

2017

# Clinical Measures and Their Contribution to Dysfunction in Individuals With Patellar Tendinopathy

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## Recommended Citation

Jeon, Hyunjae; McGrath, Melanie L.; Grandgenett, Neal; and Rosen, Adam B., "Clinical Measures and Their Contribution to Dysfunction in Individuals With Patellar Tendinopathy" (2017). *Health and Kinesiology Faculty Publications*. 33.

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1 Clinical measures and their contribution to dysfunction in individuals with patellar tendinopathy

## 2 **ABSTRACT**

3 **Context:** Patellar tendinopathy is prevalent in physically active populations and it affects their  
4 quality of living, performance of activity, and may contribute to the early cessation of their  
5 athletic careers. A number of previous studies have identified contributing factors for patellar  
6 tendinopathy however their contributions to self-reported dysfunction remain unclear. **Objective:**  
7 The purpose of this investigation was to determine if strength, flexibility, and various lower  
8 extremity static alignments contributed to self-reported function and influence the severity of  
9 patellar tendinopathy. **Design:** Cross sectional research design. **Setting:** University Laboratory.  
10 **Participants:** 30 participants with patellar tendinopathy volunteered for this study (age:  $23.4 \pm 3.6$   
11 years, height:  $1.8 \pm 0.1$ m, mass:  $80.0 \pm 20.3$ kg, BMI:  $25.7 \pm 4.3$ ). **Main outcome measures:**  
12 Participants completed seven different patient-reported outcomes. Isometric knee extension and  
13 flexion strength, hamstring flexibility and alignment measures of rearfoot angle, navicular drop,  
14 tibial torsion, q angle, genu recurvatum, pelvic tilt, and leg length differences were assessed.  
15 Pearson's correlation coefficients were assessed to determine significantly correlated outcome  
16 variables with each of the patient-reported outcomes. The factors with the highest correlations  
17 were used to identify factors that contribute the most to pain and dysfunction using backward  
18 selection, linear regression models. **Results:** Correlation analysis found significant relationships  
19 between questionnaires and BMI ( $r = -0.35$ - $0.46$ ), normalized knee extension ( $r = 0.38$ - $0.50$ ) and  
20 flexion strength ( $r = -0.34$ - $0.50$ ), flexibility ( $r = 0.32$ - $-0.38$ ), q angle ( $r = 0.38$ - $0.56$ ) and pelvic tilt  
21 ( $r = -0.40$ ). Regression models ( $R^2 = 0.22$ - $0.54$ ) identified thigh musculature strength and supine q  
22 angle to have greatest predictability for severity in patient-reported outcomes. **Conclusions:**

23 These findings put an emphasis of bodyweight management, improving knee extensor and flexor  
24 strength, posterior flexibility in patellar tendinopathy patients.

## 25 **INTRODUCTION**

26 Patellar tendinopathy (PT) is a painful overuse condition of the patellar tendon accompanied  
27 by dysfunction typically with high-levels of physical activity.<sup>1,2</sup> PT affects up to 45% of athletes  
28 involved in jumping sports.<sup>3</sup> Clinically, its pathological process results in decreased load-bearing  
29 ability resulting from the failure of the collagen alignment or cross-link.<sup>4</sup> Thus, this pathological  
30 sequence has a significant impact on activities of daily living and the quality of life in patients  
31 presenting with symptoms of PT. The prolonged dysfunction associated with PT can result in a  
32 disruption of activities of daily living, reduction in physical activity, and early cessation of  
33 athletic careers which highlights the importance of determining the contributing factors  
34 associated with PT.<sup>5</sup>

