

ACADEMIC REPORT

PEER REVIEWED LITERATURE:

1. Zhang L, **Alsabeh R**, Lill M, **Lee S**, **Schreck R**. Rare t(1; 11)(q23; p15) in therapy related myelodysplastic syndrome evolving to acute myelomonocytic leukemia: A case report and literature review. *Cancer genetics and cytogenetics* 2007 (in press).
2. Harik LR, Merino C, Coindre J-M, **Amin MB**, Pedeutour F, Weiss SW. Pseudosarcomatous myofibroblastic proliferations of the bladder: a clinicopathologic study of 42 cases. *Am J Surg Pathol* 2006;30:787-794.
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ABSTRACTS AND PRESENTATIONS:

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6. Galliano G and **Alsabeh R**. Correlating the spleen, bone marrow, and lymph nodes in patients with HIV and Castleman's disease. Accepted for poster presentation at ASCP, New Orleans, LA October. 2007
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23. Klenshe DS, Adsay NV, **Dhall D**, et al. Individual lobular carcinoma of the pancreas. *Mod Pathol* 20 Suppl. Presented at the United States and Canadian Academy of Pathology, San Diego, CA, February 2007.
24. **Falk RE**, Miller MS, **Pepkowitz S**, Williams III J, Krakow D. Prenatal Diagnosis of Ritscher-Schinzel syndrome. Poster presentation at the 11th International Congress of Human Genetics, Brisbane, Australia, 2006.
25. **Falk RE**, Van Dyke DL, Meyer RG, Mota R, Krakow D, Schreck RR. Translocation of neo(20qter→q13.2) to 22qter detected in prenatal diagnosis samples. Poster presentation at the 56th Annual Meeting, American Society of Human Genetics, 2006.
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29. Zhang L, Westfall D, **Lee S.** Diagnosis of myelodysplastic syndrome using flow cytometry glycophorin A/CD71 pattern in bone marrow cases with erythroid hyperplasia with dysplasia. Abstracts accepted for poster presentation to International Society of Laboratory Medicine, XX Annual Meeting, Miami, Florida, 2007.
30. Zhang, L, **Lopategui JR, Lee S.** A Flow Cytometry Panel Useful to Exclude MDS. Poster, Clinical Cytometry Society, Long Beach, CA, 2006.
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38. Herbst J, **Marchevsky AM:** Intrathoracic Frozen Sections in Patients With a History of Breast Cancer: A Review of "Best Evidence" With Assessment of Pre-Test Odds" CAP, Chicago, IL, 2007.
39. Guintu R., Morgan M, **Marchevsky AM:** What Is the Etiology of Granulomatous Inflammation in Surgical Biopsies? A Comparison of Ziehl-Neelsen, Auramine-Rhodamine and Gomori's Methenamine Silver Stains and Cultures" CAP, Chicago, IL, 2007.
40. Miyasaki Y, **Morgan M, Chan R, Nichols WS, Murthy R.** In-vitro activity of antibiotic combinations against multidrug-resistant *Acinetobacter baumannii* (MDRAB). IDSA, October 2007 (accepted).
41. Guintu R, **Morgan M.** What is the etiology of granulomatous inflammation in surgical biopsies? A comparison of Ziehl-Neelsen, Auramine-Rhodamine and Gomori's Methenamine silver stains and cultures. CAP, Chicago, IL, 2007 (accepted).
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BOOK CHAPTERS:

1. Morgenstern L, **Alsabeh R**. Non-hematolymphoid Tumors and Tumor-Like Conditions of the spleen. *In* Silberman and Silberman: *Surgical Oncology*, 2nd ed, (in press).
2. Shah RR, **Amin MB**, Diseases of the Penis, Urethra, and Scrotum *In: Genitourinary Pathology*. Editors: Zhou M, Magi-Galluzzi C; Churchill Livingstone, Philadelphia, PA, 2007. 1st edition Chapter 8, pages 419-476.
3. Ro JY, **Amin MB**, Sahin AA, Ayala AG: Tumors of the male genital tract. Chapter 14 *In: Diagnostic Histopathology of Tumors*. 3rd Edition, Editor: Christopher D.M. Fletcher, Churchill Livingstone, London, UK, 2007; pages 749-880.
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8. **Falk RE**, Fischel-Ghodsian N, Honrubia D. Hereditary Deafness. *In Principles and Practice of Medical Genetics*, Edition 5, Emery A. E. H. et al., Eds, Churchill Livingstone, 2007.

