Welcome from Dr. Douglas P. Clark

Introducing Our New Residents

Dr. Thomas M. Williams & Margaret G. Williams Endowment for Education and Training

50th Anniversary

Fellowship Corner by Dr. Devon Chabot-Richards

Graduating Fellows & Outgoing Residents

Introducing Our New Fellows

Faculty News & Request for Alumni News

PathFinder
Summer 2015
Welcome to the inaugural issue of the UNM PathFinder! We’ve created this newsletter to better connect with our extended family of alumni, friends, and supporters of the UNM Department of Pathology.

Since my arrival as Chair in October, 2013, I have not only had the privilege to get to know many talented faculty members, staff and trainees at UNM, but also to begin to explore this wonderful State. I recently visited an exhibition of the ceramics of the Navajo artist, Christine Nofchissey McHorse, at the Museum of Contemporary Native Arts in Santa Fe. McHorse employs traditional methods learned from her mother-in-law and locally-sourced micaceous clay to create innovative forms that push the capabilities of the materials and the methods.

In a sense, we are being asked to do something similar here in the Pathology Department at UNM. We have a strong tradition that stretches back 50 years to the origins of the UNM School of Medicine, which we celebrated this year. Our mission to the people of New Mexico demands that we literally dig into the health care challenges here and get our hands dirty in solving them. And like McHorse, in the process we have the opportunity to create something unique, innovative and beautiful.

As you will see in this and upcoming newsletters, the UNM Department of Pathology is on the cutting edge of education, research, and clinical care. We’re integrating novel, evidence-based interactive methods into our teaching activities. Our clinical activities are coming literally face-to-face with patients through our growing apheresis and fine needle aspiration biopsy services, and through TriCore Reference Laboratories we are becoming a leader in Population Health Management. Our researchers continue to utilize state-of-the-art technology and fruitful collaborations to earn NIH grant support, keeping the UNM Pathology Department in the top ten pathology departments nationwide for NIH research grant support.

Of course behind all of this technology are the wonderful people in this department.

Please enjoy the stories about some of these people in this issue of the UNM PathFinder and keep in touch!

Douglas P. Clark, MD
Professor & The Frederick H. Harvey Chair of Pathology

Introducing Our New Residents

The UNM Department of Pathology is gratified to attract 4 new Pathology residents with diverse backgrounds from around the world. Their medical training started in New Mexico, Michigan, Missouri and Iran. Their stories follow below.

BRITTANY COFFMAN
Brittany was one of our Pathology Post-Sophomore Fellows in 2012-2013. Brittany completed medical school at the University of New Mexico. Brittany is a native of Albuquerque. She earned her undergraduate degrees in both Biology and Nutrition/Dietetics at the University of New Mexico, where she distinguished herself with high academic achievement, being nominated to the Alpha Omega Alpha Honor Society as a junior and senior. Brittany has research collaborations from her time as an EMT which led to several peer-reviewed publications. She also collaborated with Dr. Nancy Joste on a case report in surgical pathology. Brittany’s hobbies include spending time with friends and family, cooking with her husband, reading, and working on home improvement projects.

SAMUEL “MICHAL” ANDERSON
Michal Anderson completed medical school at the Washington University School of Medicine in St. Louis, Missouri. His undergraduate degree is in Microbiology from Arizona State University in Tempe, AZ. In 2009, Michal received the Distinguished Faculty Scholarship (full tuition merit award). Michal worked with Dr. William G. Hawkins at Washington University SOM as a Research Assistant in 2012. He designed and executed experiments testing the in vitro efficacy of novel, targeted compounds in multiple human and murine pancreatic cancer lines. Michal’s hobbies and interests include musical performance and conducting (currently studying Native American style flute), Spanish language and culture, geopolitical history, aviation and flight simulation, reading, fencing, basketball, and epidemiology and infectious diseases in historical context.

NASIM POURTABATABAEI
Nasim Pourtabatabaei received her medical degree from Tehran University of Medical Sciences, Islamic Republic of Iran. Nasim joins us from the University of California in Los Angeles where she worked as a Visiting Scholar focusing on research on pituitary adenoma, cnsopharyngioma, and glioblastoma multiform in Latino populations. Previously, Nasim was a Visiting Scholar at the University of California in San Diego where she was involved in a comprehensive study on the impact of tankyrase gene on energy metabolism in mice. A native of Tehran, Nasim’s academic achievements include being ranked number 33 among over 500,000 applicants for the National University Exam in Iran. Nasim’s hobbies and interests include badminton, swimming, indoor soccer, calligraphy, acrylic painting, travel, music and movies. She is a permanent member of the indoor soccer team at Tehran University of Medical Sciences.

STEVEN BRETTFELD
Stefan completed his degree in osteopathic medicine at Michigan State University, College of Osteopathic Medicine in East Lansig, MI. His undergraduate degree is in Chemistry from University of Detroit Mercy in Detroit, MI where he graduated Magna cum Laude. During his time at Detroit Mercy, he redesigned and updated the Detroit Mercy Chemistry Club website. Curation typically occurred on a weekly basis. The club is nationally recognized by the American Chemical Society. The web page can still be found at chemclub.org.umd Mercy. Stefan also was a Physical Chemistry Lab Teaching Assistant in 2010 where he supervised and assisted undergraduate students to plan and execute physical chemistry experiments. Stefan’s hobbies and interests include power-lifting, soccer and tennis. During his undergraduate years, Stefan was an Assistant Tennis Instructor.

Stefan’s hobbies and interests include powerlifting, soccer and tennis. During his undergraduate years, Stefan was an Assistant Tennis Instructor.

Stefan Brettfeld

Stefan also was a Physical Chemistry Lab Teaching Assistant in 2010 where he supervised and assisted undergraduate students to plan and execute physical chemistry experiments. Stefan’s hobbies and interests include powerlifting, soccer and tennis. During his undergraduate years, Stefan was an Assistant Tennis Instructor.

Stefan’s hobbies and interests include power-lifting, soccer and tennis. During his undergraduate years, Stefan was an Assistant Tennis Instructor.
Dr. Thomas M. Williams & Margaret G. Williams Endowment for Education and Training

Thomas McKee Williams’ was an impassioned educator, an inspiring mentor, and a beloved colleague in the Department of Pathology for more than 23 years. Dr. Thomas M. Williams’ successful medical career started with his MD from UNM and continued with a pathology residency at the University of Pennsylvania. Dr. Williams joined the faculty of UNM Department of Pathology in the School of Medicine in 1991. A molecular pathologist and professor of pathology, Dr. Williams founded the first clinical molecular diagnostics laboratory at UNM Hospital. As an educator, Dr. Williams was dedicated to training medical students, graduate students, Pathology residents and Pathology fellows. As a physician scientist, Dr. Thomas Williams’ research centered on immunogenetics, the study of genes and proteins that control the immune response and the immune reaction to transplanted organs, such as kidneys and bone marrow. In 2008, Dr. Thomas Williams was appointed chair of the UNM Pathology Department. The department is among the top 10 in the U.S. with respect to grant funding from the National Institutes of Health.

In July 2012, Dr. Williams was appointed executive vice dean of the UNM School of Medicine. Williams stepped away from the position in November 2014. At the peak of his professional career, Dr. Williams passed away on January 7, 2015. Family, friends, students and legendary stories overflowed the auditorium for his memorial service. Dr. Tom Williams is deeply missed and will long be remembered for his scientific innovations, uncompromising academic leadership, devotion to patient care, and his dry sense of humor.

The Williams Family and UNM Department of Pathology jointly initiated the “Dr. Thomas M. Williams & Margaret G. Williams Endowment for Education and Training” in honor of his dedication to education and research at UNM. The “Dr. Thomas M. Williams & Margaret G. Williams Endowment for Education and Training” supports the greatest educational and training needs within the Department of Pathology.

To make a donation to honor Dr. Thomas McKee Williams, please go to the following website: unmfund.org/fund/dr-thomas-m-williams-margaret-g-williams-endowment/

Individuals may also contribute to four additional funds in the Department of Pathology (listed below). For more details, we invite you to visit the “Make a Gift” section of the Department of Pathology web site: pathology.unm.edu/make-a-gift/index.html

a) The Foucar Endowed Fund
b) George D Montoya Research Scholarship Fund
c) The Pathology Education Fund
d) The Harvey Endowed Chair and Professorship

If you would like to discuss making a gift to any of these funds or to the department, please contact Betsy Skye Smith at the UNM Foundation at 505-277-2009 or betsy.smith@unmfund.org
The Department of Pathology 50th Anniversary

Who turned 50 in 2014? You guessed correctly; the UNM Department of Pathology did! The Department of Pathology is one of the five founding departments at the University of New Mexico School of Medicine and the Department of Pathology celebrated its 50th anniversary on October 8, 9 and 10, 2014. This remarkable anniversary celebration was attended by over 100 Pathology and School of Medicine faculty, alumni, trainees, staff, professors emeritus, and special guests. The Pathology 50th anniversary events included cheerful welcome receptions, well-organized clinical and research tours, informative seminars, hot topic key note speaker on the Ebola virus, a well-advertised blood drive and access to the UNM Health Sciences Center welcome tent at the Albuquerque International Balloon Fiesta to see over 500 hot air balloons. The Pathology 50th anniversary event aimed to celebrate the Pathology Department’s past and share the vision for Pathology’s future. This goal was achieved and relished by all.

Attendees appreciated touring the new Office of the Medical Investigator, the TriCore Reference Laboratories, the Pathology Research Programs, and the University of New Mexico Hospital’s Clinical Pathology Laboratory. Dr. Mary Lipscomb, former Chair of the Pathology Department, and Dr. Kathy Foucar, current UNM Distinguished Professor, gave seminars reflecting on the people who built the department over the past 50 years and what photos they showed! Drs. Sklar, Lidke, Cristini, Gravitt, Danielson and Clark spoke to the department’s breadth in research, education, and clinical translational achievements. Dr. Toby Merlin, Director of the Division of Preparedness and Emerging Infections in the National Center for Emerging and Zoonotic Infectious Disease at the USA Centers for Disease Control, gave the superbly attended, and most timely keynote talk on “Ebola, Anthrax and MERS….Oh, My!” Dr. Merlin was a former resident and faculty member in our Department of Pathology. A sense of camaraderie quickly developed between current Pathology residents, fellows and faculty and the many professors emeritus and special guests, such as Dr. James Little of Emory University and Dr. Jim McLaughlin Professor Emeritus, currently from San Francisco, California. A refreshed spirit of the Pathology Department arose from this landmark celebration.
Fellowship Corner: Molecular Genetic Pathology Fellowship Program

Written by Devon Chabot-Richards MD, Assistant Professor

The University of New Mexico Molecular Genetic Pathology Fellowship Program is proud to recognize our outstanding graduating fellows, Dr. Parisa Khalili and Dr. Eric Loo! This has been an exciting year for our program with the introduction of our 50 gene Cancer Hotspot Next-Generation Sequencing Panel. Both were extremely important to the validation of this complex test and we could not have done it without them. Our fellows are both going on to very prestigious jobs and we wish them luck!

Parisa Khalili received her Doctor of Medicine from the Tehran University of Medical Sciences in Iran. She worked in Iran as a clinical geneticist before moving to Montreal, Canada, where she completed her Master of Science degree studying breast cancer metastasis and therapeutic approaches in the Department of Experimental Medicine at McGill University. She came to the University of New Mexico for AP/CP Pathology Residency in 2010 and continued on for MGP fellowship. While at UNM, she has participated in several research projects, including extensive research on BRAF mutation in hematopoietic malignancies, with multiple national research presentations and publications. In addition, she has completed multiple molecular test validations in oncology and infectious disease using a variety of different techniques and platforms including next-generation sequencing, fragment analysis, GeneXpert, and mutation-specific immunohistochemistry. She has also been active in quality improvement in the laboratory. Dr. Khalili is joining the University of Arkansas as an Assistant Professor in the Department of Molecular Diagnostics, where she will be director of the molecular laboratory at Arkansas Children’s Hospital in addition to clinical duties in molecular diagnostics and cytogenetics.

