

Original Research Article

OUTCOME OF PERCUTANEOUS RELEASE OF THE COMMON EXTENSOR ORIGIN FOR TENNIS ELBOW

Abstract

Introduction

Tennis elbow is lateral epicondylitis of elbow affecting 1% to 3% of population. It occurs due to overexertion of the extremity with repetitive wrist extension and alternating forearm pronation/supination. Surgical procedure is performed in those cases in whom nonoperative treatment is failed. Many surgical procedures are available like open, percutaneous and arthroscopic common extensor tendon release. Among them percutaneous release is a safe and simple surgical procedure with good-to-excellent results.

Material and methods

A prospective observational study was conducted in 50 patients at National Medical college and Teaching Hospital, Birganj, Nepal for one year duration among age 30 to 60 years with more than 6 months duration of pain and one dose previous steroid injection. Informed consent was taken before procedure. Percutaneous release was performed using 10ml of 2% lignocaine for local anaesthesia and 18G needle for tenotomy in minor OT. The patients were assessed by using quick DASH score.

Results

Out of 50 patients mean age was 43.50 ± 8.187 years, 31 (62%) were female and right side 31 (62%) was commonly affected. Mean duration of pain was 9.98 ± 4.359 months. All of the patients had taken treatment previously. The post operative outcome was excellent 48(96%) to good in 2(4%) patients. Mean quick DASH score Preoperative was 63.84 ± 4.87 (range 45.45 to 79.45), at 6 weeks follow up was 10.67 ± 7.68 (range from 2.27 to 34.09) and at 6 months follow up was 5.86 ± 3.34 (range 0.00 to 13.63). There was significant correlation between Quick DASH score at preoperative period and at six weeks follow up ($r = .309$, $P = 0.03$) and at six months follow up ($r = .555$, $P < 0.000$). No complications were reported. All the patients returned to their normal jobs and activities.

Conclusion: - The study concluded that percutaneous release of the common extensor origin for tennis elbow is effective treatment for tennis elbow with least complications.

Key Words: - Tennis Elbow, Percutaneous extensor tendon release, Quick DASH score

1. Introduction

Comment [h1]: what "OT" stands for must be written

38 Lateral epicondylitis, commonly known as 'tennis elbow', is an orthopedic condition
39 affecting 1% to 3% of the general population, mostly over 40 years of age and with
40 equal gender distribution.[1,2] It was first described in 1873 by Runge.[3]In his extensive
41 study of lateral epicondylitis, Goldie attributed the onset of symptoms to overexertion of
42 the extremity with repetitive wrist extension and alternating forearm
43 pronation/supination.⁴ Recent investigation identified as risk factors a history of manual
44 labor with heavy tools and significant strain while performing repetitive tasks.[5]

Comment [h2]: should be corrected in accordance with the citation style

45 Pathophysiology of lateral epicondylitis has no consensus, but the most common
46 anatomic site of origin is known to be the ECRB, even though the annular ligament,
47 lateral capsule, radial nerve, and extensor digitorum communis are associated as
48 causative factors in lateral epicondylitis.[6] Degenerative tendinopathy is usually the
49 outcome of microtrauma at the origin of the extensor tendon due to repetitive wrist
50 extension and alternating forearm rotation by excessive use and stress. Tendon injuries
51 in lateral epicondylitis share common histologic findings, characterized by
52 'angiofibroblastic hyperplasia', showing a disorganized mix of immature collagen fibers
53 with fibroblastic and vascular components. [7] In addition, various microscopic studies
54 on tissues of lateral epicondylitis have revealed that histologic features were a
55 consequence of failure in reparative responses in ECRB, rather than a result of an
56 inflammatory process.[8]

Comment [h3]:

57 The most frequent complaint described by patients with lateral epicondylitis is pain at
58 the lateral aspect of elbow, often associated with radiating pain down the forearm.[9]

59 The pain is characteristically sharp and aggravated during wrist extension or forearm
60 supination and pronation. Patients usually experience an insidious onset of pain at the
61 anterior border of the lateral epicondyle, which may gradually develop into weakness;
62 however, the symptoms in lateral epicondylitis vary from an occasional ache over the
63 bony prominence of lateral epicondyle to recalcitrant debilitating sharp pain.[10]

64 On examination, pain may be exacerbated by resisted wrist extension in the pronated
65 position. It is worse with the elbow at full extension. The range of motion of the wrist and
66 elbow is usually complete.[11]