35 **PT is commonly** characterized by persistent anterior knee pain concentrated on the patellar  
36 tendon, and occurs with activities that apply load on the tendon.<sup>6,7</sup> Although PT is frequent in  
37 athletics, contributing factors to PT remain unclear.<sup>8</sup> Both extrinsic and intrinsic factors have  
38 been proposed to contribute to the development of PT.<sup>9</sup> Representative extrinsic factors  
39 influencing PT are related to the environment, which includes hard training surfaces and  
40 increases in training frequency and volume.<sup>9</sup> Intrinsic factors for the development of PT are  
41 understood as tissue responses to external forces placed on the body and include knee joint and  
42 patellar mobility, lack of flexibility, leg length discrepancy, gender, and strength differences  
43 between agonist and antagonist muscles of the lower limb.<sup>9</sup>

44 However, considering the linked system of the lower limb, further alignment measures may  
45 be necessary to understand contributing factors to PT. Additionally, these studies fail to assess

46 the progressive nature of PT, specifically, if those with more advanced symptoms have greater  
47 deficiencies compared to those with less severe symptoms of PT. Therefore, the purpose of this  
48 study was to comprehensively determine if strength, flexibility, and various lower extremity  
49 static alignments play a role in patellar tendinopathy patients and to determine if clinical  
50 measures influence the severity of patellar tendinopathy as indicated by patient-reported  
51 outcomes.

## 52 **METHODS**

### 53 **Participants**

54 Thirty, 19-40 year old subjects with patellar tendinopathy were recruited from the university  
55 and surrounding community. Participants completed University Institutional Review Board  
56 Approved documentation. Participants were included with the following criteria:<sup>1,10</sup> 1) Local  
57 tenderness in the patellar tendon region; 2) Pain aggravated with athletic movement; 3) Pain  
58 duration  $\geq 3$  months; 4) Victorian Institute of Sport Assessment of Patella (VISA-P) score  $\leq 80$ ;  
59 5) Tegner activity scale  $\geq 4$ ; 5) Recreationally active; 6) Participating in physical activity despite  
60 symptoms. Exclusion Criteria included: 1) Previous patellar tendon surgery or patellar fracture;  
61 2) Injection into the knee within 6 months; 3) Knee pain due to other pathology; 4) Current  
62 participation in rehabilitation program for knee pain.

### 63 **Research protocol**

64 Participants completed several questionnaires including, the Tegner activity scale, VISA-P  
65 questionnaire, the lower extremity functional scale (LEFS), anterior knee pain scale (AKPS),  
66 knee outcome survey activities of daily living scale (ADLS), Lysholm score (LS) and visual  
67 analog scale (VAS). Pain level with a VAS was asked for the worst pain during physical activity.

68        **Strength**

69        Strength measurements were performed with a Biodex isokinetic dynamometer (Biodex  
70 Multi-joint system 4, Biodex Medical Inc. NY, USA). Participants performed three maximal  
71 isometric exertions alternating between knee extension and knee flexion. The average peak knee  
72 extensor and flexor torque were recorded with three maximal isometric tests at 60° knee flexion  
73 (5 second duration with 20 second rest).<sup>1</sup> Average peak torque (Nm) was recorded and  
74 normalized with body mass (Nm.kg-1).

75        **Flexibility**

76        First a sit-and-reach test which tested the flexibility of posterior structures was completed.<sup>1</sup>  
77 Hamstring length was then measured with supine active knee extension (Figure 1).<sup>1</sup> The angle  
78 between femur and tibia was measured with a goniometer.

79        **Alignment**

80        For the rearfoot angle, the participant was standing and asked to bear weight equally between  
81 both limbs. Rearfoot angle was assessed via goniometry, with the axis aligned to the distal  
82 insertion of the Achilles tendon on the calcaneus, the stationary arm aligned to a point 1/3 up the  
83 posterior leg that bisected the leg, and the moveable arm bisecting the posterior calcaneal  
84 tuberosity.<sup>11</sup> The navicular drop (ND) test was measured with the subject standing using a height  
85 gauge (Figure 2).<sup>12</sup> The height of the navicular tuberosity was measured while the participant  
86 held subtalar neutral, the participant stood in a normal posture with 50:50 weight bearing and the  
87 navicular height was re-measured. The height difference of asymptomatic navicular height  
88 subtracted from symptomatic navicular height was used. Tibial torsion (TT) was measured  
89 supine as the angle between the imaginary vertical line and a bimalleolar axis was measured.<sup>12</sup>

90 Supine q-angle (Sup Q) and standing q-angle (Stan Q) used the landmarks of the anterior-  
91 superior iliac spine, patellar center, and tibial tuberosity.<sup>13</sup> Genu recurvatum (GR) was assessed  
92 supine with the distal tibia supported on a bolster, and the angle formed by the femoral head,  
93 lateral epicondyle, and lateral malleolus was recorded.<sup>12</sup> Pelvic tilt angle (PTA) was measured  
94 standing. A line was drawn with anterior superior iliac spine and posterior superior iliac spine  
95 was used and the angle between the line and horizontal plane was measured.<sup>12</sup> Leg length was  
96 assessed as the length from anterior superior iliac spine to the medial malleolus. Length of both  
97 legs were measured and the length of the asymptomatic leg was subtracted from the length of the  
98 symptomatic leg (LLD).<sup>1</sup>

### 99 **Reliability**

100 Prior to data collection, the reliability of the tester was measured to ensure consistency. The  
101 rater assessed 10 individuals in each of the reported alignment measurements. After the initial  
102 measurement, the participants were measured again and the single rater was blinded to the  
103 previous assessment. Each measurement was performed 3 times and the mean value was used in  
104 statistical analysis. Intraclass correlation coefficients (ICC (2,k)) and standard error of the mean  
105 (SEM) were used to assess the test-retest intrarater reliability. The rater demonstrated good to  
106 excellent reliability ( $r=.77-.99$ , Table 1) across each of the measurements.

### 107 **Statistical analysis**

108 All statistical analyses were conducted using IBM SPSS software (Version 20.0, IBM, Inc.,  
109 Armonk, NY). Pearson's product moment correlations were first performed between each  
110 individual patient-reported outcome and measurement. The measurements with the greatest  
111 significant correlations with each questionnaire were then used to identify factors that contribute

112 the most to pain and dysfunction associated with PT. This was completed using a backward  
113 selection, linear regression to determine the most parsimonious, multifactorial model to predict  
114 each of the pain and function scales. Models were chosen based on the least amount of predictors  
115 and statistical significance. Additionally, to ensure the assumption of multicollinearity was not  
116 violated the variance inflation factor (VIF) and tolerance were inspected. The significance level  
117 was set a-priori to  $\leq .05$  for all statistical tests.

## 118 **RESULTS**

119 Table 2 displays the descriptive demographic, questionnaire and dependent variable  
120 measurements averaged across all participants. All included participants reported unilateral knee  
121 pain although there was no limitation with bilateral or unilateral knee pain.

122 BMI ( $r=-.35, p=.03$ ), normalized knee extension ( $r=.50, p=.003$ ), normalized knee flexion  
123 ( $r=.43, p=.009$ ), Sup Q ( $r=.56, p=.001$ ), and Stan Q ( $r=.54, p=.001$ ) had significant, moderate to  
124 large correlations with the AKPS. Higher values of the AKPS indicate **less pain and better**  
125 **function of the lower limb**. Only PTA ( $r=-.40, p=.02$ ) had a moderate correlation with the LEFS  
126 questionnaire. Higher LEFS score indicate better function of the lower extremity. BMI ( $r=.46$   
127  $p=.005$ ), NKE ( $r=-.50, p=.002$ ), NKF ( $r=-.34, p=.03$ ), SR ( $r=-.38, p=.02$ ), AKE ( $r=-.38, p=.02$ ), and  
128 Sup Q ( $r=-.38, p=.02$ ) had a statistically significant moderate to large relationships with VAS.  
129 Greater ADLS score, which means better function of daily living, was moderately related to  
130 greater NKE ( $r=.47, p=.004$ ), SR ( $r=.32, p=.04$ ), and Sup Q ( $r=.42, p=.01$ ). Only strength  
131 measures of NKE ( $r=.47, p=.004$ ) and NKF ( $r=.44, p=.008$ ) had significant, moderate correlations  
132 with the VISA-P which is specific to PT and higher scores mean better function. Lastly, the NKE  
133 ( $r=.50, p=.002$ ), NKF ( $r=.36, p=.002$ ), Sup Q ( $r=.49, p=.003$ ), Stan Q ( $r=.38, p=.02$ ) had significant

