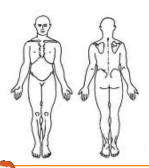


KNEE CASE 1

Orthopaedic Manual Physical Therapy Series Charlottesville 2017-2018

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Body Chart



Body Chart--Initial Hypothesis:

Subjective Exam

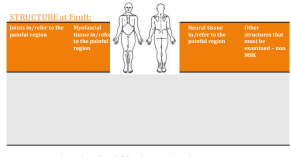
** Subjective Asterisks Signs/Symptoms **

(Aggravating/Easing Factors, Description/Location of symptoms, Behavior, Mechanism of injury)

- 17yof playing field hockey. "Twisted" knee during a game, had immediate pain, no bruising, no swelling that day but the next noticed some that lasted a few days and then went away.
- Worked with the trainer at school and symptoms resolved after about 2-3 weeks.
- Began working on the HS play (building set, etc) doing a lot of kneeling, squatting, etc a few weeks later and noticed the knee pain returned. Since then the pain has been staying about the same.
- Initially pain sharp at medial knee and worse with standing, walking, changing directions
- Currently pain at medial and anterior knee described as dull achy throughout the day, sharp with certain movements and positions
- Pain increases at night
- Reports feels like knee catches and clicks with motion and activities, no locking reported
- Agg: prolonged sitting in class, stairs, prolonged walking, has stopped all other activities (biking, running, working out), squatting
- Easing: brace (neoprene wrap), ice, advil



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 ${\bf Primary\ HYPOTHESIS\ } \underline{after\ } {\bf Subjective\ Examination:}$

Differential List: (List in ranking order to screen/clear - Rule out)

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Physical Exam

** Physical Exam "Asterisks" Signs/Symptoms **

(Special Tests, Movement/Joint Dysfunction, Posture, Palpation, etc.)

- Gait: moderately antalgic, decreased knee flexion at swing, hip hike and circumduction to clear swing
- Functional Screen: Double leg squat: limited by pain, weight shift to right; SLS: WNL; Rotation: pain both directions, excessive trunk motion
- AROM -10-115 pain with both flexion and extension (flex>ext)
- Patellar mobility restricted/painful medial glide, WNL lateral
- Strength: Hip abduction 4-/5, hip extension 4-/5, HS 5/5, QS $4/5\,$
- Muscle Length Testing: Restricted gastroc/soleus, quad hamstring, hip flexors



Differential List

- · Rule In
 - Meniscus Tear
- Rule Out
 - MCL Tear
 - Plica Syndrome
 - Pes Anserine/Hamstring Strain

Meniscus

- · Second most common knee injury
 - Incidence of 12-14%
- 10-20% of all orthopaedic surgeries in US involve meniscus
 - 850000 patients a year



Anatomy

- Lateral
 - Circular
 - More mobile than medial
 - Connected to:
 - · medial meniscus anteriorly by transverse lig
 - patella by patellomeniscal lig
 - · posteriorly to popliteus mm and PCL
 - · medial femoral condyle by meniscofemoral lig (Ligament of Wrisberg)



Anatomy

- Medial
 - C shaped
 - Less mobile
 - Connected to
 - transverse and meniscofemoral ligs like lateral
 - · semimembranosus mm
 - · anterior horn attached to ACL
 - · posterior horn to PCL



Anatomy

- Cover 2/3 of tibial plateau
- Red Zone: lateral 1/3
 - Good blood supply from inferior medial and inferior lateral geniculate arteries
- White Zone: remaining 2/3
 - Poor blood supply



Function

- · Load transmission
 - Manage 70% of load across knee during activities
- Shock absorption
- Stability
- Congruence
- Proprioceptive
- · Transmit joint compressive forces
 - 50% EXT
 - 85% @ 90 degrees
- · During flexion move posteriorly, extension move anteriorly
- During rotation, follow motion of femur
 - Most likely due to meniscofemoral ligs



Function

- · Weightbearing
 - Knee bears 6x body weight with 70% going through medial tibial plateau
 - Lateral meniscus carries 70% of lateral column force
 - Medial meniscus carries 40% of medial column
- · Lateral meniscus covers more of tibial plateau surface than medial meniscus
- Loss of 20% of meniscal tissue leads to 350% increase in joint contact forces
- · Posterior horns of meniscus transmit more load, especially at 90 deg flexion



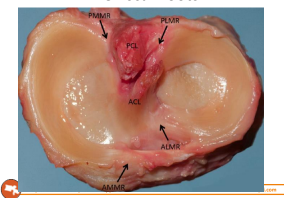
Meniscal Roots

- · Act as an anchor of the menisci to the tibial plateau
- · Maintain "hoop stress"
 - Axial loading causes radial force on menisci
 - Resisted by circumferential fibers of meniscus
 - Resulting tensile stress to resist extrusion force of menisci is "hoop stress)
- · Medial meniscus posterior root least mobile
 - Highest incidence of tears (10-20% of meniscus tears)
 - 25% increase in medial compartment contact pressure when torn



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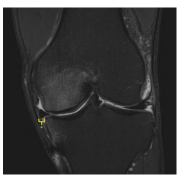
Meniscal Roots



Meniscal Root Tears

- Mechanism commonly hyperflexion or squatting
- · Common Signs
 - Posterior knee pain with deep flexion
 - Joint line tenderness
- · No reliable special testing found
 - MRI current gold standard





Meniscal root tear causing meniscal extrusion



DAVID S. LOGERSTEDT, PT, MA • LYNN SNYDER-MACKLER, PT, ScD • RICHARD C. RITTER, DPT • MICHAEL J. AXE, MD

Knee Pain and Mobility Impairments: Meniscal and Articular Cartilage Lesions

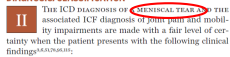
Clinical Practice Guidelines Linked to the International Classification of Functioning, Disability, and Health from the Orthopaedic Section of the American Physical Therapy Association

J Orthop Sports Phys Ther. 2010:40(6):A1-A35. doi:10.2519/jospt.2010.0304



.....

DIAGNOSIS/CLASSIFICATION



- · Twisting injury
- · Tearing sensation at time of injury
- Delayed effusion (6-24 hours postinjury)
- History of "catching" or "locking"
- · Pain with forced hyperextension
- Pain with maximum flexion
- Pain or audible click with McMurray's maneuver
- · Joint line tenderness
- Discomfort or a sense of locking or catching in the knee over either the medial or lateral joint line during the Thessaly Test when performed at 5° or 20° of knee flexion



.....

Clinical Meniscal Testing

- Source of Controversy
- · Research is inconclusive and of poor quality
- · Limited research on clusters of tests

There is no "one good clinical test"

Clinical Meniscal Testing

- · Things to Consider
 - Pain as a positive test is subjective
 - What is considered a positive test differs



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A meta-analysis examining clinical test utilities for assessing meniscal injury

Brent B Meserve Department of Rehabilitative Medicine, Dattmouth Hitchcock Medical Center, Lebanon,
Joshus A Cleland Department of Physical Therapy, Franklin Pierce College and Rehabilitation Services of Concord all Thomas R Boucher Department of Mathematics, Plymouth State University, Plymouth, New Hampshire, USA
Clinical Rehabilitation 2008; 22: 143-161

- Area of Lesion
 - · McMurray test
 - 100% reliable for bucket handle tears
 - 92% sensitive for posterior horn lesions
 - 6% and 2% sensitive for middle and anterior horn lesions
- Chronicity of Symptoms

Diagnostic accuracy of the Thessaly test, standardised clinical history and other clinical examination tests (Apley's, McMurray's and joint line tenderness) for meniscal tears in comparison with magnetic resonance imaging diagnosis HEALTH TECHNOLOGY ASSESSMENT

Who is Performing the Test

- · Primary Care Clinicians
 - Thessaly: Sensitivity .66 Specificity .39 Diagnostic Accuracy 54%
 - McMurray: Diagnostic Accuracy 54%
 - Apley: Diagnostic Accuracy 53% $Joint\,Line\,Tenderness:\,\,Diagnostic\,Accuracy\,54\%$
- Clinical History: Diagnostic Accuracy 55%Musculoskeletal Clinicians
- - Thessaly: Sensitivity: .62 Specificity .55 Diagnostic Accuracy 59%
 - McMurray: Diagnostic Accuracy 63%
 - Apley: Diagnostic Accuracy 58%
 - Joint Line Tenderness: Diagnostic Accuracy 64%
 - Clinical History: Diagnostic Accuracy 69%

Diagnostic validity of physical examination tests for common knee disorders: an overview of systematic reviews and meta-

Physical Therapy in Sports (2016), doi: 10.1016/j.ptsp.2016.08.002. Simon Décary, Philippe Ouellet, Pascal-André Vendittoli, Jean-Sébastien Roy François Desmeules

- McMurray's Test
 - Highest Sensitivity
- Joint Line Tenderness
 - Highest Specificity
- Recommendation
 - Tests should not be used individually due to poor diagnostic validity
 - Advised combining results of multiple tests



Clusters

Do physical diagnostic tests accurately detect meniscal tears?

