A Pain in the Ankle

How to Assess?

By Thomas Woods, BA/BPHE, BEd, MSc; James Leone, MD; Beate Hanson, MD, MPH; and Mohit Bhandari, MD, MSc, FRCSC

The Case of Mr. Jones

Mr. Jones, a 45-year-old construction worker, twisted his left ankle at work. The ankle is deformed. On examination, the ankle is tender to palpation over the medial malleolus and the proximal fibula. The neurovascular exam is normal. X-ray findings are shown in Figure 1 on page 100.

The Case of Mrs. Smith

Mrs. Smith, 34, fell six months ago. She has pain in her left ankle that has not resolved. She now walks with a limp, and has swelling around her ankle. She is neurovascularly intact. X-rays at the time of the injury were unremarkable.

What to look for in a physical exam?

There are an estimated 500,000 ankle injuries occurring in Canada each year. Musculoskeletal complaints comprise approximately one of seven patient visits to primary care physicians, with ankle pain being one of the most common presentations. The nature of the joint, and its significant weight bearing function relative to its surface area, make the ankle both prone to acute injury and chronic degenerative changes, as well as the cause of significant morbidity as a manifestation of systemic musculoskeletal disease.

Aspects of the physical exam are outlined in Table 1. The components and sequence of the physical examination will be guided by the information obtained on initial patient assessment (Figure 2), and in the history. Due to considerable inherent patient differences, comparison to the uninvolved joint is always advisable (Table 2). If radiographic imaging is
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indicated based on clinical experience, or on the key signs of the Ottawa Ankle Rules (99% to 100% sensitivity, with a specificity > 50%), further physical exam should be discontinued until assured as to bony integrity (Table 3). Assessing neurovascular status remains a priority, particularly if there is concern as to a compartment syndrome of the lower leg requiring urgent intervention.

Dr. Bhandari is an assistant professor, department of clinical epidemiology and biostatistics and department of surgery, McMaster University, Hamilton, Ontario.

Dr. Hanson is a director of the AO Clinical Investigation and Documentation, Davos, Switzerland.

Dr. Leone is a resident, division of orthopaedic surgery, McMaster University, Hamilton, Ontario.

Thomas Woods is an orthopaedic research assistant, McMaster University, Hamilton, Ontario.

Figure 1. Maisonneuve fracture. Excessive rotation force at the ankle caused disruption of the syndesmotic ligaments, and transmission of the stresses up the interosseus membrane resulting in an oblique fracture of the proximal fibula. Note the loss of the tibiofibular overlap and lateral displacement of the talus indicating syndesmosis compromise.

Figure 2. Ligaments of the ankle joint. (from www.jointinjury.com/ankle/page4).
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Table 1
A Systematic Approach to Ankle Pain

<table>
<thead>
<tr>
<th>History</th>
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<tbody>
<tr>
<td>• Is the ankle pain part of a polyarthritic pattern of musculoskeletal pain?</td>
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<tr>
<td>• What is the character of the pain: dull or sharp?</td>
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<tr>
<td>• How long has the patient been experiencing this pain?</td>
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<tr>
<td>• Is there a remote history of trauma to the ankle? Fracture, sprain, or osteochondral injury?</td>
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<tr>
<td>• If the pain can be traced to an acute event, what was the mechanism of injury?</td>
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<tr>
<td>• Are there any systemic symptoms, such as fever or recent illnesses?</td>
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<tr>
<td>• Is the patient able to bear weight?</td>
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<tr>
<td>• Does the patient perceive that the ankle locks or is unstable?</td>
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<tr>
<td>• Does the patient have morning ankle stiffness?</td>
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<tr>
<td>• Has the patient recently changed activity levels, footwear, or training methods?</td>
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<th>Physical Exam</th>
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<tr>
<td>• Compare the injured ankle to the contralateral ankle joint.</td>
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<tr>
<td>• Examine the ankle for the presence and location of obvious deformities, erythema, warmth, swelling, ecchymoses, abrasions, and open wounds.</td>
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<tr>
<td>• Assess neurovascular status.</td>
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<tr>
<td>• Assess pain to direct palpation.</td>
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<tr>
<td>• Examine the back, hip, and knee to rule out referred pain, or account for gait abnormalities.</td>
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<tr>
<td>• Provocative testing (see Table 4)</td>
</tr>
<tr>
<td>• Three views of the ankle</td>
</tr>
<tr>
<td>Anteroposterior</td>
</tr>
<tr>
<td>Lateral</td>
</tr>
<tr>
<td>Mortise (15 degrees internal rotation)</td>
</tr>
<tr>
<td>• Stress testing—ligamentous disruption</td>
</tr>
<tr>
<td>• Computed tomography scans—bony details</td>
</tr>
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<td>• Magnetic resonance imaging—soft tissue</td>
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</table>

Are there other tests?

Provocative testing is useful in the diagnosis of ankle pain by assessing the integrity of the tendons and ligament complexes. Formally assessing gait and asking the patient to walk on toes, heels, hop on each foot, and run in figure eights may be helpful in identifying actions eliciting pain in non-acute presentations. Other provocative tests are outlined in Table 4.
LIPITOR is an HMG-CoA reductase inhibitor (statin).

LIPITOR is indicated as an adjunct to lifestyle changes, including diet, for the reduction of elevated total cholesterol, LDL-C, TG and apolipoprotein B in hyperlipidemic and dyslipidemic conditions (including primary hypercholesterolemia, combined [mixed] hyperlipidemia, dysbetalipoproteinemia, hypertriglyceridemia and familial hypercholesterolemia) when response to diet and other non-pharmacological measures alone has been inadequate.

LIPITOR also raises HDL-cholesterol and therefore lowers the LDL-C/HDL-C and Total-C/HDL-C ratios (Fredrickson Type IIa and IIb). These changes in HDL-C with HMG-CoA reductase inhibitors should be considered as modest when compared to those observed in LDL-C and do not play a primary role in the lowering of LDL-C/HDL-C and Total-C/HDL-C ratios.

See Prescribing Information for complete warnings, precautions, dosing and administration.

LIPITOR is contraindicated: During pregnancy and lactation; active liver disease or unexplained persistent elevations of serum transaminases exceeding 3 times the upper limit of normal; hypersensitivity to any component of this medication.

Table 2

Causes of Ankle Pain

1. Traumatic
   Fractures
   • Tibial or fibular malleolar fractures
   • Pilon fractures
   • Maissonneuve fractures
   • Talar dome fractures
   • Talar body fractures

   Sprains
   • Deltoid ligament
   • Lateral collateral ligaments
   • Syndesmotic ligaments

   Tendinopathies
   • Achilles, peroneal or posterior tibial tendon ruptures, strains or subluxation
   • Tenosynovitis
   • Achilles enthesitis

   Bursitis

   Nerve Injury

2. Non Traumatic

   Arthritis
   • Osteoarthritis
   • Septic
   • Inflammatory

   Crystal Deposition Disorders
   • Gout
   • Pseudogout

   Osteomyelitis

   Tibial tunnel syndrome

   Impingement syndrome

   Diabetic Charcot joint

   Avascular necrosis

   Neoplasm

   Referred pain

LIPITOR: Hitting targets.

Efficacy ➤ A powerful demonstrated effect across key lipid parameters

LDL-C 39-60%
(type Ila and Iib)*

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**What about imaging?**

**Radiographs:** Typically, three views of the ankle should be ordered; anteroposterior (AP), lateral, and mortise. Comparison to the uninjured ankle can occasionally be helpful. The AP should include the entire length of the fibula if any tenderness above the joint line is elicited in the physical exam to rule out a proximal fibular fracture, also known as a Maisonneuve fracture. In addition to the detection of obvious fractures of the bony structures, assessment of the tibiofibular clear space, tibiofibular overlap, and talar tilt or shift, serves to identify any compromise of the syndesmotic structures on the AP view (Figures 2 and 3). Posterior displacement of the fibula in the lateral view suggests fracture or loss of syndesmotic integrity.

The mortise view differs from the AP since the leg is internally rotated 15 degrees to 20 degrees, and permits assessment of the congruency of the articular surfaces and length of the
fibula relative to the tibia. Other kinds of imaging required are outlined in Table 5.

**Table 5**

**Besides radiographs, what other imaging should be ordered?**

**Computed Tomography (CT)**
- Allows for more detailed evaluation of bony structures, particularly when the fracture pattern is complex and inadequately visualised on plain radiographs.
- Newer advances in three dimensional CT reconstruction may increase the diagnostic yield in difficult cases and allow for planning of surgical intervention.

**Magnetic Resonance Imaging**
- Useful in identifying soft tissue injuries, incomplete or subtle fractures, osteochondral injuries, and for evaluating changes associated with osteonecrosis.

**Bone Scans**
- Limited to chronic ankle pain or dysfunction with osteoblastic activity associated with remodeling at pathologic sites, demonstrated by increased uptake.

**Arthroscopy**
- Allows for direct visualisation and possibly management of osteochondral lesions, soft tissue impingement and joint laxity associated with syndesmosis compromise.

**What about ankle fractures?**

Common ankle fractures include, the medial malleolus and/or distal fibula, with the fracture pattern often predictable, based on the mechanism of injury.

Pilon fractures, also known as tibial plafond fractures, are complex fractures of the distal tibia.

Lipid levels should be monitored periodically and, if necessary, the dose of LIPITOR adjusted based on target lipid levels recommended by guidelines.

Caution should be exercised in severely hypercholesterolemic patients who are also renally impaired, elderly, or are concomitantly being administered digoxin or CYP 3A4 inhibitors.

Liver function tests should be performed before the initiation of treatment, and periodically thereafter. Special attention should be paid to patients who develop elevated serum transaminase levels, and in these patients, measurements should be repeated promptly and then performed more frequently.

The effects of atorvastatin-induced changes in lipoprotein levels, including reduction of serum cholesterol on cardiovascular morbidity, mortality, or total mortality have not been established.

† A patient-year represents the total time of exposure to LIPITOR as defined by the sum of each patient time on LIPITOR.

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The mechanism of injury is usually an excessive axial load that drives the talus into the distal tibia, resulting in a frequently comminuted fracture of the tibial metaphysis, with intra-articular involvement. Pilon fractures require early orthopaedic assessment, since the long-term prognosis depends on restoration of the articular surface.

Injury to the articular surface of the talar dome can often coexist with other ankle fracture patterns, or exist as isolated injuries following a traumatic event (such as osteochondritis dissecans, which Mrs. Smith suffers). Injury may vary from simple chondral contusions to complete disruption of the articular cartilage. Talar dome fractures require careful assessment of radiographs and can often be missed on initial patient assessment. Patients with a history of an acute injury, often initially diagnosed as a sprain, and who have persistent effusions, pain, locking of the ankle or crepitus on palpation during dorsi and plantar flexion, should be referred to a specialist for evaluation of a potential talar lesion.

Figure 3. Assessment of AP and mortise radiographic views of the ankle. On an AP view (A), the tibiofibular clear space should be less than 5 mm, with a tibiofibular overlap of 10 mm. Talar tilt should be 0 degrees. Values of the talocrural angles are indicated. Comparison to the contralateral ankle may prove more diagnostic than absolute values.
Table 6
Classifications of Lateral Ankle Sprains

<table>
<thead>
<tr>
<th>Grade</th>
<th>Signs and symptoms</th>
<th>Ligaments Involved</th>
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<tbody>
<tr>
<td>I- Ligament stretch or partial tear, stable joint</td>
<td>Mild pain and swelling, minor functional impairment, no mechanical instability, negative anterior drawer and talar tilt tests</td>
<td>ATFL (stretch or partial tear), CFL (stretch)</td>
</tr>
<tr>
<td>II- Incomplete ligament tear, element of joint instability</td>
<td>Moderate pain and swelling, mild ecchymoses, some limitation of joint function and painful gait, evidence of moderate joint instability, positive anterior drawer test and negative talar tilt test</td>
<td>ATFL (incomplete tear), CFL (stretch or partial tear)</td>
</tr>
<tr>
<td>III- Complete ligament tear, unstable joint</td>
<td>Severe pain and swelling, significant ecchymoses, significant functional impairment, significant joint instability, positive anterior draw and talar tilt tests</td>
<td>ATFL (complete tear), CFL (partial to complete tear), PTFL (stretch or partial tear. Note: PTFL rarely torn.)</td>
</tr>
</tbody>
</table>


Take-home message

• Taking a History: Includes the character of the pain, ability to bear weight, recent systemic symptoms, the length of time the patient has been experiencing pain, a remote history of trauma, the mechanism of injury, whether the ankle locks or is unstable, morning ankle stiffness, and change in footwear, activity level or training methods.

• Physical Exam: Tests include anterior drawer, talar tilt, external rotation, squeeze, Thompson, and resisted inversion. Imaging includes radiographs, computed tomography scans, magnetic resonance imaging, bone scans, and arthroscopy.

Table 7
What are the Non-Traumatic Causes of Ankle Pain?

Osteoarthritis (OA)
• OA of the ankle can be quite debilitating. Onset is typically gradual or insidious, highlighted by increased discomfort with use, and pain reduction with rest.

Impingement Syndromes
• Impingement of soft tissues in the ankle joint leads to pain and swelling with activity, and can present as ankle instability. Referral to an orthopaedic surgeon is appropriate for impingement symptoms.

Gout
• Attacks of gout in the ankle can be heralded by acute injury, however, the pain is inconsistent with the history of the event.
• Classically, the patient presents with exquisite pain, erythema, swelling, and warmth of the affected joint, often mimicking bacterial cellulitis. Diagnosis can often be made clinically, along with elevated serum uric acid levels.9
What is the most common presentation of acute ankle injury?

It is estimated that 75% of ankle injuries are sprains, the majority of which involve the lateral ligament complex (Table 6). The anterior talofibular ligament is the first affected in lateral ligament sprains, with the calcaneofibular ligament also commonly involved in more severe cases. Medial ligament complex injuries, while significantly less common, can occur with eversion and dorsiflexion, and may result in avulsion fracture of the distal medial malleolus. External rotation stresses can cause syndesmosis ligament sprains, referred to as a “high ankle sprain,” creating instability at the ankle joint. Syndesmosis sprains may account for as much as 11% of ankle sprains, yet may be missed unless the primary care physician is aware of their incidence.

Sprains are classified as grade I, II, or III, based on the number of ligaments involved or the extent of individual ligament compromise. Initial management of grade I and II sprains includes the “RICE” regimen of rest, ice, compression, and elevation. More controversy exists as to the appropriate management of Grade III sprains, and referral to an orthopaedic specialist is appropriate for these injuries. It is estimated 20% of patients with recurrent inversion ankle sprains will go on to experience chronic ankle instability, which may predispose the articular surface to excessive wear and early development of osteoarthritis. Non-traumatic causes of ankle pain are outlined in Table 7.

References are available on request at diagnosis@sta.ca
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