134 moderate correlations with LS and with higher NKE values indicating better function of the knee  
135 (Table 3).

136  
137

138 Backwards regression models revealed several items with significant predictability for  
139 the patient-reported outcomes. For the AKPS, NKF and Sup Q explained approximately 54% of  
140 the variability ( $r=.73$ ,  $R^2=.54$ ,  $F_{(2,27)}=15.62$ ,  $p<.01$ , Table 4). PT explained 21% variability of  
141 LEFS ( $r=.46$ ,  $R^2=.21$ ,  $F_{(1,28)}=5.19$ ,  $p=.03$ , Table 4). While, BMI and NKE explained 43% of  
142 variability of the VAS ( $r=.66$ ,  $R^2=.43$ ,  $F_{(2,27)}=10.33$ ,  $p<.01$ , Table 4). NKE and Sup Q explained  
143 30% and 47% variability of both ADLS ( $r=.55$ ,  $R^2=.30$ ,  $F_{(2,27)}=5.89$ ,  $p=.008$ , Table 4) and LS  
144 ( $r=.68$ ,  $R^2=.47$ ,  $F_{(2,27)}=11.82$ ,  $p<.01$ , Table 4). Lastly, only NKE explained 22% variability of  
145 VISA-P ( $r=.47$ ,  $R^2=.22$ ,  $F_{(1,28)}=8.04$ ,  $p=.008$ , Table 4). Each of the models had VIF's less than 1  
146 and no greater than 10, while their tolerance were between 1 and .2.

## 147 **DISCUSSION**

148 The purpose of this study was to comprehensively assess strength, flexibility, and various  
149 lower extremity static alignments and their role in patellar tendinopathy patient self-report pain  
150 and function as well as to determine if clinical measures influenced the severity of patellar  
151 tendinopathy. The results demonstrate that strength measures played the largest role while  
152 several alignment measures, also affected lower extremity pain, function and severity in those  
153 with PT.

### 154 **Strength**

155 AKPS, VAS, ADLS, VISA-P, LS had significant correlations with normalized knee  
156 extension and besides the ADLS, normalized knee flexion was also significant with each of the



157 self-report questionnaires. All outcomes indicate that participants demonstrated better function  
158 and less pain with more strength. Crossley et al performed a study measuring normalized knee  
159 extension on PT patients and found a significant correlation with their function and strength.<sup>1</sup>  
160 Since the most significant factor for dynamic patellar stabilization is strength of the quadriceps  
161 muscles, results of this study is in line with previous literature.<sup>14</sup> However, it is difficult to  
162 distinguish if pain causes the muscular weakness or if muscle weakness is causing dysfunction  
163 with this correlation analysis.

164 Furthermore, the significant correlation of normalized knee flexion and questionnaires  
165 indicates that hamstring muscle function should not be overlooked in these patients. This  
166 hamstring weakness may have been caused by refraining from vigorous activity with weight  
167 bearing or modifying their activities due to the pain.<sup>15</sup> Previous literature that studied chronic  
168 knee pain concentrates on hamstring tightness but not hamstring weakness.<sup>14</sup> Similarly, this  
169 study indicates clinicians should not only focus on the quadriceps but should also target  
170 hamstring strengthening exercises when developing a patellar tendinopathy rehabilitation plan.