Sujith Konan · Faizal Rayan · Fares Sami Haddad

and 77% for lateral meniscus). The Joint line tenderness test has a far superior diagnostic accuracy (81% for medial meniscus and 90% for lateral meniscus). However, combining the joint line tenderness test with McMurray's test or the joint line tenderness test with Thessaly test further increased the accuracy of physical diagnosis of meniscal tears. Magnetic resonance imaging (MRI) detected 96% of



A Clinical Composite Score Accurately Detects Meniscal Pathology

Douglas J. Lowery, M.D., Timothy D. Farley, M.D., David W. Wing, B.A.,
William I. Sterett, M.D., and J. Richard Steadman, M.D.

Arthroscopy: The Journal of Arthroscopic and Related Surgery, Vol 22, No 11 (November), 2006. pp 1174-1179

- · Meniscal Pathology Composite Score
 - Cluster of 5 Tests:
 - · History of catching or locking
 - · Pain with forced hyperextension
 - · Pain with maximum flexion
 - · Pain or audible click with McMurray's
 - Joint line tenderness to palpation
- 5/5 = 92% PPV 99% Specificity
- 3/5 = 75% PPV 90% Specificity



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McMurray's Test Meniscus Thessaly's Test Dynamic Test Apley Compression Ege's Test Test

Palpation

- For tenderness and for effusion
- With tibia in IR
 - Anterior portion of medial meniscus
- With tibia in ER
 - Anterior portion of lateral meniscus
- Wide range of sensitivity/specificity varying by study





Dynamic Test

- · For lateral meniscus
- Pt supine, hip abducted to 60deg, flexed and ER 45deg, lateral border of foot resting on examination table
- Examiner palpates lateral joint line
- Slowly adducts hip while maintaining knee flexion
- · Positive Test
 - Increase in pain greater than elicited by palpation or sharp pain at end of adduction









- Knee varus is reduced and the femur IR
- Meniscus is squeezed between the femur and the tibia and outwardly against the examiners finger



Dynamic Test

- Sensitivity = 85, LR-= 0.17
- Helps rule out the presence of a lateral meniscus tear
- Specificity = 90,+LR = 8.5
- Use to rule in presence of a lateral meniscus tear







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McMurray's Test

- Pt supine, knee flexed passively to end range
- Rotate tibia into ER and slowly extend knee
 For medial meniscus
- Rotate tibia into IR and slowly extend knee
 - For lateral meniscus
- Positive if pain, clicking or popping provoked





Assessment

McMurray's Test

- Sensitivity=51
- Specificity=91
- LR+=6.3
- LR- =0.53





Use to rule in a meniscus tear

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Ege's Test

- · Have pt stand, full ER and squat
 - For medial meniscus
- · Repeat in full IR
 - For lateral meniscus
- · Positive if provocative for pain, locking or

catching





Assessment

Ege's Test

- Sensitivity =67 -LR .41 (medial)
- Specificity=81 +LR 3.5 (medial)
- Sensitivity=64 -LR .4 (lateral)
- Specificity=90 +LR 6.4 (lateral)
- Use to rule in a meniscal

In full ER for medial meniscus, full IR for lateral





Thessaly's Test

- · Pt standing in single limb stance with knee flexed approximately 20deg
- · Twist each direction
- Positive if provocative for pain, locking or

catching





Assessment

Thessaly Test at 20 Degrees

- Sensitivity = 89, LR- = 0.11 (lateral meniscus)
- Sensitivity = 92, LR- = 0.08 (medial meniscus)
- Helps rule out the presence of a meniscus tear
- Specificity = 96,+LR = 23(lateral)
- Specificity = 97, LR+ =29 (medial)
- Use to rule in presence of a meniscal tear





Apley Compression Test



- Patient Prone with knee bent to 90 deg
- Compress knee and then rotate tibia medially and laterally
- Positive if pain, clicking, catching, popping

Assessment

- Apley Compression Test
 - Sensitivity= 16
 - Specificity= 80
 - -LR+=.80
 - LR-= 1.1





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MCL/LCL Varus/Valgus Stress Test at 0/30deg



Assessment

- · Pain with Valgus stress test at 30deg
 - Sens: 78%
 - Spec: 67%
 - +LR: 2.3
 - -LR: .3
- Laxity with valgus stress test at 30deg
 - Sens: 91%
 - Spec: 49%
 - +LR: 1.8
 - -LR: .2
- · Fairly good at ruling out MCL tear



