Recognizing, treating, and preventing common foot problems

ABSTRACT

The incidence, prevalence, and severity of foot conditions increase with age. Teaching patients simple preventive techniques is crucial. Recognition, treatment, and prevention of common foot complaints—i.e., toenail problems, infections, corns and calluses, injuries, flat feet, bunions, arthritis of the toes, and toe and joint deformities—are reviewed.

Physicians need to educate and encourage patients of all ages to take practical measures to prevent common foot problems. Once foot problems develop, physicians can apply treatments aimed at retarding the progression of the condition, relieving pain, and improving function. This paper reviews the signs and symptoms of the most common foot problems, prevention and treatment, and selection of footwear.

SCREENING FOR FOOT PROBLEMS

Examination of the feet to screen for disease precursors is important throughout the patient's life. The focus of the examination shifts depending on the age of the patient.

What to look for in all patients

Examine all patients for the following problems:
- Ingrown toe nails (onychocryptosis)
- Fungal disease of the nails and skin (tinea pedis)
- Fungal disease of the nails (onychomycosis)
- Plantar warts (verruca plantaris) and other viral skin lesions
- Excessive pronation (flat foot)
- Functional equinus (toe walking)
- Bunion deformity (hallux valgus)
- Lesser toe deformities (deformed and contracted toes with or without corns)
- Metatarsal deformities (prominent metatarsal heads with or without calluses).

Other problems to look for in adult and older patients

In addition to the above conditions, watch for the following conditions in adult and older patients:
- Interphalangeal joint inflammation and sublesional bursitis
- Metatarsal joint inflammation and sublesional capsulitis
- Diminished pedal pulses (dorsalis pedis, posterior tibial)
- Sensory neuropathy, evidenced by lack of "protection sensation" on the monofilament wire test.

Monofilament testing for sensory neuropathy

The 5.07 log (10-g) monofilament test is used to screen for sensory neuropathy in diabetic patients or other patients at risk. The tip of the monofilament is pressed against the skin until it bends (FIGURE 1). This applies 10 g of pressure to the skin and should normally be felt by the patient. The absence of feeling indicates...
MONOFILAMENT TESTING

FIGURE 1. Monofilament testing. A monofilament is placed on the skin and pressed until it bends. If no pressure is felt, the limb has no protection sensation and the risk for ulceration and infection is increased.

that the patient has lost protection sensation and is therefore at risk for the development of limb-threatening ulceration and infection.

FUNGAL INFECTION OF TOENAILS

FIGURE 2. Onychomycosis. Control the infection, reduce painful nail thickness, and prevent secondary skin infections. Periodic debridement and regular use of topical antifungal creams and powders are recommended. If these are ineffective, consider oral antifungal agents and permanent surgical removal of the nail.

Control the infection, reduce painful nail thickness, prevent secondary infection

Fungal infection of the toe nails, or onychomycosis, is one of the most common foot conditions and is especially common in older patients (FIGURE 2). It results from the invasion of the nail and nail bed by a dermatophyte. The most common organisms causing onychomycosis are Trichophyton rubrum, Trichophyton mentagrophytes, and Candida albicans.

Signs of fungal infection include onycholysis (loosening or separation of all or part of the nail), hypertrophy, and discoloration (white, yellow, brown, or green), crumbling, and hyperkeratosis of subungual tissues.

Onychomycosis is classified according to the level of involvement.

• Total dystrophic onychomycosis affects the entire nail and nail bed
• Distal subungual onychomycosis affects the distal and sometimes lateral aspects of the nail and nail bed initially and often progresses to total dystrophic onychomycosis
• Proximal subungual onychomycosis affects the proximal nail fold and nail bed initially and progresses distally if untreated; this type is seen commonly in patients with HIV infection

Treatment

Attempt to control the infection, reduce painful nail thickness, and prevent secondary skin infections. Periodic debridement and the use of topical antifungal creams and powders should accomplish this.

If this treatment is ineffective, try oral antifungal agents with or without permanent surgical removal of the nail. Oral agents such as terbinafine, fluconazole, itraconazole, and ketoconazole are now available to treat onychomycosis. Some of these agents can be given in pulsed doses to decrease the potential for side effects and adverse reactions.

