

# Journal of Pharmaceutical Research International

33(60A): 241-248, 2021; Article no.JPRI.79495

ISSN: 2456-9119

(Past name: British Journal of Pharmaceutical Research, Past ISSN: 2231-2919,

NLM ID: 101631759)

# A Review on Frozen Shoulder: Pathophysiology and Its Associated Diagnosis

# Aashriya Jha a<sup>\*≡</sup> and Varsha Patond a<sup>∞</sup>

<sup>a</sup> Jawaharlal Nehru Medical College, Datta Meghe Institute of Medical Sciences, Sawangi (M), Wardha, Maharashtra, India.

#### Authors' contributions

This work was carried out in collaboration between both authors. Both authors read and approved the final manuscript.

#### Article Information

DOI: 10.9734/JPRI/2021/v33i60A34481

**Open Peer Review History:** 

This journal follows the Advanced Open Peer Review policy. Identity of the Reviewers, Editor(s) and additional Reviewers, peer review comments, different versions of the manuscript, comments of the editors, etc are available here:

https://www.sdiarticle5.com/review-history/79495

Review Article

Received 09 October 2021 Accepted 18 December 2021 Published 19 December 2021

# **ABSTRACT**

**Background:** Frozen shoulder is a commonly occurring disease of the population. It is also referred to as shoulder capsulitis. It causes pain and stiffness of the shoulder and dominant in left shoulder. Various things are still unclear regarding the treatment and causes of this disease. It is a painful and n guickly healed disease.

Patients show recovery but are often unable to regain their full potential movements. Painful stiffness of the shoulder is an ill-described medical entity, this is hard to evaluate and sensitive to treat. The nomenclature sed and consists of phrinclude cluding frozen shoulder, adhesive capsulitis, focal dystrophy, stiff shoulder, shriveled shoulder, and following. Apart from its idiopathic form, the disease can be initiated with the resource of the usage of trauma, infection, tumor, radiation, systemic and neighborhood metabolic concerns. Patho- anatomically, the common place region denominates an inflammatory vascular proliferation found with the resource of the usage thickening, scarring, and retraction of the joint cover.

**Summary:** The inflammatory technique frequently begins to evolved on the rotator language and can increase to the subacromial space. Clinical analysis is primarily based totally records and bodily examination. Generally, the onset of ache precedes the belief of a discounted variety of movement with the aid of using weeks or months. In early ranges of ailment, the inflammatory form of ache dominates, the patient's most important criticism is ache at night. In the later stage, variety

<sup>&</sup>lt;sup>■</sup> MBBS Student;

<sup>&</sup>lt;sup>ω</sup> Assistant Professor,

<sup>\*</sup>Corresponding author: E-mail: aashriyaj25@gmail.com;

of movement step by step decreases. Patients no longer frequently whine approximately decreased movement, likely due to its gradual onset.

**Conclusion:** Treatment options are a mixture of mobilization carrying sports with intra-articular steroids, hydraulic distension of the joint capsule, manipulation below anaesthesia,arthroscopic and/or open arthrosis. The appropriate preference of protocol is really as critical as its correct timing. In the inflammatory phase, competitive invasive protocols are uncommon, but deleterious and therefore need to be taken into consideration. New anti- angiogenic outlets also can moreover enhance beneficial effects and shorten the rehabilitation phase

Keywords: Shoulder capsulitis; pain; stiffness of shoulder; frozen shoulder; inflammatory; contraindicated; invasive; rehabilitation; hydraulic distension; anesthesia.

# 1. INTRODUCTION

A common characteristic of the disease was observed to be sensations of pain at the region of the insertion of the pyramidal muscle. Patients complained of not being able to sleep on the affected site [1]. There were no radiological findings seen in the patient. Patient had painful restrictions of the shoulder joint. Patients present with no underlying cause for their symptoms. Pain could be expected to arise from the tear of the muscles of the rotator cuff [2]. The time period used for the ailment become first utilized by Codman [3]. Frozen shoulder is notion to be of uncommon prevalence withinside the common populace. It is especially visible in populace elderly among40- 60years. It is barely an awful or unusual place in prevalence withinside the middle-elderly women. One of the not unusual place sicknesses related to frozen shoulders is diabetes. A not unusual place shoulder regarding manifestation consecutive lack is glenohumeral moves together with pain. It is a fibrosis of fibro-proliferative type. The molecular mechanism of frozen shoulder isn't always pretty understood. Here occurs an active and passive restriction of movements.It progresses through three overlapping stages of pain.

Although there is an estimated time frame of recovery but patients still persist to experience symptoms. An observational study was conducted which concluded an occurrence in 2.4 individuals per 100000 each year. Its prevalence varies from less than 1%-3% in the population. [4] There is an abundance of availability of operative and non-operative treatments. Varying management strategies suggest lack of good quality evidence.

Inflammatory contracture of the shoulder joint causes a reduction in the volume of capsule and

results in restriction of movements. The initiating factors are poorly understood. Posterior and anterior shoulder restrict show restriction of inner and outside actions of the shoulder joint respectively. It is a very commonly occurring musculoskeletal condition. A Lot of research has been done in the field of shoulder region but there is still no clear evidence and proofs regarding frozen shoulder. Doctors are still trying to figure out the best treatment their could possibly exist.

This is a commonly occurring condition in patients of diabetes and in people who have kept their arm in a static or immobilized position. Symptoms may start gradually and might even resolve within a few years. Line of treatment differs alot.

Stretching and administration of corticosteroids and medications that numb the region are a part of the treatment provided to the patient. In a few of the scenarios, surgery is used to unfasten the capsule of the joint. Age 40 and above are most commonly affected by frozen shoulder. Frozen shoulder occurs when the capsule around gets thickened and tightened. Certain risk factors increase the chances of having the disease to many folds. Its purpose is poorly understood and its control is disputed due to loss of assisting evidence.

Duplay, in1872, used the time period "periarthritis scapulo- humerale"to explain the situation. In 1934, Codman delivered the time period to frozen shoulder and set positive standards for prognosis and control [5]. Neviaser used the time period in contributing to adhesive capsulitis to mirror his findings at surgical treatment and at post-mortem. Zuckerman and cuomo described the situation as certainly considering one among unsure aetiology characterized through large limit of each lively and passive motion within the side of the shoulder, taking place within the absence of a recognised intrinsic disorder of the shove.

#### 2. CLINICAL FEATURES

Once we inspect the patient, the patient represents holding the arm in medial rotation. Adducted arm is also observed.

In a few of the cases, shoulder muscle atrophy is observed.

On palpation, we get to see diffuse tenderness in the shoulder portion. The shoulder movements are painful in the early and middle stages of frozen shoulder. An important point to note is the fact that there occurs a complete loss of external rotation. Frozen shoulders usually do not require an extensive investigation.

The patient of frozen shoulder often feels dull, achy pain. Pain should worsen at night time making it even extra hard to sleep. There is no definitive reason as to why some people develop it. The risk of the shoulder to not heal quickly might increase if you are suffering from a pre-existing medical condition(such as a stroke) or a surgery like mastectomy in which you cannot move your arm.

Other medical conditions might increase the risk of getting a bad frozen shoulder.

#### 3. DIAGNOSIS

To examine the patient, doctor might conduct a physical exam. By the mode of examination, they will see to it, as to how far it moves and how badly it hurts. In active part of the treatment, you're allowed to transport your shoulder for your own. In the passive portion, assistants will help in moving the shoulder. Between the active and passive portions, the differences are jotted down.

The physical examination is usually enough and no more tests are required for the confirmation of occurrence of the frozen shoulder. X-ray, MRI and ultrasound are imaging techniques which are necessary to rule out problems of arthritis and tearing muscles of the rotator cuff.

Bursitis of the shoulder (impingement syndrome) takes place whilst there may be swelling and

redness among the pinnacle of the arm bone and the top of the shoulder. [6] The maximum unusual reason of bursitis is harm or overuse. Infection might also be a motive of it. To relieve bursitis of the shoulder,keep away from doing the activities that motivate pain.

#### 4. OPERATIVE CIRCUMSTANCES

Initially arthroscopy had no area within side the line of remedy of frozen shoulder however in some way these days it has emerge as a not unusual place apart of the exercise. The method begins off evolved via way of means of giving fashionable anesthesia to the affected person after which beneath the impact of anesthesia there may be exam of preoperative variety of motion proven via way of means of shove.

#### 5. THE PATHOPHYSIOLOGY

It is a fibrotic, inflammatory contracture of the shoulder pill and ligament. Arthroscopic observations display cytokine-mediated synovial inflammatory conditions with fibrotic proliferations [7]. There is a remarkable increase in the collagen and nodes formation in band format.

