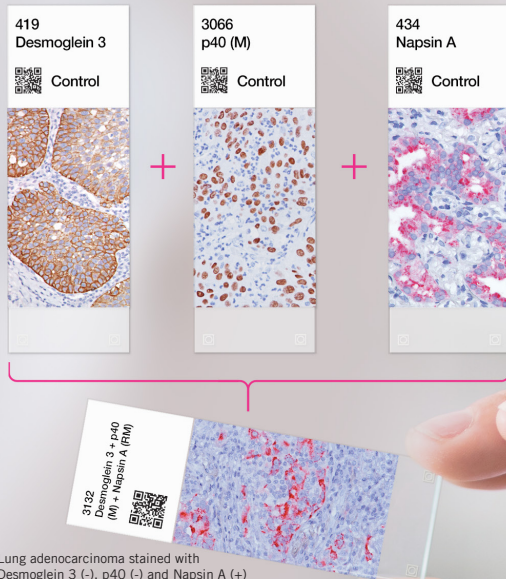


# ■■■Multiplex IHC

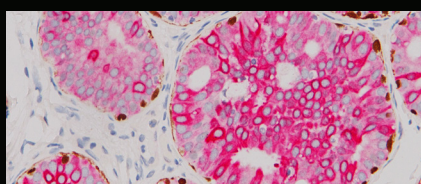
Up to 4 Antibodies, One Single Slide



Preserve Patient Tissue · Save Time & Expense · Improve Patient Care

Biocare Medical's innovative range of IHC products includes novel antibody combinations and highly sensitive multiplex detection technology. These products allow for simultaneous IHC testing of morphologically distinct antigens which prevents the redundant staining of sections in cases where tissue is limited. Use of Multiplex IHC reagents also decreases total protocol time and the number of slides required, resulting in significant reagent and labor cost savings.

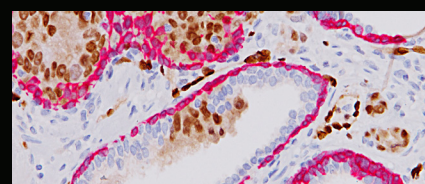
- Simultaneously test for multiple IHC markers on one slide
- Reduce labor & reagent cost by >50 percent



CK5/14 + p63 + CK7/18



CK HMW + p63 + AMACR (RM)



ERG-2™ (ERG + CK5)



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# Multiplex IHC Antibodies

	Status	Clone	Cat. No.
<b>Bladder Markers</b>			
Uro-2™ (CK20 + p53)	IVD	Ks20.8 + EP9	API 3001DS
URO-3 Triple Stain™ (CD44 + p53 + CK20)	IVD	BC8 + EP9 + Ks20.8	PM 370TS
<b>Breast Markers</b>	Status	Clone	Cat. No.
CK5/14 + p63 + CK7/18	IVD	XM26/LL002 + 4A4 + BC1/EP30	PM; VP; OPAI 360
GCDFP-15 + Mammaglobin	IVD	D6 + 31A5	PM 317DS
p120 + E-cadherin	IVD	98/pp120 + EP6	API 3011
<b>Cell Proliferation/Death Markers</b>	Status	Clone	Cat. No.
Ki-67 + Caspase-3	IVD	DVB-2 + Polyclonal	PPM 240DS
<b>Colon Markers</b>	Status	Clone	Cat. No.
CDX2 (M) + CDH17 (RM)	IVD	CDX-88 + EP86	API 3135DS
CDX2 +CK7	IVD	CDX2-88 + BC1	PM 367
<b>Lung Markers</b>	Status	Clone	Cat. No.
Desmoglein 3 + p40 (M) + Napsin A (RM)	IVD	BC11 + BC28 + BC15	API 3132DS
Desmoglein 3 + Napsin A	IVD	BC11 + Polyclonal	PPM 428DS
p63 + CK5	IVD	4A4 + EP42	PM 391
p63 + TRIM29	IVD	4A4 + Polyclonal	PPM 427
TTF-1 + CK5	IVD	8G7G3/1 + EP42	PM 425DS
TTF-1 + Napsin A	IVD	8G7G3/1 + Polyclonal	PPM; IPI 394DS
TTF-1 + Napsin A (RM)	IVD	8G7G3/1 + BC15	API 3078DS
<b>Melanoma Markers</b>	Status	Clone	Cat. No.
Pan Melanoma (MART-1 + Tyrosinase) + Ki-67	IVD	M2-7C10/M2-9E3 + T311 + SP6	PM; OPAI 362
MART-1 + Tyrosinase + pHH3	IVD	BC37, Biocare Clone, M2-7C10 + M2-9E3, T311	API 3186
p16 + PRAME	IVD	BC42 + EPR20330	API 3256DS
<b>Prostate Markers</b>	Status	Clone	Cat. No.
CK5/14 + p63 + P504S	IVD	XM26/LL002 + 4A4 + Polyclonal	OPAI 225DS
CK5/14 + p63 + P504S	RUO	XM26/LL002 + 4A4 + Polyclonal	PPM; IPR; 225DS
CK HMW + p63 + AMACR (RM)	IVD	34βE12 + 4A4 + 13H4	API; IPI; OPAI 3154
ERG-2™ (ERG + CK5)	IVD	9FY + EP42	API 437DS
<b>Unknown Origin Markers</b>	Status	Clone	Cat. No.
CDX2 + CK7	IVD	CDX-2-88 + BC1	PM 367DS
<b>Lymphoma Markers</b>	Status	Clone	Cat. No.
CD4 + CD8	IVD	4B12 + SP16	API 3157DS
Kappa (M) + Lambda (P)	IVD	L1C1 + Polyclonal	API 3159DS

## Multiplex IHC Detection

Multiplex Name	Status	Composition	Cat. No.
ONCORE Pro Multiplex Detection 1	IVD	anti-Mouse-AP + anti-Rabbit-HRP	OPRI6061T60
ONCORE Pro Multiplex Detection 2	IVD	anti-Mouse-HRP + anti-Rabbit-AP	OPRI6045T60
MACH 2 Double Stain 1	IVD	anti-Mouse-AP + anti-Rabbit-HRP	MRCT523
MACH 2 Double Stain 2	IVD	anti-Mouse-HRP + anti-Rabbit-AP	MRCT525
intelliPATH Multiplex Secondary Reagent 2	IVD	anti-Mouse-HRP + anti-Rabbit-AP	IPSC5004



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