

# Congenital absence of the long head of biceps tendon & its clinical implications: a systematic review of the literature

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## Summary

**Background:** Multiple reports of congenitally absent long head of biceps tendon (LHBT) have been reported in the literature. However, there is no consensus on the clinical implications of this relatively rare entity.

**Study Purpose:** To systematically review and analyze all studies which have reported absence of LHBT.

**Methods:** PubMed and EMBASE databases were searched. Also, a secondary search was performed by pearing the bibliography of all the full-text articles obtained. Pre defined inclusion criteria was used for abstract screening by two independent observers. Twenty three studies met our inclusion criteria, were included for the final analysis and the data was pooled. The cases were further sub-grouped according to the classification of Dierickx et al.

**Results:** Till date, 35 cases of absent LHBT have been reported. Males and females were equally affected. Eight of these were bilateral and only four cases had other associated congenital anomalies. Majority of the patients presented with shoulder pain (85.7%) while 37.1% had shoulder instability (mainly anterior instability). The ABS type was the most common variant reported. The finding was missed in 60% of the cases on the initial MRI only to be detected later on shoulder arthroscopy.

**Conclusions:** Congenitally absent LHBT may not be as rare as was previously thought to be. Due

to the heterogeneity and the low level of evidence of the data available, it is hard to conclude if a congenitally absent LHBT is a cause of shoulder pain/impingement or instability on its own.  
Level of evidence: IV.

**KEY WORDS:** arthroscopy, shoulder, long head biceps tendon, congenital variations.

## Introduction

Congenital variations of the long head of biceps tendon (LHBT) have hitherto been thought to be extremely rare<sup>1-4</sup>. However with the advent of magnetic resonance imaging (MRI) and arthroscopy, the rate of detection and diversity of congenital variants of LHBT has increased significantly<sup>5</sup>. Absent LHBT is one such variant and has been documented in many cadaveric, imaging and arthroscopic studies<sup>5,6</sup>.

Clinical diagnosis is extremely challenging and somewhat impossible due to the rarity of the condition, lack of awareness, variable clinical presentation, a lack of specific clinical signs and limitations of the conventional MRI<sup>7</sup>. Shoulder arthroscopy is the gold standard modality for diagnosis; hallmark is the absence of the intra-articular portion of LHBT in the presence of a shallow or absent bicipital groove<sup>3,6</sup>. A lack of history of significant trauma, absent Popeye's sign on clinical examination and supportive MRI/MRA findings differentiate this anomaly from a biceps tendon rupture<sup>4-6,8</sup>.

Dierickx<sup>6</sup> presented a comprehensive classification of congenital anatomic variants of the LHBT in 2009. Three possible pathoanatomical variations in this classification could present with absence of the LHBT on shoulder arthroscopy and MRI – these are ABS, ADH-CL and ADH-CO types. The ABS type is characterized by the complete absence of the intra-articular and extra-articular parts of the LHBT. In the ADH-CL category, the LHBT inserts normally on the labrum or supraglenoid tubercle but is adherent to the undersurface of cuff (i.e. the tendon is fixed at one end). In the ADH-CO type, the LHBT merges with the cuff completely with no fixed ends (Fig. 1)<sup>6</sup>.

It is not clear if different congenital variations which can lead to arthroscopic absence of LHBT have the same presentation<sup>6</sup>. In this systematic review, we have pooled data from all studies which have reported arthroscopic absence of LHBT in the literature so far. The cases have been classified according to the Dierickx<sup>6</sup> classification after analyzing the clinico-radi-

ologic details provided by the Authors into three subtypes (ABS, ADH-CL and ADH-CO) to facilitate further analysis.

## Methods

Ethical committee review was not necessary for this study as it is a systematic review of the literature. All research was carried according to the ethical guidelines followed by this Journal<sup>9</sup>. Standard PRISMA guidelines and checklist was used for the construction of this study<sup>10</sup>. The review was registered in the PROSPERO database prospectively and the protocol is available online (study registration number: CRD42017058939).

## Search Methodology

PubMed and EMBASE databases were searched from their period of inception up to 7<sup>th</sup> May 2017 using the keywords as shown in Table I. Non-English articles were exempted from the review. Additionally, a secondary search or pearling was performed by manually screening the bibliography of all selected full-text articles for additional reports.

## Inclusion and exclusion criteria

We included clinical studies of any design if the primary research question of the study was related to the absence of LHBT. Cadaveric studies, narrative reviews and conference abstracts were excluded from the review and so were non-English articles.

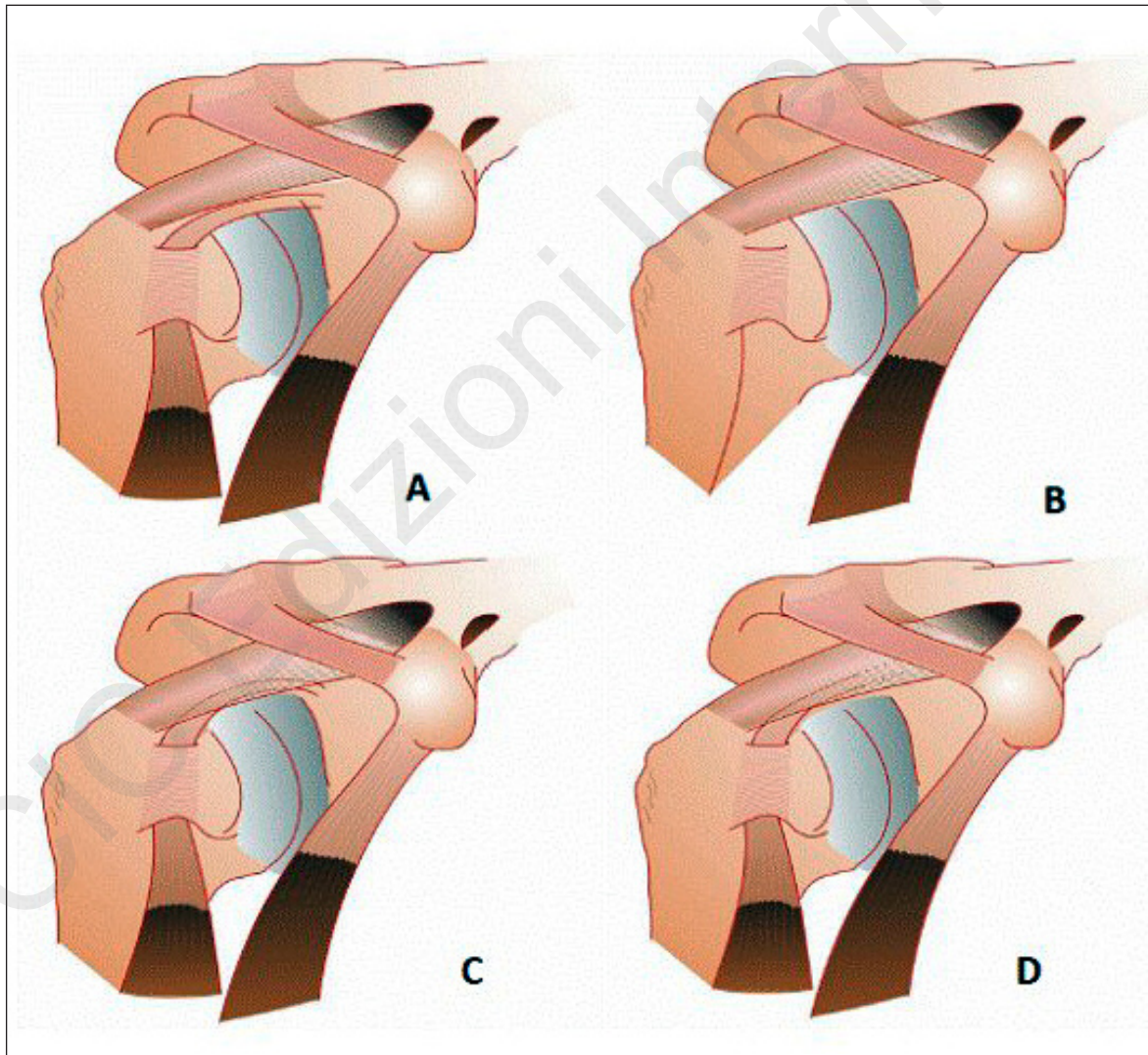


Figure 1. An illustration depicting the subtypes of LHBT anomalies that might give an impression of arthroscopic absence of the tendon according to the Dierickx et al. classification: A) Normal joint; B) ABS type-complete absence of LHBT; C) ADH-CO: Complete adherence of the tendon to the undersurface of the rotator cuff; D) ADH-CL: LHBT inserts normally on the labrum or supraglenoid tubercle but is adherent to the undersurface of cuff.

**Table I. Search strategy used for the systematic review in PubMed and EMBASE databases.**

Database	Results
<b>PubMed (1950-May 7, 2017)</b>	
1) Long head biceps tendon	884
2) 1 AND Congenital absence (long[All Fields] AND (“head”[MeSH Terms] OR “head”[All Fields]) AND biceps[All Fields] AND (“tendons”[MeSH Terms] OR “tendons”[All Fields] OR “tendon”[All Fields])) AND (“congenital”[Subheading] OR “congenital”[All Fields]) AND absence[All Fields])	14
3) 1 AND Congenital variations (long[All Fields] AND (“head”[MeSH Terms] OR “head”[All Fields]) AND biceps[All Fields] AND (“tendons”[MeSH Terms] OR “tendons”[All Fields] OR “tendon”[All Fields])) AND (“congenital”[Subheading] OR “congenital”[All Fields]) AND variation[All Fields])	4
4) 1 AND Arthroscopic absence (long[All Fields] AND (“head”[MeSH Terms] OR “head”[All Fields]) AND biceps[All Fields] AND (“tendons”[MeSH Terms] OR “tendons”[All Fields] OR “tendon”[All Fields])) AND (arthroscopic[All Fields] AND absence[All Fields])	8