### 171 **Flexibility**

172 SR was significantly correlated with the VAS and ADLS and the AKE was correlated with  
173 the VAS. The results demonstrate that better flexibility is related to less pain and better function.  
174 Murphy et al performed a systematic review on risk factors for lower extremity injuries finding  
175 that muscle tightness is a risk factor for various types of injuries.<sup>16</sup> Previous literature has shown  
176 quadriceps flexibility has a high positive correlation with VISA-P score but not hamstring  
177 flexibility.<sup>17</sup> In contrast, other research found no significant correlations between flexibility and  
178 PT symptom but found a valid predictability with AKE.<sup>1</sup> Although there is conflicting results

179 from previous studies, the current investigation found hamstring flexibility is related to the  
180 severity of symptoms in individuals with PT.

### 181 **Alignment**

182 In general, Sup Q showed the greatest correlation among alignment measures performed in  
183 this study. AKPS, VAS, ADLS and LS showed moderate to strong correlations indicating that  
184 greater q angle is related to better function and less pain. While no studies to the authors'  
185 knowledge have previously assessed q-angle and PT, this outcome is contrary to another study  
186 that found q-angle is not statistically associated with anterior knee pain.<sup>18</sup> Pelvic tilt also  
187 demonstrated a moderate strength of correlation with LEFS. The correlational coefficient  
188 indicated that less anterior pelvic tilt is related to better function of the lower extremity.

189 There were some alignment measures that were not correlated to the pain and function of PT.  
190 Leg length difference was not a significant predictor for PT with one previous study and  
191 similarly was not significantly correlated with any of the questionnaires or scales used in this  
192 study.<sup>1</sup> Also, while static rearfoot angle is a good predictor of plantar fasciitis, navicular drop test  
193 for medial tibial stress syndrome, tibial torsion and genu recurvatum for anterior cruciate  
194 ligament injury<sup>19-21</sup> there may not be a relation to those with PT. Thus, PT may have several  
195 unique characteristics when compared to other pathologies influencing its severity and  
196 dysfunction reported in patients.

### 197 **Predictability**

198 Several regression models indicated strength, flexibility and alignment measures were able to  
199 predict the severity of symptoms as indicated by the patient-reported outcomes. The regression  
200 model with the AKPS included normalized knee flexion and Sup Q. Previously, a greater q angle

201 has not been shown to be a potential contributor to PT.<sup>22</sup> However, increased Q angles  
202 biomechanically have a relationship with the pulling angle of the patella and has been shown to  
203 have a relationship with a patellofemoral pain.<sup>23</sup> One alternative study measured the effects of  
204 hamstring coactivation on normal joint function and pain alleviation with knee osteoarthritis  
205 which implies the importance of the hamstring function.<sup>24</sup> Therefore, normalized knee flexion  
206 and Sup Q may play a role in the level of anterior knee pain symptoms of PT.

207 The LEFS is the only survey which includes items associated with activities of daily living  
208 and its model was the only one that included PTA. PTA has not been studied in individuals with  
209 PT but has been assessed in those with patellofemoral pain and osteoarthritis.<sup>25,26</sup> As a coupled  
210 system, anterior pelvic tilt has a relationship with femoral internal rotation which can cause a  
211 valgus collapse of the knee and result in faulty mechanisms of patellar pull.<sup>27</sup> Moreover,  
212 according to a study that measured the effect of pelvic tilt on standing posture, populations with  
213 deviated pelvic orientation had a tendency to have a problematic knee, hip and spine orientation  
214 which denotes its importance in this model.<sup>28</sup>

215 For the VAS modeling, BMI and normalized knee extension demonstrated significant  
216 predictability. Similar to the arthrogenic muscle inhibition, strength deficits could be exhibited  
217 due to pain induced muscle inhibition.<sup>29</sup> Obesity or high BMI has also shown to be a risk factor  
218 in recent literature and it is found to be a predicting factor for the pain level of PT which  
219 emphasizes the importance of body mass.<sup>30,31</sup> BMI and quadriceps strength appear to be valid  
220 predictors of PT related pain and may be necessary to manage in individuals with PT.