9. **Falk RE.** Genetics of Endocrinology. In Manual of Endocrinology and Metabolism, 4th ed., Lavin N., Editor. Little, Brown and Co., 2007 (in press).
10. Secord A, Ortega Lopez A, **Goldfinger D.** Refractoriness to platelet transfusion therapy. In UpToDate. Rose BD, (Ed), UpToDate, Wellesley, 2007.
11. **Marchevsky AM:** Pathology of Lung Neoplasms. Book on Pulmonary Diseases being edited by Drs. Michael Lewis and Robert McKenna, 2007.
12. **Schreck RR,** Silverman N. Fetal Loss in Principles and Practice of Medical Genetics 5th ED eds Rimoin, Conner, Pyeritz, & Korf Churchill Livingstone Elsevier 2007.

BOOKS:

1. Fogo A, Bruijn JA, **Cohen AH,** Colvin RB, Jennette JC: Fundamentals of Renal Pathology. Springer, New York, 2007.

JOURNAL EDITORSHIP/JOURNAL ISSUE EDITORSHIP:

1. Editor-in-Chief: Advances in Anatomic Pathology. Lippincott Williams & Wilkins. January
2. 2000 – present (**Amin M.**)
3. Associate Editor and Section Editor for Urologic Pathology: Archives of Pathology and Laboratory Medicine. CAP Press (**Amin M.**)
4. Editorial Board: American Journal of Surgical Pathology. Lippincott Williams & Wilkins (**Amin M.**)
5. Editorial Board: Annals of Diagnostic Pathology. WB Saunders (**Amin M.**)
6. Editorial Board: Korean Journal of Pathology. Korean Society of Pathologists. (**Amin M.**)
7. Cytojournal Monograph Committee, Executive and Co-Chair, 2007 (**Bose S.**)
8. Editorial Board – Clinical Journal of the American Society of Nephrology; Co-editor of Supplement –Viral Diseases and the Kidneys – in press (**Cohen A.**)
9. Prenatal Diagnosis, Regular Reviewer (**Falk R.**)
10. Editorial Board, Modern Pathology (**Geller S.**)
11. Editorial Board, Laboratory Investigation (**Geller S.**)
12. Editorial Board, Human Pathology (**Marchevsky A.**)
13. Editorial Board, Archives of Pathology and Laboratory Medicine (**Marchevsky A.**)
14. Editorial Board, Annals of Diagnostics Pathology (**Marchevsky A.**)
15. Editorial Board, Gynecologic Oncology (**Silva E.**)

COURSES & INVITED LECTURESHIPS:

1. CAMLT Spring Symposium, City of Hope Medical Center, “WHO classification of Lymphoma and Leukemia”, March 2006 (**Alsabeh R.**)
2. Bladder Biopsy Interpretation.Short Course. College of American Pathologists Annual Meeting (CAP '06); San Diego, September 2006 (**Amin M.**)
3. Germ Cell Tumors of the Testis – Pathological Features that Really Matter and 3 Hour Slide Seminar on Urologic Lesions. Key note speaker. Pacific Northwest Society of Pathologists Fall Meeting, Victoria, British Columbia, September 2006 (**Amin M.**)
4. The Role of Immunohistochemistry in Diagnostic Renal and Prostatic Pathology. Pacific Northwest Society of Pathologists Fall Meeting, Victoria, British Columbia, September 2006 (**Amin M.**)