The first shape to get affected in the frozen shoulder is the coracohumeral ligament. The contraction limits the outside rotation of the arm. In advanced cases of frozen shoulder there is limitation in the range of motions.

Surgeons operate the condition by inferior release with a slight manipulation but some advocate for the 360-degree capsulectomy under direct vision. In the operative condition there could be injury to the axillary nerve. The manipulations done at the end of the surgery result in an improper functioning of the shoulder.

# 6. HISTOPATHOLOGY

The histopathology associated with frozen shoulder is as follows: the study and research work reveal a significant growth in myofibroblast, fibroblast, mast cells, lymphatic system. Cytokines and boom elements related to irritation and fibrosis are improved with inside the joint pill of the frozen shoulder. Apart from irritation and fibrosis, chondrogenesis is one of the peculiarities of frozen shoulder [8]. Even on

increasing the amount of dye added to the slide, there was no visibility of chondrocyte-like-cells on the slide.

Vascular endothelial increase issue is increased in frozen shoulders. The hypervascularity is highly affected due to postural defects. In patients with frozen shoulders there is increased expression of neuronal protein.

Laboratory takes a look at-There takes place no distinct blood test to look for frozen shoulder. Cholesterol and serum triglyceride are markedly extended in case of frozen shoulder. For a diabetic individual, the fasting and non-fasting glucose stages are elevated.

## 6.1 Stages

An herbal route of frozen shoulder is a sluggish limit in passive shoulder motion.

Phases Of Frozen Shoulder-

- 1. Freezing (2- nine months):early
- 2. Frozen (4-12months):developed
- 3. Thawing (12–24months):developed

Freezing:- starting phase, predominantly the pain occurs at night. Pain will increase gradually, making shoulder movement more difficult and more difficult. Pain has a tendency to be worse at night. This level can remain from 6 weeks to nine months. Frozen: pain does now no longer worsen, and it could lower at this level.

Frozen:- second phase, stiffness and persisted shoulder motion limitation. This degree right now follows the freezing degree and is usually an awful lot much less painful despite the fact that the stiffness remains. This usually lasts greater or much less 4 to 6 months, making each day's sports activities very difficult.

Thawing:- ending or recovery phase, the rise to gradual return in range of motion. This level is where in the shoulder slowly improves with both an entire go back to regular or near regular electricity and motion. This typically takes anywhere from 6 months to two years to happen.

Unfortunately, there isn't any clear motive or cause for frozen shoulder, and it's mainly minimally understood. It is a notion that people with diabetes, positive scientific sicknesses like

thyroids (hyper and hypothyroidism) and different sicknesses may want to position a person at a more hazard for the state. Also, if one has a shoulder that has been immobilized because of injury, they'll additionally beat more hazards. If you enjoy any of the signs and symptoms described, medical doctors will in all likelihood carry out a bodily exam to check your energetic variety of motion. They may even carry out imaging checks like x-rays, mi, and ultrasounds to rule out different situations or issues [9]. Some medical doctors will in all likelihood position you on anti-inflammatories or steroid injections in aggregate with bodily remedy to lessen the ache and assist to repair motion.

# 6.2 Prognosis

The duration of the condition of adhesive capsulitis could last for a duration of 1.5– 4 years.

#### 6.3 Treatment

The non-steroidal, anti-inflammatory drug like aspirin and ibuprofen can relieve the ache and infection of the shoulder.

If this nonetheless doesn't serve the purpose, health practitioners will prescribe surest of drug treatments which can be strong.

Administering a corticosteroid injection might reduce pain as well as improve the range of motion.

Joint distension is also performed at times. In joint distension, sterile water is administered in the joint capsule to stretch it. This helps in smooth movement of the shoulder. Shoulder manipulations are also done in patients, this helps in loosening up the shoulder tissues. This is a rarely used line of treatment these days.

Adhesive capsulitis may be: primary-onset is generally idiopathic (it comes on for no attributable reason) secondary- outcomes from a diagnosed cause, predisposing detail or surgical event. A secondary frozen shoulder can be the cease end result of severe predisposing factors. For example, placed up surgery, placed upstroke and placed up-injury. Where placed upinjury, there may be an altered movement pattern to protect the painful structures, at the

manner to in turn trade the motor control of the shoulder, decreasing the kind of movement, and little by little stiffens up the joint [10]. Three sub categories of secondary frozen shoulder include: systemic (diabetes mellitus and distinct metabolic conditions); extrinsic factors.

