

# Multiplex IHC

<b>Bladder Markers</b>	<b>Clone</b>
CK20 + p53	Ks20.8 + EP9
CD44 + p53 + CK20	BC8 + EP9 + Ks20.8
<b>Breast Markers</b>	<b>Clone</b>
CK5/14 + p63 + CK7/18	XM26/LL002 + 4A4 + BC1/EP30
GCDFP-15 + Mammaglobin	D6 + 31A5
p120 + E-cadherin	98/pp120 + EP6
<b>Colon Markers</b>	<b>Clone</b>
CDX2 (M) + CDH17 (RM)	CDX-88 + EP86
Ki-67 + pH3	MIB-1 + BC37
<b>Cell Proliferation/Death Markers</b>	<b>Clone</b>
Ki-67 + Caspase-3	DVB-2 + Polyclonal
<b>Lung Markers</b>	<b>Clone</b>
Desmoglein 3 + p40 (M) + Napsin A (RM)	BC11 + BC28 + BC15
Desmoglein 3 + Napsin A	BC11 + Polyclonal
p63 + CK5	4A4 + EP42
p63 + TRIM29	4A4 + Polyclonal
TTF-1 + CK5	8G7G3/1 + EP42
TTF-1 + Napsin A	8G7G3/1 + Polyclonal
TTF-1 + Napsin A (RM)	8G7G3/1 + BC15
<b>Melanoma Markers</b>	<b>Clone</b>
Pan Melanoma (MART-1 + Tyrosinase) + Ki-67	M2-7C10/M2-9E3 + T311 + SP6
MART-1 + Tyrosinase + pH3	BC37, Biocare Clone, M2-7c10 + M2-9E3, T311
<b>Prostate Markers</b>	<b>Clone</b>
CK HMW + p63 + AMACR (RM)	34 $\beta$ E12 + 4A4 + 13H4
ERG + CK5	9FY + EP42
<b>Unknown Origin Markers</b>	<b>Clone</b>
CDX2 + CK7	CDX-2-88 + BC1
<b>Lymphoma Markers</b>	<b>Clone</b>
CD4 + CD8	B12 + SP16
Kappa (M) + Lambda (P)	L1C1 + Polyclonal
CD138 + Ki-67	B-A38 + SP6
L26 + CD3	L26 + SP7

Distributed by: