

CELL APPLICATIONS社 抗体リスト (2011年1月 現在)

お客様向け

*動物種: Hu(ヒト)、Ms(マウス)、Rt(ラット)、Rb(ウサギ)、Mk(サル)、Ha(ハムスター)、Cow(ウシ)、Dog(イヌ)

税抜き価格

| カタログ番号 | 品種コード | 抗体名(ターゲットタンパク) | 免疫動物(ホスト) | 容量(uL) | 交差反応動物種 | 標準価格(円) | 保存温度(°C) |
|------------|-------------|---------------------------------|-----------|--------|-------------------|---------|----------|
| 06-010-160 | CAI-CG1651 | 4E-BP1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-162 | CAI-CP10001 | 4E-BP1 | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-164 | CAI-CG1661 | 4E-BP1, pS65 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-166 | CAI-CG1662 | 4E-BP1, pT37 | Rb | 100 | Hu,Ms, | 61,000 | -20 |
| 06-010-168 | CAI-CG1663 | 4E-BP1, pT46 | Rb | 100 | Hu,Ms, | 61,000 | -20 |
| 06-010-170 | CAI-CG1664 | 4E-BP1, pT70 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-172 | CAI-CP10002 | AAT | Ms | 100 | Hu,Ms, | 56,000 | -20 |
| 06-010-322 | CAI-CC1014 | c-Abl, pT735 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-324 | CAI-CC1012 | c-Abl, pY245 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-326 | CAI-CC1013 | c-Abl, pY412 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-174 | CAI-CG1660 | ACE | Rb | 100 | Hu,Ms, | 56,000 | -20 |
| 06-010-044 | CAI-CA0600 | Acetylcholinesterase | Rb | 100 | Hu,Ms, Rt, Rb | 56,000 | -20 |
| 06-010-176 | CAI-CC1041 | Acetyl-CoA Carboxylase | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-178 | CAI-CG1001 | Acetyl-CoA Carboxylase 2, pS221 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-180 | CAI-CC10017 | Acetyl-CoA Synthase | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-182 | CAI-CP10003 | β -Actin | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-184 | CAI-CG1002 | Adiponectin | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-114 | CAI-CA1785 | ADRB3 | Rb | 100 | Hu,Ms, Rt, Rb | 56,000 | -20 |
| 06-010-186 | CAI-CP10006 | AFP | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-120 | CAI-CA1789 | AGER | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-188 | CAI-CG1003 | AIF | Rb | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-010-190 | CAI-CC10011 | Akt (pan) | Ms | 100 | Hu,Ms, Rt, Mk, Ha | 56,000 | -20 |
| 06-010-192 | CAI-CG1004 | Akt, pS473 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-194 | CAI-CG1005 | Akt, pT308 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-196 | CAI-CP10250 | Akt3 | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-198 | CAI-CC10022 | Albumin | Ms | 100 | Hu,Ms, Rt, Cow | 56,000 | -20 |
| 06-010-200 | CAI-CG1653 | ALCAM | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-202 | CAI-CG1007 | ALK | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-204 | CAI-CG1006 | ALK, pY1604 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-206 | CAI-CP10009 | AMACR | Ms | 100 | Hu,Ms, | 56,000 | -20 |
| 06-010-208 | CAI-CG1009 | AMPK alpha 1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-210 | CAI-CG1010 | AMPK alpha 1, pS487 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-212 | CAI-CG1011 | AMPK beta 1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-214 | CAI-CG1012 | AMPK beta 1, pS181 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-216 | CAI-CG1013 | AMPK gamma-1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-218 | CAI-CC1044 | AMPK-beta 1/2 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-220 | CAI-CG1014 | Androgen Receptor | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-054 | CAI-CA0636 | ANG-1 | Rb | 100 | Hu,Ms, Rt Rb, Dog | 56,000 | -20 |
| 06-010-222 | CAI-CG1666 | Angiotensinogen | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-224 | CAI-CA1006 | Annexin I | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-226 | CAI-CG1015 | Annexin V | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-228 | CAI-CP10019 | APP | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-056 | CAI-CA0648 | AQP1 | Rb | 100 | Hu,Ms, Rt Rb, | 56,000 | -20 |
| 06-010-058 | CAI-CA0649 | AQP2 | Rb | 100 | Hu,Ms, Rt Rb, | 56,000 | -20 |
| 06-010-230 | CAI-CA1220 | AQP4 | Rb | 100 | Hu,Ms, | 56,000 | -20 |
| 06-010-232 | CAI-CG1016 | ARF1 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-234 | CAI-CG1037 | β -ARK1/GRK2 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-236 | CAI-CG1038 | β -Arrestin 1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-238 | CAI-CG1039 | β -Arrestin 1, pS412 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-240 | CAI-CG1622 | AT2 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-242 | CAI-CG1658 | ATF-1 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-244 | CAI-CG1017 | ATF-1, pS63 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-246 | CAI-CG1018 | ATF-2 | Rb | 100 | Hu,Ms, | 56,000 | -20 |
| 06-010-248 | CAI-CG1019 | ATF-2, pT71 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-250 | CAI-CG1020 | Atg7 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-252 | CAI-CG1021 | ATM | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-254 | CAI-CG1022 | ATM, pS1981 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-256 | CAI-CG1023 | ATP-Citrate Lyase | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-258 | CAI-CG1665 | ATP-Citrate Lyase, pS446/450 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-260 | CAI-CG1024 | ATP-Citrate Lyase, pS455 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-262 | CAI-CG1025 | Aurora Kinase A | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-264 | CAI-CG1026 | Aurora Kinase B | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-266 | CAI-CB12146 | Aurora Kinase B | Ms | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-010-268 | CAI-CG1027 | Aurora Kinase C | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-270 | CAI-CC1045 | Axl | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-272 | CAI-CG1028 | BACE1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-274 | CAI-CG1029 | Bad | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-276 | CAI-CG1030 | Bak | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-016 | CAI-CA0315 | Bax | Rb | 100 | Hu,Ms, Rt, Rb | 56,000 | -20 |
| 06-010-278 | CAI-CG1031 | Bax | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-280 | CAI-CP10022 | Bcl-10 | Ms | 100 | Hu,Ms, | 56,000 | -20 |
| 06-010-282 | CAI-CG1032 | Bcl-2 | Rb | 100 | Hu,Ms, | 56,000 | -20 |
| 06-010-284 | CAI-CG1033 | Bcl-x | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-286 | CAI-CP10023 | BDH1 | Ms | 100 | Hu,Ms, | 56,000 | -20 |
| 06-010-288 | CAI-CG1034 | BDNF | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-290 | CAI-CG1035 | Beclin-1 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-292 | CAI-CG1045 | Bid | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-294 | CAI-CG1046 | Bim | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-296 | CAI-CP10024 | BLK | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-298 | CAI-CG1047 | BLNK | Rb | 100 | Hu,Ms, | 56,000 | -20 |
| 06-010-300 | CAI-CB16351 | BMI1 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-302 | CAI-CB12470 | BMP-4 | Ms | 100 | Hu, Ms, | 56,000 | -20 |
| 06-010-304 | CAI-CG1048 | B-Raf | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-306 | CAI-CP10027 | B-Raf | Ms | 100 | Hu,Ms, | 56,000 | -20 |