INGROWN TOENAIL

Ingrown nails most frequently involve the hallux nails, although any nail can be affected. They can be caused by ill-fitting shoes, onychomycosis, familial incurvated nails, improper trimming, and other forms of trauma. The nail of the involved margin can lacerate the tissues in the nail groove, resulting in infection (paronychia). The ingrown nail causes

• Superficial white onychomycosis affects the superior aspect of the nail and may not affect the nail bed at all.
severe pain and discomfort and, as does a foreign body, requires excision.

**Treatment**

This condition is generally benign and is easily treated unless complicated by a systemic condition that places the patient at risk, eg, diabetes, peripheral vascular disease, immunodeficiency, neuropathy, or any other condition that interferes with wound healing.

Initial episodes are treated with partial temporary nail avulsion of the affected side with incision and drainage of paronychia or abscess. This must be followed up with patient education on proper nail cutting to avoid subsequent episodes.

In cases involving patients with a compromising condition such as diabetes or severe cellulitis, an antibiotic can be used in addition to removing the nail spicule. If the ingrown nail recurs despite proper nail cutting, permanent partial avulsion of the nail is recommended.

**TINEA PEDIS**

Fungal infection of the skin of the foot, or tinea pedis, is classified as acute or chronic (FIGURE 3). Signs and symptoms of acute tinea pedis may include one or more of the following: macerated web spaces, vesicles, bulla, and pruritus that can be severe at times. The causative organism is usually *Trichophyton mentagrophytes*. More severe cases can exhibit fissures in the web spaces and local erythema and cellulitis. When cellulitis is present, bacterial infection must be suspected.

**Treatment**

Treat acute tinea pedis with commonly available topical antifungal agents, as well as with local skin care consisting of warm saline soaks (except in diabetic and other compromised patients), proper foot hygiene, and avoidance of trauma that could result in secondary bacterial infection.

In acute vesicular or pustular tinea infection, a short course of an oral antifungal agent (eg, griseofulvin, terbinafine, fluconazole, itraconazole, ketoconazole) is indicated. If a secondary bacterial infection is suspected, an oral antibiotic directed at staphylococcal and streptococcal organisms is recommended.

In diabetic patients infections should always be suspected of being polymicrobial, and this should guide antibiotic selection.

Treat chronic tinea pedis similarly, but for a longer time. Following resolution, instruct the patient about measures to prevent recurrence: proper hygiene, daily use of antifungal foot powder, and disinfectant spray (eg, Lysol) to shoes at least once weekly.

**DEFORMITIES**

The biomechanical effects of years of walking on hard, flat, unyielding surfaces can combine with inherited foot structure or with years of wearing inappropriately tight or constricting footwear, or both—all of which can lead to a compensatory muscular imbalance that results in progressive deformity.
FIGURE 4. Hammer toe (left) and hallux valgus (right). Treat by protecting the foot, relieving pain, and improving function. Advise patients to consider extra-depth or custom-molded shoes, foot padding, foot taping, foot exercises, nonsteroidal anti-inflammatory drugs, intra-articular injections, physical therapy, or orthotics. Consider surgery only when these measures fail.

Hammer toe, claw toe, mallet toe
Three distinct types of so-called lesser deformity have been identified: hammer toe (FIGURE 4), claw toe, and mallet toe. Lesser toe deformities are progressive and can begin during early adolescence, but they most often become symptomatic only after the third decade of life.

Hammer toe involves extension of the proximal phalanx on the metatarsal head and flexion of the middle phalanx. The distal phalanx is neither extended nor flexed.

Claw toe differs from hammer toe in that the distal phalanx is also flexed.

Mallet toe appears straight, but the distal phalanx is flexed.

Hallux valgus or bunion
Hallux valgus (FIGURE 4) is a deformity of the first ray (hallux and first metatarsal) and can occur in the transverse, frontal, or sagittal plane. In the transverse plane, the hallux can deviate laterally, while the first metatarsal migrates medially. In the frontal plane the hallux can rotate. In the sagittal plane the first ray may be extended or flexed.

When the first metatarsal phalangeal joint becomes prominent, a bursal sac may develop medially, and this sac can become inflamed and painful. Arthritis in the first metatarsal phalangeal joint can result in pain during movement, restricted range of motion, or joint fusion, making ambulation difficult because of pain.

