Lachman Test

Name:				DoB:				Gender:			Date:
Cell Number:				Email:							
Address:											
History of Presenting Illness											
Patient experienced the following:											
─ Pop or tear with injury			jiving \	way							
Physical Examination											
General Examination	Left Knee	:			Riç	ght Kne	e:			Comr	nents:
Effusion	☐ Yes	☐ No	O N	IE		Yes		No	○ NE		
Erythema	☐ Yes	☐ No	O N	IE	0	Yes	O 1	No	○ NE		
Warmth	☐ Yes	☐ No	\bigcirc N	IE		Yes	O 1	No	○ NE		
Range of Motion	☐ NI	☐ Abnl			\bigcirc	NI	\bigcirc A	Abnl			
Strength	○ NI	☐ Abnl			\bigcirc	NI		Abnl			
Neurovascular	□ NI	☐ AbnI			0	NI	\bigcirc A	Abnl			
Maneuvers for ACL Tear (PV+. PV-)	Left Knee:				Right Knee:						
Lachman (58%, 2%)	☐ NI	☐ Abnl	\bigcirc N	IE	\bigcirc	NI		Abnl	○ NE		
Pivot (69%, 4%)	☐ NI	☐ Abnl	\bigcirc N	IE	\bigcirc	NI		Abnl	○ NE		
Anterior Drawer (29%, 6%)	□ NI	☐ Abnl	O N	IE		NI		Abnl	○ NE		
Maneuvers for Meniscus Injury Tear (PV+. PV-)	Left Knee:				Right Knee:						
McMurray (66%, 5%)	□ NI	☐ Abnl	O N	IE	\bigcirc	NI		Abnl	○ NE		
NE = Not examined; ACL = Anterior cruciate ligament; NI = Normal; AbnI = Abnormal											
Note: Predictive values (PV) for each maneuver are based on a pretest probability of 10 percent. If you clinical suspicion is higher or lower than this, then the PV should be correspondingly higher or lower.											
Additional Notes:											
Radiographic Decision-Making											
Radiograph indicated if any of the following are true: Age less than 12 years — Age 55 years or older — Tenderness at head of fibula											
☐ Age less than 12 years☐ Age 55 years or older☐ Tenderness at head of fibula☐ Isolated tenderness of patella (i.e., no bone tenderness of knee other than patella											
☐ Inability to flex knee to 90° ☐ Inability to take four weight-bearing steps (regardless of limping) at the time of injury and during examination.											
☐ Radiograph not indicated										-	
☐ Radiograph indicated, findings:											



Assessment/Plan **Working Diagnosis** Contusion ACL tear ACL tear Medical cruciate ligament tear Medical meniscus injury Lateral meniscus injury Other: Exam limited; reevaluate in Pain Medication: **Orders** Acetaminophen (Tylenol): ____ mg orally, Knee immobilizer time(s)/day for days; number of refills Nonsteroidal anti-inflammatory drug: mg orally prn for days; number of refills ☐ Ice No weight bearing for ____ days Oral narcotic: Refer to: mg orally prn for days; number of refills Recheck in days Other: Physician's Signature

Common Maneuvers of the Knee for Assessing Possible Ligamentous and Meniscal Damage

Anterior drawer test (Top left). Place patient supine, flex the hip to 45 degrees and the knee to 90 degrees. Sit on the dorsum of the foot, wrap your hands around the hamstrings (ensuring that these muscles are relaxed), then pull and push the proximal part of the leg, testing the movement of the tibia on the femur. Do these maneuvers in three positions of tibial rotation: neutral, 30 degrees externally rotated, and 30 degrees internally rotated. A normal test result is no more than 6 to 8 mm of laxity.

Lachman test (Top right). Place patient supine on examining table, leg at the examiner's side, slightly externally rotated and flexed (20 to 30 degrees). Stabilize the femur with one hand and apply pressure to the back of the knee with the other hand with the thumb of the hand exerting pressure placed on the joint line. A positive test result is movement of the knee with a soft or mushy end point.

Pivot test (Bottom left. Fully extend the knee, rotate the foot internally. Apply a valgus stress while progressively flexing the knee, watching and feeling for translation of the tibia on the femur.

McMurray test (Bottom right). Flex the hip and knee maximally. Apply a valgus (abduction) force to the knee while externally rotating the foot and passively extending the knee. An audible or palpable snap during extension suggests a tear of the medial meniscus. For the lateral meniscus, apply a varus (adduction) stress during internal rotation of the foot and passive extension of the knee.

Adapted with permission from Jackson JL, O'Malley PG, Kroenke K. Evaluation of acute knee pain in primary care. Ann Intern Med. 2003;139:580.

