

SPECIAL STAINS REQUESTS

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|---|---|---|--|
| Pathology # _____ | Patient name _____ | Pathologist _____ | Block: _____ |
| Original H&E slides _____ | [] kept by pathologist or [] returned to histology | Deepers: _____ | Add'l Gross: _____ |
| Date ordered _____ | Date completed _____ | Other: _____ | |
| Priority (Mark 1): Routine _____ AM on _____ PM on _____ | Special Instructions: _____ | SENDOUTS: Block sendout? Y/N _____ H&E (QTY. _____) Unstained (QTY. _____) Microns (default: 3) _____ Other: _____ | |
| Group I (88312) ___ Auramine O ___ Diff-Quik ___ Fite's AFB ___ Ziehl-Neelsen AFB ___ GMS ___ Gram Stain ___ Modified Steiner ___ PAS (cocci control) | Group II (88313) ___ Alcian Blue ___ Colloidal Iron ___ Congo Red ___ Copper ___ Elastic ___ Fontana (Melanin) ___ Gallyas ___ GATA 3 ___ Glutamine Synth. ___ Glypican-3 ___ H. Pylori ___ HBME-1 ___ HCG ___ Hepatocyte Spec.(HSA) ___ Herpes 1 & 2 ___ HMB 45 ___ HMW (Cytok HMW) ___ Inhibin ___ Mammaglobin ___ Melan-A ___ Melanoma Cocktail ___ MITF ___ MOC-31 ___ MUC 1 ___ Muscle Specific Actin ___ Napsin A ___ NKX3.1 ___ NSE ___ p16 ___ p40 ___ p63 ___ p120 Catenin ___ PAX-8 ___ PIN 4 (AMACR) (88344) ___ PLAP ___ PSA ___ PSAP ___ RCC ___ S-100 ___ SATB2 ___ Smooth Muscle Actin ___ SOX-10 ___ Thyroglobin ___ Toxoplasma ___ TTF-1 | ___ May-Grunwald Giemsa ___ Grimelius ___ Iron ___ Luxol Fast Blue/PAS ___ Mucicarmine ___ Oil Red O ___ PAS ___ PAS-U (with diastase) | ___ Reticulin ___ Ironstain I ___ Trichrome ___ Von Kossa (Calcium) |
| Group III (88342) ___ A-1 Antitrypsin (A1AT) ___ AE1/AE3 (panCK/MCK) ___ A1 Fetoprotein (AFP) ___ Arginase-1 ___ B72.3 ___ Ber Ep4 ___ BRAF ___ BRST-2 (GCDFP15) ___ C4d ___ Calcitonin ___ Calponin ___ Calretinin ___ CAM 5.2 (CK8/18) ___ CD 1a ___ CD 31 ___ CD 33 ___ CD 34 ___ CD 56 ___ CD 68 ___ CD 99 ___ CD 117 ___ CD 163 ___ CDX-2 ___ CEA ___ Chromogranin ___ CK 5 ___ CK 5/6 ___ CK 7 ___ CK 20 ___ CMV ___ D2-40 ___ Desmin ___ DOG1 ___ Ecadherin ___ EMA ___ Factor XIIIa ___ GASTRIN | LYMPHOID STAINS ___ BCL 1 ___ BCL 2 ___ BCL 6 ___ CD 3 ___ CD 4 ___ CD 5 ___ CD 7 ___ CD 8 ___ CD 10 ___ CD 15 ___ CD 138 ___ CD 20 ___ CD 23 ___ CD 30 ___ CD 43 ___ CD 45 ___ CD 45 R ___ CD 45 RO ___ CD 79a ___ *ISH Kappa (88365) ___ *ISH Lambda (88365) ___ *ISH EBER (88365) ___ Mum-1 ___ PAX-5 ___ TdT ___ Estrogen (88360) ___ Progesterone (88380) ___ HER2 (88360) | NEURO STAINS ___ ATRX ___ Beta Catenin ___ Beta Tubulin III ___ GFAP ___ H3 (H3me3) (H3 WT) ___ H3 M (K27M) ___ IDH-1 ___ INI-1 ___ Map 2 ___ MGMT ___ MIB 1 (NP = 88360) ___ Neu N ___ Neurofilament ___ Olig2 ___ PHH3 (88360) ___ p53 (88360) ___ PTEN ___ SF-1 ___ SSTR2 ___ STAT-6 ___ Synaptophysin ___ TBX19/TPIT Dementia Panel ___ Alpha Synuclein ___ Beta Amyloid ___ Tau ___ Ubiquitin ___ TDP-43P SEE REVERSE FOR PANELS ___ CHECK HERE IF PANEL IS SELECTED ON BACK PAGE | |

