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Glenohumeral translations during range-of-motion movements, activities of daily living, and sports activities in healthy participants

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Abstract

Background: Glenohumeral translations have been mainly investigated during static poses while shoulder rehabilitation exercises, activities of daily living, and sports activities are dynamic. Our objective was to assess glenohumeral translations during shoulder rehabilitation exercises, activities of daily living, and sports activities to provide a preliminary analysis of glenohumeral arthrokinematics in a broad range of dynamic tasks.

Methods: Glenohumeral translations were computed from trajectories of markers fitted to intracortical pins inserted into the scapula and the humerus. Two participants (P1 and P2) performed full range-of-motion movements including maximum arm elevations and internal-external rotations rehabilitation exercises, six activities of daily living, and five sports activities.

Findings: During range-of-motion movements, maximum upward translation was 7.5 mm (P1) and 4.7 mm (P2). Upward translation during elevations was smaller with the arm internally (3.6 mm (P1) and 2.9 mm (P2)) than neutrally (4.2 mm (P1) and 3.7 mm (P2)) and externally rotated (4.3 mm (P1) and 4.3 mm (P2)). For activities of daily living and sports activities, only anterior translation during reach axilla for P1 and upward translation during ball throwing for P2 were larger than the translation measured during range-of-motion movements (108% and 114%, respectively).
Interpretation: While previous electromyography-based studies recommended external rotation during arm elevation to minimize upward translation, measures of glenohumeral translations suggest that internal rotation may be better. Similar amplitude of translation during ROM movement and sports activities suggests that large excursions of the humeral head may not be only caused by fast movements, but also by large amplitude movements.

Keywords: glenohumeral arthrokinematics; dynamic tasks; intracortical pins; CT-scan; reference values.
1 Introduction

Translations of the humeral head relative to the glenoid fossa are part of the normal arthrokinematics of the glenohumeral joint. Up to 2 mm excessive glenohumeral translations have been reported using radiographies during static poses at different angle of arm elevation in patients with rotator cuff tears (Deutsch et al., 1996; Yamaguchi et al., 2000). Shoulder pathology may be linked with abnormal glenohumeral translations, which cause pain and discomfort (Milgrom et al., 1995). However, information on reference values measured in healthy participants during dynamic tasks is limited to characterize pathological translations. Also, the knowledge of the normal glenohumeral translations in activities of daily living (ADL) and rehabilitation exercises may provide relevant information to help physiotherapists to better direct treatment programs.

Currently, studies on glenohumeral translations focused on series of static arm poses because of experimental constraints (Bryce et al., 2010; Graichen et al., 2005; Massimini et al., 2012; San Juan and Karduna, 2010; Sharkey and Marder, 1995). However, most of ADL and sports activities require dynamic arm movements, and some recent findings encourage early mobilisation after rotator cuff repair (Cuff and Pupello, 2012; Duzgun et al., 2011; Lee et al., 2012). Fluoroscopy-based experiments have been used to measure glenohumeral translations during dynamic tasks (Bey et al., 2008; Bishop et al., 2009; Giphart et al., 2013; Matsuki et al., 2012; Nishinaka et
with an accuracy between 0.2 mm and 0.3 mm (Giphart et al., 2012). However, the radiation imposed by fluoroscopy limits the acquisition for each participant to about 30-s annually (Bey et al., 2008). Consequently, only dynamic arm flexion, scaption, abduction, and external rotation (Bey et al., 2008; Bishop et al., 2009; Giphart et al., 2013; Matsuki et al., 2012; Nishinaka et al., 2008) have been assessed to date, which represents a small fraction of the shoulder range-of-motion (ROM) comparatively to the total shoulder ROM (Haering et al., 2014; Veeger and van der Helm, 2007). In 2014, a method based on intracortical pins has permitted the measurement of glenohumeral translations during dynamic tasks with less than 0.15 mm error for one hour (Dal Maso et al., 2014). Such a method is appropriate to conduct an in-depth analysis of glenohumeral arthrokinematics during rehabilitation movements as well as ADL and sports activities.

