Patellar tendinosis is a common overuse sports injury that is associated with pain at the attachment of the quadriceps tendon to the superior pole of the patella, the distal insertion of the extensor mechanism to the tibial tuberosity, or the proximal attachment of the patellar tendon to the inferior pole of the patella.\textsuperscript{1,2} Also known as jumper’s knee, it is related to activities that require repetitive, forceful contractions of the quadriceps muscles, such as jumping.\textsuperscript{3} An athletic career may be severely limited or terminated as a result of progressive tendon degeneration.\textsuperscript{4} Patellar tendinosis may result from a combination of both extrinsic and intrinsic factors.\textsuperscript{5}

Extrinsic factors include the number of years engaged in a sport, the frequency of training sessions, the type of training, and the type of surface. Intrinsic factors include leg-length discrepancy, joint alignment (associated with altered joint kinematics),\textsuperscript{6} lack of quadriceps and hamstring muscle flexibility,\textsuperscript{2} and muscle imbalances.

Freestyle mogul skiers are required to make a series of turns down a steep mogul course and perform aerial jump tricks at two predetermined locations. Of the participants at the 2001 FIS Freestyle World Championship, 47\% reported previous knee injuries and 26\% had previously suffered anterior cruciate ligament ruptures.\textsuperscript{7} The impact from landing after performing aerial jump tricks makes mogul skiers especially prone to knee injuries. The purpose of this report is to present a case of a female professional mogul skier, who had a four-year history of patellar tendinosis, and the evidence-based therapy that was used to resolve her symptoms.

### Case Review

A 29-year-old professional female skier developed patellar tendinosis over a four-year period, during which time her knee pain alternated between getting better and getting worse, but never fully resolved. Initially, she felt pain on the medial aspect of the patellar tendon of the left knee when landing from jumping tricks. She was often told that her trunk position was “back-seated” when skiing moguls. The pain worsened during the season and eventually affected both extremities. An athletic trainer provided ultrasound and electrical stimulation treatments, and her physician administered corticosteroid injections to control pain during competition periods. Her previous medical history included medial collateral ligament (MCL) injuries on both knees.

While assessing the athlete, the team athletic trainer observed frog’s eye patellae bilaterally and patella baja of the right

### Key Points

Effective management of patellar tendinosis requires consideration of both intrinsic and extrinsic contributing factors.

Deep tissue friction massage and eccentric strength training were effective in resolving symptoms associated with patellar tendinosis.
patella-femoral joint. No knee swelling was evident.
In the supine position, her hips assumed an externally
rotated position (Figure 1), and the left leg was found to
be 1 cm longer than the right leg. The Q-angle was 10
degrees for both extremities, which may have been a
contributing factor to development of the dysfunction.8
Internal hip rotation ROM was limited to 30 degrees
bilaterally, and ankle dorsiflexion ROM was limited to
10 degrees bilaterally. Muscle strength was estimated
with manual muscle testing (MMT).9 Strength of the hip
abductors and adductors of both extremities and the
knee extensors of the right extremity was graded four
of five. Performance of single-leg squats demonstrated
hypomobility of the right patella-femoral joint on its
medial aspect. The Ober test was positive bilaterally,
indicating iliotibial band (ITB) tightness. The Thomas
test J-sign was evident for both extremities, which
was also indicative of ITB tightness.8 Localized tender-
ness was reported on the inferio-medial aspect of the
patello-femoral joint. Pain at this location was reported
to develop at the beginning of practice sessions and
was experienced during practice when the quadriceps
muscles began to fatigue.

Prior to initiation of treatment, the subject was
asked to jog for 15 minutes. She was instructed to
immediately cease exercising if any pain developed.
The rehabilitation program is summarized in Table 1.
At the end of each treatment session, cryotherapy
was applied with compression for 15 minutes. Three rep-
etitions of 30-second static stretching exercises were
performed for the ITB, quadriceps, hip internal rotators,
and gastrocnemius muscles. Patellar mobilization was
performed to increase the mobility of the patellofemo-
ral joint. Deep transverse friction massage (DTFM) with
the knee in a flexed position was performed for three
minutes each day. Open-chain exercises that did not
cause pain were initiated, which included knee exten-
sion and straight-leg raises against the resistance of an
elastic band. A trunk curl-up exercise was performed
while squeezing a ball between the legs to enhance
activation of the hip adductor and vastus medialis
muscles. Single-leg postural balance exercises were
performed, with emphasis on maintaining the align-

![Externally rotated legs.](image)