5. Grand Rounds, University of Southern California, Department of Pathology. Adult Renal Epithelial Neoplasia: From the H and E to the GenE, Los Angeles, CA, 2006 (**Amin M.**)
6. The Approach to the Diagnosis of Oxyphilic Renal Neoplasm and Histologic Variants of Bladder Cancer. Surgical Pathology Update. Harvard Medical School Continuing Medical Education. Scottsdale, AZ, January 2007 (**Amin M.**)
7. Classification of Renal Tumors and Gleason Grading of Prostate Cancer. Los Angeles Society of Pathologists, Spring Seminar, Los Angeles, CA, January 2007 (**Amin M.**)
8. Role of Immunohistochemistry in the Diagnosis of Urologic Malignancies. First International Course on Applied immunohistochemistry and Molecular Morphology. Duck Key, FL, January 2007 (**Amin M.**)
9. Best Practices in Pathology. Role of Immunohistochemistry in the Diagnosis of Prostate Cancer. CAP Companion Meeting of United States and Canadian Academy of Pathology meeting. March 2007 (**Amin M.**)
10. Urologic Pathology for Urologists. University of Chicago. Continuing Medical Education Course. Chicago, IL, May 2007 (**Amin M.**)
11. Approach to the Diagnosis of Adult Renal Epithelial Tumors including Renal Core Biopsy specimens performed for mass lesions (CAP '06); San Diego, September 2006 (**Amin M.**)
12. McKenney JK. An Approach to the Diagnosis of Bladder Lesions in Biopsy and Transurethral Resection Specimens. Short Course.U.S. and Canadian Academy of Pathology meeting. San Diego, CA, March 2007 (**Amin M.**)
13. Young RH, Humphrey PA, Eble JN. 3-Day Weekend Course: Urologic Surgical Pathology for the Practicing Pathologist. Harvard Medical School, Continuing Medical Education, Fort Meyers, FL, May 2007 (**Amin M.**)
14. Evaluation of the Radical Prostatectomy Specimen. Cornell Urology Symposium, Weill Medical College of Cornell University, New York, New York, August 5, 2006 (**Amin M.**)
15. Gleason Grading of Prostate Cancer. Long Course. The Pathology of Prostate Cancer: From the Population Studies to the Molecule. XXVI International Congress of the International Academy of Pathology, Montreal, Canada, September 18, 2006 (**Amin M.**)
16. The WHO Classification of Renal Tumors and Testicular Tumors: Clinically Relevant Pathologic Features. University of Cairo School of Medicine. Cairo, Egypt. June 17, 2007 (**Amin M.**)
17. Speaker and work-shop director –Renal Pathology, Asian-Pacific division of International Academy of Pathology, Singapore, May, 2007 (**Cohen A.**)
18. Speaker and workshop director, Renal Pathology, St. Petersburg Nephrology Seminar, St. Petersburg, Russia, June, 2007 (**Cohen A.**)
19. Invited speaker, Grand Rounds, University of California, Irvine, Division of Nephrology, Irvine, CA, April, 2007 (**Cohen A.**)
20. Invited speaker, Grand Rounds, UCLA, Division of Rheumatology, Los Angeles, CA, May, 2007 (**Cohen A.**)
21. Grand Rounds, Cedars-Sinai Medical Center, Department of Pathology & Laboratory Medicine, Los Angeles, CA, April, 2007 (**Cohen A.**)
22. Regular speaker, Intercampus Medical Genetics Residency Core Curriculum, UCLA, Los Angeles, CA, 2007 (**Falk R.**)

23. Medical Genetics seminar, Hereditary Hearing loss – what’s new, March 29, 2007 **(Falk R.)**
24. Neonatology Core Curriculum, presentation on common cytogenetic syndromes, April 23, 2007 **(Falk R.)**
25. Master’s genetic counseling curriculum - Overview of hereditary hearing loss and deafness, California State University Northridge, Northridge, CA, May 17, 2007 **(Falk R.)**
26. “Tumors of the Liver”. Short Course #50 - United States and Canadian Academy of Pathology, San Diego, CA, February 2007 **(Geller S.)**
27. “A History of the Liver” – Division of Hepatology, Department of Medicine, Mount Sinai Medical Center, New York, NY, June 2007 **(Geller S.)**
28. Coordinator and presenter, Workshop at ASCP annual meeting, Updates in Transfusion Medicine, 2007 **(Klapper E.)**
29. Pathology Grand Rounds at Harbor-UCLA Medical Center. Los Angeles, CA, 2007 **(Klapper E.)**
30. Bhutan National Reference Hospital, “Update on Myelodysplastic Syndromes and Chronic Myelogenous Leukemia”, Thimpu, Bhutan, May 2007 **(Lee S.)**
31. Evidence-Based Pathology, Annual Meeting of the United States and Canadian Academy of Pathology in San Diego, CA, February 2007 **(Marchevsky A.)**
32. Osler Pathology Review, Microbiology, Los Angeles, CA, October 2006 **(Morgan M.)**
33. SCASM, Experts Breakfast - MRSA in the current lab, San Diego, CA, Nov 2006 **(Morgan M.)**
34. Osler Pathology, Microbiology, Philadelphia, PA, April 2007 **(Morgan M.)**
35. Pathology Grand Rounds, “Is it time for Search and Destroy – MDRO in 2007” Cedars-Sinai Medical Center, Department of Pathology and Laboratory Medicine, Los Angeles, CA, May 2007 **(Morgan M.)**
36. SCASM, Norvirus update, Burbank, CA, June 2007 **(Morgan M.)**
37. Short Course Director (Renal Pathology – Glomerular Diseases), Annual Meeting of the United States and Canadian Academy of Pathology in San Diego, CA, February 2007 **(Nast C.)**
38. Abstract Reviewer, American Society of Nephrology, 2007 **(Nast C.)**
39. Invited Speaker, PGE Transplant Course, American Society of Nephrology, 2007 **(Nast C.)**
40. Invited Lecturer, Felix Rutledge Society, Berlin, July 2006 **(Silva E.)**
41. Invited Lecturer, Pathology Meeting – Friuli Society, Italy, October 2006 **(Silva E.)**
42. Invited Lecturer, M.D. Anderson Meeting, Puerto Vallarta, Mexico, November 2006 **(Silva E.)**
43. Invited Lecturer, Pathology Society, Mexico City January 2007 **(Silva E.)**
44. Invited Lecturer, Hormones and Ovarian Cancer – Spanish Cancer Society, Madrid, February 2007 **(Silva E.)**