Eric Loo went to medical school at The Rosalind Franklin University Chicago Medical School, followed by AP/CP Pathology Residency at the University of Southern California. At USC, he worked on several research projects in hematopathology and molecular pathology and was Chief Resident. He went on to a Hematopathology Fellowship at UCLA before coming to UNM for his MGP fellowship. At UNM, he has worked on research involving BRAF mutation in various tumor types and participated in cytogenetics case reports. He has co-authored multiple book chapters for the Amirsys Molecular Oncology textbook on topics including Sequencing Techniques and specific genes such as CALR, KIT, and MPL. He has also worked on validation projects in the molecular oncology laboratory including CALR and UGT1A1 mutation testing by fragment sizing analysis, next-generation sequencing, and mutation-specific immunohistochemistry. Dr. Loo is joining the University of Dartmouth Geisel School of Medicine as Assistant Professor of Clinical Pathology with duties in hematopathology, molecular diagnostics and cytogenetics.

As we say goodbye to Dr. Khalili and Dr. Loo, we look forward to welcoming our incoming MGP fellow for 2015-2016, Dr. Adriana Sanchez. Dr. Sanchez is currently completing her AP/CP residency training at Drexel University College of Medicine in Philadelphia, PA.

Graduating Fellows

KHALED SARAH completed the Cytopathology Fellowship at the University of New Mexico. In July 2015, Dr. Sarah will be a Pathologist for the Sierra Providence Health Network, located in El Paso, TX.

SOPHIA RODRIGUEZ completed the Forensic Pathology Fellowship at the University of New Mexico. Dr. Rodriguez will be an Assistant Professor in the Department of Pathology at the University of New Mexico in forensic pathology.

JASON MORIN completed the Forensic Pathology Fellowship at the University of New Mexico. Dr. Morin will be a Forensic and Surgical Pathologist at the Vancouver General Hospital (Vancouver Coastal Health) located in Vancouver, British Columbia, BC V5Z 1M9, Canada.

Outgoing Residents

CORY BROEHM Surgical Pathology Fellow, Mayo Clinic, Rochester, MN (2015-2016) and Molecular Pathology Fellow, University of New Mexico, School of Medicine, Department of Pathology, Albuquerque, NM (2016-2017)

DANIEL BUSTAMANTE Hematopathology Fellow, University of New Mexico Department of Pathology, Albuquerque, NM (2015-2016)

MICHAEL REYES completed the residency, the Transfusion Medicine Fellowship, and the Hematopathology fellowship in the Department of Pathology at the University of New Mexico.

AARON Pritchard will become an Assistant Professor in the University of New Mexico Department of Pathology.

Graduating Fellows

KHALED SARAH completed the Cytopathology Fellowship at the University of New Mexico. In July 2015, Dr. Sarah will be a Pathologist for the Sierra Providence Health Network, located in El Paso, TX.

SOPHIA RODRIGUEZ completed the Forensic Pathology Fellowship at the University of New Mexico. Dr. Rodriguez will be an Assistant Professor in the Department of Pathology at the University of New Mexico in forensic pathology.

JASON MORIN completed the Forensic Pathology Fellowship at the University of New Mexico. Dr. Morin will be a Forensic and Surgical Pathologist at the Vancouver General Hospital (Vancouver Coastal Health) located in Vancouver, British Columbia, BC V5Z 1M9, Canada.

ANGELA MILLER completed the Forensic Pathology Fellowship in the Department of Pathology at the University of New Mexico. Dr. Miller will be an Associate Medical Examiner, Office of the Chief Medical Examiner, Calgary, Alberta, Canada.