<b>EMBASE (1946-May 7, 2017)</b>	
long AND (“head”/exp OR head) AND (“biceps”/exp OR biceps) AND (“tendon”/exp OR tendon) AND (“congenital”/exp OR congenital) AND (“absence”/exp OR absence)	15

### Data Collection & Analysis

The study results were screened and analyzed independently by 2 reviewers (R.J. and D.K.C). The study title was utilised to screen for potentially eligible studies, and the abstract of all selected studies was analyzed in detail to determine inclusion. In cases of uncertainty, inclusion or exclusion was ascertained after going through the full-text of the article in question. Full-text was obtained for all studies that were included for the final review. Any conflict was resolved by further review, discussion and consensus between the two reviewers.

Data from the included studies was collected on structured abstract forms. This included Author name and year of publication, demographic features, clinical presentation details, radiologic findings and details of management. The arthroscopic pathoanatomic details of the intra-articular portion of the LHBT were analysed and grouped as per the classification given by the Dierickx et al. for further analysis<sup>6</sup>. This data was summarised in a tabular format (Tab. II).

### Results

The title word search identified 899 studies out of which a total of 23 studies were included for the final analysis<sup>1-11,13,15,16,20-22,24-29</sup>. Nineteen of these 23 studies were case reports and four were case series. Till date, 35 cases have reported absence of LHBT. These studies have been published between 1997 and 2016 (Tab. II)<sup>1-8,11-25</sup>.

### Clinical presentation

Gender ratio of cases was 1:1 (17 females and 17 males; in one case, gender wasn't mentioned). A bilateral presentation was observed in 8 cases and a unilateral presentation in 27 cases (right shoulder in 12 cases, left shoulder in 7 cases, 8 bilateral, side not mentioned in 8 cases). The affected shoulder was the dominant shoulder in 8 patients, non-dominant shoulder

in 3 patients (dominance of the affected shoulder was not mentioned in 16 cases).