EXTRAMURAL GRANT SUPPORT (FUNDED):

1. Radiation Therapy Oncology Group. National Institutes for Health (NIH) 2U10 CA 02 21661-29 (Curran). Chairman, Pathology Committee (total) \$13,798,229 (01/01/02-12/31/07). - 5% effort and salary support (**Amin M.**)
2. Synergy Consortium Targeting New Therapeutics for Lethal Phenotype of Prostate Cancer. Department of Defense (DOD) Consortium Award PCRP-02 (J. Simons, Principal Investigator) \$10,000,000 (total). (Funding period 4/1/03 – 3/31/06; no cost extension until 3/31/08) (**Amin M.**)
 - a) Project I: Development of a “Molecular Gleason Classification” to Predict Lethal Phenotype of Prostate Cancer Using Gene Expression Profiling. **Principal Investigator (Team Captain)** (total) \$1,129,798 – 5% effort and salary support during funding period
 - b) Project J: Genome-wide DNA Profiling to Define Chromosomal Alterations Associated with Lethal Phenotype of Prostate Cancer and Pathogenomics Core. **Principal Investigator (Team Captain)** (total) \$1,432,749 – 10% effort and salary support during funding period
3. Radiation Therapy Oncology Group Tissue Bank/Biospecimen Repository. Support for Human Specimen Banking in NCI-Supported Cancer Clinical Trials. RFA-CA-05-017, \$3,953,111 (9/01/07 - 8/31/12). **Principal Investigator** –50% effort and salary support. (Grant application under review) (**Amin M.**)
4. FSGS (Focal Segmental Glomerulosclerosis) Clinical Trial: NIH funded multicenter study of therapy. I am on the Steering committee and one of three pathologists screening biopsies from all entered patients (effort only) (**Cohen A.**)
5. R03 (PA-06-180) Development of an animal model for Hirschsprungs’ associated enterocolitis: NIH funded proposal to create a surgical animal model of Hirschsprungs’ Disease after a pullthrough procedure in order to study the causes of postoperative HAEC. (**Dhall D.**)
6. California NeuroAIDS Tissue Network Grant – Support for Tissue Banking of Specimens from Central Nervous System Involving HIV, funded by NIH/NIMH (5% effort and salary support) (**Fan X.**)
7. Co-I (PI Sharon Adler) Mechanisms of HSP27 protection of stressed islets: Role in islet isolation stress? submitted to American Diabetes Association (**Nast C.**)
8. Co-I (PI Sharon Adler) HSP27 overexpression in the beta cell: effects on apoptosis, cell cycle entry, and resistance to stressors in vitro and in vivo. Submitted to Juvenile Diabetes Research Foundation (**Nast C.**)

INDUSTRY & CLINICAL TRIAL SUPPORT:

1. Sponsor: Cytoc Health Corporation FCB-301. Serial Evaluation of Ductal Epithelium (SEDE) and Breast Health Outcomes in Women at High Risk for Breast Cancer, Multi-institutional study. Principal investigator: Beth Karlan M.D. – subcontract (**Bose S.**)
2. California Cryobank contract with Genetics for oversight of their genetic counselors, review of adverse outcome reports and pedigrees as needed, and other non-patient genetics consultation (**Falk R.**)
3. Principle investigator for multi-institutional study entitled “Evaluation of the hemostatic efficacy and platelet utilization rates of low vs. standard dose platelet therapy”. This study is sponsored by McMaster University. (**Klapper E.**)
4. Third Wave Technology support for validation and loan of Invader instrument for warfarin genetic test \$50,000 equipment and reagents support (**Lopategui J.**)

5. Beckman Coulter for capillary electrophoresis and reagents loan for validation multiplex PCR for B and T-cell lymphomas \$ 100,000 equipment and reagents support (**Lopategui J.**)
6. 3M, Minneapolis, MN. Principle investigator. FDA trial of automated instrument for rapid detection of Staph aureus. IRB, funded study by 3M completed May 2007 (**Morgan M.**)
7. Co-Investigator “Phase I multicentre, open-label, dose-escalating study of single doses of GC1008 in patients with treatment resistant focal segmental glomerulosclerosis. Genzyme (**Nast C.**)
8. Consultant Lupus nephritis (LUNAR) study. Genentech (**Nast C.**)