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| カタログ番号 | 品種コード | 抗体名(ターゲットタンパク) | 免疫動物(ホスト) | 容量(uL) | 交差反応動物種 | 標準価格(円) | 保存温度(°C) |
|------------|-------------|----------------------------------|-----------|--------|---------------|---------|----------|
| 06-010-308 | CAI-CG1049 | B-Raf, pT401 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-310 | CAI-CG1050 | BRG1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-312 | CAI-CP10029 | Btk | Ms | 100 | Hu, Mk, | 56,000 | -20 |
| 06-010-314 | CAI-CG1052 | Btk, pY223 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-316 | CAI-CG1053 | Btk, pY551 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-578 | CAI-CC1043 | E-Cadherin | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-580 | CAI-CG1749 | E-Cadherin, pS838 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-234 | CAI-CG1338 | N-Cadherin | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-986 | CAI-CG1632 | VE-Cadherin | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-318 | CAI-CG1054 | C/EBP alpha | Rb | 100 | Hu, Rt | 56,000 | -20 |
| 06-010-320 | CAI-CG1055 | C/EBP beta | Rb | 100 | Hu,Rt | 56,000 | -20 |
| 06-010-328 | CAI-CP10031 | Calcyclin | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-330 | CAI-CG1058 | Calnexin | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-332 | CAI-CP10032 | Calnexin | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-334 | CAI-CG1059 | Calreticulin | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-336 | CAI-CP10033 | Calreticulin | Ms | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-010-338 | CAI-CG1060 | CaMKI | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-340 | CAI-CG1061 | CaMKII | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-342 | CAI-CG1057 | CaMKIV | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-504 | CAI-CP10060 | Cardiac Troponin | Ms | 100 | Hu,Ms, | 56,000 | -20 |
| 06-010-344 | CAI-CG1746 | Casein Kinase II (alpha subunit) | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-346 | CAI-CG1062 | Casein Kinase II (beta subunit) | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-348 | CAI-CG1697 | Caspase-1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-350 | CAI-CG1719 | Caspase-10, Pro | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-352 | CAI-CG1672 | Caspase-14 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-354 | CAI-CG1667 | Caspase-2 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-356 | CAI-CG1064 | Caspase-3, Active | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-358 | CAI-CG1065 | Caspase-3, Pro | Rb | 100 | Hu,Ms, | 56,000 | -20 |
| 06-010-360 | CAI-CG1668 | Caspase-4 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-362 | CAI-CG1669 | Caspase-5 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-364 | CAI-CG1670 | Caspase-6 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-366 | CAI-CG1671 | Caspase-7 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-370 | CAI-CG1067 | Caspase-8 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-062 | CAI-CA0689 | Caspase-8 | Rb | 100 | Hu,Ms, Rt, Rb | 56,000 | -20 |
| 06-010-372 | CAI-CG1068 | Caspase-9, Pro | Rb | 100 | Hu,Ms, | 56,000 | -20 |
| 06-010-374 | CAI-CG1654 | α 1-Catenin | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-376 | CAI-CG1040 | β -Catenin | Rb | 100 | Hu,Ms, | 56,000 | -20 |
| 06-010-378 | CAI-CG1041 | β -Catenin, pS33/pS37 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-380 | CAI-CG1042 | β -Catenin, pT41/pT45 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-382 | CAI-CG1070 | Caveolin-1 | Rb | 100 | Hu,Ms, | 56,000 | -20 |
| 06-010-384 | CAI-CG1071 | Caveolin-1, pY14 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-386 | CAI-CG1069 | Caveolin-2 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-388 | CAI-CG1659 | Caveolin-2, pY27 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-390 | CAI-CG1072 | Cbl | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-392 | CAI-CG1073 | Cbl, pY674 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-394 | CAI-CG1673 | Cbl, pY731 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-396 | CAI-CG1674 | Cbl, pY774 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-398 | CAI-CG1681 | CCR11/CKRB/CKR11 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-400 | CAI-CG1675 | CCR2 | Rb | 100 | Hu,Ms, | 56,000 | -20 |
| 06-010-402 | CAI-CG1676 | CCR3 | Rb | 100 | Hu,Ms, | 56,000 | -20 |
| 06-010-064 | CAI-CA0707 | CCR5 | Rb | 100 | Hu,Ms, Rt, Rb | 56,000 | -20 |
| 06-010-404 | CAI-CG1677 | CCR5 | Rb | 100 | Hu, Ms, | 56,000 | -20 |
| 06-010-066 | CAI-CA0710 | CCR7 | Rb | 100 | Hu,Ms, Rt, Rb | 56,000 | -20 |
| 06-010-406 | CAI-CG1678 | CCR7 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-408 | CAI-CG1679 | CCR8 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-410 | CAI-CG1680 | CCR9 | Rb | 100 | Hu,Ms, | 56,000 | -20 |
| 06-010-412 | CAI-CP10045 | CD10 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-106 | CAI-CA1725 | CD105 | Rb | 100 | Hu,Ms, Rt, Rb | 56,000 | -20 |
| 06-010-414 | CAI-CP10034 | CD3 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-416 | CAI-CB13678 | CD31/PECAM-1 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-418 | CAI-CG1074 | CD34 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-420 | CAI-CP10035 | CD4 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-422 | CAI-CA1020 | CD40L | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-424 | CAI-CG1076 | CD44 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-018 | CAI-CA0321 | CD44 | Rb | 100 | Hu,Ms, Rt, Rb | 56,000 | -20 |
| 06-010-426 | CAI-CP10047 | CD45 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-034 | CAI-CA0541 | CD54/ICAM-1 | Rb | 100 | Hu,Ms, Rt, Rb | 56,000 | -20 |
| 06-010-428 | CAI-CG1649 | CD8 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-430 | CAI-CP10036 | CD8 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-432 | CAI-CG1077 | Cdc2/Cdk1 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-434 | CAI-CG1682 | Cdc2/Cdk1 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-436 | CAI-CG1683 | Cdc2/Cdk1, Non-pY15 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-438 | CAI-CG1078 | Cdc25C | Rb | 100 | Hu,Rt | 56,000 | -20 |
| 06-010-440 | CAI-CG1079 | Cdc25C, pS216 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-442 | CAI-CG1080 | Cdc6, pS54 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-444 | CAI-CG1081 | Cdk2 | Rb | 100 | Hu,Ms, | 56,000 | -20 |
| 06-010-446 | CAI-CG1082 | Cdk2, pT14 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-448 | CAI-CG1684 | Cdk2, pY15 | Rb | 100 | Hu,Ms, | 61,000 | -20 |
| 06-010-450 | CAI-CG1083 | Cdk4 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-452 | CAI-CG1084 | Cdk5 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-454 | CAI-CG1085 | Cdk5, pY15 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-456 | CAI-CG1086 | Cdk9 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-458 | CAI-CB14850 | Chk1 | Ms | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-010-460 | CAI-CC10005 | Chk2 | Ms | 100 | Hu,Ms, Mk, | 56,000 | -20 |

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| カタログ番号 | 品種コード | 抗体名(ターゲットタンパク) | 免疫動物(ホスト) | 容量(uL) | 交差反応動物種 | 標準価格(円) | 保存温度(°C) |
|------------|-------------|----------------|-----------|--------|---------------|---------|----------|
| 06-010-112 | CAI-CA1783 | CHRM3 | Rb | 100 | Hu,Ms, Rt, Rb | 56,000 | -20 |
| 06-010-484 | CAI-CG1094 | Cortactin | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-486 | CAI-CG1095 | COX2 | Rb | 100 | Hu,Ms, | 56,000 | -20 |
| 06-010-488 | CAI-CG1096 | Creb | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-490 | CAI-CG1097 | Creb, pS133 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-492 | CAI-CG1098 | c-Rel | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-494 | CAI-CG1099 | Crk/p38 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-496 | CAI-CG1100 | Crk/p38, pY221 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-498 | CAI-CG1101 | CrkL | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-500 | CAI-CG1102 | CrkL, pY207 | Rb | 100 | Hu,Ms, | 61,000 | -20 |
| 06-010-502 | CAI-CC1047 | Csk | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-068 | CAI-CA0752 | CTGF | Rb | 100 | Hu,Ms, Rt, Rb | 56,000 | -20 |
| 06-010-070 | CAI-CA0755 | CXCR1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-072 | CAI-CA0757 | CXCR2 | Rb | 100 | Hu,Ms, Rt, Rb | 56,000 | -20 |
| 06-010-506 | CAI-CG1747 | CXCR4 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-508 | CAI-CG1103 | Cyclin A2 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-510 | CAI-CG1104 | Cyclin B1 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-512 | CAI-CG1105 | Cyclin D1 | Rb | 100 | Hu,Rt | 56,000 | -20 |
| 06-010-514 | CAI-CA1225 | Cyclin D2 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-516 | CAI-CG1106 | Cyclin D3 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-518 | CAI-CG1107 | Cyclin E1 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-520 | CAI-CG1108 | Cyclin E2 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-522 | CAI-CG1109 | Cyclin H | Rb | 100 | Hu,Ms, | 56,000 | -20 |
| 06-010-524 | CAI-CC1042 | Cytochrome C | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-526 | CAI-CP10065 | Cytokeratin 18 | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-528 | CAI-CP10066 | Cytokeratin 19 | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-530 | CAI-CG1112 | DAP-1 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-532 | CAI-CG1113 | DAPK2 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-534 | CAI-CG1114 | DAPK3 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-536 | CAI-CG1115 | DARPP-32 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-538 | CAI-CG1116 | DAXX | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-540 | CAI-CP10067 | DAXX | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-542 | CAI-CC1016 | DDR1 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-544 | CAI-CP10069 | DDR2 | Ms | 100 | Hu,Ms, | 56,000 | -20 |
| 06-010-546 | CAI-CG1117 | DDX4 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-548 | CAI-CG1118 | Desmin | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-550 | CAI-CP10070 | Desmin | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-552 | CAI-CP10071 | DKK1 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-554 | CAI-CP10072 | DKK3 | Ms | 100 | Hu, Mk, | 56,000 | -20 |
| 06-010-556 | CAI-CC10003 | DLL1 | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-558 | CAI-CG1119 | DNA-PK/PRKDC | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-560 | CAI-CG1120 | DNMT1 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-562 | CAI-CG1748 | DNMT3A | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-564 | CAI-CG1121 | DNMT3B | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-566 | CAI-CC10019 | DPY-30 | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-568 | CAI-CG1122 | DRAK2 | Rb | 100 | Hu,Ms, | 56,000 | -20 |
| 06-010-570 | CAI-CG1111 | DRD1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-572 | CAI-CG1123 | Dynamin-1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-574 | CAI-CP10073 | Dynamin-1 | Ms | 100 | Hu,Ms, | 56,000 | -20 |
| 06-010-576 | CAI-CP10074 | Dynamin-2 | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-582 | CAI-CG1124 | eEF2 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-584 | CAI-CG1125 | eEF2, pY56/58 | Rb | 100 | Hu,Ms, | 61,000 | -20 |
| 06-010-586 | CAI-CG1126 | eEF-2K | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-588 | CAI-CC10014 | Eg5 | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-590 | CAI-CP10075 | EGF | Ms | 100 | Hu,Ms, | 56,000 | -20 |
| 06-010-592 | CAI-CB7682 | EGFR | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-594 | CAI-CG1127 | EGFR | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-596 | CAI-CG1128 | EGFR | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-598 | CAI-CG1686 | EGFR, pS1046/7 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-600 | CAI-CG1685 | EGFR, pT669 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-602 | CAI-CG1129 | EGFR, pY1068 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-604 | CAI-CG1687 | EGFR, pY1086 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-606 | CAI-CC1049 | EGFR, pY1173 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-608 | CAI-CG1131 | EGFR, pY845 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-610 | CAI-CG1132 | eIF-2A, pS51 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-612 | CAI-CG1133 | eIF-4B | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-614 | CAI-CG1134 | eIF-4B, pS504 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-616 | CAI-CG1135 | eIF-4E | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-618 | CAI-CG1136 | eIF-4E, pS209 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-620 | CAI-CG1138 | eIF-5A | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-622 | CAI-CG1139 | Elk1 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-624 | CAI-CP10077 | Elk1 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-626 | CAI-CB13452 | Elk1 | Ms | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-010-022 | CAI-CA0364 | eNOS/NOS3 | Rb | 100 | Hu,Ms, Rt, Rb | 56,000 | -20 |
| 06-010-628 | CAI-CP10078 | eNOS/NOS3 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-630 | CAI-CP10079 | EphA1 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-632 | CAI-CC1011 | EphA2 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-634 | CAI-CB4368 | EphA2, pY594 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-636 | CAI-CG1140 | EphA3 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-638 | CAI-CP10080 | EphA3 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-640 | CAI-CP10081 | EphA5 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-642 | CAI-CP10082 | EphA7 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-644 | CAI-CP10084 | EphB2 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-646 | CAI-CP10085 | EphB3 | Ms | 100 | Hu, | 56,000 | -20 |

CELL APPLICATIONS社 抗体リスト (2011年1月 現在)

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*動物種: Hu(ヒト)、Ms(マウス)、Rt(ラット)、Rb(ウサギ)、Mk(サル)、Ha(ハムスター)、Cow(ウシ)、Dog(イヌ)

税抜き価格

| カタログ番号 | 品種コード | 抗体名(ターゲットタンパク) | 免疫動物(ホスト) | 容量(uL) | 交差反応動物種 | 標準価格(円) | 保存温度(°C) |
|------------|-------------|---|-----------|--------|---------------|---------|----------|
| 06-010-648 | CAI-CP10086 | EphB4 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-650 | CAI-CG1141 | Epsin-1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-654 | CAI-CG1143 | ER-alpha(Estrogen receptor- α) | Rb | 100 | Hu,Ms, | 56,000 | -20 |
| 06-010-656 | CAI-CP10087 | ER-alpha(Estrogen receptor- α) | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-658 | CAI-CG1688 | ER-alpha(Estrogen receptor- α), pS104/106 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-660 | CAI-CG1144 | ER-alpha(Estrogen receptor- α), pS118 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-662 | CAI-CG1689 | ER-alpha(Estrogen receptor- α), pS167 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-652 | CAI-CG1145 | ER-beta(Estrogen receptor- β) | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-698 | CAI-CA1126 | ER-beta(Estrogen receptor- β) | Rb | 100 | Hu,Rt | 56,000 | -20 |
| 06-010-700 | CAI-CB3768 | ER-beta(Estrogen receptor- β), pS106 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-702 | CAI-CC1019 | ER-beta(Estrogen receptor- β), pS87 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-664 | CAI-CG1192 | ErbB2/HER2 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-668 | CAI-CP10088 | ErbB2/HER2 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-670 | CAI-CB4236 | ErbB2/HER2, pT1221/pT1222 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-674 | CAI-CG1692 | ErbB2/HER2, pY1139 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-676 | CAI-CG1691 | ErbB2/HER2, pY877 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-678 | CAI-CG1194 | ErbB3/HER3 | Rb | 100 | Hu,Rt | 56,000 | -20 |
| 06-010-680 | CAI-CP10089 | ErbB3/HER3 | Ms | 100 | Hu,Rt | 56,000 | -20 |
| 06-010-682 | CAI-CC1017 | ErbB3/HER3 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-686 | CAI-CC1018 | ErbB3/HER3, pY1289 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-688 | CAI-CG1196 | ErbB4/HER4 | Rb | 100 | Hu,Ms, | 56,000 | -20 |
| 06-010-690 | CAI-CC1037 | ErbB4/HER4, pY1056 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-692 | CAI-CG1197 | ErbB4/HER4, pY1162 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-694 | CAI-CG1198 | ErbB4/HER4, pY1188 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-696 | CAI-CG1199 | ErbB4/HER4, pY1258 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-704 | CAI-CG1146 | ERG | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-706 | CAI-CG1147 | Erk1, pT202/pY204 / Erk2, pT185/pY187 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-708 | CAI-CB13472 | Erk1/Erk2 (p44/p42) MAPK | Ms | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-010-710 | CAI-CC1050 | Erk1/Erk2 (p44/p42) MAPK, pT202/pY204 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-712 | CAI-CG1148 | Erk1/p44 MAPK | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-714 | CAI-CG1150 | Erk2/p42 MAPK | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-716 | CAI-CG1151 | Erk3/MAPK6 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-718 | CAI-CG1152 | Erk5/MAPK7 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-720 | CAI-CG1153 | ERR-alpha | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-722 | CAI-CG1154 | Etk/Bmx | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-724 | CAI-CP10092 | ETV1 | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-726 | CAI-CP10093 | ETV4 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-728 | CAI-CC10002 | EZH2 | Ms | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-010-730 | CAI-CG1155 | Ezrin | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-732 | CAI-CG1156 | Ezrin, pY353 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-734 | CAI-CG1157 | Ezrin/Radixin/Moesin | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-736 | CAI-CP10095 | FABP2 | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-738 | CAI-CP10096 | FABP4 | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-740 | CAI-CG1158 | FADD | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-742 | CAI-CG1159 | FADD, pS194 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-744 | CAI-CC1030 | FAK | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-746 | CAI-CB3874 | FAK, pY397 | Rb | 100 | Hu, Ms, Rt | 61,000 | -20 |
| 06-010-748 | CAI-CA1119 | FAS | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-750 | CAI-CA1101 | FAS-L | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-752 | CAI-CP10097 | FBLN2 | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-754 | CAI-CP10098 | FBLN5 | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-756 | CAI-CP10099 | FER | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-758 | CAI-CP10100 | FES | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-760 | CAI-CP10101 | FGB | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-008 | CAI-CA0259 | FGF2 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-076 | CAI-CA0846 | FGF3 | Rb | 100 | Hu,Ms, Rt, Rb | 56,000 | -20 |
| 06-010-078 | CAI-CA0853 | FGF7 | Rb | 100 | Hu,Ms, Rt, Rb | 56,000 | -20 |
| 06-010-762 | CAI-CP10102 | FGFR1 | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-764 | CAI-CB4365 | FGFR2 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-766 | CAI-CP10103 | FGFR4 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-768 | CAI-CP10104 | FGR | Ms | 100 | Hu,Ms, | 56,000 | -20 |
| 06-010-770 | CAI-CP10107 | FMR1 | Ms | 100 | Hu,Ms, | 56,000 | -20 |
| 06-010-772 | CAI-CP10108 | FOXA2 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-774 | CAI-CG1163 | FOXO3a | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-776 | CAI-CP10109 | FOXP3 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-778 | CAI-CP10110 | FRK | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-780 | CAI-CG1164 | FYB | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-782 | CAI-CG1165 | Fyn (p59Fyn) | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-784 | CAI-CG1166 | Gab1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-786 | CAI-CG1167 | Gab2 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-788 | CAI-CG1168 | GABA(B) R2 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-790 | CAI-CG1169 | GABA(B) R2, pS884 | Rb | 100 | Hu,Ms, | 61,000 | -20 |
| 06-010-792 | CAI-CG1693 | GABA(B) R2, pS892 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-794 | CAI-CC10006 | GABPA | Ms | 100 | Hu, Ms, | 56,000 | -20 |
| 06-010-796 | CAI-CG1170 | GAD1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-798 | CAI-CG1171 | GAD2 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-800 | CAI-CG1694 | GATA-1 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-802 | CAI-CP10113 | GATA-4 | Ms | 100 | Hu,Ms, | 56,000 | -20 |
| 06-010-804 | CAI-CP10114 | GFP | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-100 | CAI-CA1619 | Ghrelin | Rb | 100 | Hu,Ms, Rt Rb, | 56,000 | -20 |
| 06-010-806 | CAI-CG1173 | Glucagon | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-808 | CAI-CG1174 | Glucagon-like peptide 1 (GLP-1) | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-810 | CAI-CG1175 | Glucagon-like peptide 2 (GLP-2) | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-812 | CAI-CP10116 | Glucose-6-phosphate isomerase | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |

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*動物種: Hu(ヒト)、Ms(マウス)、Rt(ラット)、Rb(ウサギ)、Mk(サル)、Ha(ハムスター)、Cow(ウシ)、Dog(イヌ)

