



STAIN REQUEST FORM FOR HISTOLOGY DEPARTMENT

Requested from Dr. _____

Date: ____/____/____

Accession #: _____ Block: _____

Recuts/Wides/Levels: _____

AFB	Giemsa (Helicobacter)(Mast)
Alcian Blue (pH 1.0)(pH 2.5)	GMS / Gram
Alcian Blue/PAS	Iron
Aldehyde-Fuchsin	Reticulin
Argentaffin (Fontana Masson) / Argyrophil (Sevier Munger)	Leukemia (MPO, NSE, PAS, Sudan)
Calcium (Von Kossa)	Mucin
Colloidal Iron	Oil Red O (fat)
Congo Red	PAS / PAS-D/ PASF
Crystal Violet	PTAH
Elastic (VVG)	Toluidine Blue
Esterase (chloroacetate esterase)	Trichrome (Masson)
Fite	Warthin-Starry

IMMUNOHISTOCHEMISTRY

Actin	H. Pylori
ACTH	Inhibin
Alpha Fetoprotein	KAPPA / KAPPA ISH
Alpha-1-Antitrypsin	Keratin AE1/AE3 (Pan)
ALK-1	Keratin 5,6
Annexin	Ker Cam5.2
Antichymotrypsin	Keratin HMW
BCL1 / BCL2 / BCL 6	Keratin 7 / Keratin 20
BRST 2	Ki-67
B72.3 (TAG)	LAMBDA / LAMBDA ISH
Calretinin	Mammoglobin
Calponin	MART 1
CD1a/CD2 / CD3 / CD4 / CD5 / CD7 / CD8 / CD10 / CD15	Mast Cell Tryptase
CD20 / CD21 / CD23 / CD30 / CD31 / CD33 / CD34/ CD43	Moc 31
CD45 / CD45RO / CD56 / CD61 / CD63 / CD68 / CD79A	MPO
CD117/ CD138	MUM-1
CDX2	Napsin A
CEA (monoclonal)/ (polyclonal)	NSE
Chromogranin	P16 / P53 / P63 / P504S
CMV	PAX5
D2-40	PLAP
DBA-44	Prolactin
Desmin	PR
EBER/ E-Cadherin	PSA / PSAP
EMA	RCC
ER	S-100
EBV	SMMS
Factor 8/ Factor 13	Synatopysin
Gastrin	TDT
GFAP	Trap
Glycophorin A	TTF1
HCG/HGH	Thyroglobulin
HEPPARI	Vimentin
HER2neu(HercepTest) / FISH For Her2neu	Wilms Tumor
HMB-45	