

**CE EVALUATION FORM**  
**WV Association of Pathologists 2019 Annual Meeting**  
September 28, 2019 N=28

- G. What topics would you like to see discussed at future conferences?** 1) GI biopsies in general practice 2) Spleen pathology, if possible; **Cytopathology**; **Renal pathology for the general surgical pathologist**; **Hematopathology**; Coag. for the general pathologist; Molecular platforms; Nothing specific; **Salivary gland. Head or neck**; Gyn., renal, bladder, more neuro., lung, **salivary gland**; NGS (solid tumors), update on IHC (lung or other specific organ system), **cytology (update or classification for thyroid, salivary, or urine)**; Liver PBC; GI, liver, pancreas topics; **Cytopathology**, selected topics in anatomic pathology; **Breast, lung**; **Renal tumor pathology breast pathology**; Forensic pathology; **Breast pathology, hematopathology**; These were right on for our practice!; Neuropathology topics.
- H. What do you consider to be the single biggest problem that you face in your practice?** No/ less clinical information in the requisition step; Overwork; Gather knowledge base; Pod labs insurance payer; Difficult to keep up with molecular of solid tumors; Case load; High volume per pathologist; Staying current with new information; Increasing work demands in the face of decreasing reimbursement; Needs to educate clinicians; Balancing cost with specialized testing; Time management.

**CE EVALUATION FORM**  
**WV Association of Pathologists (WVAP) Annual Meeting**  
September 29, 2018 N=22

- G. What topics would you like to see discussed at future conferences?** Would be nice to have a topic with a joint presentation between a pathologist and clinician, where pathologist presents some example cases and clinician discusses why certain things we do matter (i.e. affect their treatment decisions); **Hematopathology** (2); GI pathology; Whole blood transfusion in trauma, GU pathology; Additional talks on Solid tumor molecular testing (like the MMR/MSI lecture); More liver pathology (PBC, PSCm autoimmune hepatitis and their mimics); Pediatric pathology/perinatal; Parasitology/ infectious disease; **Breast**; Prostate; Molecular testing; Pancreas; CRC vascular invasion and progression; Value of any elastin stain; GI, Gyn; Neuropathology; Bring Jereel Gardner (**Derm**/Soft Tissue and Social Media), Pediatric Pathology;
- H. What do you consider to be the single biggest problem that you face in your practice?** Doing more with less. Increase in case complexity; Keeping up with the latest molecular genetic advances and testing in individual organ systems; New molecular information; Molecular testing; Increasing work demands in the face of decreasing reimbursements; Limitation of resources (MONEY); **New guidelines**, new molecular testing; Hiring techs; Cost; Still training.

**CE EVALUATION FORM**  
**WV Association of Pathologists 2017 Annual Meeting**  
September 30, 2017 N = 24

- G. What topics would you like to see discussed at future conferences?** General Surgical Pathology; **hematopathology**; **dermpath**; lung & body fluid cytology; GI Pathology, **hematopathology**, transfusion medicine; molecular genetic testing in solid tumors (i.e. lung); neuropathology, benign and malignant cases, benign lung and medical liver cases; liver biopsies; interstitial lung diseases, non-tumor liver; soft tissue tumors / GI Pathology; conference is pretty well structured and cover variety of topics; medical liver biopsis; T cell lymphoma
- H. What do you consider to be the single biggest problem that you face in your practice?** Too many molecular tests for too small pice of biopsy specimen; time constraints; keeping up with the explosion of molecular / ancillary testing; off-site flow cytometry