Based on electromyographic recordings, dynamic elevations with the arm externally rotated and arm internal-external rotation at different abduction angles were recommended for shoulder rehabilitation (Ellenbecker and Cools, 2010; Kelly et al., 1996; Reinold et al., 2004; Worrell et al., 1992). These exercises, by decreasing the ratio of deltoid to rotator cuff activation, could minimize upward translation (Blasier et al., 1997). Investigations that actually measured glenohumeral translations have shown that upward translation was smaller during scaption than during abduction when the arm is externally rotated (Giphart et al., 2013). However, to the best of our
knowledge, no study assessed elevations with other axial rotation of the arm. Moreover, arm internal-external rotations were only assessed with the arm adducted (Bey et al., 2008). Consequently, the assessment of glenohumeral translation during arm elevation and internal-external rotation in different planes of elevation with several axial rotations and arm elevations, respectively is required.

Routine daily activities such as hair combing, hand reaching to opposite axilla, and eating require up to 30% to 60% of the maximum glenohumeral elevation angle (Lovern et al., 2010). Though upward translation increases with glenohumeral elevation angle (Dal Maso et al., 2014; Nishinaka et al., 2008), glenohumeral translations have never been reported during ADL. Concerning sports activities, greater glenohumeral translations were reported in the dominant side of baseball pitcher (Sethi et al., 2004) during manual laxity examination. However, actual shoulder kinematics during throwing motion has only been measured in cadavers (Mueller et al., 2014), which provides limited information since glenohumeral translations are sensitive to muscular activity pattern (Graichen et al., 2005; von Eisenhart-Rothe et al., 2002). To the best of our knowledge, glenohumeral translations during other overhead and throwing sports activities have not been reported to date. Therefore, the investigation of the glenohumeral translations in healthy shoulders during ball throwing and tennis forehand and backhand
(McCann and Bigliani, 1994) may help to provide reference values for the assessment of athletic shoulders.

The purpose of this study was to provide a first assessment of normal translations at the glenohumeral joint during full ROM movements, six ADL and five sports activities. Firstly, it was hypothesized that elevations with the arm in external rotation and arm internal-external rotation exercises would minimize upward translation compared to elevations with the arm in internal axial rotation. Secondly, ADL would produce glenohumeral translations smaller than ROM movements, while sports activities are expected to produce larger glenohumeral translations than ROM movements.

2 Material and Methods

2.1 Participants

The experiment was approved by the local ethics committees of the Montreal University (Canada) and the Karolinska Institute (Sweden). Two males volunteered after signing an informed consent form. Their age was 27 and 44 years; height was 1.65 and 1.77 m, and mass was 57 and 82 kg (P1 and P2, respectively). Their left shoulder Disabilities of the Arm, Shoulder and Hand (Hudak et al., 1996) scores were lower than 10.5 indicating a normal ROM, no history of pain, injury, or shoulder dysfunction.
2.2 Instrumentation

To accurately measure glenohumeral translations of a few millimeters in a large volume of acquisition, shoulder kinematics was based on the trajectories of markers fitted to pins inserted into the scapula and humerus. During arm elevations, this method permitted to measure glenohumeral translations and rotation with less than 0.15 mm and 0.2° error, respectively (Dal Maso et al., 2014).

A two-hour local anesthesia (AstraZeneca, Södertälje, Sweden) was administrated by an experienced surgeon. Two stainless steel self-drilling cortical pins (Synthes, Bettlach, Switzerland) were inserted into first third of the scapular spine (1.6 mm in diameter), and into the humeral shaft below the medial deltoid attachment (2.5 mm in diameter). Clusters of four and five reflective markers, whose trajectories were collected at 300 Hz using 18 optoelectric VICON™ cameras (Oxford Metrics Ltd., Oxford, UK), were fitted to the scapular and humeral pins, respectively (Figure 1). The pin insertion sites were determined in order to avoid muscles, nerves and blood vessels. Their orientations were determined to avoid contact between the reflective markers and the head or the neck during the movements. At the end of the surgical operation, insertion sites were cleaned, sterilized and covered with a sterile dressing. The procedure of pins insertion was performed in an operating room, under normal and sterile surgery conditions.
Figure 1: A) Representation of the CT-scan segmentation of a participant fitted with the intracortical pins inserted into the scapula and humerus and their respective clusters of markers. Volume rendering was adapted to visualize skin and markers. B) Representation of the CT-scan segmentation of the scapula and humerus bones with their respective clusters of markers. C) Representation of the CT-scan segmentation of the scapula and its cluster of markers. The plane represents the inferior glenoid plane (De Wilde et al., 2010) determined from the anterior, inferior, and posterior reference points indicated by circles on the glenoid rim. The y- and z-axes represent the antero-posterior and longitudinal axes of the glenoid-based coordinate system. Positive values of antero-posterior and longitudinal translation indicated that the humeral head moved anterior and upward to the glenoid cavity, respectively. In B) and C), volume renderings were adapted to visualize bones.
The 3D geometry of the bones with their respective pins and clusters of markers was obtained using a computed tomography scanner (CT-scan) (General Electric, Milwaukee, USA). X-ray tube current was adjusted at 120 kV and 110 μA. The radiation dose was 1.5 mSv. The volume recorded corresponded to a rectangular parallelepiped of 226 slices of 0.61 mm of thickness spaced by 0.32 mm. Each slice measured 250x250 mm and was represented by a matrix of 512x512 pixels.