NIKA ALJINOVIC completed the Forensic Pathology Fellowship in the Department of Pathology at the University of New Mexico. In July 2015, Dr. Aljinovic will begin a neuropathology/cardiac pathology fellowship at the Office of the Chief Medical Examiner in New York City, NY.

AMER MAHMOUD completed the Hematopathology Fellowship, Molecular Genetics Fellowship and Surgical Pathology Fellowship at University of New Mexico. In July 2015, Dr. Mahmoud will be a private practice Pathologist at Pathology Associates of Albuquerque, located in Albuquerque, NM.

JAMES ANTHONY HALFACRE completed residency and the Hematopathology fellowship in the Department of Pathology at the University of New Mexico. In July 2015, Dr. Halfacre will be a Surgical Pathology Fellow at the University of California at San Francisco, located in San Francisco, CA.

NATHAN THOMPSON completed the Hematopathology fellowship in the Department of Pathology at the University of New Mexico. In July 2015, Dr. Thompson will be a Pathologist and Hematopathologist within the Topeka Pathology Group located in Topeka, KS.

MICHAEL REYES completed the residency, the Transfusion Medicine Fellowship, and the Hematopathology fellowship in the Department of Pathology at the University of New Mexico.

AARON Pritchard will become an Assistant Professor in the University of New Mexico Department of Pathology.
The UNM Department of Pathology has strong fellowship programs in Cytopathology, Forensic Pathology, Hematopathology, Molecular Genetic Pathology, Post Sophomore Fellowship, Surgical Pathology, and Transfusion Medicine. On July 1, 2015, eight new fellows will arrive from around the USA. Their residency training was completed in Arkansas, Illinois, New Mexico, Pennsylvania, and Texas. Their enthusiasm abounds for specialized training in the UNM Department of Pathology and for a productive academic or private practice career in pathology. For more details regarding fellowship programs within the UNM Department of Pathology, please visit: http://pathology.unm.edu/fellowships/index.html

HEMATOPATHOLOGY

DANIEL BUSTAMANTE
MD from University of Texas at Southwestern
Residency at University of New Mexico School of Medicine, Albuquerque, NM

CELINA VILLA
MD from University of Texas HSC at San Antonio
Residency at Northwestern University, Chicago, IL
Oncologic Surgical Pathology Fellowship at Memorial Sloan-Kettering Cancer Center, New York, NY

CAPTAIN DAVID T. LYNCH, USAF
MD from Creighton University School of Medicine, Omaha, NE
Residency at San Antonio Uniformed Health Services Education Consortium (SAUSHEC)

MELODY HARRISON
MD from University of Arkansas for Medical Sciences, Little Rock, AR
Residency at University of Arkansas for Medical Sciences, Little Rock, AR

CYTOPATHOLOGY

THERESA SMITH, MD
MD University of Toledo, Toledo, OH
MA University of California Davis, Davis, CA
Residency at University of New Mexico School of Medicine, Albuquerque, NM

MOLECULAR GENETIC PATHOLOGY

ADRIANA MARIA SANCHEZ, MD
MD from Universidad San Francisco de Quito, Quito, Ecuador
Residency at Drexel University College of Medicine, Philadelphia, PA

FORENSIC PATHOLOGY

LAUREN DVORSCAK, MD
MD from Indiana University School of Medicine, Indianapolis, IN
Residency at University of New Mexico School of Medicine, Albuquerque, NM

POST-SOPHOMORE FELLOW

LENA YOUNG
BS Biology and MS in Biomedical Sciences, Colorado State University, Fort Collins, CO
Second year Osteopathic Medical Student at Rocky Vista University College of Osteopathic Medicine in Park, CO
Started Post-Sophomore Fellowship on July 1, 2015