Tailor’s bunion (bunionette)
This condition involves the fifth ray, specifically medial migration of the fifth toe and lateral migration of the fifth metatarsal. The fifth metatarsal phalangeal joint is then subjected to the development of painful bursitis, joint arthritis, and loss of normal range of motion and function.

Treatment
Conservative therapy attempts to accommodate deformities, protect the foot, relieve pain, and improve function. Conservative measures include a change in footwear (eg, extra-depth shoes or custom-molded shoes), foot padding or taping or both, foot exercises, nonsteroidal anti-inflammatory drugs, intra-articular injections, physical therapy, and accommodative and biomechanical foot orthotic devices (rigid, semi-rigid, root type, UCBL [University of California-Berkeley laboratory] type).

Surgical intervention is considered only when conservative therapy fails to relieve pain, fails to improve function, or fails to prevent the progression of deformity.

Walking on hard, flat, unyielding surfaces leads to deformity, trauma, and infections.
**PLANTAR FASCIITIS**

Plantar fasciitis is caused by repetitive mechanical trauma and is characterized by morning pain and stiffness of the heel and plantar fascia, which improves with weight-bearing after getting up in the morning and becomes progressively more painful by the end of the day. Returning to weight-bearing after short periods of rest during the day can cause the pain and stiffness to return. Although often mistakenly nicknamed “heel spur syndrome,” several other causes have been suggested and include prolonged weight-bearing or walking on hard flat surfaces, abnormal pressure on the plantar fascia from such activities as ladder climbing, abnormal subtalar joint pronation, and excessive body weight.

**Treatment**

Conservative care is directed toward pain relief and control of the mechanical causes: daily stretching exercises, padding, taping, over-the-counter shoe inserts, ultrasound, electrical stimulation, NSAIDs, and biomechanical foot orthotic devices.

Steroid injections should be used with caution, as rupture of the plantar fascia has been reported.

Surgical intervention is considered only after all conservative therapy has failed to relieve symptoms or improve foot function.

**NEUROMA**

Shoes and abnormal biomechanics of the foot can lead to excessive irritation of the nerves of the foot, resulting in benign hypertrophy of the nerve, which can cause distal pain, burning, and tingling in the areas served by the involved nerve. The most commonly affected nerve is the intermetatarsal nerve in the third interspace, although any nerve subjected to chronic irritation can be affected.

**Treatment**

Treatment for neuroma consists of pain relief and reducing the size of the neuroma by decreasing trauma to the nerve. Conservative management for neuroma includes wider shoes, interlesional steroid injections, padding, taping, NSAIDs, ultrasound, electrical stimulation, and biomechanical orthotic devices.

Surgical intervention is an option only after conservative therapy has failed to relieve symptoms.

**HYPERKERATOSIS**

Pressure and friction to the skin overlying osseous structures produce hyperkeratotic tissue as the body acts to protect itself. In time, the subcutaneous tissues develop an adventitious bursa, which act as an additional “buffer” to protect the underlying bone. As this condition progresses, local nerves can hypertrophy within both the soft tissues and the capsular structures, causing entrapments and painful ambulation. The presenting symptoms of most hyperkeratotic lesions are pain and discomfort. Hyperkeratotic tissue, by itself, is not painful. The underlying bursitis of neuroma or neuritis is responsible for the pain associated with hyperkeratotic lesions.

The most common types of hyperkeratosis are:

- Helomas—corns, usually found on the digits
- Tylomas—calluses, usually found under or over metatarsal heads or over other bony prominence
- Intractable plantar keratoma, a cone-shaped keratotic plug found within a tyloma

**Treatment**

Treatment for hyperkeratotic conditions includes wider shoes that reduce pressure and friction on a bony prominence, periodic debridement, and accommodative or biomechanical orthosis. Foot orthotic devices can be especially helpful with plantar lesions, as they balance foot pressure on a bony prominence, whereas wider shoes are most beneficial for interdigital and lateral fifth toe heloma (corns).

Surgical intervention is considered only after all conservative therapy has failed.