2.3 Experimental procedures

The participants were then taken to the biomechanics laboratory and were instructed to perform the following tasks. First, a relaxed trial and a series of movements including arm elevations, rotations, and circumductions (Jackson et al., 2012) were recorded to functionally locate the glenohumeral joint centre. Then, a total of 35 different dynamic tasks were collected. Each trial started with a relaxed position of the arm. Participants performed arm elevations and internal-external rotations to assess glenohumeral translations under their entire ROM (Haering et al., 2014). The elevations were performed with the elbow extended in four directions, namely, adduction (i.e. keep the arm as close to the trunk as possible throughout the movement), flexion, abduction, and extension. The arm was successively maintained in maximum internal, neutral, and maximum external rotation. During elevation with maximum internal and external rotation, from the
relaxed position, participants rotated, and then elevated their arm as requested. Then internal-external axial rotations were performed with the elbow flexed and the arm elevated at 30, 60, and 90° of thoracohumeral angle in the four abovementioned directions of elevation. Each movement was performed once. Finally, six trials of each ADL and sports activities were collected. ADL included reach front and back pocket, reach back, eating, hair combing, and reach the opposite axilla. Sports activities included tennis forehand and backhand with a tennis racket in the hand, throwing a ball, punching a bag and hockey shooting with a hockey stick in the hands.

At the end of the protocol, the participants were taken back to the operating room, and the surgeon removed the pins. The insertion sites were cleaned and covered with new sterile dressings. Antibiotic was prescribed to participants for one week (Heracillin, AstraZeneca, Sweden) and pain relief medication (Citodon, AstraZeneca, Sweden) was taken if desired. No clinical complications occurred after the experiment.

2.4 Data processing

An automatic segmentation of gray level of the CT-scan images was obtained using the Seg3D® software to identify all cluster-pin-bone voxels in each slice. The CT-scan slices were piled and bones 3D reconstructions containing up to 10,000 points were obtained for each bone using the iso2mesh Matlab® toolbox (Fang and Boas, 2009). Reference points located on the anterior, inferior, and posterior parts of the glenoid rim were used to determine the
glenoid-based coordinated system (Figure 1C) (De Wilde et al., 2010). The reference points on the glenoid rim were identified five times by three evaluators; the inter-rater variability was 1.2 mm.

A non-linear least-squares algorithm was applied to minimize the artefacts of raw markers trajectories (Monnet et al., 2012). The glenohumeral centre of rotation was located using the SCoRE algorithm (Ehrig et al., 2006). Then, glenohumeral kinematics was reconstructed with six degrees of freedom, namely, three translations and three rotations. Glenohumeral translations were calculated as the linear displacement of the glenohumeral centre of rotation in the glenoid-based coordinate system, the origin being its position during the relaxed trial (Massimini et al., 2012). Data were filtered using a 4\textsuperscript{th}-order zero-lag Butterworth 10 Hz low-pass filter. Positive values of antero-posterior and longitudinal translations indicated that the humeral head was displaced anteriorly and upwardly relative to the glenoid cavity, respectively (Figure 1C).