THERESA SMITH, MD
MD University of Toledo, Toledo, OH
MA University of California Davis, Davis, CA
Residency at University of New Mexico School of Medicine, Albuquerque, NM
GLYNNIS B. INGALL, MD, PHD was promoted to Professor, Clinicin Educator, effective July 1, 2014
HEATHER S. JARRELL, MD is a forensic pathologist who joined the Pathology faculty at the Office of the Medical Investigator as of August 11, 2014.
MARIO KORNFIELD, MD, Professor; Full retirement in June 2015. Served 47 years as a neuropathologist, with 30 years full time and 17 more years part time.
SARA LATHROP, DVM, MD was promoted to Professor, Tenure Track, effective July 1, 2015
EVELYN LOCKHART, MD joined the Pathology faculty in the Laboratory Medicine Division as of July 31, 2014. Dr. Lockhart’s expertise is in transcription medicine and she has special interests in histostasis, obstetrical hemorrhage and virtual reality simulation programs for physician education.
MARLENA MARTINEZ, PA joined the faculty as a Pathologist Assistant, working with residents in the UNM Hospital gross room.
BARBARA MASTEN, PHD was promoted to Professor, Clinical Educator, effective July 1, 2015.
DENNIS J. MCCANCE, PHD joined the Pathology faculty on September 1, 2014 as Professor in Molecular Pathology and Genomics. His interests include: Rb function in the tumour microenvironment, myofibroblasts and Rb function in tumors, and p63 in cancer and keratinocyte differentiation.
AARON PRITCHARD, MD has expertise in transcription medicine and joined the faculty as an Assistant Professor as of July 1, 2015.
SOPHIA RODRIGUEZ, MD is a forensic pathologist who joined the Pathology faculty at the Office of the Medical Investigator as of July 1, 2015.
JOHN SCARIANO, PHD, Research Assistant Professor, Retired June 30, 2015. Served 13 years teaching in the Medical Laboratory Sciences Program.
MARTHA SHERLIN, SM (ASCP) joined the faculty and teaches in the Medical Laboratory Sciences Program as of August 13, 2014. Her expertise is in Microbiology, Mycology and Parasitology with a special interest in Bacteriology and Antibiotic Therapy.
MARA STEINKAMP, PHD joined the Pathology faculty as a Research Assistant Professor in June, 2014. Steinkamp is an Affiliate Member of The New Mexico Center for the Spatiotemporal Modeling of Cell Signaling. Her interests include: Interactions of ErbB receptor tyrosine kinases on the surface of live cells, ErbB targeted therapies in ovarian cancer, and in vivo imaging and two-photon microscopy using fluorescent probes.
COSSETTE WHEELER, PHD received the Outstanding Achievement Award For Advancing Women’s Health from the Southwest Women’s Law Center in 2015.
THOMAS M. WILLIAMS, MD, Professor and Executive Vice Dean; Deceased January 7, 2015; Served 24 years as Histocompatibility and Immunogenetics researcher, including 4 years as Department Chair and over 2 years as Executive Vice Dean of the UNM School of Medicine.
MARIO KORNFELD, MD was promoted to University Distinguished Professor in 2014.
STEPHEN YOUNG, PHD was promoted to Professor, Clinical Educator, effective July 1, 2014.
QIAN-YUN ZHANG, MD, PHD was promoted to Professor, Clinicin Educator, effective July 1, 2014. Zhang also received the Educational Excellence Award for Faculty, Basic I Teaching.
MYRA C. ZUCKER, PA was promoted to Senior Lecturer III, effective July 1, 2014.

Faculty News

MARGARET A. ALBA, DOM, MLS (ASCP), BB (ASCP), was promoted to Senior Lecturer II, effective July 1, 2014.
THERÈSE J. BOCKLAGE, MD received the Faculty Award for Research Teaching in 2014.
DEVON CHABOT-RICHARDS, MD received the Faculty Award for Resident Teaching in 2015.
M. KATHRYN FOUCAR, MD was promoted to University Distinguished Professor in 2014.
DAVID R. CZUCHLEWSKI, MD was promoted to Associate Professor, Clinicin Educator, effective July 1, 2014.
TRACY GEORGE, MD received the CAP Lifetime Achievement Award in 2014.
JENNIFER GILLETTE, PHD received the Outstanding Faculty Mentor Award for her work in the Biomedical Sciences Graduate Program in 2015.
RAMA GULLAPALLI, MD, PHD, FCAP received the ASCP 40 Under Forty Award in 2014.
JOSHUA HANSON, MD received the Faculty Award for Resident Teaching in 2014.
BRIAN HJELLE, MD, Professor; Retired October 2014. Served 23 years as infectious disease researcher focusing on Hantaviruses. Served as interim Chair of Department of Pathology from 2006 to 2008.

