관절와 상완 관절의 불안정증의 병태 생리와 분류 및 치료 방침의 결정

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Factors maintaining the Shoulder Joint Stability

- 1. Static stability factors
- 1) Articular conformity
- 2) Articular version
- 3) Glenoid labrum
- 4) Negative intraarticular pressure
- 5) Adhesion-cohesion
- 6) Capsuloligamentous structures
- 7) Rotator cuff
- 2. Dynamic stability factors
- 1) Rotator cuff
- 2) Long head of biceps brachii
- 3) Scapular rotators
- 4) Proprioception

Pathophysiology of Glenohumeral (GH) Instability

- 1. Articular version abnormality
- 1) Excessive glenoid retroversion
 - : In most cases, eccentric articular surface wear
 - : Infrequently, a variant of glenoid dysplasia
 - : contributing factor to post, instability
- 2. Bankart lesion
- 1) Detatchment of the capsulolabral complex from the glenoid rim & scapular neck

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- 2) Bankart variant: ALPSA (Anterior Labroligamentous Periosteal Sleeve Avulsion) lesion
- 3) First time patients c traumatic ant. shoulder dislocation: 97 % isolated Bankart lesion without intracapsular injury (Tayler & Arciero, Am J Sports Med, 1997)
- 4) Recurrent complete dislocation requires an additional pathoanatomic components (capsular plastic deformation or stretch)

3. Hill-Sachs lesion

- 1) Ant. dislocation: >80%, Ant. subluxation: 25%
- 2) Atraumatic instability that did not respond to conservative therapy: 60 %

(Werner et al, Arthroscopy, 2004)

- 3) The small Hill-Sachs lesion: not major contributor to recurrent ant, instability
- 4) > 30% Hill-Sachs lesion: Recurrent ant, instability, even with capsular repair (by Rowe et al)

4. Glenoid bony loss

- 1) Repetitive overhead activities may load GH joint asymmetrically & lead to posterior glenoid erosion (Gupta & Lee, JSES, 2005)
- 2) 78% chronic ant. GH instability patients: osseous lesion of glenoid (bony Bankart or wear related to repeated instability) (Edwards et al, Arthroscopy, 2003)
- 3) > 25% bony loss of glenoid surface: bony reconstruction (Bigliani et al, Am J Sports Med, 1998)
- 4) Bone loss to convert normal glenoid to 'Inverted pear configuration'
 - : Particular risk for Redislocation after surgery
 - : recommend a coracoid process transfer (Latarjet procedure)

(Burkhart & DeBeer, Arthroscopy, 2000)

- 5) Overall aim of any reconstructive procedure directed at larger defects
 - : to deepen the socket & support the capsule

5. Capsular injury

- 1) Intrasubstance injury
 - : 55% of ant, dislocation → demonstrated capsular rupture by arthrography (by Reeves)
 - : 15% of ant. dislocation → labral detatchment & ant. capsular rupture (Symeonides, JBJS(Br), 1972)
 - : Experimental Stress-Strain data at failure of IGHLC (Biglian

(Bigliani et al, J Orthop Res, 1992)

- → before failure, significant plastic deformation occurred
- → may be acquired through submaximal trauma (single or repetitive) without causing rupture or detatchment
- : When ant, shear force overcomes capsular tensile strength or rotator cuff cannot effectively contract
- → Ligament may fail on ultrastructural level
- : Joint capsule of instability patient

- → the amount of stable & reducible cross-links (which is abundant in remodeling tissue) ↑

 (Rodeo et al, Am J Sports Med, 1998)
- → Histologic changes, (denuded synovial layers, subsynovial edema, cellularity ↑, vascularity ↑) (McFarland et al, Am J Sports Med, 2002)
- : Age-related attrition of rotator cuff tissue is greater than in capsular tissue
- → such that ant, dislocation commonly results in rotator cuff tear, potentially leading to capsular injury in older patients
- 2) HAGL (Humeral Avulsion of the Glenohumeral Ligament) lesion

(by Wolf et al, Arthroscopy, 1995)

- : Traumatic ant, instability who show no signs of Bankart lesion
- : Thickened, rolled edge of capsular defect
- : Typically found in the inf. pouch of the shoulder below the level of subscapularis muscle
- : Associated GH abnormalities: most common form; Rotator cuff tear() 90%; subscapularis tear)
- : Bony HAGL (BHAGL) lesion (Bach et al, JBJS(Br), 1988)
- → bony avulsion of humeral neck
- : HAGL lesion should be repaired anatomically
- 3) Repetitive injury
 - : Overhead athletes (pitchers, throwers, swimmers, voleyball players, tennis players, etc)
 - \rightarrow relating to instability(repetitive stresses \rightarrow lead to microtrauma)
 - The cumulative effect of repetitive subfailure strain causes irreversible stretching of IGHL
 - → shoulder instability (Pollock et al, JSES, 2000)
 - : Repetitive rotational motion of the GH joint may also contribute to instability

6. Capsular laxity

- 1) Intrinsic capsular laxity
 - : The degree of laxity varies among individuals
 - : It is unclear if constitutional laxity is a risk factor for clinical shoulder instability
 - : Asymptomatic shoulder can exhibit a range of rotational or translational motion comparable to that of symptomatic instability shoulder.
 - : Asymptomatic subluxation or even dislocation may occur in 'Normal shoulder' at the time of anesthesia
- 2) Inherited Disorders of Collagen
 - : relatively rare
 - : most associated collagen disorder: Ehlers-Danlos syndrome (EDS)
 - \rightarrow Laxity \uparrow , problem with wound healing, vascular anomalies

Classification of Glenohumeral Instability

- 1. Classification according to 5 factors
- 1) Direction (방향)
- (1) Unidirectional: Anterior, Posterior, Inferior
- (2) Bidirectional: Anteroinferior, Posteroinferior
- (3) Multidirectional
- 2) Degree (정도)
- (1) Dislocation (탈구)
- (2) Subluxation (아탈구)
- 3) Mechnism (발생 기전)
- (1) Traumatic (외상성)
- (2) Atraumatic (비외상성)
- (3) Acquired (repetitive microtrauma, 후천성)
- (4) Congenital (선천성)
- (5) Neuromuscular (근신경성): Erb' palsy, Cerebral palsy, Seizures
- 4) Frequency (빈도)
- (1) Acute (급성)
- (2) Chronic (만성): Recurrent, Fixed
- (3) Habitual
- 5) Voluntariness (수의 여부)
- (1) Involuntary (불수의성)
- (2) Voluntary (수의성)
- 2. Classification by Thomas & Matsen (JBJS(Am), 1989)
- 1) TUBS (Traumatic, Unidirectional, Bankart, Surgery)
 - : Patients with traumatic etiology
 - : usually have unidirectional instability
 - : often have obvious Bankart lesion
 - : frequently require surgery when the instability is recurrent
- 2) AMBRII (Atraumatic, Multidirectional, Bilateral, Rehabilitation, Inferior capsular shift, Interval closure)
 - : Patients with atraumatic etiology
 - : often have multidirectional laxity