税抜き価格

| カタログ番号 | 品種コード | 抗体名(ターゲットタンパク) | 免疫動物(ホスト) | 容量(uL) | 交差反応動物種 | 標準価格(円) | 保存温度(°C) |
|------------|-------------|------------------------------------|-----------|--------|---------------|---------|----------|
| 06-010-814 | CAI-CG1176 | GluR1 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-816 | CAI-CG1177 | GluR1, pS845 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-818 | CAI-CG1178 | GluR2 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-820 | CAI-CG1179 | GluR2/3 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-822 | CAI-CG1180 | GluR3 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-824 | CAI-CG1181 | Glut-1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-826 | CAI-CG1182 | Glut-4 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-828 | CAI-CG1183 | Glycogen Synthase | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-830 | CAI-CG1185 | Glycogen Synthase, pS641 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-832 | CAI-CP10117 | GOT2 | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-834 | CAI-CC1038 | GR, pS211 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-836 | CAI-CG1186 | GRB2 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-838 | CAI-CG1188 | GSK3 alpha | Rb | 100 | Hu,Rt | 56,000 | -20 |
| 06-010-840 | CAI-CP10118 | GSK3 alpha | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-842 | CAI-CG1189 | GSK3 alpha/beta | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-844 | CAI-CG1695 | GSK3 alpha/beta, pY279/pY216 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-846 | CAI-CG1187 | GSK3 beta | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-848 | CAI-CP10119 | GSK3 beta | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-850 | CAI-CG1190 | GSK3 beta, pS9 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-852 | CAI-CP10120 | GST | Ms | 100 | GST-Tag | 56,000 | -20 |
| 06-010-854 | CAI-CP10121 | GSTP1 | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-856 | CAI-CG1191 | HDAC10 | Rb | 100 | Hu,Ms, | 56,000 | -20 |
| 06-010-858 | CAI-CG1202 | HDAC2 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-860 | CAI-CG1203 | HDAC3 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-862 | CAI-CP10122 | HDAC3 | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-864 | CAI-CC10016 | HDAC4 | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-866 | CAI-CG1204 | HDAC4 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-868 | CAI-CA1041 | HIF-1 alpha | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-870 | CAI-CB19812 | HIP | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-872 | CAI-CG1205 | Histone H2A, Acetyl-K5 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-874 | CAI-CG1206 | Histone H2A,X, pS139 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-876 | CAI-CG1207 | Histone H2B | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-878 | CAI-CG1208 | Histone H2B, Acetyl-K12 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-880 | CAI-CG1209 | Histone H2B, Acetyl-K15 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-882 | CAI-CG1210 | Histone H2B, Acetyl-K20 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-884 | CAI-CG1211 | Histone H2B, Acetyl-K5 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-886 | CAI-CB0328 | Histone H3 | Rb | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-010-888 | CAI-CG1217 | Histone H3, Acetyl K14 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-890 | CAI-CG1215 | Histone H3, Acetyl-K56 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-892 | CAI-CG1216 | Histone H3, Acetyl-K9 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-894 | CAI-CG1218 | Histone H3, Dimethyl-K4 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-896 | CAI-CG1219 | Histone H3, Dimethyl-K9 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-898 | CAI-CC1039 | Histone H3, Methyl-Arg17 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-900 | CAI-CG1220 | Histone H3, pS10 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-902 | CAI-CG1221 | Histone H3, pS28 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-904 | CAI-CG1213 | Histone H3, pT3 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-906 | CAI-CG1222 | Histone H3.3, pS28/31 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-908 | CAI-CG1223 | Histone H3.3, pS31 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-910 | CAI-CG1224 | Histone H3T, Acetyl-K27 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-912 | CAI-CG1225 | Histone H4, Acetyl-K5 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-914 | CAI-CG1226 | Histone H4, Acetyl-K8 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-916 | CAI-CB10286 | HIV p24 | Ms | 100 | HIV-1 | 56,000 | -20 |
| 06-010-154 | CAI-CB0888 | HIV Tat tag | Ms | 100 | HIV-1 | 68,000 | -20 |
| 06-010-918 | CAI-CB10310 | hnRNP-A2/B1 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-084 | CAI-CA0919 | HOXA11 | Rb | 100 | Hu,Ms, Rt Rb, | 56,000 | -20 |
| 06-010-920 | CAI-CG1227 | H-Ras | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-124 | CAI-CA1794 | HSD11B1 | Rb | 100 | Hu,Ms, Rt Rb, | 56,000 | -20 |
| 06-010-922 | CAI-CG1228 | HSF1 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-924 | CAI-CG1229 | HSF1, pS326 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-926 | CAI-CG1230 | HSF2 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-928 | CAI-CG1231 | HSF4 (Isoform a) | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-930 | CAI-CG1232 | HSL, pS855 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-932 | CAI-CA1121 | Hsp27 | Rb | 100 | Hu,Ms, | 56,000 | -20 |
| 06-010-934 | CAI-CG1234 | Hsp60 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-936 | CAI-CC10010 | Hsp70 | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-938 | CAI-CG1235 | Hsp90 alpha | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-940 | CAI-CG1236 | Hsp90 beta | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-942 | CAI-CG1237 | hTERT | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-944 | CAI-CG1238 | ICAM-1 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-946 | CAI-CB10256 | IFN-alpha | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-948 | CAI-CC1031 | IGF-1 Receptor | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-950 | CAI-CG1239 | IkappaB alpha | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-952 | CAI-CG1240 | IkappaB-alpha | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-954 | CAI-CG1242 | IkappaB-alpha, pS32 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-956 | CAI-CG1241 | IkappaB-alpha, pY42 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-958 | CAI-CP10131 | IKBKB | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-960 | CAI-CP10132 | IKBKE | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-962 | CAI-CG1243 | IKK alpha | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-964 | CAI-CG1244 | IKK beta | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-966 | CAI-CB19846 | IL-1 Receptor Antagonist | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-968 | CAI-CG1246 | ILK | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-970 | CAI-CG1247 | INCENP | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-972 | CAI-CB5861 | Insulin Receptor-beta | Rb | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-010-974 | CAI-CB4386 | Insulin Receptor-beta, pY1162/1163 | Rb | 100 | Hu, | 61,000 | -20 |

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*動物種: Hu(ヒト)、Ms(マウス)、Rt(ラット)、Rb(ウサギ)、Mk(サル)、Ha(ハムスター)、Cow(ウシ)、Dog(イヌ)

税抜き価格

| カタログ番号 | 品種コード | 抗体名(ターゲットタンパク) | 免疫動物(ホスト) | 容量(uL) | 交差反応動物種 | 標準価格(円) | 保存温度(°C) |
|------------|-------------|---|-----------|--------|---------------|---------|----------|
| 06-010-976 | CAI-CB4378 | Insulin Receptor-beta, pY960 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-978 | CAI-CG1250 | Integrin alpha-4, pS1027 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-980 | CAI-CG1251 | Integrin beta-1/CD29 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-982 | CAI-CG1252 | Integrin beta-1/CD29, pY783 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-984 | CAI-CG1253 | Integrin beta-3 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-986 | CAI-CG1254 | Integrin beta-3A | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-988 | CAI-CG1255 | Integrin beta-7 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-990 | CAI-CC10004 | Integrin-beta 8 | Ms | 100 | Hu, Ms, Mk, | 56,000 | -20 |
| 06-010-992 | CAI-CC1048 | IRAK1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-994 | CAI-CG1256 | IRAK3 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-996 | CAI-CG1257 | IRAK4 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-998 | CAI-CG1258 | IRF3 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-002 | CAI-CG1259 | IRF3, pS386 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-004 | CAI-CG1260 | IRR alpha subunit | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-006 | CAI-CB0218 | IRS-1 | Rb | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-008 | CAI-CC1032 | IRS-1, pS307 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-010 | CAI-CB4673 | IRS-1, pY895 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-012 | CAI-CB3526 | IRS-2 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-014 | CAI-CP10141 | ITGA5 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-011-016 | CAI-CG1263 | JAK2 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-018 | CAI-CG1264 | JAK2, pY1007/1008 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-020 | CAI-CG1265 | JAK3 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-024 | CAI-CP10142 | JAK3 | Ms | 100 | Hu,Ms, | 56,000 | -20 |
| 06-011-026 | CAI-CC10012 | JHDM2A | Ms | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-028 | CAI-CC10021 | JMJD1B | Ms | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-030 | CAI-CG1696 | JNK | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-032 | CAI-CG1267 | JNK1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-034 | CAI-CG1268 | JNK1, pY185 / JNK2, pY185 / JNK3, pY223 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-462 | CAI-CG1087 | c-Jun | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-464 | CAI-CG1088 | c-Jun, pS63 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-466 | CAI-CG1089 | c-Jun, pS73 | Rb | 100 | Hu,Ms, | 61,000 | -20 |
| 06-010-468 | CAI-CG1090 | c-Jun, pT91 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-470 | CAI-CG1091 | c-Jun, pT93 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-118 | CAI-CA1788 | KCNN4/Kca3.1 | Rb | 100 | Hu,Ms, Rt Rb, | 56,000 | -20 |
| 06-011-036 | CAI-CG1270 | Ki67 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-038 | CAI-CP10146 | Ki67 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-011-040 | CAI-CG1271 | KID | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-042 | CAI-CG1272 | KID, pS427 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-010-472 | CAI-CB12856 | c-Kit | Ms | 100 | Hu,Ms, | 56,000 | -20 |
| 06-011-044 | CAI-CP10148 | KLF15 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-011-046 | CAI-CC10020 | KLF4 | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-048 | CAI-CP10149 | KRT15 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-011-050 | CAI-CG1273 | KSR1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-052 | CAI-CG1274 | KSR1, pS404 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-054 | CAI-CG1275 | Ku70 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-056 | CAI-CG1276 | Ku80 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-058 | CAI-CG1277 | Kv4.2 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-060 | CAI-CP10150 | LAL | Ms | 100 | Hu, | 56,000 | -20 |
| 06-011-062 | CAI-CG1278 | Lamin A/C | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-064 | CAI-CG1279 | LAMP1 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-066 | CAI-CG1280 | LAT | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-068 | CAI-CG1281 | LAT, pY191 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-070 | CAI-CG1282 | LAT, pY200 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-072 | CAI-CG1283 | LCAT | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-074 | CAI-CB13214 | Lck | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-076 | CAI-CG1284 | Lck, pY505 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-078 | CAI-CP10152 | LCN1 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-011-080 | CAI-CG1286 | LFA-1 / Integrin-beta2 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-082 | CAI-CG1288 | LI-Cadherin | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-084 | CAI-CG1289 | LIMK2 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-086 | CAI-CG1290 | LIMS1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-088 | CAI-CP10153 | LIN28 | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-090 | CAI-CG1291 | LMO2 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-092 | CAI-CP10154 | LPL | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-116 | CAI-CA1787 | LPL | Rb | 100 | Hu,Ms, Rt Rb, | 56,000 | -20 |
| 06-011-094 | CAI-CP10155 | LPP | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-096 | CAI-CG1292 | LRP1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-098 | CAI-CB18672 | LSD1 | Ms | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-100 | CAI-CG1293 | Lyn | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-102 | CAI-CG1294 | Lyn, pY396 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-104 | CAI-CG1295 | Lyn, pY507 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-106 | CAI-CP10161 | MAP4K4 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-011-108 | CAI-CP10162 | MAPK10 | Ms | 100 | Hu,Ms, | 56,000 | -20 |
| 06-011-110 | CAI-CP10163 | MAPK11 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-011-112 | CAI-CG1296 | MAPKAP Kinase-2 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-114 | CAI-CG1298 | MARCKS | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-116 | CAI-CG1299 | MARCKS, pS159/pS163 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-118 | CAI-CG1300 | MARK3 | Rb | 100 | Hu,Ms, | 56,000 | -20 |
| 06-011-120 | CAI-CP10164 | MATK | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-122 | CAI-CP10165 | MBP | Ms | 100 | MBP-tag | 56,000 | -20 |
| 06-011-124 | CAI-CP10166 | MCL-1 | Ms | 100 | Hu,Ms, | 56,000 | -20 |
| 06-011-126 | CAI-CG1301 | MCM2 | Rb | 100 | Hu,Ms, | 56,000 | -20 |
| 06-011-128 | CAI-CG1699 | MCM2, pS108 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-130 | CAI-CG1302 | MCM2, pS27 | Rb | 100 | Hu, | 61,000 | -20 |

