



**ARIZONA
DIAGNOSTIC
PATHOLOGY
ASSOCIATES**

ADPA is a state-of-the-art, CLIA-certified, & CAP Accredited Specialty Laboratory Focused on Genitourinary Pathology Diagnostic Services

Services Provided:

Comprehensive Histopathology

Cytopathology

Qualitative & Quantitative Immunohistochemistry Staining

Fluorescent In Situ Hybridization (FISH)


Molecular Pathology Testing


Digital Imaging Analysis

Telepathology Services

ADPA's President & Chief Pathologist, Anil R. Prasad, MD, FCAP, FASCP, has over 20+ years of experience. He is board certified in Anatomic & Clinical Pathology, & Cytopathology. Dr. Prasad is an early adopter of new, cutting-edge technologies.

 adpalab.com

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 520-849-5334



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COMPREHENSIVE & TC/PC PATHOLOGY SERVICES



URINE CYTOLOGY ANALYSIS

For infectious/inflammatory disease of the urinary tract, and for the detection of precancer & cancer



BLADDER CANCER AUTOMATED FISH ASSAY

VesicaDx[®] is our laboratory developed test used to detect aneuploidy rates for chromosomes 3, 6, 7 and 20 via fluorescent in situ hybridization (FISH) in urine specimens from persons with hematuria/suspected of having bladder cancer. The results are intended for use, in conjunction with current standard diagnostic procedures, as an aid for initial diagnosis of bladder carcinoma patients as well as subsequent monitoring for tumor recurrences. VesicaDx[®] improves upon competing assays in the market by producing same-day results while yielding less false positives, better detection of low-grade tumors, & providing more detailed scoring criteria.



ROUTINE BLADDER & PROSTATE BIOPSY HISTOLOGY PROCESSING & INTERPRETATION

Biopsy specimens are processed, and a comprehensive histopathology report is provided in a timely manner with emphasis on high quality and accurate diagnosis, prognostic, and predictive information (e.g., PDL-1 etc.) including telephonic consultations on unusual and complicated cases.



PERSONALIZED, PROGNOSTIC PROSTATE CANCER PROFILE UTILIZING AUTOMATED FISH ERG & PTEN ANALYSIS & PREDICTIVE IMMUNOHISTOCHEMICAL BIOMARKERS

As mentioned in various robust NCCN Cancer Center studies, ERG Copy Number Increase &/deletions predict Aggressive Disease & Outcome & PTEN deletions predict biochemical recurrences and provide prognostic information in prostate cancer Gleason Score 6 & 7.

EARLY DIAGNOSIS OF PROSTATE CANCER URINE FISH

GuardianDx[®] is our laboratory developed test used to detect aneuploidy rates for chromosomes 7, 16, 18, and 20 via fluorescent in situ hybridization in urine specimens from persons suspected of having prostate cancer. Our lab is currently enrolling patients for this study.



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