Kathryn Foucar, MD

Faculty Apperances

Upcoming national and international talks by our faculty.

Dr. Kathy Foucar

- October 27-29, 2015: “Benign Lymphoid Disorders in Blood and Bone Marrow: A Stepwise Diagnostic Approach,” Society for Hematopathology Companion Meeting, Long Reach, CA
- January 28, 2016: “Acute myeloid leukemia” and “B and T-cell Chronic Lymphoproliferative Neoplasms”, Weill Cornell Department of Pathology’s Annual Neoplastic Hematopathology Course, New Orleans, LA
- February 7-12, 2016: Snowmass, Five lectures on Myeloid and Lymphoid Disorders, 37th Annual Seminar Pathology Review Symposium, Aspen, CO

Dr. Evelyn Lockhart


Dr. Tione Buranda

- February 14-19, 2016: Invited speaker in “Inflammation and Infection” session, Gordon Conference, Ventura, CA
Faculty Appearances continued

Dr. Patti E. Gravitt

- **September 20, 2015**: Plenary Lecture, “Interactions between HPV detection and dynamics of the microbial and immunological microenvironments”, 30th International Papillomavirus Conference, Lisbon, Portugal

Dr. David Czuchlewski

- **March, 2016**: “Bone Marrow Manifestations of Systemic Disease.” Educational course with Dr. George, United States and Canadian Academy of Pathology Annual Meeting, Seattle, WA

Dr. Tracy George

- **October 6, 2015**: “Practical Approach to Peripheral Blood Smear Evaluation.” Educational course with Joan Etzell, Anne Deucher, College of American Pathologists Annual Meeting, Nashville, TN
- **October 28, 2015**: “The Diagnosis, Classification and Clinical Care of MDS.” Educational course on behalf of ASCP, ASH, and The France Foundation and “Practical diagnosis of myeloproliferative neoplasms in the current era: why pathology matters.” Educational course with Robert Hasserjian, Olga Pozdnyakova, both at American Society for Clinical Pathology Annual Meeting, Long Beach, CA
- **March, 2016**: “Bone Marrow Manifestations of Systemic Disease.” Educational course with Dr. Czuchlewski, United States and Canadian Academy of Pathology Annual Meeting, Seattle, WA

Alumni News?

The Department of Pathology is keenly interested in you, your accomplishments and your life’s landmarks. Have children or grandchildren enriched your lives? Do you have personal achievements that you wish to share with your fellow alumni (e.g. running a marathon, writing a book, leading a community project, and more)? Have you received professional honors or attained professional goals (e.g. awards from national professional societies, seminal articles or book chapters published in your field, promotions or tenure, and more) that you wish to share? Please email your news, photos, and contact information to bgriffit@salud.unm.edu and wfcollins@salud.unm.edu. Your news will be included in a future UNM Pathology PathFinder newsletter. Thank you in advance, for contributing your news.

Acknowledgements

The UNM Department of Pathology gratefully acknowledges Mr. William F. Collins for the design and layout and Mrs. Barbara B. Griffith for the content creation of the UNM PathFinder newsletter.

Please share your comments, suggestions, and questions with:

William F. Collins: wfcollins@salud.unm.edu
Barbara B. Griffith: bgriffit@salud.unm.edu

We look forward to your feedback.

For more information on our department, please visit our website:

[http://pathology.unm.edu](http://pathology.unm.edu)