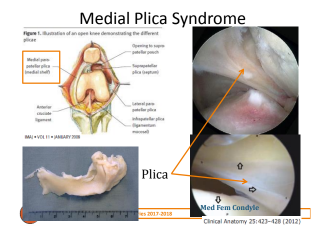
Malar Pe 19

Medial Plica Syndrome

- · Plica
 - Thickening, inward folding of synovium
- · Plica Syndrome
 - "a painful impairment of knee function in which the only finding to explain the symptoms is the presence of thickened hypertrophic plica"
 - Ewing



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Medial Plica Syndrome

- The plica may become symptomatic via several mechanisms:
 - Direct trauma/blow to anterior knee
 - Blunt trauma
 - Twisting injuries
 - Activities that involve repetitive flexion-extension of the knee (e.g., rowing, cycling, running)
 - Increased activity levels
 - Any mechanism resulting in intraarticular bleeding or synovitis secondary to a loose body, osteochondritis dissecans, a torn meniscus, a subluxing patella or after arthroscopy

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Mediopatellar Plica Test (MPP)

- · Patient supine
- Apply manual force to inferomedial patella with thumb
- Patient reports symptoms
- Maintain force and move knee to 90 deg of flexion
- Positive if symptoms decrease



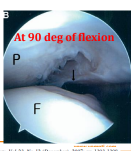




The Relationship Between the MPP Test and Arthroscopically Found Medial Patellar Plica Pathology

Sung-Jae Kim, M.D., Doo-Hyung Lee, M.D., and Tae-Eun Kim, M.D.





Arthroscopy: The Journal of Arthroscopic and Related Surgery, Vol. 23, No. 12 (December), 2007: pp. 1303-1308

Diagnostic test accuracy of clinical and radiological assessments for medial patella plica syndrome: A systematic review and meta-analysis thickness Stubbings a, Toby Smith b,*

The Knee 21 (2014) 486–480

- Medial Patella Plica (MPP) test is a clinically valuable test
- Sensitivity=.90
- Specificity=.89

-	Orthopaedic Manual Physical Therapy Series 2017-2018	www.vompti.com

Severity _Have stopped a	Non Il activities, disruptin	Min g school work	Mod	Severe	Are the relationships between the areas on the body chart, the interview, and physical exam consistent? "Do the "Features Fit" a recognizable clinical pattern?" – If "Yes" – what:
<u>Irritabili</u> _Easily brought o		Min crease back to baseline	Mod =	Severe	If "NO": Please explain areas that may need clarification
Stage & Stal	Stage & Stability? Acute Subacute Chronic		Acute on chronic		Identify any potential risk factors (Yellow, Red flags, non MSK involvement, biopsychosocial)
Stable	Improving	Worsening	Fluctuating		_High fear avoidance, afraid to move knee and wears brace all the time
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Differential List

- · Meniscus Tear
 - (+) McMurray, (+) Ege, (-)Thessaly (mild discomfort/clicking, no pain), Pain with hyperextension/max flexion, (-) joint line tenderness
- MCL Tear
 - (-) valgus stress test
- · Plica Syndrome
 - (+) MPP Test, Painful/limited flexion, painful/limited medial patellar glide
- · Pes Anserine/Hamstring Strain
 - (-) pain with HS activation or stretch
 - (-) tenderness over pes anserine



Common Presentations

- · Plica Syndrome
 - Subjective
 - · Younger patients
 - Clicking/snapping/pseudolocking common
 - Pain typically anterior/medial knee
 - Dull achy intermittent pain · Difficulty with prolonged flexion,
 - stairs, running, impact activities
 - Objective
 - · Restricted flexion ROM
 - TTP medial knee superior to joint line, palpable taut band
 - (+) MPP Test
 - · Moderate quad atrophy possible
 - · Tightness to gastroc/hamstrings

- · Meniscus Tear
 - Subjective
 - Typically 20-30 yo
 - Medial > Lateral (~3:1) MOI involving squatting, climbing,
 - kneeling or sporting event · Pain worsens with time, worse with activity (standing, pivoting, weightbearing)
 - Common symptoms of meniscal tears are pain (92%), discomfort (95%), swelling (56%), a clicking sound (47%), and locking of the knee (12%) (GOOSENS JOSET 2014)
 - Objective
 - · Swelling comes on gradually
 - Clicking, popping, true locking possible
 - Restricted/painful ROM extension>flex
 - · (+) Thessaly, Ege, McMurray
 - (+) Joint line tenderness

chart, the interview, and physical exam consistent?

