



GenomeMe®

**GeneAb Antibodies**

<i>Antigen</i>	<i>Clone</i>	<i>0.1ml</i>	<i>1ml</i>	<i>Positive Control</i>
Actin, Smooth Muscle	IHC506	555 µl	1,300 µl	553 µl
Annexin A1	IHC512	416 µl	1,248 µl	770 µl
Arginase-1	IHC400	370 µl	1,742 µl	746 µl
BG8 LewisY	IHC517	532 µl	2,028 µl	553 µl
BSEP	IHC518	671 µl	3,484 µl	1,323 µl
CA-125	IHC125	162 µl	1,586 µl	553 µl
CD2	IHC531	486 µl	1,690 µl	553 µl
CD5	IHC538	763 µl	4,082 µl	553 µl
CD15/Leu-M1	IHC527	231 µl	988 µl	553 µl
CD22	IHC022	393 µl	2,314 µl	866 µl
CD44	IHC044	208 µl	858 µl	770 µl
CD45(LCA)	IHC045	208 µl	520 µl	553 µl
CD45R	IHC536	370 µl	1,300 µl	553 µl
CD57	IHC539	231 µl	754 µl	553 µl
CD138	IHC138	486 µl	2,262 µl	553 µl
CDX-2	IHC402	717 µl	3,302 µl	553 µl
CEA	IHC543	185 µl	520 µl	553 µl
Collagen Type IV	IHC549	324 µl	1,248 µl	553 µl
Cytokeratin 18	IHC018	254 µl	910 µl	770 µl
Cytokeratin 19	IHC019	208 µl	884 µl	770 µl
DOG1	IHC562	231 µl	1,014 µl	770 µl
E-cadherin	IHC564	208 µl	1,144 µl	770 µl
FSH	IHC580	185 µl	546 µl	770 µl
GATA3	IHC583	555 µl	3,094 µl	986 µl
GLUT1	IHC404	278 µl	1,222 µl	770 µl
Glycophorin A	IHC587	439 µl	1,300 µl	770 µl
Hairy Cell Leukemia	IHC687	671 µl	3,484 µl	1,323 µl
Her2/Neu	IHC002	278 µl	1,924 µl	770 µl
IDH1 R132H	IHC132	648 µl	2,834 µl	1,328 µl
Kappa	IHC610	93 µl	286 µl	553 µl
KBA.62 (Melanoma Assoc. Antigen)	IHC062	463 µl	1,924 µl	770 µl
Ki-67	IHC067	347 µl	1,768 µl	553 µl
LMO2	IHC615	486 µl	2,548 µl	770 µl
MDR3	IHC621	971 µl	5,096 µl	1,323 µl
MLH1	IHC409	301 µl	1,326 µl	770 µl
MSH2	IHC410	278 µl	1,300 µl	770 µl



GenomeMe®

**GeneAb Antibodies**

<i>Antigen</i>	<i>Clone</i>	<i>0.1ml</i>	<i>1ml</i>	<i>Positive Control</i>
<b>MSH6</b>	IHC006	231 Ը	1,118 Ը	770 Ը
<b>MUC1</b>	IHC623	370 Ը	1,560 Ը	553 Ը
<b>MUC5AC</b>	IHC625	254 Ը	1,066 Ը	553 Ը
<b>MUC6</b>	IHC626	347 Ը	1,456 Ը	553 Ը
<b>Myogenin</b>	IHC631	185 Ը	936 Ը	770 Ը
<b>Nanog</b>	IHC634	463 Ը	2,106 Ը	746 Ը
<b>N-cadherin</b>	IHC636	671 Ը	3,484 Ը	1,323 Ը
<b>Nerve Growth Factor Receptor (NGFR)</b>	IHC637	532 Ը	2,704 Ը	770 Ը
<b>p16</b>	IHC116	648 Ը	2,834 Ը	770 Ը
<b>p21</b>	IHC021	278 Ը	1,092 Ը	770 Ը
<b>p40</b>	IHC040	601 Ը	2,782 Ը	1,058 Ը
<b>p53</b>	IHC053	231 Ը	936 Ը	553 Ը
<b>p63</b>	IHC063	648 Ը	2,834 Ը	866 Ը
<b>p504s</b>	IHC504	671 Ը	2,678 Ը	553 Ը
<b>PAX-5</b>	IHC005	301 Ը	1,664 Ը	553 Ը
<b>PAX-8</b>	IHC008	509 Ը	3,302 Ը	986 Ը
<b>PD-1</b>	IHC001	278 Ը	910 Ը	553 Ը
<b>PD-L1</b>	IHC411	231 Ը	1,196 Ը	722 Ը
<b>PMS2</b>	IHC412	532 Ը	2,600 Ը	770 Ը
<b>Podoplanin</b>	IHC650	393 Ը	2,548 Ը	553 Ը
<b>PSA</b>	IHC654	208 Ը	728 Ը	553 Ը
<b>PSAP</b>	IHC655	208 Ը	520 Ը	553 Ը
<b>SALL4</b>	IHC659	278 Ը	1,196 Ը	770 Ը
<b>s-100</b>	IHC100	254 Ը	780 Ը	553 Ը
<b>SOX-10</b>	IHC010	463 Ը	2,158 Ը	962 Ը
<b>SOX-11</b>	IHC011	578 Ը	2,652 Ը	986 Ը
<b>TAG-72</b>	IHC072	347 Ը	832 Ը	553 Ը
<b>Tau</b>	IHC696	347 Ը	1,456 Ը	770 Ը
<b>TFE3</b>	IHC672	254 Ը	1,560 Ը	986 Ը
<b>Thymidylate Synthase</b>	IHC697	578 Ը	3,224 Ը	962 Ը
<b>Thyroglobulin</b>	IHC674	116 Ը	468 Ը	770 Ը
<b>TIM3</b>	IHC003	671 Ը	3,484 Ը	1,323 Ը
<b>TTF-1</b>	IHC414	231 Ը	546 Ը	770 Ը
<b>Vimentin</b>	IHC684	231 Ը	806 Ը	553 Ը