



Ready to Use Antibodies Optimized For Your Leica Bond



Q Series Has Your Laboratory Covered

**Are you looking for an extensive ready to use antibody library for your Leica Bond automated IHC platform?
Ready to use 7ml antibodies formulated specifically for the Leica Bond.**

Biocare Q Series is a comprehensive antibody portfolio built specifically for your Leica Bond IHC Instrument. The Q Series of antibodies is conveniently ready-to-use, with each vial containing 7mL of antibody. If you're looking for an extensive menu of novel antibodies at the highest level of quality for the Leica Bond IHC instrument, the Q Series is the perfect solution for you.

Why Choose *Q* Series ...

- ▶ Ready to Use for Leica Bond Instruments*
- ▶ 7mL Ready to Use Antibodies**
- ▶ Easy to Use Protocols Optimized by Biocare
- ▶ Quality Manufacturing & Production
- ▶ Extensive Ready to Use Antibody Library
- ▶ Unmatched Customer Service & Support



BIOCARE
M E D I C A L



Optimized Antibodies for Leica Bond

Product Name
Product Name
AMACR (RM) - ALA 3024 G7
ATRX - ALI 3251 G7
BAP1 - ALI 3247 G7
Bcl-2 - ALI 003 G7
Bcl-6 [LN22] - 410 G7
Ber-EP4 - ALI 107 G7
c-erbB-2/HER2 - ALA 342 G7
c-Myc - ALI 415 G7
CA-9 - ALI 3285 G7
Calretinin - ALI 092 G7
CD10 - ALI 129 G7
CD117/c-kit - ALI 296 G7
CD19 - ALI 3270 G7
CD20 (L26) - ALI 004 G7
CD20 [BC30] - ALI 3287 G7
CD3 - ALI 324 G7
CD3 [BC33] - ALI 3170 G7
CD3 T-Cell (M) - ALI 110 G7
CD34 - ALI 084 G7
CD39 [EPR20627] - ALI 3283 G7
CD47 [EPR21794] - ALI 3284 G7
CD54 [E3Q9N] - ALI 3296 G7
CD68 [KP1] - ALI 033 G7
CD8 [C8/144B] - ALI 3160 G7
CD99 - ALI 392 G7
CDX2 - ALI 226 G7
Chromogranin A - ALI 010 G7
CK HMW + p63 + AMACR (RM) * - ALI 3154 G7
CK5 + p63 - ALI 235 G7
Claudin-4 - ALI 3121 G7
Cyclin D1 - ALI 307 G7
Cyclin D1 - ALI 432 G7
Cyokeratin 5/6 - ALI 105 G7
Cytokeratin 7 (CK7) - ALI 061 G7
Cytokeratin HMW [34 E12] - ALI 127 G7
Cytokeratin LMW (8/18) - ALI 056 G7
Cytomegalovirus (CMV) - ALA 118 G7

Product Name
D2-40 (Lymphatic Marker) - ALI 266 G7
E-cadherin - ALI 170 G7
ERG - ALI 421 G7
Estrogen Receptor (ER) [1D5] - ALA 054 G7
Estrogen Receptor (ER) [SP1] - ALA 301 G7
Factor XIIIa [E980.1] - ALI 357 G7
GATA-3 - ALI 405 G7
Glucagon - ALI 3276 G7
Glycophorin A [JC159] - ALI 3272 G7
HHV-8 - AVA 3290 G
H3K27me3 [C36B11] - ALI 3249 G7
Hairy Cell Leukemia [DBA.44] - ALI 3279 G7
Helicobacter pylori - ALA 383 G7
H. pylori [EPR10353] - ALA3291G7, G25
HER2/neu [IHC042] - ALA 3274 G7
HLA-B [BC43] - ALI 3289 G7
HLA-DR [TAL 185] - ALI 3273 G7
HMB45 - ALI 057 G7
HMB45 + MART-1 + Tyrosinase - ALI 165 G7
HMW CK + p63 (Basal Cell Cocktail) - ALI 210 G7
IDH1 R132H [IHC132] - ALI 3253 G7
INSM1 [BLR272L] - ALI 3299 G7
Ki-67 (R) - ALI 325 G7
Ki-67 [MIB-1] - ALI 3156 G7; G25
LCA - ALI 016 G7
Mart-1 Cocktail - ALI 077 G7
Mast Cell Tryptase - ALI 3277 G7
MCM2 + TOP2A - ALI 3181 G7
Melan A - ALI 3114 G7
MLH-1 - ALI 220 G7
MOC-31 - ALI 403 G7
MSH2 - ALI 219 G7
MSH6 - ALI 265 G7
MUM-1 - ALI 352 G7
Napsin A - ALI 388 G7
NKX3.1 - ALI 422 G7
NKX3.1 [D2Y1A] - ALI 3260 G7
NPM1 - ALI 3281 G7

Product Name
OCT 3/4 [N1NK] - ALI 3278 G7
OX40/CD134 - ALI 3245 G7
p16 + PRAME - ALI 3256DS G7
p16 INK4a [BC42] - ALI 3231 G7
p27 KIP1 [Y236] - ALI 3282 G7
p40 (M) - ALI 3066 G7
p40 (P) - ALI 3030 G7
P504S - ALA 200 G7
p53 - ALI 298 G7
p63 - ALI 163 G7
p63 + P504S (PIN) - ALR 201 G7
Pan Cytokeratin [AE1/AE3] - ALI 011 G7
Pan Cytokeratin Plus [AE1/AE3+8/18] - ALI 162 G7
PAN TRK [RM423] - ALI 3267 G7
PAX5 - ALI 207 G7
PAX8 (M) - ALI 438 G7
PD-L1 - ALI 3171 G7
PMS2 - ALI 344 G7
PRAME [EPR20330] - ALI 3252 G7; H
Progesterone Receptor (PR) [16] - ALA 424 G7
Progesterone Receptor (PR) [PgR636] - ALA 343 G7
PSAP [rACPP/1338] - ALI 3263 G7
PTEN (Tumor Suppressor) - ALI 278 G7
ROS1 [EPMGHR2] - ALI 3240 G7
S100 Protein [4C4.9] (M) - ALI 3237 G7
SATB2 [CLO323] - ALI 3259 G7
Smooth Muscle Actin (SMA) - ALI 001 G7
SOX10 - ALI 3099 G7; G25
STAT6 [YE361] - ALI 3244 G7
Synaptophysin - ALI 371 G7
TIA-1 - ALI 130 G7
TRBC1 - ALI 3280 G7
Treponema Pallidum - ALA 135 G7
TTF-1 [8G7G3/1] - ALI 087 G7
TTF-1 [SPT24] - ALI 3126 G7
Uroplakin II - ALI 3051 G7

Q Series™ antibodies are developed solely by Biocare Medical LLC and do not imply approval or endorsement of Biocare antibodies by Leica Biosystems. Biocare and Leica Biosystems are not affiliated, associated or related in any way. Leica, Leica Biosystems, BOND-MAX and BOND-III are trademarks of Leica Biosystems.

*Leica Bond Prime Excluded

** Leica User Fittable Open Container Not Included



BIOCARE
M E D I C A L

800.799.9499
60 Berry Drive
Pacheco, CA 94553