**PROMOTING LIFELONG PREVENTION**

Prevention through foot hygiene and proper shoe selection should begin in the office of the pediatrician and continue throughout
### Table 1: Common foot problems in older patients

<table>
<thead>
<tr>
<th>CONDITION</th>
<th>SIGNS, AND SYMPTOMS</th>
<th>PREVENTION</th>
<th>TREATMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Onychomycosis</td>
<td>Thick, crumbling, discolored nails</td>
<td>Daily hygiene</td>
<td>Regular debridement&lt;br&gt; Topical agents to control infection&lt;br&gt; Oral agents to resolve infection&lt;br&gt; Surgical excision of nail and nail matrix</td>
</tr>
<tr>
<td>Onychocryptosis</td>
<td>Incurved nail margin, may lacerate tissues causing infection (paronychia)</td>
<td>Proper, regular cutting of nails</td>
<td>Avulsion of nail margin&lt;br&gt; Incision and drainage of paronychia, if present&lt;br&gt; Permanent nail repair if problem recurs</td>
</tr>
<tr>
<td>Tinea pedis</td>
<td>Acute: macerated web space, vesicles, bulla, pruritus&lt;br&gt; Chronic: moccasin-type distribution of scaling and dry skin</td>
<td>Daily hygiene&lt;br&gt; Antifungal foot powder&lt;br&gt; Disinfect shoes</td>
<td>Topical antifungal creams&lt;br&gt; Topical antifungal powders&lt;br&gt; Oral agents if severe (antibiotics for secondary infection)</td>
</tr>
<tr>
<td>Hammer toe, mallet toe, claw toe</td>
<td>Contracture of toe with or without hyperkeratosis and sublesional bursitis&lt;br&gt; Pain, cramping, difficulty walking</td>
<td>Properly fitting shoes during growth and development&lt;br&gt; Appropriate shoes for activity during adult life&lt;br&gt; Biomechanical orthotic may prevent this development</td>
<td>Protective padding for sublesional bursitis&lt;br&gt; Debridement of hyperkeratotic skin&lt;br&gt; Extra-depth or custom-molded shoes&lt;br&gt; Surgical repair</td>
</tr>
<tr>
<td>Hallux valgus</td>
<td>Prominent first metatarsal phalangeal joint, perhaps with inflamed, painful bursal sac medially</td>
<td>Same as for hammer toe</td>
<td>Extra-depth or custom-molded shoes&lt;br&gt; Padding, taping&lt;br&gt; Foot exercises&lt;br&gt; NSAIDs, intra-articular injections&lt;br&gt; Physical therapy&lt;br&gt; Orthotics</td>
</tr>
</tbody>
</table>

the patient’s life, in the office of the internist and the geriatrician. Promoting good foot health and screening early for problems can reduce morbidity associated with foot problems. Teaching older patients prevention is especially important, because chronic conditions such as diabetes, peripheral vascular disease, and severe arthritis increase the risk for foot problems (Table 1). People over age 65 have more foot problems than the general population, except for infections and injuries,¹-¹⁰ and women tend to have more toenail problems, corns, calluses, bunions, arthritis of the toes, and toe and joint deformities than men do.

On page 57 is a patient education page that you can copy and give to patients to educate them about proper foot hygiene.

### Selecting Shoes that Fit

In selecting shoes, comfort should come before fashion. Unfortunately, many of our patients have this backwards, usually out of concern about fashion trends. Advising patients about proper footwear is best done while keeping this psychosocial component in mind.
Shoes do not, in and of themselves, cause foot problems, including deformities. Individual foot structure is the chief cause. Furthermore, the normal aging process can result in neuropathy, ischemia, immunopathy, and atrophy of the protective plantar fat pad. Improper footwear can exacerbate foot problems related to these processes, and to the chronic conditions mentioned above.

On page 57 is a patient education page that you can copy and give to patients whose foot problems you believe are caused or exacerbated by poor shoe selection.

**REFERENCES**


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**CME ANSWERS**

Answers to the credit test on page 71 of this issue

1 E 2 B 3 D 4 C 5 E 6 B 7 B 8 A 9 B 10 D

11 A 12 C

**CORRECTION**

The answer key to the CME Credit Test in the October 1999 issue contained a typographical error. The answer to question 3 should have been A (ibuprofen), not C (naproxen). We apologize for the error.