

Reliable results are obtained when using the appropriate stains. TriCore Reference Laboratories provides the following immunohistochemical (IHC) stains.

ACTH	CD4	CEA/MONO	GLYPICAN 3
ADENOVIRUS	CD5	CHROMOGRANIN	GRANZYME
AE 1/3 RED	CD7	CK19	H PYLORI
AE1-AE3	CD8	CK5	HCG
AFP	CD10	CK20	HEMAGLOBIN A
ALBUMIN PROBE	CD15/LEUM1	CK7	HEPATOCTYCE
ALK-1	CD19	CK8/18	HER-2 (clone 4B5)
AMACR	CD20	CK OSCAR (KERATIN)	HHV8
ANDROGEN RECEPTOR	CD21	CLAUDIN 4	HLA-ABC
ANNEXIN	CD23	CMV IHC	HMB-45 RED
APP	CD25	CMV PROBE	HNF-1
ARGINASE	CD30	COLLAGEN IV	HPV HR PROBE
ATRX	CD31	CYCLIN D1	HPV LR PROBE
B72.3	CD33	D2-40	HSP70
B-CATENIN	CD 34 BLOCK	DBA 44	HSV I +II
BAP-1	CD35	DESMIN	IDH1
BCL-2	CD42b	DOG-1	IgD
BCL-6	CD43	EBER	IgG IHC
BER-EP4	CD45	E-CADHERIN	IgG4
BETA AMYLOID	CD56	EMA	INHIBIN
BOB-1	CD57	ER	INI-1
BRAF	CD61	ERG	INSM1
BRG1	CD68	FABP	KAPPA IHC
CRP (c-reactive protein)	CD71	FAC XIIIa	KAPPA ISH
CA-IX	CD79a	FAST MYOSIN	KAPPA PROBE
CALCITONIN	CD99/MIC-2	FSH	KERATIN 14
CALDESMON	CD103	GASTRIN	Ki-67
CALPONIN	CD117 (C-kit)	GATA-3	LAMBDA IHC
CALRETNIN	CD123	GCDFP-15	LAMBDA ISH
CAM 5.2	CD137	GFAP	LAMBDA PROBE
CD1a	CD138	GH	LANGERIN
CD2	CD163	GLUT-1	LEF-1
CD3	CDX2	GLUTAMINE SYNTHETASE	LMO2

LH	NAPSIN A	PLAP	SV40
LYSOZYME	NEUROFILAMENT	PMS-2	SYNAPTOPHYSIN
MAMMAGLOBIN	NKI C3	PR	SYNUCLEIN RED
MAP-2	NKX3.0	Prame	TAU
MEL RED	NSE	PROLACTIN	TDP-43
MELAN A RED	NUT	PROSTEIN (SLC45A3)	TCL-1a
MESOTHELIN	OCT2	PSA	TCR BETA
MITF	OCT 3/4	RCC	TdT
MLH-1	p16	RNA CONTROL	THYROGLOBULIN
MOC 31	p40	S100	TIA-1
MSH-2	p53	SALL 4	TOXOPLASMOSIS RED
MSH-6	p57	SATB-2	TRK
MUC4	p62	SLOW MYOSIN	TRYPSIN
MUM-1	p63	SM ACTIN	TRYPTASE
MYB	PARVOVIRUS	SMAD4 (DPC4)	TSH
MYC	PAX-5	SOX 2	TTF-1
MYOD1	PAX-6	SOX 10	UBIQUITIN
MYELOPEROZIDASE	PAX-8	SOX 11	UROPLAKIN
MYELIN BASIC PROTEIN	PD-1	SPIROCHETE	VIMENTIN
MYOGENIN	PD-L1	SS18-SSX	VZV VARICELLA ZOSTER
MYOSIN HC	PD-L1 (SP142)	STAT-6	WT-1

IMMUNOHISTOCHEMICAL STAIN COCKTAILS

BASAL CELL	CK5-p63
CALPONIN/p63	KER-PAN-CK
CD31/D240	MAMM/GCDFP-15
CK5/CK14	NAPSIN A-TTF-1
CK5-p40	

IMMUNOHISTOCHEMICAL STAIN DOUBLES: PROTOCOL DISPENSER

CK-/p63/AMACR
Ki67/MEL
Ki67/A103
LUMEN-BASAL CELL