67 Currently available treatment methods include acupuncture, ultrasonography, steroid
68 injections, counterforce bracing, stretching exercises and cross frictional massaging.
69 Most of these treatment modalities have no scientific basis. The most successful non-
70 operative treatment consists of avoidance of overuse counterforce bracing to relieve the
71 insertion of the extensor tendons, steroid injection into the affected area and stretching
72 exercises. Operative treatment is reserved for those who experience chronic symptoms
73 of more than several months duration.[12] Various operative techniques including open,
74 percutaneous and arthroscopic techniques have been described.[13] One of them is
75 percutaneous release of the common extensor origin at the elbow. Many authors have
76 now published their results of releasing the common extensor origin percutaneously
77 using either the surgical blade or the hypodermic needle under general anesthesia.
78 [14,15,16] It is a simple operation with minimal morbidity and good-to-excellent results
79 in most of the studies.

80 Nepal is an underdeveloped country where most of the population depends on
81 agriculture for their daily living and Birganj being an industrial area, majority of people
82 work here as labour or farmer. Most of the activities are done manually as people
83 couldn't afford machineries because of their economic status. Repeated manual
84 activities and stressful heavy lifting results in lateral epicondylitis or tennis elbow.
85 Percutaneous common extensor release for tennis elbow is surgical procedure done in
86 minor operation theatre as a day care surgery. There are few studies conducted in our
87 setting to study outcome of this procedure. So, the aim of this study is to evaluate the
88 outcome of percutaneous release of common extensor origin for the treatment of tennis
89 elbow.

90 **2. Materials and methods**

91 A prospective observational study was conducted at National Medical college and
92 Teaching Hospital, Birganj, Nepal from 7th January 2021 to 6th January 2022 for one
93 year duration. This Hospital is a tertiary care institute, which is situated in Industrial area
94 Birganj, where majority of population are labour and farmers and females are
95 homemakers. Total 50 patients were enrolled in the study. Purposive sampling
96 technique was used.

97 **2.1 Inclusion Criteria**

- 98 • Age above 30 years of age and less than 60 years of age
- 99 • Pain for six months duration not responding to medical treatment and one dose of
100 steroid injection.
- 101 • Patients who were fit to undergo surgical procedure.
- 102 • Patients who gave consent for the study.

103 **2.2 Exclusion criteria**

- 104 • Age less than 30 years and more than 60 years of age.
- 105 • Acute pain.
- 106 • Calcification on lateral epicondyle on X-ray
- 107 • Patients who were not willing and medically unfit for surgery.

108 Ethical clearance was taken from the Institutional Review Committee of National
109 Medical College and after obtaining the informed consent of the patient, prospective
110 observational study was conducted. All the patients in the inclusion criteria were
111 enrolled in this study. Patient's attendants were explained about the nature of disease
112 and its possible complications and the need for surgery. Written informed consent was
113 obtained before performing the procedure.

114 The diagnosis of tennis elbow was made on the consistent signs of tenderness directly
115 over the lateral epicondyle, pain over the lateral epicondyle on an extension of the wrist
116 against resistance and "handshake sign," where the patient with tennis elbow
117 experiences pain in the lateral epicondyle on the handshake.

118 **2.3 Technique**

119 All the procedures were performed by the author in the orthopedics outpatient
120 department minor procedure room. The technique for the procedure is described below:

121 1. With the patient seated comfortably on a chair and the forearm resting passively on
122 an examination couch by the side, the elbow was flexed to 90 degrees and the wrist
123 passively flexed to around 60 degrees.

124 2. After preparing the entire aspect of the lateral elbow with Betadine solution, 10 ml of
125 two percent lignocaine (local anesthetic) was infiltrated by a 30 G needle around the
126 entire common extensor origin.

127 3. After the local anesthetic had taken effect, an 18 G needle was introduced through
128 the skin, and the bevel of the needle was used to divide the extensor origin at the site of
129 maximum tenderness. The radial nerve was protected by staying within the extensor
130 origin.

131 4. The needle puncture site was sealed using a Band-Aid, and a tennis elbow brace was
132 applied. Postoperatively, 1 g of paracetamol tablet was given four times a day for few
133 days. The tennis elbow brace was discarded after the pain resolved, and normal activity
134 of the limb was resumed as quickly as possible.



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136 **Figure no. 1:** Image showing painting and draping of the lateral epicondyle

Comment [h4]: Instead of "Figure no. 1" use "Figure 1". Change these kind of statements throughout the manuscript.



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Figure no. 2: 10 ml of two percent lidocaine inserted over the lateral epicondyle at maximum tenderness



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Figure no. 3: Percutaneous release with an 18 G needle

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Quick DASH scoring was used to assess the outcome of percutaneous release of common extensor origin for the treatment of tennis elbow. Quick DASH is shortened version of DASH questionnaire that uses 11 items to measure the degree of difficulty in performing various physical activities/disabilities due to shoulder, arm and hand pain. The Quick DASH is scored in two components: the disability/symptom section (11 items, scored 1-5) and the optional high-performance sport/music or work modules (4 items, scored 1-5). At least 10 of the 11 items must be completed for a score to be calculated. The assigned values for all completed responses are simply summed and

150 averaged, producing a score out of five. This value is then transformed to a score out of
151 100 by subtracting one and multiplying by 25. This transformation is done to make the
152 score easier to compare to other measures scaled on a 0-100 scale. A higher score
153 indicates greater disability. DASH is calculated by using formulae = [(sum of n
154 responses/n)-1) *25], where n is equal to the number of completed responses.

155 The score of quick DASH was rated according to Philip et al. as excellent <20 points,
156 good 20 to 39 points, fair 40 to 60 points and poor >60 points.²¹

157 Patient was followed up at 2nd week, 6th week ,3rd month and 6th month.

Comment [h5]: Add a paragraph describing statistical methods and analysis

158 3.Results

159 The age of the 50 patients ranged from 30-59 years. The mean age of the patients was
160 43.50±8.187 years. Out of 50 patients, about two third 31 (62%) were female and one
161 third 19 (38%) were male. Regarding educational level, equal number of patients 18
162 (36%) were illiterate and were educated secondary and above, 17 (34%) were educated
163 up to secondary level and 6 (12%) were educated up to primary level. Most of the
164 participants 17(34%) were homemaker, 13(26%) were farmer,9 (18%) was labour
165 followed by clerk 3(6%), teacher 3(6%), carpenter 2(4%) and others (6%). More than
166 half 29 (58%) of the patients resided in rural area and remaining 21 (42%) resided in
167 urban area.

168 Majority of the patient's dominant side that is right side 31 (62%) was affected and left
169 side tennis elbow was present in 18 (36%) patients whereas in 1 patient (2%) bilateral
170 involvement was found. Duration of pain ranged from 6 months to 36 months, mean
171 duration was 9.98±4.359 months. All of the patients had taken treatment previously.

172 Table 1: Distribution of Comorbidities among Patients

173

n=50

Comment [h6]: Table do not respect the elementary rules of a scientific writing (horizontal lines, etc.).

Comorbidities	Frequency	Percentage
No comorbidities	34	68
Diabetes Mellitus	8	16
Hypothyroidism	3	6
Hypertension	3	6
Rheumatoid Arthritis	2	4
Total	50	100

174 The range of Intraoperative duration was 3 to 5 minutes with mean 4.12±.799 minutes.
 175 Blood loss was found to be minimal i.e., 1 to 3 ml. Percutaneous tenotomy is considered
 176 to be safe procedure. Out of 50 patients, only one patient developed hematoma.

Comment [h7]: The sentence should be written in Introduction or Discussion.

177 The score of quick DASH was rated according to Philip et al as excellent <20 points,
 178 good 20 to 39 points, fair 40 to 60 points and poor >60 points. Quick DASH score at
 179 preoperative period was poor in majority 92% (46) patients and fair in 8% (4) patients.
 180 The score at 6 months follow up was excellent 48(96%) to good in 2(4%) patients.

181 **Table 2: Distribution of Patients According to Quick DASH Score at Preoperative**
 182 **Period, at Six Weeks and at Six Months.** (n=50)

Comment [h8]: Table do not respect the elementary rules of a scientific writing (horizontal lines, etc.).

	Rating	Frequency	Percentage
Quick DASH score at preoperative period	Excellent	0	0
	Good	0	0
	Fair	4	8
	Poor	46	92
Quick DASH score at six weeks	Excellent	46	92
	Good	4	8
	Fair	0	0
	Poor	0	0
Quick DASH score at six months	Excellent	48	96
	Good	2	4
	Fair	0	0
	Poor	0	0

183 Mean of Preoperative quick DASH score was 63.84±4.87 with range from 45.45 to
 184 79.45. Mean value of quick DASH scoring done at 6 weeks follow up was 10.67±7.68
 185 and score ranged from 2.27 to 34.09. The quick DASH scoring done at 6 months follow
 186 up was 5.86±3.34 and score ranged from 0.00 to 13.63.