Overall, 30 out of the 35 cases presented with shoulder pain and 13 cases had symptoms of shoulder instability (NA in 6 cases). Among these 13 cases, 12 had signs and symptoms of anterior instability while one patient had posterior instability associated with glenoid dysplasia<sup>24</sup>. Nine patients had positive outlet impingement signs on physical examination (details not specified in 7 cases).

Only 2 patients had associated generalized ligament laxity<sup>13,25</sup>. Four patients had other associated congenital anomalies- VATER, radial ray, upper limb anomalies, spina bifida occulta, congenital inguinal hernia and undescended testicle are the disorders which have been noted<sup>5,13,15,25</sup>.

### MRI & arthroscopy findings

An MRI was obtained in all except two cases; also, Dierickx et al. have not mentioned individual MRI findings separately<sup>6,7,21</sup>. Overall, MRI findings were available in 25/35 cases. In 60% of the cases (15/25 cases), the absence of LHBT was missed initially on the MRI; only to be picked up subsequently on shoulder arthroscopy and correlated retrospectively on MRI.

On MRI, a rotator cuff pathology was observed in 36% cases (9/25) compared to labral pathology which was observed in 40% cases (10/25 cases). On arthroscopy, additional labral pathology was detected in five cases whereas one case had an additional infraspinatus tear.

### Arthroscopic Classification (according to Dierickx et al.)

When sub-classified according to Dierickx et al.<sup>6</sup> classification, the incidence of ABS type was 39.4% (most common type with 13/33 cases), ADH-CL was 36.4% (12 cases) and ADH-CO was 21.2% (7 cases). We could not apply this classification in three cases

Table II. Search strategy used for the systematic review in PubMed and EMBASE databases.

Sl No	Author (Year)	Case(s)	Age/Sex/ Occupation	Side/Dominance	Clinical Presentation	Onset	Radiologic Findings	Additional Arthroscopic Findings	Classification*	Management
1	Kim et al. 2009	1	52/F/ Labourer	Rt/Dom	Pain, Weakness Impingement	-	MRI – SSP tear (Bursal side) Retrospective MRA confirmed abnormal course	Partial tear of ISP	ADH-CL	Rotator cuff repair (ISP) Nothing for LHBT
2	MacDonald 1998	1	25/M/ Labourer	Lt/-	Pain Impingement	Insidious	No MRI details given	Slight fraying of superior labrum LHBT completely adherent to cuff	ADH-CO	SAD & Acromioplasty Nothing for LHBT
3	Wahl et al. 2007	3	31/F 46/M 16/M	Rt/Dom/Attorney Lt/ Non-Dom/ Labourer Lt/-/High school	Pain Pain, weakness Pain	Acute Insidious Insidious	1. MRI – heterogeneous supraspinatus tendon; no frank RC tears 2. MRI – Partial SSP tear with os acromiale and spur 3. MRA – Type-2 SLAP tear	Small, partial RC tear Partial tear of cuff, Superior labral fraying, Absent LHB, thickened SSP Additional Buford complex	1. ADH-CL Not definable ADH-CL ADH-CL ADH-CL ADH-CL	SAD and RC debridement RC repair, labral debridement, SAD Manipulation of LHBT with radiofrequency ablator + SLAP repair
4	Egea et al. 2010	1	43/M	Rt/Dom/ Mechanic	Pain	Acute	MRI-1 – Antero-inferior labral tear, bursitis and SSP tendinitis MRI 2- Bursitis, SSP tear, absent intra-articular part LHBT	SLAP tear, absent LHBT	Not defined	Surgery 1- Arthroscopic SLAP repair Surgery 2- SSP repair with SAD and damaged repaired SLAP Surgery 3- Open intervention; Biceps tendon merging with SSP – tenotomy, tenodesis & SSP repair
5	Gaskin et al. 2007	2	45/M 21/M	Lt/-/ Lt/-/	Pain Pain, RDS	Chronic Chronic	1. MRA – antero-inferior labral tear, superior labral tear, absent LHBT 2. MRA – abnormal course and hypoplastic LHBT	Anterior-inferior labral injury, Retrospective MRA confirmed finding Anterior-inferior labral tear	ADH-CO ADH-CO	Details not known
6	Hyman et al. 2001	1	17/M	-/ Dom/High school wrestler	RDS	Acute	MRI – Attenuated capsule, Bankart and Hill Sachs lesion, unremarkable LHBT	Voluminous capsule	ADH-CL	Arthroscopy (open), Bankart repair & superior capsulorrhaphy
7	Gillardin et al. 2013	1	22/M	Rt/-/	Pain (Associated with VATER syndrome)	Acute	USG – Absent LHBT MRI – Same Findings	Conservatively treated	ABS	Conservatively treated
8	Coستا et al. 2016	1	29/M	Rt/-/Fighter	Pain	Insidious/ chronic	USG – Bilaterally absent LHBT MRI – Same findings plus shallow intertubercular sulci	Details not known	ABS (Bilateral)	Details not known
9	Foad et al.	1	24/F	Rt/Dom/Chiropractor	Pain Instability	Chronic	MRA – LHBT medial subluxation suspected	Anterior-inferior labral tear	ABS	ABS confirmed arthroscopically and after open exploration Arthroscopic Bankart repair and capsulorrhaphy
10	Franco et al. 2005	1	37/M	Bilateral	Pain, weakness (bilateral) Generalized ligament laxity Associated with spina bifida occulta, congenital inguinal hernia & undescended testicle	Chronic	Lt side- Labral tear, diminished LHBT Rt side- Labral tear	Lt side- Bankart lesion, hypoplastic LHBT Rt side – Absent LHBT	ABS ABS	Bankart repair, capsular placcation (bilateral)