"Do the "Features Fit" a recognizable clinical pattern?" – If "Yes" - what : _Medial Plica Syndrome with underlying

If "NO": Please explain areas that may need clarification



PICO Question A

	Patient or Problem	Intervention	Comparison Intervention	Outcomes
Tips for Building	Starting with your patient, ask "How would I describe a group of patients similar to mine?" Balance precision with brevity	Ask "Which main intervention am I considering?" Be specific	Ask "What is the main alternative to compare with the intervention?" Again, be specific	Ask "What can I hope to accomplish? Or What could this exposure effect?"
Example	In patients with lateral epicondylitis	Would adding manipulation to modalities or injection alone	When compared to modalities or injection alone	Reduce the number of visits to return to pain free function.
Your Patient	In a patient with medial plica syndrome	Is passive treatment effective	compared to active exercise	Decrease pain and increase function

Medial plica irritation: diagnosis and treatment

Chad J. Griffith · Robert F. LaPrade Curr Rev Musculoskelet Med (2008) 1:53-60

- Conservative treatment should focus on quadriceps strengthening and hamstring stretching
 - SLR, TKE, quad sets, leg press, walking program
- Avoid OKC knee extension due to stress through anterior knee
- Conservative treatment successful in about 60% of cases



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TREATMENT OF PATHOLOGICAL SYNOVIAL PLICAE OF THE KNEE

Gilberto Luís Camanho

CLINICS 2010;65(3):247-50

- Treatment
 - Ensure patients activity level was appropriate
 - Implement stretching program for muscles of lower extremities
 - · Quadriceps
 - Gastrocs
 - · Hamstrings
 - Instruct in knee extension exercises, especially terminal knee extension
- 90% success rate with conservative treatment



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'The Sneaky Plica' revisited: morphology, pathophysiology and treatment of synovial plicae of the knee

Oliver S. Schindler

Knee Surg Sports Traumatol Arthrosc (2014) 22:247-262

- Success rates typically low
 - Higher success rate with younger patients, short duration of symptoms and related to trauma
- Treatment should include:
 - Activity modification
 - LE stretching
 - · Quads, HS, Gastroc
 - Quadriceps strengthening



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PICO Question B

	Patient or Problem	Intervention	Comparison Intervention	Outcomes
Tips for Building	Starting with your patient, ask "How would I describe a group of patients similar to mine?" Balance precision with brevity	Ask "Which main intervention am I considering?" Be specific	Ask "What is the main alternative to compare with the intervention?" Again, be specific	Ask "What can I hope to accomplish? Or What could this exposure effect?"
Example	In patients with lateral epicondylitis	Would adding manipulation to modalities or injection alone	When compared to modalities or injection alone	Reduce the number of visits to return to pain free function.
Your Patient	In a patient with a medial meniscus tear	would physical therapy	when compared to surgery	Have bette or worse prognosis to return t full activity

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Exercise therapy versus arthroscopic partial meniscectomy for degenerative meniscal tear in middle aged patients: randomised controlled trial with two year follow-up

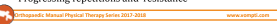
Nina Jullum Kise, ¹ May Arna Risberg, ^{2,3,4} Silje Stensrud, ² Jonas Ranstam, ⁵ Lars Engebretsen, ^{3,6,7} Ewa M Roos⁸ Br J Sports Med 2016;50:1473–1480.

- 140 patients with MRI findings of degenerative meniscal tear. 96% without OA
- Randomized into exercise or arthroscopic partial menisectomy groups
- Similar results for pain and self reported questionnaires between groups
- Exercise therapy resulted in better muscle strength

Strength
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12 Week Exercise Program

- Bike
- Squat
- · Single Leg Squat
- Step Up
- · Contra Kicks (Steamboats)
- · Hamstring Curls with Swiss Ball
- Single Leg Leg Press
- · Seated Knee Extension
- Single Leg Hamstring Curl
- · Side to Side Hops (Skating)
- Single Leg Hops (side to side and front/back)
- · 2-3 times a week
- · Progressing repetitions and resistance



Treatment

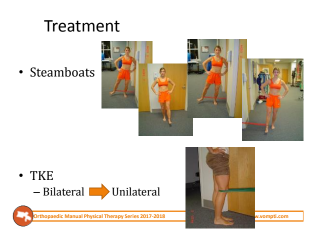
- · Initial Goals
 - Improve ROM
 - Decrease Pain
 - Decrease stress through medial knee
 - Progressively load knee with appropriate therex prescription

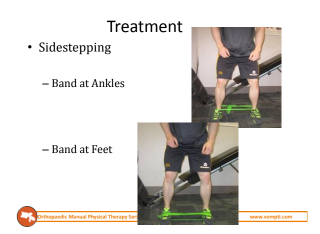












• SEBT • SLS on Unstable Surface