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*動物種: Hu(ヒト)、Ms(マウス)、Rt(ラット)、Rb(ウサギ)、Mk(サル)、Ha(ハムスター)、Cow(ウシ)、Dog(イヌ)

税抜き価格

| カタログ番号 | 品種コード | 抗体名(ターゲットタンパク) | 免疫動物(ホスト) | 容量(uL) | 交差反応動物種 | 標準価格(円) | 保存温度(°C) |
|------------|-------------|----------------------------|-----------|--------|----------------|---------|----------|
| 06-011-132 | CAI-CG1698 | MCM2, pS41 | Rb | 100 | Hu, Ms, Rt | 61,000 | -20 |
| 06-011-134 | CAI-CG1700 | MCM7 | Rb | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-136 | CAI-CP10167 | MCP-1 | Ms | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-138 | CAI-CP10168 | MDM4 | Ms | 100 | Hu, Ms, | 56,000 | -20 |
| 06-011-140 | CAI-CG1303 | MEF2A | Rb | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-142 | CAI-CG1304 | MEK1 | Rb | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-144 | CAI-CG1305 | MEK1, pT286 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-146 | CAI-CG1306 | MEK1, pT292 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-148 | CAI-CG1307 | MEK1/MEK2, pS218/222 | Rb | 100 | Hu, Ms, Rt | 61,000 | -20 |
| 06-011-150 | CAI-CG1308 | MEK2 | Rb | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-152 | CAI-CG1309 | MEKK2 | Rb | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-154 | CAI-CG1310 | MEKK3 | Rb | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-156 | CAI-CG1311 | MEKK4 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-158 | CAI-CG1537 | MEKK4, pS80 | Rb | 100 | Hu, Ms, | 61,000 | -20 |
| 06-011-160 | CAI-CG1312 | MEKK5 | Rb | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-162 | CAI-CG1313 | Menin | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-474 | CAI-CB2706 | c-Met | Rb | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-010-476 | CAI-CC1015 | c-Met, pY1234/1235 | Rb | 100 | Hu, Ms, Rt | 61,000 | -20 |
| 06-010-478 | CAI-CG1315 | c-Met, pY1349 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-164 | CAI-CP10169 | Metadherin | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-122 | CAI-CA1790 | MFN2 | Rb | 100 | Hu, Ms, Rt, Rb | 56,000 | -20 |
| 06-011-166 | CAI-CG1316 | MIP-1 alpha | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-168 | CAI-CG1701 | MIP-1 beta | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-170 | CAI-CG1317 | MKK3 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-172 | CAI-CG1318 | MKK4 | Rb | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-174 | CAI-CG1319 | MKK5 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-176 | CAI-CG1320 | MKK6 | Rb | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-178 | CAI-CG1321 | MKK7 | Rb | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-180 | CAI-CG1323 | MLH1 | Rb | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-182 | CAI-CP10170 | MLH1 | Ms | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-184 | CAI-CP10171 | MLL | Ms | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-186 | CAI-CG1324 | Moesin | Rb | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-188 | CAI-CP10172 | MPS1 | Ms | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-190 | CAI-CG1325 | MSH2 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-194 | CAI-CP10173 | MSH2 | Ms | 100 | Hu, Mk, | 56,000 | -20 |
| 06-011-196 | CAI-CG1326 | MSH6 | Rb | 100 | Hu, Ms, | 56,000 | -20 |
| 06-011-198 | CAI-CG1327 | MSK1, pS360 | Rb | 100 | Hu, Ms, Rt | 61,000 | -20 |
| 06-011-200 | CAI-CG1328 | MSK1, pS376 | Rb | 100 | Hu, Ms, Rt | 61,000 | -20 |
| 06-011-202 | CAI-CG1329 | mTOR/FRAP | Rb | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-204 | CAI-CG1330 | mTOR/FRAP, pS2448 | Rb | 100 | Hu, Ms, Rt | 61,000 | -20 |
| 06-011-206 | CAI-CG1332 | MUC1 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-208 | CAI-CP10174 | MUSK | Ms | 100 | Hu, Ms, | 56,000 | -20 |
| 06-010-480 | CAI-CG1092 | c-Myc | Rb | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-010-482 | CAI-CG1093 | c-Myc, pT58/pS62 | Rb | 100 | Hu, Ms, | 61,000 | -20 |
| 06-011-210 | CAI-CP10176 | MYL2 | Ms | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-212 | CAI-CP10177 | MYL3 | Ms | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-214 | CAI-CG1333 | Myosin Light Chain 2 | Rb | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-216 | CAI-CG1334 | Myosin Light Chain 3 | Rb | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-218 | CAI-CG1335 | Myosin RLC | Rb | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-220 | CAI-CG1336 | MYPT1 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-222 | CAI-CG1337 | MYPT1/MYPT2 | Rb | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-224 | CAI-CP10179 | MYST1 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-011-226 | CAI-CP10180 | Nanog | Ms | 100 | Hu, Ms, | 56,000 | -20 |
| 06-011-228 | CAI-CG1703 | NBS1/p95 | Rb | 100 | Hu, Ms, | 56,000 | -20 |
| 06-011-230 | CAI-CG1704 | NBS1/p95, pS343 | Rb | 100 | Hu, Ms, | 61,000 | -20 |
| 06-011-232 | CAI-CG1400 | NBS1/p95, pS432 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-236 | CAI-CG1339 | Nck | Rb | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-238 | CAI-CP10182 | NCOR1 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-011-240 | CAI-CG1340 | NEDD8 | Rb | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-242 | CAI-CG1342 | Nephrin, pY1217 | Rb | 100 | Hu, Ms, | 61,000 | -20 |
| 06-011-244 | CAI-CG1343 | NeuroD1 | Rb | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-246 | CAI-CG1344 | Neurofilament 66 | Rb | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-248 | CAI-CG1705 | Neurofilament H | Rb | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-250 | CAI-CG1345 | Neurofilament L | Rb | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-252 | CAI-CG1346 | Neurofilament M | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-254 | CAI-CG1347 | Neurofilament M, pS614/619 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-256 | CAI-CP10183 | Neurogenin-3 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-011-258 | CAI-CG1348 | Neuropilin-1 | Rb | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-260 | CAI-CG1349 | NFAT1 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-262 | CAI-CG1353 | NF-kappa-B, p105/p50 | Rb | 100 | Hu, Ms, | 56,000 | -20 |
| 06-011-264 | CAI-CP10184 | NF-kappa-B, p65 | Ms | 100 | Hu, Ms, | 56,000 | -20 |
| 06-010-050 | CAI-CA0610 | NF-kappa-B, p65 | Rb | 100 | Hu, Ms, Rt, Rb | 56,000 | -20 |
| 06-011-266 | CAI-CG1350 | NF-kappa-B, p65 | Rb | 100 | Hu, Ms, | 56,000 | -20 |
| 06-011-268 | CAI-CG1351 | NF-kappa-B, p65, pS529 | Rb | 100 | Hu, Ms, Rt | 61,000 | -20 |
| 06-011-270 | CAI-CG1352 | NF-kappa-B, p65, pS536 | Rb | 100 | Hu, Ms, Rt | 61,000 | -20 |
| 06-011-272 | CAI-CG1355 | NGF beta | Rb | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-274 | CAI-CG1356 | NGF Receptor | Rb | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-276 | CAI-CP10185 | NGF Receptor | Ms | 100 | Hu, | 56,000 | -20 |
| 06-011-278 | CAI-CG1720 | NGF, Pro- | Rb | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-010-088 | CAI-CA1302 | NIP3 (BNIP3) | Rb | 100 | Hu, Ms, Rt, Rb | 56,000 | -20 |
| 06-011-280 | CAI-CP10186 | NKX2.5 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-011-282 | CAI-CG1357 | NMDAR1 | Rb | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-284 | CAI-CG1358 | NMDAR1, pS889 | Rb | 100 | Hu, Ms, Rt | 61,000 | -20 |
| 06-011-286 | CAI-CG1359 | NMDAR2B, pS1303 | Rb | 100 | Hu, Ms, Rt | 61,000 | -20 |

