

*ULTRALINE*TM

Ready to Use Antibodies for Your Roche Instrument

UltraLineTM Has Your Laboratory Covered

Are you looking for an extensive ready to use antibody library for your Roche or Ventana BenchMark automated platform? UltraLine Has Your Laboratory Covered.

Biocare UltraLine is a comprehensive antibody portfolio built specifically for your Roche/Ventana BenchMark XT or BenchMark Ultra Instrument. This powerful UltraLine of antibodies is in a convenient ready-to-use format and may be utilized in combination with the Optiview or UltraView Detection Systems*. If you're looking for an extensive menu of novel antibodies at the highest level of quality, the UltraLine is the perfection solution for you.

Why Choose UltraLineTM...

- ▶ Ready to Use for Roche Benchmark XT
- ▶ Easy to Use Validated Protocols
- ▶ Ready to Use for Roche Benchmark Ultra
- ▶ Extensive Ready to Use Antibody Library
- ▶ Utilize OptiView or UltraView Detection
- ▶ Unmatched Customer Service & Support

UltraLine antibodies are developed solely by Biocare Medical and do not imply approval or endorsement of Biocare's antibodies by Roche® or VENTANA®. Biocare and Roche/Ventana are not affiliated, associated or related in any way. Roche®, Ventana®, Benchmark® XT, and Benchmark® Ultra are registered trademarks of Roche.

Optimized for Ventana® Benchmark® XT/ULTRA IHC

Product Name
AMACR - AVA 3024 G
Arginase-1 - AVI 3058 G
ATRX - AVI 3251 G
BCA-225 [Cu-18] - AVI 3241 G
Bcl-2 - AVI 003 G
Bcl-6 [LN22] - AVI 410 G
Ber-EP4 - AVI 107 G
BRAF V600E [VE1] - AVI 3248 G
c-Myc - AVI 415 G
CA-9 - AVI 3285 G
CA19-9 - AVI 123 G
CD10 - AVI 129 G
CD138 - AVI 167 G
CD19 - AVI 3270 G
CD20 [BC30] - AVI 3287 G
CD3 - AVI 324 G
CD3 (mono) - VP 110 G
CD34 - AVI 084 G
CD39 [EPR20627] - AVI 3283 G
CD47 [EPR21794] - AVI 3284 G
CD68 (KP1) - AVI 033 G
CDH17 (M) - AVI 3111 G
CDX2 - VP 226 G
CDX2 [BC39] - AVI 3184 G
Chromogranin A - AVI 010 G
CK5/14 + p63 + CK7/18 - VP 360 DSKG
CKHMM/p63 + CK7/8/18 - AVI 3203DSK G; G25
Cytokeratin HMW [34Be12] - AVI 127 G
Cytokeratin 5/6 (CK 5/6) - AVI 105 G
Cytokeratin LMW (8/18) - AVI 056 G
E-cadherin - AVI 170 G
ERG - VP 421G
Factor XIIIa - AVI 357 G
GATA-3 + Uroplakin II - AV 3173 G
Glucagon - AVI 3276 G
Glycophorin A [JC159] - AVI 3272 G
HHV-8 - AVA 3290 G

Product Name
H3K27ME3 [C36B11] - AVI 3249 G
Hairy Cell Leukemia [DBA.44] - AVI 3279 G
HER2/neu [IHC042] - AVA 3274 G
Herpes Simplex Virus 1 & 2 - AVR 108 G
HLA-DR [TAL 185] - AVI 3273 G
HMB45 Melanoma - AVI 057 G
HMB45 + MART-1 + Tyrosinase - VP 165 G
IDH1 R132H [IHC132] - AVI 3253 G
Ki-67 - AV 325 G
Ki-67 [MIB-1] - AVI 3156 G
Mart-1 + Tyrosinase + SOX10 - AVI 3216 G
Mast Cell Tryptase - AVI 3277
Melan A (M) - AVI 3114 G; G25
Melanoma Cocktail - VP 078 G
MitF - AVI 423 G
MLH-1 [BC23] - AVI 3214 G
MLH1 - AVI 220 G
MOC-31 - AVI 403 G
MSH2 - AVI 219 G
MSH6 - AVI 265 G
MSH6 [BC19] - AVI 3215 G
Napsin A - AVI 388 G
Napsin A - AVI 434 G
NKX3.1 [D2Y1A] - AVI 3260 G
NPM1 - AVI 3281 G
OCT 3/4 [N1NK] - AVI 3278 G
OX40/CD134 - AVI 3245 G
p16 INK4a - AVI 3231 G; G25
p27 KIP1 [Y236] - ALI 3282 G7
p40 - AVI 3030 G
p40 (M) - AVI 3066 K H; G
P504S (AMACR) [13H4] - AVA 3207 G
P504S (P) - AVA 200 G; G25
p53 - AVI 298 G
p63 - VP 163 G; G25
p63 + P504S - VP 201 G; G25
Pan Cyto (AE1-AE3-5D3) - AVI 162 G

Product Name
Pan Cyto (AE1/ AE3) - VP 011 G, G25
Pan Cytokeratin (Lu-5) - VP 043 G
Pan Melanoma Cocktail-2 - AVI 178 G
PAN TRK [RM423] - AVI 3267 G
PAX8 - AVI 379 G
PAX8 (M) - AVI 438 G
PCNA (PC10) - AVI 3255 G
PD-L1 - AVI 3171 G
PMS2 - AVI 344 G
PRAME [EPR20330] - AVI 3252 G; G25
Progesterone Receptor (PR) [16] - AVI 424 G
Prostate Cocktail - AVI 3206 G
PSAP [rACPP/1338] - AVI 3263 G
S100 Protein [4C4.9] - AVI 3237 G
SALL4 - AVI 384 G
SATB2 [CLO323] - AVI 3259 G
SOX10 - AVI 3099 H; G
SOX11 (M) - AVI 3120 G
STAT6 [YE361] - AVI 3244 G
Synaptophysin - AVI 371 G
TIA-1 - AVI 130 G
TIGIT [BC41] - AVI 3254 G
TRBC1 - AVI 3280 G
TTF-1 [SPT24] - AVI 3126 G
Uroplakin II - AVI 3051 K G; G25
Vimentin - AVI 048 G