3 Results

3.1 Glenohumeral translations during full range-of-motion movements

Table 1 presents the maximum glenohumeral translations measured during each movement in anterior, posterior, upward, and downward directions. Anterior translation reached up to +3.4 mm (P1) and +9.4 mm (P2). For P2,
the largest anterior translation was measured in the first degrees of adduction and flexion with the arm in internal rotation (not presented). Besides these movements, maximum anterior translation did not exceeded +4.4 mm for P2. Posterior translation reached up to -3.2 mm (P1) and -2.0 mm (P2). Upward translation reached up to +7.5 mm (P1) and +4.7 mm (P2). On average for P1, the largest upward translation was measured during all elevations in abduction (7.0 mm, average of the three axial rotations) and all elevations performed with the arm externally rotated (4.3 mm, average of the four directions of elevation). On average for P2, the largest upward translation was measured during all elevations with the arm externally rotated (4.3 mm, average of the four directions of elevation) and during all elevations in adduction (4.2 mm, average of the three axial rotations). Except in extension, elevations performed with the arm in internal rotation produced smaller upward translation (3.6 mm (P1) and 2.9 mm (P2)) than elevations with the arm in neutral (4.2 mm (P1) and 3.7 mm (P2)) and external rotation (4.3 mm (P1) and 4.3 mm (P2)). For both participants, upward translation was smaller during internal-external rotations (average: 2.7 mm (P1) and 2.0 mm (P2); range: 1.4-3.8 mm (P1) and 0.7-4.0 mm (P2)) than during elevations (average: 4.1 mm (P1) and 3.6 mm (P2); range: 2.2-7.5 mm (P1) and 1.8-4.7 mm (P2)). Downward translation reached up to -3.0 mm (P1) and -2.7 mm (P2).
Table 1: Maximum glenohumeral translations measured in all the directions during range-of-motion movements for both participants

<table>
<thead>
<tr>
<th>Direction</th>
<th>Arm position</th>
<th>P1</th>
<th>P2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adduction</td>
<td>Internal</td>
<td>2.5</td>
<td>9.4</td>
</tr>
<tr>
<td></td>
<td>Neutral</td>
<td>2.5</td>
<td>3.4</td>
</tr>
<tr>
<td></td>
<td>External</td>
<td>3.4</td>
<td>4.4</td>
</tr>
<tr>
<td></td>
<td>Internal</td>
<td>2.5</td>
<td>6.3</td>
</tr>
<tr>
<td>Flexion</td>
<td>Neutral</td>
<td>1.0</td>
<td>1.8</td>
</tr>
<tr>
<td></td>
<td>External</td>
<td>1.2</td>
<td>2.4</td>
</tr>
<tr>
<td></td>
<td>Internal</td>
<td>1.8</td>
<td>2.6</td>
</tr>
<tr>
<td>Abduction</td>
<td>Neutral</td>
<td>2.0</td>
<td>2.6</td>
</tr>
<tr>
<td></td>
<td>External</td>
<td>1.0</td>
<td>2.6</td>
</tr>
<tr>
<td>Extension</td>
<td>Internal</td>
<td>1.6</td>
<td>3.7</td>
</tr>
<tr>
<td></td>
<td>Neutral</td>
<td>1.2</td>
<td>2.1</td>
</tr>
<tr>
<td></td>
<td>External</td>
<td>1.9</td>
<td>n.a.</td>
</tr>
<tr>
<td>Elevations</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adduction</td>
<td>30°</td>
<td>2.9</td>
<td>2.2</td>
</tr>
<tr>
<td></td>
<td>60°</td>
<td>1.5</td>
<td>1.5</td>
</tr>
<tr>
<td></td>
<td>90°</td>
<td>1.4</td>
<td>2.2</td>
</tr>
<tr>
<td>Flexion</td>
<td>30°</td>
<td>1.2</td>
<td>2.2</td>
</tr>
<tr>
<td></td>
<td>60°</td>
<td>0.8</td>
<td>2.2</td>
</tr>
<tr>
<td></td>
<td>90°</td>
<td>0.6</td>
<td>2.0</td>
</tr>
<tr>
<td>Abduction</td>
<td>30°</td>
<td>1.1</td>
<td>2.2</td>
</tr>
<tr>
<td></td>
<td>60°</td>
<td>1.5</td>
<td>2.5</td>
</tr>
<tr>
<td></td>
<td>90°</td>
<td>2.6</td>
<td>n.a.</td>
</tr>
<tr>
<td>Extension</td>
<td>30°</td>
<td>1.3</td>
<td>4.3</td>
</tr>
<tr>
<td></td>
<td>60°</td>
<td>2.6</td>
<td>n.a.</td>
</tr>
<tr>
<td></td>
<td>90°</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
</tbody>
</table>