(Cardiopulmonary disease, cervical schemers fractures, Parkinson's disease) intrinsic factors (rotator cuff pathologies, biceps retinopathy, calcific retinopathy, ac joint arthritis.

#### 7. COMPLICATIONS

- Stiffness- tight shoulder reason: ache or stiffness to your neck, back, and higher body, and restrict each day activities [11]. Your shoulder might also additionally experience tightness and stiffness because it is the end result of stress, tension, and overuse. Tight shoulders might be due to a result of sitting for prolonged periods, wrong snoozing positions, and injuries.
- 2. Redness-bursitis of the shoulder (impingement syndrome) happens whilst there may be swelling and redness among the pinnacle of the arm bone and the end of the shoulder [12]. The maximum not unusual place reasons of bursitis are damage or overuse. Infection may additionally cause it. To relieve bursitis of the shoulder, keep away from doing the matters that purpose pain.
- 3. Fracture of the long bone of the upper limb
- 4. Rupture of the biceps tendon.

## 7.1 Sessions

Physical therapy— the purpose of physical therapy is to restore smooth movements of the ball and socket joint. The flexibility of the joint capsule is tried to return. The main aim is to strengthen the shoulder. The following frozen shoulder exercise will restore mobility in patient

Pendulum stretch- doing this exercising first. Ease upon your shoulders. Standard lean over slightly, permitting the affected arm to preserve down. Swing the arm in a small circle—approximately a foot in diameter. Perform 10 revolutions in every direction, as quick as a day [13]. As your signs and signs improve, growth the diameter of your swing, however in no way strain it. When you are

- prepared of more, growth the stretch with the beneficial useful resource of using protection as light weight (3 to 5 pounds) within the oscillating arm.
- Towel stretch- preserve one surrender of a three-foot-extended towel withinside the once more of you yet again, and capture the alternative surrender together on the facet of your awesome hand [14]. Keep the towel in a transverse position. Use your precise arm to drag the affected arm upward to stretch it.
- You also can do a complex model of this exercising with the towel draped over your precise shoulder .Hold the lowest of the towel with the affected arm and pull it closer to the decrease yet again with the unaffected arm. Do the ones10 to twenty instances a day. Finger stroll -face a wall three-quarters of an arm's duration away. Reach out and contact the wall at waist degree with the fingertips of the affected arm. With your elbow barely bent, slowly stroll your arms up the wall, spider like, till you have raised your arm as some distance as you easily can.[15] Your arms must be doing the work, now no longer your shoulder muscles. Slowly decrease the arm (with the assist of the coolest arm, if necessary) and repeat. Perform this workout 10 to twenty instances a day.

Cross body reach- sit down or stand. Use your right arm to beautify your affected arm on the elbow, and produce it up and during your body, exerting mild strain to stretch the shoulder. Hold the stretch for 15 to twenty seconds [16]. Do the ones 10 to twenty instances in line with the day.

Armpit Stretch- using your top arm, growth the affected arm onto a shelf approximately breasthigh. Gently bend your knees, taking off up the armpit [17]. Deepen your knee bend slightly, lightly stretching the armpit, after which straighten. With every knee bend, stretch touch further, however do not stress it. Do the ones 10 to twenty instances every day.

Chiropractor— the Neil Asher method is a typically used chiropractic method in remedy of frozen shoulder [18]. In this method muscles and joints are manipulated. The chiropractor applies a sure stage of strain at the important thing junctions of the regions where in ache retention is present. A couple

case collection showcased that chiropractic manipulations of the thoracic and cervical place relieved the affected person with frozen shoulder [19]. chiropractic method interferes with the heartbeat transmission of the neurotransmitters that bring about ache and spasm of the shoulder capsule.

Orthopedic healthcare professional— an orthopedic healthcare professional is a person who inspects the website online and plays the total joint reconstruction of the shove.

Physical remedy following the surgical treatment is the exceptional line of remedy for the problem of frozen shoulder [20-29].

#### 8. CONCLUSION

It is a commonly occurring condition. In maximum cases physical therapy and arm exercise will reduce the symptoms. So, some distance what we're regarded to already, is something that shows now or second sequences of frozen shoulder in diabetic sufferers than the non-diabetic ones.