- : that is frequently bilateral
- : and usually responds to a rehabilitation program
- : However, should surgery be performed, the surgeon must pay particular attension to performing an inferior capsular shift & closing the rotator interval
- 3) Classification by Rockwood (Orthop Trans, 1979)
- (1) Type 1: Traumatic subluxation without previous dislocation
- (2) Type 2: Traumatic subluxation after a previous dislocation
- (3) Type 3A: Voluntary subluxation in patients with psychiatric problems
- (4) Type 3B: Voluntary subluxation in patients without psychiatric problems
- (5) Type 4: Atraumatic involuntary subluxation
- 4) Classification by Gerber & Nyffeler (CORR, 2002)
- (1) Static instability (Class A)
 - ¬. Static Superior Subluxation (Class A1)
 - ∟ Static Anterior Subluxation (Class A2)
 - □ Static Posterior Subluxation (Class A3)
 - □ Static Inferior Subluxation (Class A4)
- (2) Dynamic instability (Class B)
 - ¬. Chronic, Locked Dislocation of the shoulder (Class B1)
 - └ . Unidirectional Instability without Hyperlaxity (Class B2)
 - □. Unidirectional Instability with Hyperlaxity (Class B3)
 - ₹ Multidirectional Instability without Hyperlaxity (Class B4)
 - □. Multidirectional Instability with Hyperlaxity (Class B5)
 - Unidirectional or Multidirectional Instability with Voluntary Reduction (Voluntary Instability) (Class B6)
- (3) Voluntary dislocations (Class C)
- 5) Classification of Posterior instability
- (1) Posterior dislocation
 - ¬. Acute posterior dislocation
 - └. Chronic (locked) posterior dislocation
- (2) Recurrent posterior subluxation
 - ¬. Volitional
 - ㄴ. Psychogenic
 - :learned
- (3) Dysplastic
 - : Glenoid retroversion
 - : Humeral head retrotorsion
- (4) Acquired

- : Soft tissue deficiency
- : Bony deficiency
- : Scapulothoracic dysfunction

Decision making in the Treatment of Glenohumeral(GH) Instability

- Decision making should be individualized depending on

Type of instability, Pathophysiology, Age, Sex, Patient Activity, Patients demand, Associated injury, etc.

- Treatment Option
 - : Nonoperative Tx: Immobilization c Rehabilitation & Exercise
 - : Surgical Tx: Arthroscopy or Open surgery
- Consideration in Decision making of Treatment choice
 - : Frequency (1st episode vs. Recurrent)
 - : Age (Young vs. Old)
 - : Pathology (Soft tissue vs. Bone \langle Glenoid or Humeral bone defect \rangle)
 - : Duration (Acute vs. Chronic)
 - : Force (Traumatic vs. Atraumatic)
- Good Candidates for Nonoperative Treatment
 - : Children
 - : Voluntary Instability patient
 - : Posterior GH Instability patient
 - : Those requiring supranormal ROM (Baseball pitcher, Gymnast, Dancer, etc)

1. Anterior Instability

- 1) Risk factors of Recurrence after linitial Anterior Dislocation
 - (1) Younger age: $\langle 20 \text{ years: } 90\% \text{ recurrence}, \rangle 40 \text{ years: } 10\sim15\% \text{ recurrence}$
 - (2) Men > Women
 - (3) Athletes > Nonathletes
 - (4) Activity & Occupation: the Military, Overhead worker, Manual labor
 - (5) Severity of Original Trauma
 - the more easily the dislocation occurred initially, the more easily it recurs
 - (6) Effect of Fracture
 - lower recurrence when Frist time dislocation is associated with Greater tuberosity fracture
- 2) Indications of Surgical Treatment
 - (1) Irreducible, Open, Recurrent dislocation,
 - (2) Failed nonoperative treatment,
 - (3) Glenoid bone loss: > 25%,
 - (4) Large engaging Hill-Sachs lesion

- 3) Relative Contraindications of Surgical Treatment
 - (1) Recurrent instability associated with uncontrolled epilepsy
 - (2) Inferior subluxation with Stroke or Deltoid insufficiency
 - (3) Multidirectional instability with Voluntary instability
- 4) Relative Indications of A/S Repair
 - (1) Traumatic Unidirectional Injury
 - (2) Noncontact sport athletes
 - (3) Thick Mobile Bankart lesion
 - (4) Little or No discernible Capsular Laxity
 - (5) Glenoid bone loss: ⟨ 25%
 - (6) Non-engaging Hill-Sachs lesion
- 5) Relative Indications of Open Repair
 - (1) HAGL(Humeral Avulsion of the Glenohumeral Ligaments) lesion
 - (2) Capsular ruptures
 - (3) Previous Failed Open or A/S repair
 - (4) Prior Failed thermal capsulorrhaphy
 - (5) Significant Glenoid or Humeral bone loss
 - (6) Irreducible chronic dislocation
- 6) Recommended Treatment of Bankart & Hill-Sachs Lesions
 - (1) Arthroscopic repair with or without Remplissage procedures
 - : Small or moderate size lesions.
 - (2) Open bone grafting techniques
 - : Significant glenoid bone loss (> 25%)
 - : Large engaging Hill-Sachs deformity of the humerus