**Table 1. Rehabilitation Program**

<table>
<thead>
<tr>
<th>Programs</th>
<th>Week</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1st 2nd 3rd 4th 5th 6th 7th 8th</td>
</tr>
<tr>
<td>Icing</td>
<td></td>
</tr>
<tr>
<td>Ultrasound</td>
<td></td>
</tr>
<tr>
<td>Stretching</td>
<td></td>
</tr>
<tr>
<td>Deep transverse friction massage</td>
<td></td>
</tr>
<tr>
<td>Mobilization</td>
<td></td>
</tr>
<tr>
<td>Hip abduction</td>
<td></td>
</tr>
<tr>
<td>Curl-up</td>
<td></td>
</tr>
<tr>
<td>Leg extension and SLR</td>
<td></td>
</tr>
<tr>
<td>Single leg standing balance</td>
<td></td>
</tr>
<tr>
<td>Eccentric single leg squatting</td>
<td></td>
</tr>
<tr>
<td>Single leg jumping</td>
<td></td>
</tr>
</tbody>
</table>
ment of the patella over the toe, i.e., avoidance of hip and pelvis rotation. The postural balancing exercise was first performed with the eyes open and then progressed to closed eyes. Bilateral eccentric squatting was performed to impose a controlled tensile load on the patellar tendon, which was limited to the resistance provided by the body weight. No concentric contractions were performed by the involved extremity; the return to the upright start position was performed by the quadriceps of the uninvolved extremity. The eccentric squatting was stopped whenever any patellofemoral pain was experienced. The exercise program was progressed to performance of single-leg squatting and then to single-leg jumping. The jumping exercises involved side-to-side and forward-backward body displacements as well as 180-degree and 360-degree turning, all of which are considered important for capabilities for mogul skiing.

The changes in the athlete’s physical status are presented in Table 2. Within two weeks of the initial treatment session, ankle dorsiflexion ROM increased to 15 degrees, and the joint exhibited normal mobility; however, the Ober test and Thomas test J-sign remained positive. No pain was experienced while skiing, but the tenderness was unchanged. At eight weeks after the initiation of treatment, the hip abductors of both extremities were rated as normal by MMT. The Ober test was negative, the Thomas test J-sign was not evident, and all tenderness around the patella had resolved. The athlete subsequently returned to competitive mogul skiing.

### Discussion

Tightness of the ITB was considered a primary cause of the athlete’s pain, and her symptoms responded well to stretching. The ITB is believed to have a significant role in restraining anterior translation and rotation of the tibia. The ITB connects the thigh fascia and the lateral intermuscular septum, and its superficial layer attaches to both the vastus lateralis muscle and the lateral aspect of the patella. Thus, a tight ITB can cause lateral patellar tracking, which may have contributed to the development of tendinosis. Skiing requires intensive activation of quadriceps, particularly the vastus lateralis and the vastus medialis muscles. Because the vastus lateralis muscle is connected to the ITB, its activation may contribute to lateral patellar tracking. Lack of quadriceps and hamstring muscle flexibility may also contribute to the development of patellar tendinosis. Thus, the muscle tightness observed around the athlete’s hip and knee joints probably had an adverse effect on her knee kinematics.

The rehabilitation program emphasized eccentric exercise and DTFM, both of which have been reported to be effective for management of tendinosis. DTFM is believed to reduce adhesions and facilitate realignment of collagen fibers.

### Summary

A rehabilitation program that included closed-chain eccentric quadriceps strengthening exercises, flexibil-
ity exercises for the muscles surrounding the hip and knee joints, and DTFM was effective for resolution of chronic symptoms associated with patellar tendinosis in a competitive freestyle mogul skier.

References


Mina Samukawa is an assistant professor of rehabilitation science at Hokkaido University in Japan. She is a doctoral physical therapist and a certified athletic trainer with the Japanese Amateur Sports Association.

Develop rehabilitation programs for various tendinopathies

Audiences: Certified athletic trainers, sport physical therapists, sports medicine professionals, and certified strength and conditioning specialists.

Lower Extremity Tendinopathies

Ebonie Scase and Jill Cook, PhD

©2010 · Online course · ISBN 978-0-7360-7722-4
$69.00 (CDN $77.95, £58.95 UK, €70.70 EURO), $122.10 AUS, $152.60 NZ)

For more information or a free course preview, visit www.HKEducationCenter.com.

1219

*Prices subject to change 9/10

INTERNATIONAL JOURNAL OF ATHLETIC THERAPY & TRAINING MARCH 2011 15