Internal-external rotations

<table>
<thead>
<tr>
<th>Direction</th>
<th>Arm position</th>
<th>P1</th>
<th>P2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adduction</td>
<td>30°</td>
<td>2.9</td>
<td>2.2</td>
</tr>
<tr>
<td></td>
<td>60°</td>
<td>1.5</td>
<td>1.5</td>
</tr>
<tr>
<td></td>
<td>90°</td>
<td>1.4</td>
<td>2.2</td>
</tr>
<tr>
<td>Flexion</td>
<td>30°</td>
<td>1.2</td>
<td>2.2</td>
</tr>
<tr>
<td></td>
<td>60°</td>
<td>0.8</td>
<td>2.2</td>
</tr>
<tr>
<td></td>
<td>90°</td>
<td>0.6</td>
<td>2.0</td>
</tr>
<tr>
<td>Abduction</td>
<td>30°</td>
<td>1.1</td>
<td>2.2</td>
</tr>
<tr>
<td></td>
<td>60°</td>
<td>1.5</td>
<td>2.5</td>
</tr>
<tr>
<td></td>
<td>90°</td>
<td>2.6</td>
<td>n.a.</td>
</tr>
<tr>
<td>Extension</td>
<td>30°</td>
<td>1.3</td>
<td>4.3</td>
</tr>
<tr>
<td></td>
<td>60°</td>
<td>2.6</td>
<td>n.a.</td>
</tr>
<tr>
<td></td>
<td>90°</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
</tbody>
</table>
3.2 Glenohumeral translations during activities of daily living and sports activities

During ADL, the linear velocity of the hand ranged between 0.5 m.s\(^{-1}\) and 2.0 m.s\(^{-1}\) (P1) and 0.9 m.s\(^{-1}\) to 2.5 m.s\(^{-1}\) (P2). Table 2 presents the maximum glenohumeral translations measured in all directions during ADL and sports activities. During ADL, anterior translation reached up to 3.7 mm for P1 (reach axilla) and 6.2 mm for P2 (reach back). The anterior translation for P1 when reaching axilla was 108% larger than the maximum anterior translation measured during ROM movements. Upward translation reached up to 4.8 mm and 4.3 mm when combing hair for P1 and P2, respectively. Reaching back produced large downward translation for P1 (-2.3 mm) and P2 (-5.1 mm).

During sports activities, the linear velocity of the hand ranged between 15.9 and 41.0 m.s\(^{-1}\) (P1) and 11.0 and 30.0 m.s\(^{-1}\) (P2). Anterior translation reached up to 3.0 mm for P1 (punching) and 4.7 mm for P2 (hockey shooting). Hockey shooting and ball throwing were the sports activities that produced the largest upward translation for both participants (5.0 mm and 3.6 mm for P1, and 4.3 mm and 5.4 mm for P2, respectively). Upward translation when throwing a ball for P2 was 114% larger than the maximum upward translation measured during ROM movements. Overall, the excursion of the humeral head in the anterior and upward directions was in the same range during ADL, sports activities, and ROM movements (Figure 2).
Table 2: Maximum translations measured in all the directions during activities of daily living and sports activities for both participants