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188

189 **Table 3: Correlation of Quick DASH Score at Preoperative Period and Follow up at**
 190 **Six Weeks and Six Months**

191

n=50

Comment [h9]: Table do not respect the elementary rules of a scientific writing (horizontal lines, etc.).

	Mean ± S.D.	r value	P value
Quick Dash at preoperative period	63.84±4.87		
Quick Dash at 6 weeks	10.67±7.68	.309	0.029
Quick Dash at 6 months	5.86±3.34	.555	0.000

192 P value significant <0.05

193 There was significant correlation between Quick DASH score at preoperative period and
 194 at six weeks follow up (r=.309, P=0.03) and at six months follow up (r=.555, P<0.000).

195 **Discussion**

196 In our study, the mean age of the patients was 43.50 ± 8.187 years, similar results were
 197 found in study by Gyawali et al in which mean age of the patients was 44.02±8.08
 198 years.²² Study results showed out of 50 patients, about two third 31 (62%) were female
 199 and one third 19 (38%) were male. Similar results were found in study be Panthi et al, in
 200 which Out of 50 patients, 32 were female (64%), and 18 were male (36%).^[17]

Comment [h10]: it is just a list of results from each study. Discuss more about what can we said from these results

201 Most of the participants 17(34%) were homemaker, 13(26%) were farmer, 9(18%) were
 202 labour. The study results showed tennis elbow was common in heavy lifting workers
 203 and those who are continuously involved in activities like cooking, washing n cleaning
 204 dishes. Study results was supported by Seyhmus Yigit in which Fifteen patients were
 205 working in heavy lifting or repetitive activities and twelve of patients were housewives,
 206 others were sports injuries.^[23]

207 Majority of the patient's dominant side that is right side 31 (62%) was affected and left
 208 side tennis elbow was present in 18 (36%) patients whereas 1 patient (2%) bilateral
 209 involvement was found. Similar results were seen in study done in Turkey by Seyhmus
 210 Yigit in which twenty-six right elbows and fifteen left elbows were treated surgically.
 211 Dominate elbow rate was 74%.^[23] Similarly, study results from Panthi et al showed the
 212 right side was involved in 37 patients (74%) and the left side in 13 patients (26%).^[17]
 213 The study findings revealed that the duration of pain ranged from 6 months to 36
 214 months, mean duration was 9.98±4.359 months. In contrast, study by Solheim et al
 215 reported that increased duration of symptoms i.e., the median duration of symptoms
 216 was 13 months (range, 6–72 months). ^[21]

217 Study findings reported out of 50 patients, complication was found in one patient who
218 had hematoma. Similar type of complications was observed in study by Solheim et al in
219 which superficial wound problem/ infection was seen in three patients, and a
220 postoperative hematoma was evacuated in one patient.[21] The study findings by Nazar
221 et al revealed that one patient developed a wide hematoma on the lateral and dorsal
222 aspect of the elbow, which extended into the proximal forearm. There was no need for
223 treatment and it resulted in no infection or restriction in range of movement.[18]

224 The study findings showed mean of preoperative quick DASH score was 63.84±4.87
225 which was slightly higher than study findings by Solheim et al in which score at
226 preoperative period was 61 ± 16.[21] Mean value of quick DASH scoring done at 6
227 weeks follow up was 10.67±7.68, which was slightly higher than study by Nazar et al in
228 which the mean post-op DASH score was 8.47 (range 0 to 42.9).[18] There was
229 significant correlation between Quick DASH score at preoperative period and at six
230 weeks follow up ($r=.309$, $P=0.03$) and at six months follow up ($r=.555$, $P<0.000$) similar
231 results were found in study by Solheim et al in which a moderate correlation between
232 the short-term and the medium-term results for the QuickDASH ($r = 0.691$; $P<0.001$) and
233 study results showed a weak correlation between the QuickDASH at the final follow-up
234 (a high value denotes residual symptoms) and baseline QuickDASH ($r = 0.388$; P
235 <0.001).[21]

236 **Conclusion:**

237 The study concluded that percutaneous release of the common extensor origin for
238 tennis elbow is effective treatment for tennis elbow with least complications. The post
239 operative outcome was good to excellent in most of the patients.

240 **Ethical approval and consent:**

241 Ethical clearance was obtained from Institutional review committee and written consent
242 was obtained from all the patients after explaining in detail the entire research protocol.
243

Comment [h11]: Give number and date for the ethical approval. Also provide the name of ethical approval institution.

244 **References**

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