

ACCOUNT INFORMATION

Requesting Physician: _____

Referring Physician: _____

Referring Physician Fax #: _____

Patient Chart #: _____

ICD-9 Code: _____

PATIENT INFORMATION

Last Name _____ First Name _____ M.I. _____

Street Address _____ Apt. # _____

City _____ State _____ Zip Code _____

Phone _____ Sex _____ Patient Age _____ Date of Birth ____ / ____ / ____

Social Security # _____

BILLING INFORMATION

BILL:
 Insurance
 Medicare
 Patient
 Client
 Secondary Insurance Information Attached

Name of Insured _____ Relationship to insured:
 Self Spouse Dependent

Company Name _____

Street Address _____

City _____ State _____ Zip Code _____

INCLUDED:
 Copy of the front and back of the patient's insurance card

Employer Name _____

Member ID # _____ Group Contract # _____

Medicare # _____ Referral # _____

CLINICAL DATA (include Rule Out information) _____

Collection Date ____ / ____ / ____ # of Containers _____

Check if digital image was sent

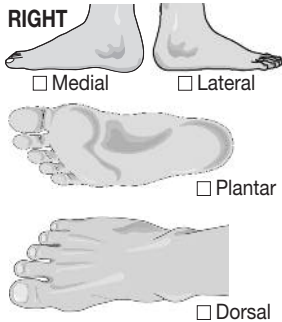
RULE OUT - Check All That Apply

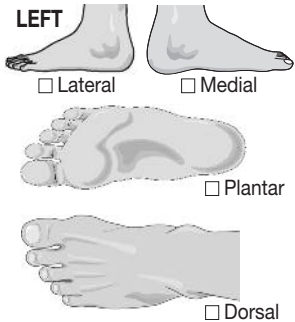
NAIL / SKIN DISEASE
 Bacterial vs. Candidal Paronychia
 Cyst of Nail
 Granulation Tissue
 Onychomycosis
 Paronychia
 Pigmented Lesion (nevus / melanoma / lentigo)
 Psoriasis
 Pyogenic Granuloma
 Tumor (verruca / IPK / carcinoma)
 Ulcer
 Determine if Matrix and/or Nail Bed was Removed

BONE HISTOLOGY
 Bursitis
 Degenerative Joint Disease (hallux abducto-valgus/hammer toe)
 Gouty Arthritis
 Inflammatory Joint Disease
 Joint Synovitis
 Osteoarthritis
 Osteomyelitis
 Tumor (cyst / neoplasm)

KERATOTIC LESIONS
 Porokeratosis Plantaris Discretum
 Wart
 Traumatic Punctuate Keratosis
 Heloma Miliare
 Heloma Neurofibrosum
 Heloma Vasculare
 If not listed, indicate the disease under consideration: _____

SPECIMEN

RIGHT  Medial Lateral Plantar Dorsal

LEFT  Lateral Medial Plantar Dorsal

HISTOLOGY

Biopsy Data (Please identify anatomic site below and apply appropriate label to specimen)

Epidermal Nerve Fiber Density Test Time of Collection _____ Collection Date ____ / ____ / ____

of Containers _____

| Specimen # | Type / Site | Signs and Symptoms |
|------------|-------------|--------------------|
| | | |
| | | |
| | | |
| | | |

MYCOLOGY

| Specimen # | Type / Site | HISTOLOGY with PAS STAINING (Recommended) | FUNGAL CULTURE and ID | FLUORESCENT KOH |
|------------|-------------|---|--|--|
| | | Formalin Jar <input type="checkbox"/> | Dry in Mycology Bag <input type="checkbox"/> | Dry in Mycology Bag <input type="checkbox"/> |
| | | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| | | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| | | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| | | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

CYTOLOGY

FNA Location _____ Size: _____ cm

Duration _____ Consistency _____

Circle: Solid / Cystic Solitary / Multiple Circumscribed / Diffuse

WOUND CULTURE






Wound Culture and Sensitivity (Swab)

| Specimen # | Type / Site |
|------------|-------------|
| | |
| | |

CONSULTATION

Source: _____

Please send pathology report with specimen Slides Paraffin Block Other

| | | | | |
|---|---|---|---|---|
|  InterScience Diagnostic Laboratories, Inc. Specimen # _____ Patient _____ Test / Site _____ |  InterScience Diagnostic Laboratories, Inc. Specimen # _____ Patient _____ Test / Site _____ |  InterScience Diagnostic Laboratories, Inc. Specimen # _____ Patient _____ Test / Site _____ |  InterScience Diagnostic Laboratories, Inc. Specimen # _____ Patient _____ Test / Site _____ |  InterScience Diagnostic Laboratories, Inc. Specimen # _____ Patient _____ Test / Site _____ |
|---|---|---|---|---|

Formalin jars and small plastic mycology bags have been provided for the collection and transport of skin and nail specimens. Obtain as much material as possible. A small sample size may hinder the ability to grow and identify an organism.

Procedures

SKIN – Cleanse the area with an alcohol swab. Scrape scale from the advancing edge of the lesion.

FUNGAL BLISTER – Remove the entire root of the blister and place it in formalin for Histology with PAS staining.