A small percentage will always suffer from the residual stiffness and pain and disability. Postoperative treatment holds a significant place.

# **CONSENT**

It is not applicable.

# **ETHICAL APPROVAL**

It is not applicable.

#### **COMPETING INTERESTS**

Authors have declared that no competing interests exist.

## **REFERENCES**

- Neisser AS, Neisser RJ. Adhesive capsulitis of the shoulder. Jam Accad Orthoepy Surg 2011;19:536– 542.[PubMed] [GoogleScholar]
- 2. Manske RC, Prohaska. Diagnosis and Management of Adhesive Capsulitis.

- CurrRev Musculoskelet Med. 2008;1:180– 189. [PMCfreearticle] [PubMed] [GoogleScholar]
- 3. D'Orsi GM, Via AG, Frizziero A, etal. Treatment Of Adhesive Capsulitis: review. Muscles Ligaments Tendons J. 2012;2:70–78. [PMCfreearticle] [PubMed] [GoogleScholar]
- 4. Neviaser JS. Adhesive Capsulitis of the Shoulder: a study of the pathological findings in periarthritis of the shoulder. J Bone Joint Surg. 1945;27:211–222. [GoogleScholar]
- Mc Alisterl, Sema SA. Arthrofibrosis After Periarticular Fracture Fixation. Orthop Clin N Am 2016; 47:345–355.[PubMed] [GoogleScholar]
- 6. Bailie DS, Linas J, Ellenbecker TS. Cementless Humeral Resurfacing Arthroplasty Inactive patientslessthanfifty-fiveyearsofage. JBone Joint Surg Am. 2008;90:110–117. [PubMed] [GoogleScholar]
- 7. Binder AI, Bulgen DY, Hazleman BL, et al. Frozen Shoulder:a long-term prospective study. Ann Rheum Dis. 1984;43:361–364.

[PMCfreearticle] [PubMed] [GoogleScholar]

- 8. Schaffer, Tibone, Kerlan. Frozen Shoulder: long-term follow-up. JBoneJoint SurgAm 1992;74:738–756.[PubMed] [GoogleScholar]
- Hand C, Clipsham, Reese JL, et al. Longterm outcome of frozen shoulder. JShoulder Elbow Surg. 2008;17:231– 236.[PubMed] [GoogleScholar]
- Boyle-Walker KL, Gabbar D, Nietzsch E, et al. A Profile of Patients with Adhesive capsulitis. J Hand Ther. 1997;10:222– 228. [PubMed] [GoogleScholar]
- Mangiardi, Pfirrmann CW, Gerber C, et al. Frozen Shoulder: MR arthrographic findings. Radiology. 2004;233:486– 492.[PubMed] [GoogleScholar]
- Rya N, Lee SW, Rhee YG, et al. Adhesive Capsulitis of the Shoulder Joint: usefulness of dynamic sonography. J Ultrasound Med. 1993;12:445–449. [PubMed]

[GoogleScholar]

- Ozaki J, Nakagawa, Sakurai G, etal. Recalcitrantchronica dhesive capsulitis of the shoulder: role of contracture of the coracohumeral ligament and rotator in tervalin pathogenesis and treatment. J Bone Joint Surg Am. 1989;71:1511– 1515.
  - [PubMed] [Google Scholar]
- Omari A, Bunker D. Open surgical release for frozen shoulder: surgical findings and results therelease. J Shoulder Elbow Surg. 2001;10:353–357.[PubMed] [GoogleScholar]
- Sheridan MA, Hannafin JA. Upper Extremity:emphasis on frozen shoulder. OrthopClin NorthAm 2006; 37:531– 539.[PubMed] [GoogleScholar]
- 16. Griggs MAhn A, Green A. Idiopathic Adhesive Capsulitis.A Prospective Functional outcome study nonoperative treatment. J Bone Joint Surg Am. 2000;82:1398–1407. [PubMed] [GoogleScholar]
- 17. Prodromidis, Charalambous CP. Is There A Genetic Predisposition To Frozen Shoulder?
- 18. A Systematic Review And Meta-analysis.