to be continued

continued from Table II.

11	Glucock et al. 2003	1	25/F	Bilateral	Pain (Bilateral) Instability (bilateral) Generalised joint laxity	Chronic	Normal MRI pre-operatively Absent LHBT noted retrospectively	Capacious capsule with positive drive-through sign	ABS	Capsulorraphy
12	Koplas et al. 2009	1	40/M	Bilateral	Pain (Bilateral)	Insidious/chronic	MRA – Absent LHBT with SSP and superior labral tear (Bilaterally) with smooth shallow intertubercular sulci.	MRA findings confirmed on arthroscopy	ABS	Arthroscopic SSP repair and labral debridement
13	Kuhn et al. 2009	1	30/M	Bilateral/radiology technician	Pain (Bilateral)	Insidious/chronic	MRA 1 (Rt side) – “Rupture” LHBT, SSP and SLAP tear MRA 2 (Lt side) – Absent LHBT, SSP and ISP partial tears	Biford complex	ABS	SAD (Bilateral)
14	Maldjian et al. 2014	1	42/M	Bilateral	Pain	Acute (Post trauma) Association with congenital radial ray deformity	MRI – Absent LHBT, Labral tear, Bilateral shallow bicipital groove	MRI findings confirmed on arthroscopy Prominent rotator cable noted	ABS	Rt side- Conservative management Lt side- arthroscopic labral repair
15	Mariani et al. 1997	1	23/M	Rt/ -/Policeman	Pain	Acute (Post trauma)	MRI – Increased signal intensity SSP tendon Post operative bilateral MRI- Hypoplastic LHBT	No other abnormalities detected	Not classifiable	Diagnostic arthroscopy (Rt side)
16	Sayed et al. 2008	1	18/M	Rt/Dom/High school athlete	Pain Instability (posterior)	Chronic	CT – Glenoid retroversion and dysplasia MRI – posterior labral injury and paralabral cyst	2. Completely absent LHBT and posterior labral injury	2. ADH-CL 3. Not definable 4. ADH-CL	Arthroscopic posterior labral repair with capsular shift
17	Dierickx et al. 2009	2	35/M 42/F	Pain Instability	Pain Instability	-	-	-	ABS	No LHBT specific procedures in ABS cases Bursectomy & capsular reconstruction
18	Dierickx et al. 2009	5	46/F 54/F 55/F 14/M 52/F	Pain	Pain	-	1. Impingement os acromiale 2. Bursal partial tear 3. Biceps pain 4. Ant-tri instability 5. Adhesive capsulitis	1. Labral lesion with Absent LHB, inferior capsular laxity 2. Absent LHBT	ADH-CL	Tenolysis intra-art portion LHBT in 2 cases No LHBT specific procedures in the other 3 cases
19	Dierickx et al. 2009	1	62/F	Pain	Pain	-	SSP tear (Full thickness)	-	ADH-CO	Tenodeses LHBT with interf screw Mini open SSP suture
20	Ghalayini 2007	3	37/F 28/F 34/F	1. Instability (bilateral) 2. Instability 3. Pain & stiffness	Chronic Acute Chronic	1. Absent LHBT and groove 2. Impingement 3. SSP tear. Absent intraarticular LHBT	-	1. Labral lesion with Absent LHB, inferior capsular laxity 2. Absent LHBT	2 ADH-CO 1 ADH-CL	1. Open Bankart repair and inferior capsular shift 2. Diagnostic arthroscopy rehab 2. Arthroscopic SAD, Mini-open SSP repair
21	Audemaert et al. 2008	1	36/M	Rt/Dom/-	Pain	Chronic/Insidious	No details of MRI Plain radiograph- Degenerative arthritis of Rt AC joint	The long head of the biceps was visible as an extrasynovial impression running from the supraglenoid tubercle to the intertubercular groove	ADH-CL	SAD & Distal clavicle resection