<table>
<thead>
<tr>
<th>Activities of daily living</th>
<th>P1 Anterior</th>
<th>P1 Posterior</th>
<th>P1 Upward</th>
<th>P1 Downward</th>
<th>P2 Anterior</th>
<th>P2 Posterior</th>
<th>P2 Upward</th>
<th>P2 Downward</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reach front pocket</td>
<td>2.1</td>
<td>-0.3</td>
<td>2.1</td>
<td>-0.4</td>
<td>2.7</td>
<td>-0.2</td>
<td>2.3</td>
<td>-0.9</td>
</tr>
<tr>
<td>Reach back pocket</td>
<td>2.5</td>
<td>-0.1</td>
<td>2.8</td>
<td>-0.7</td>
<td>5.0</td>
<td>0.4</td>
<td>2.6</td>
<td>-2.3</td>
</tr>
<tr>
<td>Reach back</td>
<td>1.5</td>
<td>-0.6</td>
<td>2.4</td>
<td>-2.3</td>
<td>6.2</td>
<td>-0.4</td>
<td>2.3</td>
<td>-5.1</td>
</tr>
<tr>
<td>Hair combing</td>
<td>1.8</td>
<td>-1.1</td>
<td>4.8</td>
<td>-0.5</td>
<td>2.2</td>
<td>-1.2</td>
<td>4.3</td>
<td>-1.4</td>
</tr>
<tr>
<td>Eat</td>
<td>1.4</td>
<td>-0.7</td>
<td>1.9</td>
<td>-1.0</td>
<td>1.9</td>
<td>-1.9</td>
<td>1.9</td>
<td>-1.0</td>
</tr>
<tr>
<td>Reach axilla</td>
<td>3.7</td>
<td>-0.7</td>
<td>1.3</td>
<td>-1.3</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sports activities</th>
<th>P1 Anterior</th>
<th>P1 Posterior</th>
<th>P1 Upward</th>
<th>P1 Downward</th>
<th>P2 Anterior</th>
<th>P2 Posterior</th>
<th>P2 Upward</th>
<th>P2 Downward</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tennis forehand</td>
<td>2.5</td>
<td>-0.3</td>
<td>2.8</td>
<td>-0.6</td>
<td>2.5</td>
<td>-0.3</td>
<td>2.8</td>
<td>-0.6</td>
</tr>
<tr>
<td>Tennis backhand</td>
<td>2.3</td>
<td>-0.1</td>
<td>2.3</td>
<td>-0.7</td>
<td>2.3</td>
<td>-0.1</td>
<td>2.3</td>
<td>-0.7</td>
</tr>
<tr>
<td>Ball throwing</td>
<td>2.1</td>
<td>-1.4</td>
<td>3.6</td>
<td>-1.2</td>
<td>3.0</td>
<td>-2.9</td>
<td>5.4</td>
<td>-3.3</td>
</tr>
<tr>
<td>Punching</td>
<td>3.0</td>
<td>-0.2</td>
<td>2.8</td>
<td>-0.3</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
<tr>
<td>Hockey shooting</td>
<td>2.4</td>
<td>-0.9</td>
<td>5.0</td>
<td>-0.8</td>
<td>4.7</td>
<td>-0.1</td>
<td>4.3</td>
<td>-0.5</td>
</tr>
</tbody>
</table>
Figure 2: Projection of the position of the humeral head centre on the glenoid cavity (light gray) during ROM movements (black) and activities of daily living and sports activities (yellow) in P1 (A) and P2 (B).

4 Discussion

This study assessed for the first time glenohumeral translations during 35 different dynamic tasks including full ROM movements, ADL, and sports activities. The main findings are firstly that upward translations were minimized when the arm was maintained in internal rotation during
elevations and (ii) during all arm internal-external rotations. Secondly, ball throwing was the only sport activity that produced larger upward translation than ROM movements only for one participant.

4.1 Limitations

Since the technique used to measure glenohumeral translations is invasive, a small sample was assessed. In effect, radiation imposed by CT-scan corresponded to the annual radiation exposure from natural sources and pins were screwed into the bones. The present limitation is a common limitation for studies using intracortical pins. Indeed, previous sample varied between one (Ryu et al., 2009) and eight (McClure et al., 2001) participants. The exception is the cohort of P. Ludewig (University of Minnesota) with 24 participants (Lawrence et al., 2014). The proposed method, however, enables to measure glenohumeral translations with four advantages, namely, accuracy of about 0.15 mm (Dal Maso et al., 2014), large volume acquisition, sampling rate of 300 Hz, and long anesthesia duration to acquire 35 different dynamic tasks. By comparison, the accuracy of fluoroscopy ranged between 0.2 mm and 0.3 mm (Giphart et al., 2012), and the acquisition was limited to a dozen movements (Bey et al., 2008). Moreover, capture volume and sampling rate are inappropriate for sports activities. Therefore, results based on two participants may contribute as a benchmark for large scale studies.
4.2 Glenohumeral translations during full range-of-motion movements

