER/IR for male handball players in the middle part of the range of motion (close to 0.80) was greater than that in other athletes trained in sports with overhead throwing movements: from 0.55 to 0.681,2. These results confirmed that strength increases in both muscle groups were proportional during the training process in handball. Our present and previous results5 of shoulder ER/IR torque ratio are very high and in contradiction with the conventional shoulder ER/IR peak torques ratio 0.61 (SD 0.1) and functional ratio 0.68 (SD 0.1) in elite male adult handball players obtained by Andrade et al.18. These contradictions can be explained by different internal-external rotation planes used in the tests: we used scapular plane but Andrade et al.18 frontal plane of isokinetic motions. Greenfield et al.21 proved that the shoulder ER strength in scapular plane was significantly higher than those in the frontal plane. The influence of shoulder IR and ER fatigue resistance on shoulder rotation strength ratios during internal-external rotation movements has not been widely investigated and the results obtained by different Authors are contradictory. Some Authors determined similar fatigue resistance of IR and ER. For example, Mullaney and McHugh24 assessed isokinetic strength endurance of shoulder rotation and reported that IR and ER fatigue similarly during concentric and eccentric contractions. Dale et al.25 demonstrated that throwing-related fatigue affected both rotator muscle groups, especially the IR in eccentric contractions appeared due to a throwing protocol of 60 maximal-effort pitches arranged into four innings of 15 pitches per inning in male baseball players. The fa-
Fatigue was measured during isokinetic testing that consisted of 12 concentric and eccentric repetitions at a velocity of movement of 300°/s for internal and external rotation of the throwing extremity. Andrade et al. determined that simulated handball game activities (100 steps and 20 arm throws to a goal) caused a significant decrease of isokinetic IR and ER peak torques, decrease of $T_{max}$ of IR was more expressed but the conventional and functional ER/IR peak torque ratios did not change. The simulated game activities were insufficient to impair the ball throwing performance and are lower in comparison with real intensity of handball play-match loads.

Other Authors revealed faster fatigue of ER than IR caused by exercises. For example, Gandhi et al. determined the voluntary activation failure of the infraspinatus muscle after baseball pitchers developed fatigue from pitching in a simulated game. This was accompanied by lower shoulder ER force and slower pitch velocity. This finding is in agreement with our data obtained on male handball players using isokinetic fatigue protocol, which proved the lower fatigue resistance of the shoulder ER compared to the IR. The same Authors confirmed the negative effect of shoulder muscle fatigue on shoulder joint stability during throwing movements. Chandler et al. and Ellenbecker and Roetert found faster fatigue of concentrically activated shoulder ER compared to concentrically activated IR in college tennis players. These Authors suggested that shoulder muscle non-balanced action increases during prolonged activity, which potentially increases the risk of injury to the athlete throughout the duration of play. This finding confirmed our results of faster ER than IR fatigue due to concentric isokinetic contractions. Our data demonstrated that the fatigue resistance of the shoulder ER was significantly lower compared to the IR fatigue resistance in the dominant and non-dominant arms of semi-professional male handball players. This fatigue resistance difference in IR and ER was a reason for the decrease in the mean $W$ and $P$ ratios of the ER/IR due to repeated internal-external rotation motions in the shoulder joint. Our data agree with the findings of Ebaugh et al. who revealed that shoulder muscle fatigue due to overhead activities caused less humeral external rotation during arm elevation, and electromyography signs of fatigue were mostly expressed in the infraspinatus and deltoid muscles (ER). These results suggest that the fatigue of shoulder ER during repeated overhead activities appears more rapidly than fatigue of IR.

Clinical relevance: knowledge about shoulder rotation fatigue resistance and ER/IR work and power ratio changes due to repeated overhead activities in handball players would be implicated in shoulder impingement prevention and conservative treatment effect estimation. They are important to elaborate proper training programs for shoulder rotator muscle strength endurance development.

Further research is necessary to determine the effect of real handball play-match activities on isokinetic IR and ER peak torques, the mean work and power, and ER/IR ratios of these characteristics.

**Conflict of interest**

The Author has no financial or personal relationships with other people or organizations that could inappropriately influence the investigation.

**References**

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