SUPERFICIAL NAIL (WHITE SUPERFICIAL ONYCHOMYCOSIS) – Cleanse the surface of the nail with an alcohol swab. Scrape white superficial material from the nail surface with a blade or nipper.

DEEP NAIL (DISTAL SUBUNGUAL ONYCHOMYCOSIS) – Send material from the most proximal, deepest area of involvement. Avoid sending distal subungual debris. This matter contains heavy contamination with saprophytes that are probably not causing infection. Furthermore, true pathogen viability may be diminished in the more distal areas. If a skin lesion is also present, please provide skin scrapings along with nail samples in the same plastic bag or sterile cup. A scraping from the involved skin may reveal the causative organism associated with the nail infection.

Fungal Testing Methods

HISTOLOGY WITH PAS – With the highest published sensitivity, histology with PAS is the gold standard for diagnosing onychomycosis. This allows the podiatric pathologist to histologically view the entire nail plate for fungal disease, alive or dead.

FUNGAL CULTURE – In the laboratory, the specimen is grown in two media. The first, Sabourauds + chloramphenicol allows a wide range of fungi to grow. Since molds frequently overgrow a dermatophyte, a second, more reflective media containing the first two ingredients + cycloheximide is used. The cycloheximide inhibits the growth of the molds to allow dermatophytes to flourish. Even in the best of conditions, dermatophytes may be difficult to retrieve.

MICROSCOPIC EXAMINATION OF CULTURE – Some fungi have a distinct enough colony morphology to allow presumptive identification based solely on culture appearance; however, in order to make a definitive identification of fungal species, the resultant culture is examined microscopically as a “wet mount.”

FLUORESCENT KOH – This special KOH test is useful in identifying the presence of fungal elements in the actual skin or nail specimen. It is more rapid and specific than traditional KOH. In skin specimens, the microscopic morphology may lead to a presumptive identification. This is much more difficult in nail specimens.

Test Interpretation

The significance of saprophytes in clinical skin and nail disease is controversial. Although the presence of any organism other than a dermatophyte (Trichophyton, Microsporum, Epidermophyton) may be indicative of a secondary invasion or contamination, rather than a primary infection, there have been reports of saprophytes as the causative agents of skin and nail disease.

Significance of Test Results

POSITIVE PAS – The PAS stained positive, indicating the presence of fungus when viewed under the microscope during histological exam.

NEGATIVE PAS – Indicates staining was negative, but does not rule out the presence of fungi. If evidence of disease is seen in the architecture of the nail, it will be indicated on the pathology report.

POSITIVE CULTURE AND IDENTIFICATION – Identifies the specific genus and species and allows differentiation of a saprophyte from a dermatophyte.

NEGATIVE CULTURE – Can indicate the absence of fungal disease, especially if repeated cultures and KOH are found to be negative. May also result from dead fungi due to previous antifungal treatment or inadequate tissue sampling. If cultures are negative, consider sending the nail in formalin for histopathologic evaluation for fungus.

POSITIVE KOH – Indicates the visible presence of fungi in the specimen. Does not allow fungal identification or differentiation of a dermatophyte from a saprophyte.

NEGATIVE KOH – Does not rule out the presence of fungal infection. Indicates only that, in the sampled tissue, fungal hyphae were not seen. Fungi may still be grown and identified on culture.

FUNGAL SENSITIVITY TESTING – Unlike bacterial specimens, routine testing of fungal isolates for antifungal susceptibility is not performed. The technique is not standardized and there is little correlation between laboratory results and clinical efficacy. Fungal sensitivity testing is generally used as a research tool only.

Podiatry Specimen Collection Guidelines

| TEST | SPECIMEN TYPE | CONTAINER | USE |
|--|--------------------------------|--|---|
| Nail Histology with PAS | Nail Clippings | Formalin | Rule Out Fungal Infection Recommended for Highest Sensitivity |
| Nail for KOH or Fungal Culture | Multiple Dry Nail Clippings | Plastic Bag/Sterile Cup | KOH Shows Positive or Negative for Fungal Infection; Culture Grows Specific Organisms |
| Skin / Tissue Histology (Hematoxylin & Eosin) | Skin or Tissue Biopsy | Formalin | Identify or Rule Out Disease |
| Bone Histology | Bone | Formalin | Identify or Rule Out Disease |
| Bone Culture | Bone | Sterile Cup | Rule Out Osteomyelitis Bone Histology Recommended in Conjunction with Culture |
| Cytology | Joint or Cyst Aspiration | Alcohol-Based Preservative | Identify or Rule Out Disease |
| Gouty Crystals | Joint or Cyst Aspiration | Make One Set of Slides Using Standard Smear Procedure, Air Dry, Send in Cardboard Slide Holder | Rule Out Gout in the Joint |
| Wound Culture and Sensitivity (C & S) | Wound Fluid or Cyst Aspiration | BBL Wound Culture Swab | Identify Bacterial Infection |
| Cell Counts, WBC or Miscellaneous Clinical Tests | Joint or Cyst Aspiration | Sterile Jar | Look for Abnormal Counts or Infection |
| AFB | Nail Clippings or Bone | Sterile Cup | TB |
| Epidermal Nerve Fiber Density | Punch Biopsy | Formalin | Rule Out Small Fiber Neuropathy Important for Lab to Receive Within 24 Hours |