Contrary to our hypothesis, elevations with the arm in external rotation did not reduce but increased upward translation comparatively to elevations with the arm held in internal rotation. The ratio of deltoid to rotator cuff activation has been shown to decrease with the arm externally rotated during elevations, and was assumed to minimize upward translation (Ellenbecker and Cools, 2010; Reinold et al., 2007). However, the conversion of electromyographic signal into force is a non-linear process (Buchanan et al., 2004; Lloyd and Besier, 2003; Winby et al., 2013). Though more active during elevation with arm external rotation, rotator cuff muscles may generate insufficient downward shear forces to counteract the upward shear forces generated by deltoid muscles and minimize upward translation. Moreover, other factors such as capsule (Ishihara et al., 2014) and ligaments (Moorman et al., 2012) are known to limit glenohumeral translations. Consequently, only electromyography-based results may not be sufficient to provide recommendations for shoulder rehabilitation. Since shoulder rehabilitation is a complex multi-factorial process (Ellenbecker and Cools, 2010), our results suggest that a comprehensive evaluation of shoulder girdle biomechanics including glenohumeral translations is required to better direct rehabilitation programs. The initial position of the humeral head was not provided in the present study. As evidenced by Henseler et al. (2014), the latter may be considered in further studies since combination of initial
position of the humeral head and glenohumeral translations information can be an indicator of rotator cuff tears. The measure of the distance between the acromion and the humerus may also provide clinically relevant input of the space allocated to the rotator cuff tendons.

Regarding our findings, extensions, all elevations with the arm in internal rotation, as well as arm internal-external rotation exercises minimized upward translation in healthy participants. Further large scale investigations focusing on shoulder rehabilitation may target in priority these movements, especially if the number of trial acquired is limited such as with biplane fluoroscopy.

4.3 Glenohumeral translations during activities of daily living and sports activities

During dynamic arm elevations, upward translation and elevation angle are linearly and positively correlated (Dal Maso et al., 2014). In the present study, which included also ADL and sports activities, the ADL requiring large arm elevation angle (i.e. hair combing), produced also the largest upward translation for both participants. Large upward translation may consistently occur at high arm elevation angle and contribute to the high prevalence of rotator cuff injuries observed in overhead workers (Harkness et al., 2003; Koester et al., 2005). Also, our observations emphasize that shoulder kinematics may differ between static and dynamic tasks since maximum upward translation was reported at low arm elevation angles during static
poses (Graichen et al., 2005; Graichen et al., 2000; Massimini et al., 2012).
As stated previously (Massimini et al., 2012), the systematic assessment of
glenohumeral translations during dynamic tasks is essential to better
classify shoulder kinematics.

Ball throwing was the only sport activity that produced larger translation
than ROM movements in the upward direction for one participant. During
tennis forehand, tennis backhand, and punching, the amplitude of
glenohumeral translations did not exceeded maximum glenohumeral
translations measured during ROM movements. These results suggest that
large excursions of the humeral head are not only caused by fast
movements, but also by movements of large amplitude. The limited
glenohumeral translations measured in non-athlete participants during
sports activities may be due to active contribution of glenohumeral stabilizer
muscles (Blache et al., 2015; Escamilla et al., 2009) and intact passive
structures (Mihata et al., 2015). This may suggest that the assessment of
expert athletes would only provide relevant information to understand the
mechanisms underlying excessive translations during manual laxity testing
(Lintner et al., 1996; Sethi et al., 2004). Interestingly, hockey shooting
produced large upward translation for both participants although this task
did not require high arm elevation angle. Other factors such as closed-loop
movement, may also influence upward glenohumeral translation.
In conclusion, our *in-vivo* dynamic measurements of glenohumeral arthrokinematics provided reference values of translations during full range-of-motion movements, activities of daily living and sports activities in healthy participants. During elevations upward translation was smaller when the arm was in internal rotation than in neutral and external rotation. This result suggests that large scale studies relying on a comprehensive analysis of shoulder girdle biomechanics including glenohumeral translations are necessary to make recommendations for shoulder rehabilitation exercises. Glenohumeral translations during six activities of daily living and five sports activities were in the same range as those during full range-of-motion movements, which suggests that large excursion of the humeral head is caused by both fast and large movements.

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5 References


