



COCKERELL DERMATOLOGY™

Diagnostic Excellence. Unparalleled Service.™



PODIATRIC PATHOLOGY SERVICES

ABOUT



Cockerell Dermatopathology, located in the heart of Dallas' medical district, was founded by Dr. Clay J. Cockerell, former president of the American Academy of Dermatology and internationally recognized dermatologist and dermatopathologist. Cockerell Dermatopathology offers diagnostic excellence and unparalleled service in the evaluation of podiatric disorders ranging from the routine to the most difficult. To best serve referring clinicians and their patients, Cockerell Dermatopathology continues to invest in the future by implementing advanced technologies within the laboratory. These new technologies produce higher quality slides

to diagnose and improves turnaround time on routine cases. From an academic standpoint, Cockerell Dermatopathology hosts numerous Internet-based continuing education events and has a 14-headed microscope for in-person training sessions. Cockerell Dermatopathology serves more than 800 clinicians from across Texas, the United States and abroad. With an accessible team of board-certified dermatopathologists and a highly trained support staff, Cockerell Dermatopathology's vision is to treat every specimen as if it came from one of our own family members.

PODIATRIC SERVICES

- Diagnostic services encompassing podiatric related disease states such as nail, bone, skin and soft tissue disorders
- Nail bed, matrix and biopsy interpretations available for tumors and inflammatory skin disorders
- Diagnosis of onychomycosis using rapid PAS stain with interpretation to diagnose mycotic and non-mycotic causes of nail unit dystrophy
- Fungal growth analysis via DTM agar for tinea infections such as onychomycosis, capitis and corporis
- Peer-to-peer consultative discussions for any cases of concern and treatment recommendations available upon request
- Daily internal diagnostic conferences with multiple dermatopathologists reviewing each difficult case
- Streamlined requisition to simplify ordering process
- In-network health insurance status that ensures a patient-friendly billing experience
- Professional courier network for specimen pickup, as well as air-courier service for overnight delivery of specimens
- Report delivery typically within 24-48 hours via internet results portal, courier, and fax; time sensitive diagnoses available via telephonic reporting



PRACTICE VISION

FAMILY

We treat every specimen as if it came from one of our own family members.

➔ Visit DermPath.com for more information

COCKERELL
DERMATOPATHOLOGY
Diagnostic Excellence. Unparalleled Service.™

Patient:	Patient, Test M.	Referring Clinician Name, DPM
DOB/Age/Sex:	06/27/1968 (48) M	Frisco Podiatry & Surgery
Address:	222 Test Drive	1234 Legacy Drive
	Dallas, TX 75225	Suite 100
Phone:	214-555-1212	Frisco, TX 75034
		972-555-1212

Collected: 11/01/2017
Received: 11/01/2017
Reported: 11/02/2017

Accession #: CS-123456789

DIAGNOSIS:
RIGHT HALLUX

ONYCHOMYCOSIS - MODERATE FUNGAL GROWTH IS OBSERVED

Note: The majority of cases of dermatophytosis are caused by *Trichium* although other dermatophytes (i.e. *T. mentagrophytes*, *E. floccosum*) may less frequently be the cause.

CLINICAL DATA:
RIO Onychomycosis

GROSS DESCRIPTION:
Received in formalin labeled with the patient's name contains multiple pieces (clippings) of tan nail that measure approximately <1x <1x <1 to 8x2x1mm. The specimen (nail clippings) was processed in a single cassette.

MICROSCOPIC DESCRIPTION:
The specimen consists of a portion of nail plate, keratin, and debris in which PAS positive hyphae are present, confirming a diagnosis of onychomycosis. Control slides stained appropriately.

Clay J. Cockerell, MD
Electronic Signature: 02 NOV 2017 08:57AM

CLEAR & CONCISE REPORTING
Provides the foundation to develop the best treatment plan for each patient.



CONSULTATIVE CASE DISCUSSION
For each case you would like to discuss in greater detail, our physicians are accessible to you.

DERMATOPATHOLOGISTS



Clay J. Cockerell, MD

CURRENT POSITIONS

Founder & Medical Director
Cockerell Dermatopathology

Clinical Professor of Dermatology and Pathology

University of Texas Southwestern Medical Center

Director, Division of Dermatopathology
University of Texas Southwestern Medical Center

FORMER OFFICER POSITIONS

American Academy of Dermatology, President, 2005-2006

American Academy of Dermatology, Secretary-Treasurer

Texas Dermatological Society, President

Dallas Dermatological Society, President

International Society of Dermatopathology, Vice President

BOARD CERTIFICATIONS

Dermatology, Dermatopathology

FELLOWSHIP

Dermatopathology

New York University Medical Center, New York, NY

RESIDENCY

Dermatology

New York University Medical Center, New York, NY

MEDICAL SCHOOL

Baylor College of Medicine, Houston, TX



Joseph S. Susa, DO

CURRENT POSITIONS

Dermatopathologist
Cockerell Dermatopathology

Assistant Clinical Professor
of Dermatology
University of Texas Southwestern Medical Center

