Popliteus Tendinitis: Biomechanical Factors and Conservative Treatment

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The popliteus muscle originates from the lateral aspect of the distal femur and inserts along the posterior aspect of the proximal tibia. It is comprised of 3 separate fiber bundles that are under different degrees of tension depending upon the degree of knee flexion (Fig. 1). Although this muscle is often referred to as “the key to the knee” because it internally rotates the tibia during early stance thereby unlocking the tibiofemoral joint, it also plays an important role as a static stabilizer. In fact, because cadaveric research confirms the tendinous portion of the popliteus muscle functions as a primary restraining mechanism to limit internal tibial rotation, translation, and varus stress, LaPrade et al. (1) suggest the popliteus tendon is in reality the “fifth major ligament of the knee.”

Fig. 1. The 3 fiber bundles of the popliteus muscle. The length of the superior band (1) remains the same at different angles of knee flexion while the middle (2) and inferior (3) bands lengthen considerably as the knee flexes from 60°-120°. Redrawn from Kozanek et al. Am J Sports Med. 2009;37:534.

In addition to providing static stability, the popliteus muscle is also a significant dynamic stabilizer. During the gait cycle, in addition to unlocking the knee during the contact period, this muscle helps maintain postural equilibrium by controlling subtle transverse and frontal plane knee joint moments (2). It also stabilizes the lateral meniscus by lessening the potential for impingement by drawing the lateral meniscus posteriorly during flexion of the knee. While running, popliteus is most likely tensing during midstance as the knee transitions from full
knee flexion to extension. An EMG analysis of popliteus activity during squat maneuvers (3) reveals that this muscle is most active with the transition from full flexion into extension, when it acts to prevent forward translation of the femur on the tibia. Its role in preventing forward femoral translation is especially important while walking and running downhill.

The most common biomechanical factors responsible for the development of popliteus tendinitis are genu varum and genu recurvatum (Fig. 2). The varus knee is more likely to strain the popliteus when the hip abductor musculature is weak, while genu recurvatum is more likely to strain the popliteus muscle when the hamstrings and/or gastrocnemius muscles are weak. As a result, in addition to strengthening the popliteus muscle with the exercises illustrated in figure 3, it is also important to evaluate strength in the muscular synergists to the popliteus. Because this muscle is difficult to stretch, popliteus responds best to deep tissue massage followed with the hold/relax stretch illustrated in figure 4. When performing massage, it is important to isolate all 3 bundles of the popliteus muscle.

**Fig. 2.** Normally, the tibial plateau tilts backward slightly, creating a flexion moment at the knee (A). In some individuals, the tibial plateau is flat or even tilted anteriorly, increasing the likelihood for developing genu recurvatum (B).

**Fig. 3.** Popliteus exercise. The knee is maintained in a fixed and slightly flexed position while the forefoot is adducted by internally rotating the lower leg (arrow).
Last, because popliteus plays an important role in maintaining postural equilibrium, it is important to include agility drills, such as backward and grapevine running. On rare occasions, the popliteus muscle may be so tight that it snaps back and forth over a bony projection near the base of the popliteus sulcus (4). The chronic snapping, which occurs when the knee is flexed 20° to 30°, is accentuated by varus stress and may result in chronic pain that does not respond to conservative intervention. This being the case, surgical tenodesis of the popliteus tendon to the lateral collateral ligament stabilizes the proximal tendon and produces excellent long-term outcomes (4).

![Fig. 4. Hold/relax stretch of the popliteus muscle.](image)

The examiner stabilizes the proximal tibia while the patient isometrically tenses the popliteus muscle. Upon relaxing the muscle, the examiner stretches the popliteus by abducting the forefoot (arrow).

References: