

USEFUL ANATOMIC PATHOLOGY CERNER TEMPLATES

(Updated January 24th, 2020 - JKD)

Diagnosis Field

DESO: Normal esophagus

DGAST: Normal stomach

DDUOD: Normal duodenum

DTI: Normal terminal ileum

DCOLON: Normal colon

DRECTUM: Normal rectum

DSSP: Sessile serrated polyp

DJOINT: Joint with DJD

DPLACENTA: Normal placenta

DTONSILS: Bilateral enlarged tonsils

DFT: Normal bilateral fallopian tubes

DGB: Gallbladder with stones

DAPP: Acute Appendicitis

DHERNIA: Hernia sac

DSSP: Serrated polyp

DDISC: Disc material

DKIDTX: One Legacy Donor Kidney report format

DLARGE: Diagnostic report format for tumor resection specimens

Comment Field

CIL: Duodenum with intraepithelial lymphocytosis without villous atrophy (comment)

CHP: H. pylori stain results for use in addendum

CPG: Explanation of new prostate grade grouping with reference

COS: Outside slides reviewed at clinician request

CNDM: "No dysplasia or malignancy was seen in the examined material"

CNIFTP: NIFTP explanatory discussion for comment

CDTA: Adenomatous polyp with increased (yet not high-grade) dysplasia

CYTOPANC: Mucinous pancreatic tumors, FNA

Gross Field

GLARGE: Standard format for large tumors...

Micro Field

M: Regulatory disclaimers, needed in all cases

MFLOW: Explanation of IP stains performed both by flow and by IHC

MIHC: IHC incorporation statement (to follow IP list), including statement of medical necessity

TECHIP: *Asterisk denoting stains utilized for send-out IP studies

IP8: List of 8 IP or special stains, with appropriate state of medical necessity included

Neuropathology Specific Templates

DNEURO: *Template for Integrated Neuropathology Tumor Diagnosis*

DBRAIN: *CNS outside consultation template*

GBRAIN: *Gross description of normal adult brain*

BRAINSYNOPTIC: *Synoptic formatting for brain gross description*

CEM: *EM findings*

ADGENETICS: *Statement of genetic risk in patients with AD – useful for NP consultations*