BOARD CERTIFICATIONS

Dermatopathology
Anatomic and Clinical Pathology

FELLOWSHIPS

Dermatopathology
University of Texas Southwestern Medical Center, Dallas, TX

Surgical Pathology

University of Texas Southwestern Medical Center / Parkland Hospital, Dallas, TX

RESIDENCY

Anatomic and Clinical Pathology
University of Texas Southwestern Medical Center / Parkland Hospital, Dallas, TX

MEDICAL SCHOOL

Kirkville College of Osteopathic Medicine
Kirkville, MO



Russell H. Wong, MD

CURRENT POSITION

Dermatopathologist, Cockerell Dermatopathology

FORMER POSITIONS

Director of Pathology, AccuPath Plus, Inc., Apollo Beach, FL

Dermatopathologist, LabCorp of America, Tampa, FL

Associate Director & Senior Dermatopathologist, Quest Diagnostics, Tampa, FL

Director of Anatomic Pathology, Saint Alphonsus Medical Center, Boise, ID

Pathologist, Veterans Hospital, Boise, ID

Laboratory Director, JoEllen Smith Hospital, New Orleans, LA

Pathology Instructor, Tulane Dept. of Pathology, New Orleans, LA

BOARD CERTIFICATIONS

Dermatopathology, Anatomic Pathology
Clinical Pathology, Cytopathology

FELLOWSHIPS

Dermatopathology, University of Texas Southwestern, Dallas, TX

Gastrointestinal & Liver Pathology

Tulane University School of Medicine, New Orleans, LA

Cytopathology, Univ. of Mississippi Medical Center, Jackson, MS

RESIDENCY

Pathology, Tulane University School of Medicine, New Orleans, LA

MEDICAL SCHOOL

Tulane University School of Medicine, New Orleans, LA

EDUCATION

Visit DermPath.com
for more information



DERMPATH LIVE

Telepathology sessions allow you to view cases over the Internet and have a diagnostic dialog with the presenting dermatopathologist. This is a highly interactive educational course, so come prepared to provide your diagnostic insight.



SYMPOSIUMS & SCIENTIFIC MEETINGS

Cockerell Dermatopathology gives back by being actively involved in local and national society meetings through lecturing, hosting hands-on workshops and exhibiting. Visit our website to view upcoming events, current lecture and scientific meeting schedule.



DINNER LECTURES

Cockerell Dermatopathology is dedicated to advancing the podiatry specialty by hosting numerous educational dinner lectures and training events. These lectures cover numerous clinical and diagnostic pearls and are designed to strengthen your clinicopathologic knowledge base.



LAB ROTATIONS

Cockerell Dermatopathology is an educational institution that is open to individuals who want to sharpen their dermatopathology and clinical skills. Our facility includes a conference room to host educational courses and a 13-headed microscope with high-definition monitors for live case review and discussions.

HISTORY

Cockerell Dermatopathology, formerly Freeman-Cockerell Dermatopathology Laboratories, was founded by Dr. Robert G. Freeman in 1972 and was the first independent laboratory in Dallas, Texas, to exclusively focus on providing diagnoses to physicians dedicated to treating patients with skin and nail disorders. Dr. Freeman was truly a pioneer in the field of dermatopathology, having made a name for himself in the early 1960s while conducting research on long-term skin damage caused by the sun, work that led to the development of modern-day sunscreen. While attending Baylor College of Medicine, Dr. Freeman befriended Dr. E. G. Cockerell (Dr. Clay Cockerell's dad) and this friendship ultimately led to Dr. Clay Cockerell joining Dr. Freeman's laboratory. Dr. Cockerell, a third-generation dermatologist from Abilene, Texas, graduated from Baylor College of Medicine and completed his dermatology residency and dermatopathology fellowship at New York City University Medical Center. In 1988, a few years after the completion of his dermatopathology fellowship, Dr. Cockerell and his wife Brenda, also a native Texan, moved to Dallas to join Dr. Freeman's dermatopathology practice. Since joining the group in 1988, Cockerell Dermatopathology has grown into one of the nation's most respected dermatopathology practices by always focusing on the needs of referring clinicians and their patients.



We Invite You to Join Our FAMILY



COCKERELL
DERMATOPATHOLOGY™
Diagnostic Excellence. Unparalleled Service.™

[f](#) [t](#) [in](#) @COCKERELLDLP

2110 Research Row, Suite 100, Dallas, TX 75235
(214) 530-5200 | (800) 309-0000
dermpath.com | info@dermpath.com