221 Both the ADLS and LS measures function of lower extremity demonstrated the same  
222 predictors (NKE and Sup Q) while the VISA-P had NKE as a sole predictor. In the literature,  
223 patients with PT have demonstrated isometric knee extension strength deficits when compared to

224 a control population.<sup>1</sup> This emphasizes the importance of maintaining quadriceps muscle  
225 activation and strength in individuals with PT.<sup>1,32</sup> The effectiveness of quadriceps strengthening  
226 exercises on PT symptom alleviation support this as well.<sup>33</sup>

## 227 **CONCLUSION**

228 PT is a multifactorial chronic injury and is difficult to assess, manage and treat. Therefore,  
229 prevention and early detection is crucial to assist in management of symptoms and severity of  
230 PT. In addition, the current study may provide some insight for clinicians to more effectively  
231 manage the symptoms of those with more severe bouts of PT. Based on the results, during  
232 rehabilitation for PT, clinicians should target thigh musculature strengthening and provide  
233 effective interventions to prevent or minimize biomechanical shifts that could be caused by the  
234 q-angle. There is some evidence in the literature supporting the effectiveness of eccentric or  
235 isometric knee extensor strengthening on the realignment of patellar tendon structure and pain  
236 alleviation.<sup>33-35</sup> Therefore, it is recommended to incorporate these concepts when rehabilitating  
237 individuals with PT. Additionally, although this research was not targeting athletes specifically,  
238 adding quantified strength measurement and supine q-angle measurement into the pre-  
239 participation examination is recommended in sports medicine clinical settings to identify athletes  
240 that may be prone to PT.

241 Limitations of this study include an absence of a control group to compare their mean values  
242 of each measurement. Ankle mobility, hip alignment, body composition, patellar position, and  
243 patellar laxity were not included in this research study and could potentially have a correlation to  
244 the symptoms and should be observed in future work.

245 In conclusion, strength deficits in the quadriceps and hamstrings, lack of flexibility, pelvic tilt  
246 and supine q angle demonstrated the greatest relationship with PT symptoms and self-reported  
247 dysfunction. Additionally, the results of the current study signify that the severity of PT can be  
248 predicted mainly by thigh musculature strength and supine q-angle measurements. This should  
249 provide healthcare providers better ability to treat dysfunction and pain associated with PT.  
250 Moreover, since BMI showed a negative correlation and flexibility measures showed a positive  
251 correlation, managing bodyweight and increasing posterior structural flexibility should still be  
252 included in the management and potentially prevention of PT. Future studies may want to target  
253 more anthropometric data of PT patients such as hip alignments, patellar position, patellar laxity,  
254 and lean body mass.

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268 **REFERENCES**

- 269 1. Crossley KM, Thancanamootoo K, Metcalf BR, Cook JL, Purdam CR, Warden SJ.  
270 Clinical features of patellar tendinopathy and their implications for rehabilitation. *Journal*  
271 *Orthop Res.* 2007;25(9):1164-1175.
- 272 2. Rudavsky A, Cook J. Physiotherapy management of patellar tendinopathy (jumper's  
273 knee). *J Physioth.* 2014;60(3):122-129.
- 274 3. Lian OB, Engebretsen L, Bahr R. Prevalence of jumper's knee among elite athletes from  
275 different sports: a cross-sectional study. *Am J Sports Med.* 2005;33(4):561-567.
- 276 4. Cook JL, Khan KM, Purdam CR. Patellar tendinopathy: pathomechanics and a modern  
277 approach to treatment. *Int SportMed J.* 2001;2(1):1-11.
- 278 5. Kettunen JA, Kvist M, Alanen E, Kujala UM. Long-term prognosis for jumper's knee in  
279 male athletes. A prospective follow-up study. *Am J Sports Med.* 2002;30(5):689-692.
- 280 6. Fairley J, Toppi J, Cicuttini FM, et al. Association between obesity and magnetic  
281 resonance imaging defined patellar tendinopathy in community-based adults: a cross-  
282 sectional study. *BMC Musculoskel Dis.* 2014;15:266.
- 283 7. Khan KM, Bonar F, Desmond PM, et al. Patellar tendinosis (jumper's knee): findings at  
284 histopathologic examination, US, and MR imaging. Victorian Institute of Sport Tendon  
285 Study Group. *Radiol.* 1996;200(3):821-827.