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| SJ BC vs MADENO CD15 Ber Ep4 CD10 | SJ KIDNEY CD10 Inhibln AE1/AE3 CAM 5.2 RCC CD117 Vimentin CK7 | SJ MELANOMA HMB-45 S-100 Melan-A MITf Melanoma ck11 | SJ CNS LYMPHOMA CD20 RECUR CD78a 6 UNSTAINED CD3 CD10 BCL6 MUM1 BCL2 CD5 BCL1 MIB1 ISH EBER |
| SJ BREAST p63 Calponin ER E-cadherin PR Mammoglobin BRST-2 | SJ LIVER Iron (PBS) Hepatocyte sp Trichrome Vimentin Reticulin CD10 PAS PAS-D | SJ MESOTHELIOMA AE1/AE3 B72.3 CK 5/6 CEA Calretinin TTF-1 CD15 (Leu M) MOC-31 | |
| SJ BREAST CATM ER Her2Neu PR MIB-1 p53 | SJ NL NHGKN FOL CD20 CD10 CD79a BCL-6 CD3 BCL-2 CD43 MIB-1 | SJ MESO VS NSC AE1/AE3 CEA CK5 TTF-1 Calretinin MOC-31 B72.3 | |
| SJ CERVIX p16, MIB-1, p63 | | | NEURO PANELS |
| SJ EM VS EC CEA Vimentin ER p16 | SJ PROSTATE PSA p63 PSAP HMW Keratin | SJ MSI PANEL MLH-1 MSH-2 MSH-6 PMS-2 | SJ PITUITARY BASIC SF-1 Alpha Subunit Pit1 CK20 ACTH Neuro MIB-1 |
| SJ ENDOMETRIUM p16 p63 Vimentin ER MSI Panel | SJ SKIN SCN S-100 Factor XIIIa AE1/AE3 Desmin CD34 | SJ OV CLEAR CELL WT-1 Napsin-A ER p16 | SJ PITUITARY EXTENDED SF-1 Alpha Subunit Pit1 CK20 ACTH Neuro MIB-1 HGH Reticulin Prolactin Synaptophysin TSH Cam 5.2 TBX19/TPIT |
| SJ GERM CELL PLAP AE1/AE3 AFP CD99 HCG Inhibln CD30 CD117 EMA | SJ NL NHGKN LG CD45 CD30 CD3 Mum-1 CD10 Kappa ISH CD20 Lambda ISH CD43 MIB-1 | SJ OV EMC/SC WT-1 MIB-1 p53 p16 PTEN | SJ GLIOSARCOMA GFAP Trichrome Reticulin SJ MEDULLOBLAST Synaptophysin Neurofilament Beta Catenin GFAP INI-1 |
| SJ GIST CD117 Desmin CD34 MSA | SJ NL HGKN LYMP CD20 CD30 CD3 EMA CD45 PAX-5 CD15 MUM-1 | SJ OV PRI/2ND CK20 ER CEA PR CDX-2 WT-1 CA125* TTF-1 CA19.9* *SEND OUT | SJ CORTICAL DYS LFB/PAS Synaptophysin Neurofilament Map 2 Neu N |
| SJ THYROID TTF-1 Thyroglobulin HBME-1 | SJ LN NHGKN SM CD20 CD10 CD79a BCL-1 CD23 BCL-2 CD3 BCL-6 CD5 MIB-1 CD43 | SJ PLEURAL/MESO TTF-1 MOC-31 WT-1 EMA CK5 BerEp4 Calretinin | SJ DEMYELINATING LFB/PAS CD3 Neurofilament CD68 |
| SJ INFECTIOUS Diff-Quik GMS PAS Fite's acid-fast Kinyoun's AFB Gram Modified Steiner Auramine H. pylori CMV Toxoplasma Herpes 1/2 Herpes Zoster | SJ LUNG NSMCELL TTF-1 Napsin A CK5, CK7, CK20 p63 EGFR | SJ SMALL CELL Synaptophysin CAM 5.2 CD99 Desmin CD45 GFAP | SJ NEURONAL TUM Neu N Synaptophysin GFAP MIB-1 |
| | SJ LUNG SCVSN8C TTF-1 AE1/AE3 Synaptophysin MIB-1 CAM 5.2 EGFR | SJ SFT EMA CD89 CD34 MIB-1 BCL-2 Reticulin | SJ SARCOMA CD34 GFAP Neu N MIB-1 Map 2 Reticulin Neurofilament SJ GBM IDH-1 ATRX H3me |
| | | SJ Vascular CD34 CD31 D2-40 | SJ HISTIOCYTOSIS CD68 CD1a S-100 |
| | | | SJ DEMENT 1A/B B. Amyloid Tau SJ DEMENT 1C B. Amyloid Tau TDP.4.3P SJ DEMENT E-G Alpha Syn. |