Type of Lesion	Recommended Treatment
Large acute bony Bankart	Arthroscopic or open internal fixation
Small or medium-size acute bony Bankart (< 25% of inferior glenoid diameter)	Arthroscopic Bankart repair using suture anchors
Large chronic bony Bankart	Modified Latarjet reconstruction, preceded by arthroscopic treatment of concomitant pathology
Large Hill-Sachs (normal glenoid)	Arthroscopic Bankart repair and remplissage of Hill-Sachs defect
Borderline large bone loss on either side	Arthroscopic Bankart repair and remplissage of Hill-Sachs defect

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2. Posterior Instability

- : Relatively uncommon debilitating condition
- : Careful evaluation, Vigorous nonoperative management, Carefully selected surgical approaches (Robinson & Aderinto, JBJS(Am), 2005)
- 1) Several aspects complicating the Treatment choice for Recurrent Posterior Instability
- (1) Most often atraumatic (vs. Anterior Instability)
- (2) Pathogenesis
 - : Multifactoral
 - : Complex
 - : Less well understood than Anterior Instability
- (3) Results of Posterior repair
 - : at least 10 times worse than the average for Anterior repair
- (4) Recurrent Posterior Instability
 - : functional limitation & pain can be minimal
 - : is not a definite indication for surgery & stressed the need for careful patient selection before surgical reconstruction (Tibone et al, Am J Sports Med, 1981)
- 2) Nonoperative Tx can be well managed by
- (1) Patient Education
- (2) Muscle strengthening
- (3) Neuromuscular retraining
- 3) Indications of Surgical Stabilization
 - Recurrent Involuntary Posterior subluxation or Dislocation
 - : in spite of concerned effort at a Well-Structured Rehabilitation program
- 4) Essential Consideration for Correct Surgery
- (1) identify All directions of Instability
- (2) identify Any Anatomic Predisposing factors
 - : Glenoid or humeral defect
 - : Abnormal Glenoid version
 - : RC tears
 - : Neurologic injuries
 - : Generalized ligamentous laxity
- 3. Multidirectional Instability (MDI, =Atraumatic Instability)
- Treatment goal

- : Restoration of shoulder function by increasing the effectiveness of Concavity Compression (Dynamic compression of humeral head into glenoid concavity)
 - 1) Characteristics of Pathophysiology
 - (1) Loss of proper neuromuscular control of humeroscapular positioning
 - : cannot be restored surgically
 - : requires prolonged adherence to well-constructed reconditioning program
 - (2) Dysfunction of Concavity Compression effect
 - (3) There is no single lesion that can be repaired
 - (4) Capsular laxity might not be the essential lesion
 - (5) Ability of surgery alone to cure Atraumatic Instability is limited
 - : not easy to restore the problem of Neuromuscular control or Relative glenoid flattening
 - 2) Presurgical Consideration in the Treatment of MDI
 - (1) The patient must have Major functional problems that are clearly related to instability
 - (2) The patient must clearly understand that Good strength & Proper kinematic technique are the primary stabilizing factors for the shoulder
 - (3) The patient must conscientiously participate in a Strengtheing & training program after surgery
 - (4) The surgery will compromise ROM in the hope of gaining stability
 - (5) Postoperative rehabilitation after Capular shifting procedure is protracted
 - (6) In spite of the best operative & postoperative management, the success in Re-estabilishing normal shoulder function is substantially less than that of Traumatic Instability
 - (7) The shoulder must have an identified mechanical problem for which surgery is the answer

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