- 286 8. Cook JL, Khan KM, Kiss ZS, Griffiths L. Patellar tendinopathy in junior basketball  
287 players: a controlled clinical and ultrasonographic study of 268 patellar tendons in  
288 players aged 14-18 years. *Scand J Med Sci Sports*. 2000;10(4):216-220.
- 289 9. Krauss I, Grau S, Rombach S, et al. Association of strength with patellar tendinopathy in  
290 female runners. *Isokinet Exerc Sci*. 2007;15(3):217-223.
- 291 10. Rosen AB, Ko J, Simpson KJ, et al. Lower extremity kinematics during a drop jump in  
292 individuals with patellar tendinopathy. *Orthop J Sports Med. Orthopaedic Journal of*  
293 *Sports Medicine*. 2015;3(3).
- 294 11. Ribeiro AP, Trombini-Souza F, Tessutti V, Rodrigues Lima F, Sacco Ide C, Joao SM.  
295 Rearfoot alignment and medial longitudinal arch configurations of runners with  
296 symptoms and histories of plantar fasciitis. *Clinics (Sao Paulo, Brazil)*. 2011;66(6):1027-  
297 1033.
- 298 12. Shultz SJ, Nguyen AD, Levine BJ. The Relationship Between Lower Extremity  
299 Alignment Characteristics and Anterior Knee Joint Laxity. *Sports health*. 2009;1(1):54-  
300 60.
- 301 13. Nguyen AD, Shultz SJ, Schmitz RJ, Luecht RM, Perrin DH. A preliminary multifactorial  
302 approach describing the relationships among lower extremity alignment, hip muscle  
303 activation, and lower extremity joint excursion. *J Athl Train*. 2011;46(3):246-256.
- 304 14. Halabchi F, Mazaheri R, Seif-Barghi T. Patellofemoral pain syndrome and modifiable  
305 intrinsic risk factors; how to assess and address? *Asian J Sports Med*. 2013;4(2):85-100.
- 306 15. Hortobagyi T, Dempsey L, Fraser D, et al. Changes in muscle strength, muscle fibre size  
307 and myofibrillar gene expression after immobilization and retraining in humans. *J*  
308 *Physiol*. 2000;524 Pt 1:293-304.

- 309 16. Murphy DF, Connolly DA, Beynon BD. Risk factors for lower extremity injury: a  
310 review of the literature. *Br J Sports Med.* 2003;37(1):13-29.
- 311 17. Mann KJ, Edwards S, Drinkwater EJ, Bird SP. A lower limb assessment tool for athletes  
312 at risk of developing patellar tendinopathy. *Med Sci Sports Exerc.* 2013;45(3):527-533.
- 313 18. Kwon O, Yun M, Lee W. Correlation between Intrinsic Patellofemoral Pain Syndrome in  
314 Young Adults and Lower Extremity Biomechanics. *J Phys Ther Sci.* 2014;26(7):961-964.
- 315 19. Bonci CM. Assessment and evaluation of predisposing factors to anterior cruciate  
316 ligament injury. *J Athl Train.* 1999;34(2):155-164.
- 317 20. Newman P, Witchalls J, Waddington G, Adams R. Risk factors associated with medial  
318 tibial stress syndrome in runners: a systematic review and meta-analysis. *Open Access J*  
319 *Sports Med.* 2013;4:229-241.
- 320 21. Ribeiro AP, Sacco IC, Dinato RC, Joao SM. Relationships between static foot alignment  
321 and dynamic plantar loads in runners with acute and chronic stages of plantar fasciitis: a  
322 cross-sectional study. *Braz J Phys Ther.* 2016;20(1):87-95.
- 323 22. Kujala UM, Osterman K, Kvist M, Aalto T, Friberg O. Factors predisposing to patellar  
324 chondropathy and patellar apicitis in athletes. *Int Orthop.* 1986;10(3):195-200.
- 325 23. Lee J, Lee H, Lee W. Effect of Weight-bearing Therapeutic Exercise on the Q-angle and  
326 Muscle Activity Onset Times of Elite Athletes with Patellofemoral Pain Syndrome: A  
327 Randomized Controlled Trial. *J Phys Ther Sci.* 2014;26(7):989-992.
- 328 24. Segal NA, Nevitt MC, Welborn RD, et al. The association between antagonist hamstring  
329 coactivation and episodes of knee joint shifting and buckling. *Osteoarthritis Cartilage.*  
330 2015;23(7):1112-1121.



- 331 25. Fok LA, Schache AG, Crossley KM, Lin YC, Pandy MG. Patellofemoral joint loading  
332 during stair ambulation in people with patellofemoral osteoarthritis. *Arthritis Rheum*  
333 2013;65(8):2059-2069.
- 334 26. Bazett-Jones DM, Cobb SC, Huddleston WE, O'Connor KM, Armstrong BS, Earl-Boehm  
335 JE. Effect of patellofemoral pain on strength and mechanics after an exhaustive run. *Med*  
336 *Sci Sports Exerc.* 2013;45(7):1331-1339.
- 337 27. Bagwell JJ, Fukuda TY, Powers CM. Sagittal plane pelvis motion influences transverse  
338 plane motion of the femur: Kinematic coupling at the hip joint. *Gait Posture.*  
339 2016;43:120-124.
- 340 28. Day JW, Smidt GL, Lehmann T. Effect of pelvic tilt on standing posture. *Phys Ther.*  
341 1984;64(4):510-516.
- 342 29. Verbunt JA, Seelen HA, Vlaeyen JW, et al. Pain-related factors contributing to muscle  
343 inhibition in patients with chronic low back pain: an experimental investigation based on  
344 superimposed electrical stimulation. *Clin J Pain.* 2005;21(3):232-240.
- 345 30. Franceschi F, Papalia R, Paciotti M, et al. Obesity as a risk factor for tendinopathy: a  
346 systematic review. *Int J Endocrinol.* 2014;2014:670262.
- 347 31. Owens BD, Wolf JM, Seelig AD, et al. Risk Factors for Lower Extremity Tendinopathies  
348 in Military Personnel. *Orthop J Sports Med.* 2013;1(1):2325967113492707.
- 349 32. Gaida JE, Cook JL, Bass SL, Austen S, Kiss ZS. Are unilateral and bilateral patellar  
350 tendinopathy distinguished by differences in anthropometry, body composition, or  
351 muscle strength in elite female basketball players? *Br J Sports Med.* 2004;38(5):581-585.

- 352 33. Visnes H, Bahr R. The evolution of eccentric training as treatment for patellar  
353 tendinopathy (jumper's knee): a critical review of exercise programmes. *Br J Sports Med.*  
354 2007;41(4):217-223.
- 355 34. Rio E, Kidgell D, Purdam C, et al. Isometric exercise induces analgesia and reduces  
356 inhibition in patellar tendinopathy. *British journal of sports medicine.* 2015;49(19):1277-  
357 1283.
- 358 35. Young MA, Cook JL, Purdam CR, Kiss ZS, Alfredson H. Eccentric decline squat  
359 protocol offers superior results at 12 months compared with traditional eccentric protocol  
360 for patellar tendinopathy in volleyball players. *British journal of sports medicine.*  
361 2005;39(2):102-105.

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