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continued from Table II.

22	Parikh et al. 2011	1	18/F	Rt/Dom/-	Instability	Acute	MRA – absent intra-articular LHBT in the glenohumeral joint and thickened structures in the rotator interval at the level of the biceps pulley. Thickened MGHL	The LHBT emerged from the foramen and then fanned out and blended with the superior capsule in the rotator interval. A slip of LHBT was seen traversing toward the anterosuperior labrum. GAGL lesion	ADH-CO	Arthroscopic anterior capsule-labral repair with capsular rotator interval closure by imbrication of superior and middle GHL
23	Ede et al. 2005	1	24/F	Rt/Dom/-	Pain	Insidious	MRA-posterosuperior labral tear and absent LHBT	SLAP tear type 2	ABS	SLAP repair
24	Pandey et al. 2016	1	23/M	Rt/-	Pain Instability	Insidious	MRI-Anterior bony Bankart's lesion, absent LHBT and hypoplastic bicipital groove	Fraying superior border sub-scapularis	ABS	Bankart repair (arthroscopic)
25	Bavornrat et al. 2009	1	14/F	Lt/Non-Dom/School	Pain Instability	Insidious	MRI – complete absence of the intra-articular and extra-articular LHBT, hypoplasia of the bicipital groove, cuff tendinopathy without tear, anterior labral pathology, paralabral cyst in the posteroinferior labral region	Rotator interval showed no signs of a foramen for the LHBT	ABS	Arthroscopic Bankart repair and posterior capsule suture plication

due to the lack of adequate details<sup>1,22,24</sup>. It is to be noted that six out of the eight cases with a bilateral presentation were of the ABS type; one case was ADH-CO type and another was not classifiable<sup>2,3,5,13,16,19,20,22</sup>.

## Discussion

Initially thought to be a vestigial structure of no functional significance by Lipmann et al.<sup>26</sup>, the LHBT has received tremendous attention regarding its anatomy and clinical function in the recent past. The long head of the biceps tendon has now been described as a dynamic stabilizer of the shoulder joint as it acts as a depressor of the humeral head and also as an elevator of the superior glenoid labrum<sup>27,28</sup>. This has been proven on the basis of different cadaveric and electromyographic studies<sup>29,30</sup>.