  J BJS Reviews 2016;4:pii:01874474–
  20160200000004.[PubMed]
  [GoogleScholar]
- Harris JD, Griesser M, Copelan D, etal. Treatment of adhesive capsulitis with in traarti cularhyaluronate: a systematic review. IntJShoulderSurg 2011; 5:31–37. [PMCfree article] [PubMed] [GoogleScholar]
- Arkkila P, Kantola, Viikari JS, et al. 20. Shoulder capsulitis in type I and II diabetic patients: association with diabetic complications and related diseases. AnnRheum Dis 1996: 55:907-914. [PMCfreearticle] [PubMed] [GoogleScholar]
- 21. Huang SW, Lin JW, Wang WT, et al. Hyperthyroidism is a risk factor for developing adhesive capsulitis of the shoulder: nationwide longitudinal population-based study. Sci Rep 2014; 4:4183–4183. [PMCfreearticle] [PubMed] [GoogleScholar]
- 22. Cherkin DC, Deyo RA, Battié M, Street J, Barlow W. A comparison of physical therapy, chiropractic manipulation, and

- provision of an educational booklet for the treatment of patients with low back pain. New England Journal of Medicine. 1998 Oct 8:339(15):1021-9.
- 23. Kumar M, Shinde RK, Jaiswal R. A Protocol for Treatment of Avabahuk (Frozen Shoulder) with Agnikarma and Topical Diclofenac Sodium Gel. Journal of Pharmaceutical Research International. 2021;33(32B):45–52.
- 24. Gilani, Rizwan, Pavan Bajaj, Nikhil Mankar, Rozina Vishnani, Pallavi Priyanka Daigavane, and Niraniane. Catalytic "Photo Silver Modified Orthodontic Brackets - An Innovative Method for Prevention of White Spot Lesions." JOURNAL OF EVOLUTION OF MEDICAL AND DENTAL SCIENCES-JEMDS 9, no. 38 (September 21, 2020): 2787-90.
- https://doi.org/10.14260/jemds/2020/607. 25. Jejani, Ayushma, Ashok Chaudhari, Amol
  - Singam, Pratibha Nagpure, Basant Latwal, and Shruti Shrey. "Evaluation of Role of Tranexamic Acid in Reducing Blood Loss and Transfusion Rate in Patients Undergoing Lower Limb Orthopaedic Surgeries." JOURNAL OF EVOLUTION OF MEDICAL AND DENTAL SCIENCES-JEMDS 9, no. 3 (January 20, 2020):142–47.
    - Available:https://doi.org/10.14260/jemds/2 020/32.
- John, Zynul Ali Sirsmith, Sunita S. 26. Shrivastav, Ranjit Kamble, Eshita Jaiswal, Rajasbala Dhande. "Threeand Dimensional Comparative Evaluation of Disc Position and Other Articular Temporomandibular Joint Morphology in Class II Horizontal and Vertical Cases with Class I Malocclusion: A Magnetic Resonance Imaging Study." ANGLE ORTHODONTIST 90, no. 5 (September 707-14. 2020): https://doi.org/10.2319/121519-801.1.
- 27. Nikose, Sunil Sheshrao, Devashree Nikose, Aditya L. Kekatpure, Shashank Jain, Kiran Saoji, and Sridhar M. Reddy. "Impact of Medial Open-Wedge High Tibial Osteotomy for Medial Compartment Osteoarthritis of the Knee." WORLD JOURNAL OF ORTHOPEDICS 11, no. 12 (December 18, 2020).
  - Available:https://doi.org/10.5312/wjo.v11.i 12.606.

- 28. Singh, Rohan Kumar, Shirish V. Vaidya, Prerna Anup Patwa, Gaurav Vedprakash Mishra, and Bhushita Lakhkar. "Unorthodox Display of Nephroblastoma with Abdominal Pain and Distention." Journal of evolution of medical and dental sciences-jemds 9, no. 47 (November 23, 2020):3588–91.
  - Available:https://doi.org/10.14260/jemds/2 020/788.
- Thote, Abhishek M, Rashmi Uddanwadiker V, Krishna Sharma, Sunita Shrivastav, and Venkateswar Reddy. "Optimum force system for en-masse retraction of six maxillary anterior teeth in labial orthodontics." Journal of Mechanics in Medicine and Biology 20, no. 2 (March 2020).

Available:https://doi.org/10.1142/S0219519419500660.

© 2021 Jha and Patond; This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Peer-review history:
The peer review history for this paper can be accessed here:
https://www.sdiarticle5.com/review-history/79495