The first anatomic description of congenital variations of the LHBT was described by DePalma in his textbook in 1983<sup>31</sup>. Mariani et al. in 1997 published the first case report documenting arthroscopic absence of LHBT in a patient without traumatic history<sup>22</sup>. Since then, many case reports and series have reported cases where the LHBT was absent. Different embryological hypothesis have been put forward to explain the congenital absence or deficiency of the LHBT<sup>5,6,13</sup>. Whatever is the embryological origin of these variations, the clinical presentation and pathoanatomy in these cases has been highly variable as reported above.

Ghayalini et al. initially classified congenital absence or deficiency of the LHBT into 4 types<sup>5</sup>. In type 1 lesions, the tendon was completely absent and so was the supraglenoid tubercle. In type 2, a remnant of the LHBT is present but the supraglenoid tubercle is still absent. In type 3 lesions, both the supraglenoid tubercle and LHBT is present; however, the LHBT is embedded in the capsule. In type 4, the tendon is present but hypoplastic<sup>5</sup>.

Dierickx et al.<sup>6</sup> have published the largest case-series of congenital variations of LHBT till date in their multi-center collaboration. Out of a total of 3000 shoulder arthroscopies (1500 each in Belgian and Italian populations respectively) conducted over a period of ten years (1996-2006), they identified 57 shoulders with congenital anomalies. They formulated an all-inclusive classification dividing these congenital anomalies into four major families with each subtype further divided into four or five subgroups. The four major families are- MESO (mesotenon family), ADH (adherent LHBT), SPL (split LHBT) and ABS (absent LHBT or agenesis). It is to be noted that both ABS and two subgroups of the ADH type (ADH-CL and ADH-CO) can give an impression of absence of the LHBT on arthroscopy and MRI. The incidence of ABS, ADH-CL and ADH-CO variations among the different congenital LHBT anomalies are 3.5, 8.8 and 1.7% respectively<sup>6</sup>.

The ADH-CL and ADH-CO subtypes are the cases with abnormal origin and intra-articular course of the LHBT,

where the tendon adherent to the superior capsule or the under surface of the supraspinatus muscle (equivalent to Ghayalini type 3 variant). It has been hypothesized that due to the adherent intra-articular course, the gliding of the biceps tendon is hampered which tends to pull the rotator cuff downwards leading to impingement and eventually a rotator cuff tear<sup>6</sup>.

It is tough to diagnose this condition on the pre-operative MRI unless the radiologist keeps a high index of suspicion. This is the reason why 60% of the cases were missed on the initial MRI. Also, a MR arthrogram is superior to the conventional MRI in diagnosing the absent LHBT<sup>4,32</sup>. Most cases have been diagnosed incidentally during shoulder arthroscopy followed by a retrospective confirmation on the initial MRI or a fresh MR arthrogram.

In most of the cases, no active surgical intervention was performed for the absent or adherent tendon and it was just recorded as an incidental finding. A tenolysis/marsupialisation procedure has been performed in three cases and a tenodesis has been performed in one case<sup>4,6</sup>. Open exploration of the tendon was conducted in one case<sup>12</sup>. The functional outcomes do not vary between the cases where a tenolysis/tenodesis was performed and in those cases where the anatomical variant was left undisturbed.

It is clear from our review that the clinical picture of the patient at the time of presentation can be highly variable; they can present with pain, instability, impingement with rotator cuff and/or labral pathology. It is not clear if an absent LHBT is just an incidental finding or a pre-disposing factor to shoulder pain and/or instability. Lack of data on incidence of absent LHBT in asymptomatic shoulders compounds the problem. Due to the low level of evidence available (all articles are case reports/series) and the non-uniformity of the data in these case reports, further statistical analysis is not feasible and has high chances of being inaccurate.

## Conclusions

To summarize, not all cases with absence of LHBT are the same, and different pathoanatomical variants can exist; this needs careful appraisal and understanding. The clinical picture at presentation is highly varied; an association between the pathoanatomy of the congenitally absent LHBT and the clinical presentation could not be established by our review. The clinical relevance lies in the fact there is no significant evidence that an absent LHBT acts as a predisposing factor for rotator cuff or labral pathology; this cannot be ascertained with the current available evidence, and it is possible that an absent LHBT may just be an incidental finding of no clinical significance.

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