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*動物種: Hu(ヒト)、Ms(マウス)、Rt(ラット)、Rb(ウサギ)、Mk(サル)、Ha(ハムスター)、Cow(ウシ)、Dog(イヌ)

税抜き価格

| カタログ番号 | 品種コード | 抗体名(ターゲットタンパク) | 免疫動物(ホスト) | 容量(uL) | 交差反応動物種 | 標準価格(円) | 保存温度(°C) |
|------------|-------------|----------------------------|-----------|--------|---------------|---------|----------|
| 06-011-288 | CAI-CG1360 | nNOS | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-290 | CAI-CB10536 | Noggin | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-090 | CAI-CA1309 | NOGO-A | Rb | 100 | Hu,Ms, Rt, Rb | 56,000 | -20 |
| 06-010-020 | CAI-CA0360 | NOS1 | Rb | 100 | Hu,Ms, Rt, Rb | 56,000 | -20 |
| 06-011-292 | CAI-CA1215 | Notch1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-294 | CAI-CG1362 | Notch1 | Rb | 100 | Hu,Ms, | 56,000 | -20 |
| 06-011-296 | CAI-CT1002 | Nrf2 | Rb | 100 | Hu,Ms, Rt | 68,000 | -20 |
| 06-011-298 | CAI-CG1364 | Nrf2, pS40 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-300 | CAI-CP10188 | NTRK3 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-011-302 | CAI-CP10189 | Nucleophosmin | Ms | 100 | Hu, Mk, | 56,000 | -20 |
| 06-011-304 | CAI-CG1365 | Nur77 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-306 | CAI-CG1366 | Oct2 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-308 | CAI-CG1367 | Oct4 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-310 | CAI-CG1706 | Oct4A | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-126 | CAI-CA1797 | OPCM L | Rb | 100 | Hu,Ms, Rt, Rb | 56,000 | -20 |
| 06-011-312 | CAI-CG1368 | p120 Catenin | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-314 | CAI-CG1369 | p120 Catenin, pS268 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-316 | CAI-CG1370 | p120 Catenin, pT310 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-318 | CAI-CG1371 | p120 Catenin, pT916 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-320 | CAI-CG1372 | p120 Catenin, pY228 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-322 | CAI-CG1373 | p120 Catenin, pY291 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-324 | CAI-CG1374 | p120 Catenin, pY96 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-326 | CAI-CG1375 | p130 Cas, pY410 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-010-010 | CAI-CA0266 | p16 | Rb | 100 | Hu,Ms, Rt, Rb | 56,000 | -20 |
| 06-011-328 | CAI-CG1376 | p16 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-330 | CAI-CG1709 | p190-B RhoGAP | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-332 | CAI-CG1379 | p21/Ras | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-334 | CAI-CG1378 | p21WAF1 pS145 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-336 | CAI-CG1650 | p21WAF1/Cip1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-338 | CAI-CG1380 | p27/Kip1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-340 | CAI-CG1381 | p27/Kip1, pS10 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-342 | CAI-CG1382 | p38 MAPK | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-344 | CAI-CG1383 | p38 MAPK, pT180/pY182 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-346 | CAI-CP10249 | p44/42 MAPK | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-348 | CAI-CG1385 | p53 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-350 | CAI-CP10194 | p53 | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-352 | CAI-CG1707 | p53, Acetyl-Lys305 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-354 | CAI-CG1386 | p53, Acetyl-Lys373 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-356 | CAI-CG1708 | p53, Acetyl-Lys382 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-358 | CAI-CG1387 | p53, pS33 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-360 | CAI-CG1388 | p53, pS392 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-362 | CAI-CG1389 | p53, pS392 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-364 | CAI-CG1390 | p53, pS46 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-366 | CAI-CG1391 | p53, pS6 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-368 | CAI-CG1392 | p53, pS9 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-370 | CAI-CG1394 | p58 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-372 | CAI-CG1395 | p63/ p73L | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-374 | CAI-CG1396 | p70 S6 Kinase | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-376 | CAI-CG1397 | p70 S6 Kinase, pT389 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-378 | CAI-CG1398 | p70 S6 Kinase, pT421/pS424 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-380 | CAI-CG1399 | p73 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-382 | CAI-CG1710 | PACT | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-384 | CAI-CC10015 | PAR-4 | Ms | 100 | Hu,Ms, | 56,000 | -20 |
| 06-011-386 | CAI-CG1407 | PARP-1, Cleaved p25 | Rb | 100 | Hu,Ms, | 61,000 | -20 |
| 06-011-388 | CAI-CG1408 | PARP-1, Cleaved p85 | Rb | 100 | Hu,Rt | 61,000 | -20 |
| 06-011-390 | CAI-CG1409 | PARP-1, p116 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-392 | CAI-CG1410 | PARP-1, p116/p25 | Rb | 100 | Hu,Ms, | 56,000 | -20 |
| 06-011-394 | CAI-CG1411 | PARP-1, p116/p85 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-396 | CAI-CG1412 | PAX2 | Rb | 100 | Hu,Ms, | 56,000 | -20 |
| 06-011-398 | CAI-CG1413 | PAX5 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-400 | CAI-CG1711 | PAX6 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-402 | CAI-CG1414 | PAX7 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-404 | CAI-CG1415 | Paxillin | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-406 | CAI-CG1416 | Paxillin, pY181 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-408 | CAI-CG1417 | Paxillin, pY31 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-410 | CAI-CP10197 | PBEF1 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-011-412 | CAI-CG1418 | PBK / TOPK | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-414 | CAI-CG1419 | PCNA | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-416 | CAI-CC1040 | PDGFR-alpha | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-418 | CAI-CG1712 | PDGFR-alpha, pY720 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-420 | CAI-CB4736 | PDGFR-beta | Rb | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-422 | CAI-CP10198 | PDGFR-beta | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-424 | CAI-CG1420 | PDGFR-beta, pY1009 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-426 | CAI-CG1421 | PDGFR-beta, pY1021 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-428 | CAI-CG1422 | PDGFR-beta, pY740 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-430 | CAI-CB5796 | PDGFR-beta, pY751 | Rb | 100 | Hu, Ms, Rt | 61,000 | -20 |
| 06-011-432 | CAI-CG1423 | PDGFR-beta, pY857 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-434 | CAI-CG1424 | PDK1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-436 | CAI-CG1425 | PDK1, pS241 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-438 | CAI-CG1426 | PDK2 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-440 | CAI-CG1427 | PDZK1 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-442 | CAI-CP10199 | PEG10 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-011-444 | CAI-CT1001 | PEPCK-C/PCK1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-094 | CAI-CA1349 | PGF (PLGF) | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |

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税抜き価格

| カタログ番号 | 品種コード | 抗体名(ターゲットタンパク) | 免疫動物(ホスト) | 容量(uL) | 交差反応動物種 | 標準価格(円) | 保存温度(°C) |
|------------|-------------|-------------------------------|-----------|--------|------------|---------|----------|
| 06-011-446 | CAI-CG1428 | PHD1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-448 | CAI-CC10007 | PHI | Ms | 100 | Hu, Ms, | 56,000 | -20 |
| 06-011-450 | CAI-CG1430 | PI3-kinase p110 subunit alpha | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-452 | CAI-CG1431 | PI3-kinase p110 subunit delta | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-454 | CAI-CG1432 | PI3-kinase p110 subunit gamma | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-456 | CAI-CG1433 | PI3-kinase p85 subunit alpha | Rb | 100 | Hu,Rt | 56,000 | -20 |
| 06-011-458 | CAI-CG1434 | PIAS1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-460 | CAI-CG1435 | Pim1 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-462 | CAI-CG1436 | PIP5K1C | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-464 | CAI-CP10201 | Pirh2 | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-466 | CAI-CG1437 | PKA C alpha | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-468 | CAI-CG1438 | PKA C gamma | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-470 | CAI-CG1439 | PKA C gamma, pT197 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-472 | CAI-CG1713 | PKA RII, pS96 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-474 | CAI-CG1714 | PKA RIIa | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-476 | CAI-CG1715 | PKA RIIb | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-478 | CAI-CG1716 | PKA RIIb, pS114 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-480 | CAI-CG1440 | PKC alpha | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-482 | CAI-CG1441 | PKC alpha, pT497 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-484 | CAI-CG1442 | PKC alpha, pT638 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-486 | CAI-CG1443 | PKC beta II | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-488 | CAI-CG1444 | PKC beta II, pS660 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-490 | CAI-CG1445 | PKC delta | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-492 | CAI-CG1446 | PKC delta, pT507 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-494 | CAI-CG1455 | PKC delta, pY311 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-496 | CAI-CG1447 | PKC gamma | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-498 | CAI-CG1448 | PKC gamma, pT514 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-500 | CAI-CG1449 | PKC mu / PKD | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-502 | CAI-CG1450 | PKC mu / PKD, pS916 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-504 | CAI-CG1451 | PKC mu, pS744/748 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-506 | CAI-CG1452 | PKC theta | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-508 | CAI-CG1453 | PKC zeta, pT560 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-510 | CAI-CG1454 | PKC zeta/lambda, pT410/403 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-512 | CAI-CG1717 | PKD2 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-514 | CAI-CG1718 | PKD2, pS876 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-516 | CAI-CG1456 | PKN1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-518 | CAI-CG1457 | PKR | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-520 | CAI-CG1458 | PKR, pT446 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-522 | CAI-CG1459 | PKR, pT451 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-524 | CAI-CG1460 | PLAP | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-526 | CAI-CG1461 | PLC gamma I | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-528 | CAI-CG1429 | PLC gamma I, pY1245 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-530 | CAI-CG1462 | PLC gamma I, pY771 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-532 | CAI-CG1463 | PLC gamma I, pY783 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-534 | CAI-CG1465 | PLC gamma II | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-536 | CAI-CG1466 | PLC gamma II, pY1197 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-538 | CAI-CG1467 | PLC gamma II, pY1217 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-540 | CAI-CG1468 | PLC gamma II, pY759 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-542 | CAI-CG1471 | PP1 beta | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-544 | CAI-CG1472 | PP2A | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-546 | CAI-CG1474 | PP2A, pY307 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-548 | CAI-CG1475 | PP2B | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-550 | CAI-CG1476 | PP2C alpha | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-552 | CAI-CP10202 | PPAR gamma | Ms | 100 | Hu, | 56,000 | -20 |
| 06-011-554 | CAI-CP10204 | PRAK | Ms | 100 | Hu, | 56,000 | -20 |
| 06-011-556 | CAI-CG1477 | Presenilin 1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-558 | CAI-CG1478 | Presenilin 1, pS310 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-560 | CAI-CG1479 | Presenilin 2 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-562 | CAI-CG1480 | Presenilin 2, pS327 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-564 | CAI-CG1481 | Presenilin 2, pS330 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-566 | CAI-CG1482 | PRK2 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-568 | CAI-CG1483 | PRMT1 | Rb | 100 | Hu,Ms, | 56,000 | -20 |
| 06-011-570 | CAI-CC10009 | PRMT6 | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-572 | CAI-CG1484 | Progesterone Receptor | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-574 | CAI-CG1485 | Progesterone Receptor, pS190 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-576 | CAI-CG1486 | Prolactin | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-578 | CAI-CG1487 | PTEN | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-580 | CAI-CP10208 | PTEN | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-582 | CAI-CG1489 | PTEN, pS380 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-584 | CAI-CG1488 | PTEN, pT366/pS370 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-586 | CAI-CP10209 | PTK6 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-011-588 | CAI-CG1490 | PTP1B | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-590 | CAI-CG1721 | PTP1B, pS350 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-592 | CAI-CG1722 | PTP1B, pS352 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-594 | CAI-CG1723 | PTP1B, pS378 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-596 | CAI-CC10008 | Pyk2 | Ms | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-598 | CAI-CB6438 | Pyruvate Kinase | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-600 | CAI-CP10211 | Rab25 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-011-602 | CAI-CG1492 | Rab27A | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-604 | CAI-CG1493 | Rab4 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-606 | CAI-CG1494 | Rac1 / Cdc42, pS71 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-608 | CAI-CG1724 | Rad17 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-610 | CAI-CG1495 | Rad17, pS645 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-612 | CAI-CG1496 | Rad17, pS656 | Rb | 100 | Hu, | 61,000 | -20 |

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*動物種: Hu(ヒト)、Ms(マウス)、Rt(ラット)、Rb(ウサギ)、Mk(サル)、Ha(ハムスター)、Cow(ウシ)、Dog(イヌ)

税抜き価格

| カタログ番号 | 品種コード | 抗体名(ターゲットタンパク) | 免疫動物(ホスト) | 容量(uL) | 交差反応動物種 | 標準価格(円) | 保存温度(°C) |
|------------|-------------|---------------------------------|-----------|--------|---------------|---------|----------|
| 06-011-614 | CAI-CG1497 | Raf-1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-616 | CAI-CG1725 | Ran | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-618 | CAI-CG1498 | RanBP9 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-620 | CAI-CG1499 | RanGAP1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-622 | CAI-CG1726 | RANKL | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-624 | CAI-CG1500 | RANKL, Bioactive | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-626 | CAI-CG1501 | Rap1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-628 | CAI-CG1502 | Rap1GAP | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-630 | CAI-CG1504 | Raptor | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-632 | CAI-CG1505 | RAR alpha | Rb | 100 | Hu,Ms, | 56,000 | -20 |
| 06-011-634 | CAI-CG1506 | RasGAP | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-636 | CAI-CG1507 | Rb | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-638 | CAI-CP10213 | Rb | Ms | 100 | Hu, | 56,000 | -20 |
| 06-011-640 | CAI-CG1508 | Rb, pS780 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-642 | CAI-CG1727 | Rb, pS811 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-644 | CAI-CG1509 | Rb, pT356 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-646 | CAI-CG1510 | Rb, pT373 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-648 | CAI-CG1511 | Rb, pT821 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-650 | CAI-CG1512 | Rb2 / p130 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-652 | CAI-CG1513 | Rb2 / p130, pS672 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-654 | CAI-CG1514 | Rb2 / p130, pS952 | Rb | 100 | Hu,Ms, | 61,000 | -20 |
| 06-011-656 | CAI-CG1515 | RelB | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-658 | CAI-CC1033 | Ret | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-660 | CAI-CG1516 | RGS9 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-662 | CAI-CG1517 | Rheb | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-664 | CAI-CG1518 | Rho | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-666 | CAI-CG1520 | Rho-GDI alpha | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-668 | CAI-CG1521 | RIAM | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-670 | CAI-CG1522 | Ribosomal Protein S6, pS235/236 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-672 | CAI-CG1728 | Rictor | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-674 | CAI-CG1523 | ROCK1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-676 | CAI-CG1729 | ROCK2 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-678 | CAI-CG1524 | RON | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-680 | CAI-CG1525 | ROR2 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-682 | CAI-CC1046 | Ros | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-684 | CAI-CG1526 | RPA 70 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-686 | CAI-CG1527 | RSK1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-688 | CAI-CG1528 | RSK1, pS380 | RSK1 | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-690 | CAI-CG1529 | RSK1, pT359/pS363 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-692 | CAI-CG1530 | RSK1, pT573 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-694 | CAI-CG1531 | RSK2 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-696 | CAI-CG1532 | RSK2, pS227 | RSK2 | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-698 | CAI-CG1533 | RSK3 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-700 | CAI-CG1534 | RSK4 | Rb | 100 | Hu,Ms, | 56,000 | -20 |
| 06-011-702 | CAI-CG1535 | RSK4, pS235 | Rb | 100 | Hu,Ms, | 61,000 | -20 |
| 06-011-704 | CAI-CG1730 | RXR beta | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-706 | CAI-CP10221 | S100A1 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-011-708 | CAI-CP10222 | S100A10/P11 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-011-710 | CAI-CP10223 | S100B | Ms | 100 | Hu, | 56,000 | -20 |
| 06-011-712 | CAI-CG1538 | SAA4 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-714 | CAI-CG1536 | SCF | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-104 | CAI-CA1705 | SCN1B | Rb | 100 | Hu,Ms, Rt, Rb | 56,000 | -20 |
| 06-011-716 | CAI-CG1539 | SGK | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-718 | CAI-CG1540 | SHC1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-720 | CAI-CG1541 | SHC1, pY239/240 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-722 | CAI-CG1542 | SHC1, pY427 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-724 | CAI-CG1543 | SHIP | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-726 | CAI-CG1544 | SHIP, pY1020 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-728 | CAI-CG1545 | SHP-1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-730 | CAI-CG1546 | SHP-2 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-732 | CAI-CG1547 | SHP-2, pY542 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-734 | CAI-CG1548 | SHP-2, pY582 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-736 | CAI-CG1549 | Sir2/SIRT1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-738 | CAI-CG1550 | Sir2/SIRT1, pS27 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-740 | CAI-CG1551 | Sir2/SIRT1, pS47 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-742 | CAI-CG1552 | SIRT2 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-744 | CAI-CG1553 | SIRT3 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-746 | CAI-CG1554 | SKP1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-132 | CAI-CA2082 | SLIT2 | Rb | 100 | Hu,Ms, Rt, Rb | 56,000 | -20 |
| 06-011-748 | CAI-CG1555 | SLIT2 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-750 | CAI-CG1732 | SLP-76 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-752 | CAI-CG1556 | SLP-76, pY113 | Rb | 100 | Hu,Ms, | 61,000 | -20 |
| 06-011-754 | CAI-CG1557 | SLP-76, pY145 | Rb | 100 | Hu,Ms, | 61,000 | -20 |
| 06-011-756 | CAI-CT1007 | Slug | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-758 | CAI-CG1558 | Smad1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-760 | CAI-CG1559 | Smad2 | Rb | 100 | Hu,Rt | 56,000 | -20 |
| 06-011-762 | CAI-CG1560 | Smad3 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-764 | CAI-CG1561 | Smad3, pS423/425 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-766 | CAI-CG1562 | Smad4 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-768 | CAI-CG1563 | Smad5 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-770 | CAI-CG1565 | Smad5, pS463/465 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-772 | CAI-CG1733 | Smad8 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-774 | CAI-CC10013 | SMC1 | Ms | 100 | Hu, Ms, Rt | 56,000 | -20 |
| 06-011-776 | CAI-CG1566 | Smurf2 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |

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*動物種: Hu(ヒト)、Ms(マウス)、Rt(ラット)、Rb(ウサギ)、Mk(サル)、Ha(ハムスター)、Cow(ウシ)、Dog(イヌ)

税抜き価格

| カタログ番号 | 品種コード | 抗体名(ターゲットタンパク) | 免疫動物(ホスト) | 容量(uL) | 交差反応動物種 | 標準価格(円) | 保存温度(°C) |
|------------|-------------|--------------------------------|-----------|--------|---------------|---------|----------|
| 06-011-778 | CAI-CG1734 | Smurf2 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-780 | CAI-CT1006 | Snail | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-782 | CAI-CP10226 | SND1/P100 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-011-784 | CAI-CA1074 | SOCS1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-786 | CAI-CB14379 | SOD1 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-011-788 | CAI-CP10228 | SORL1 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-011-790 | CAI-CP10229 | SRA | Ms | 100 | Hu, | 56,000 | -20 |
| 06-011-792 | CAI-CB10368 | Src | Ms | 100 | Hu,Ms, Rt, Mk | 56,000 | -20 |
| 06-011-794 | CAI-CC1034 | Src, pY416 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-796 | CAI-CB10247 | SRC-3 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-011-798 | CAI-CC1035 | SRC-3, pT24 | Rb | 100 | Hu,Ms, | 61,000 | -20 |
| 06-011-800 | CAI-CA1075 | Stat1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-802 | CAI-CG1567 | Stat1 | Rb | 100 | Hu,Ms, | 56,000 | -20 |
| 06-011-804 | CAI-CG1735 | Stat1, pS727 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-806 | CAI-CG1568 | Stat1, pY701 | Rb | 100 | Hu,Ms, | 61,000 | -20 |
| 06-011-808 | CAI-CG1569 | Stat2 | Rb | 100 | Hu,Rt | 56,000 | -20 |
| 06-011-810 | CAI-CG1570 | Stat3 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-812 | CAI-CB10245 | Stat3 | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-814 | CAI-CG1572 | Stat3, pS727 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-816 | CAI-CT1004 | Stat3, pS727 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-818 | CAI-CG1573 | Stat3, pY705 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-820 | CAI-CT1005 | Stat3, pY705 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-822 | CAI-CG1574 | Stat4 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-824 | CAI-CG1736 | Stat5 | Rb | 100 | Hu,Rt | 56,000 | -20 |
| 06-011-826 | CAI-CG1576 | Stat5, pY694 | Rb | 100 | Hu,Rt | 61,000 | -20 |
| 06-011-828 | CAI-CG1575 | Stat5A | Rb | 100 | Hu,Rt | 56,000 | -20 |
| 06-011-830 | CAI-CG1577 | Stat6 | Rb | 100 | Hu,Ms, | 56,000 | -20 |
| 06-011-832 | CAI-CP10231 | STYK1 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-011-834 | CAI-CC10018 | SUMO-1 | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-836 | CAI-CG1578 | Survivin | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-838 | CAI-CP10232 | Survivin | Ms | 100 | Hu, | 56,000 | -20 |
| 06-011-840 | CAI-CG1579 | Syk | Rb | 100 | Hu,Ms, | 56,000 | -20 |
| 06-011-842 | CAI-CP10233 | Syk | Ms | 100 | Hu,Ms, | 56,000 | -20 |
| 06-011-844 | CAI-CC1036 | Syk, pY525/526 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-846 | CAI-CG1580 | Synapsin I, pS553 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-848 | CAI-CG1582 | Synapsin II | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-850 | CAI-CG1583 | Synaptojanin 2 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-852 | CAI-CG1584 | Synaptophysin | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-854 | CAI-CG1737 | SynGAP | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-856 | CAI-CG1655 | α -Synuclein | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-862 | CAI-CG1656 | α -Synuclein, pS129 | Rb | 100 | Hu,Ms, | 61,000 | -20 |
| 06-011-858 | CAI-CG1043 | β -Synuclein | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-860 | CAI-CG1750 | γ -Synuclein | Rb | 100 | Hu,Rt | 56,000 | -20 |
| 06-011-864 | CAI-CG1585 | TAB1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-866 | CAI-CG1738 | TAK1 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-868 | CAI-CG1586 | Tau | Rb | 100 | Hu,Rt | 56,000 | -20 |
| 06-011-870 | CAI-CG1742 | Tau Dylight448 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-872 | CAI-CG1588 | Tau, pS198 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-874 | CAI-CG1589 | Tau, pS199 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-876 | CAI-CG1590 | Tau, pS202 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-878 | CAI-CG1596 | Tau, pS262 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-880 | CAI-CG1740 | Tau, pS324 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-882 | CAI-CG1591 | Tau, pS356 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-884 | CAI-CG1592 | Tau, pS396 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-886 | CAI-CG1593 | Tau, pS404 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-888 | CAI-CG1594 | Tau, pS422 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-890 | CAI-CG1595 | Tau, pT217 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-892 | CAI-CG1741 | Tau, pT50 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-894 | CAI-CG1597 | TC10 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-896 | CAI-CP10234 | TCF3 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-011-898 | CAI-CG1598 | TCP1 alpha | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-900 | CAI-CG1599 | TCP1 beta | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-902 | CAI-CG1600 | TEC | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-904 | CAI-CB14574 | TFIIB | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-014 | CAI-CA0290 | TGF-beta1 | Rb | 100 | Hu,Ms, Rt, Rb | 56,000 | -20 |
| 06-011-906 | CAI-CG1743 | TGF-beta1 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-908 | CAI-CP10236 | Thioredoxin | Ms | 100 | Hu, | 56,000 | -20 |
| 06-010-158 | CAI-CA0575 | TIMP-1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-038 | CAI-CA0576 | TIMP-2 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-040 | CAI-CA0577 | TIMP-3 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-042 | CAI-CA0578 | TIMP-4 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-910 | CAI-CP10237 | TIP60 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-011-912 | CAI-CG1601 | TNF-alpha | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-914 | CAI-CG1744 | TNF-alpha Neutralization | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-916 | CAI-CG1602 | TNFR1 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-918 | CAI-CG1603 | TNNT2 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-920 | CAI-CG1604 | Topoisomerase II alpha | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-922 | CAI-CG1605 | Topoisomerase II alpha, pS1106 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-924 | CAI-CG1606 | Topoisomerase II alpha, pT1343 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-011-926 | CAI-CG1607 | Torc1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-928 | CAI-CG1608 | Torc3 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-930 | CAI-CG1609 | TorsinA | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-932 | CAI-CG1610 | Tpl2 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-934 | CAI-CG1611 | TRADD | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |

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*動物種: Hu(ヒト)、Ms(マウス)、Rt(ラット)、Rb(ウサギ)、Mk(サル)、Ha(ハムスター)、Cow(ウシ)、Dog(イヌ)

税抜き価格

| カタログ番号 | 品種コード | 抗体名(ターゲットタンパク) | 免疫動物(ホスト) | 容量(uL) | 交差反応動物種 | 標準価格(円) | 保存温度(°C) |
|------------|-------------|---------------------|-----------|--------|---------------|---------|----------|
| 06-011-936 | CAI-CA1321 | TrkA | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-938 | CAI-CG1613 | TrkA | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-940 | CAI-CP10239 | TrkA | Ms | 100 | Hu, | 56,000 | -20 |
| 06-011-942 | CAI-CG1745 | TrkB | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-944 | CAI-CG1614 | TrkB, pY817 | Rb | 100 | Hu,Rt | 61,000 | -20 |
| 06-011-946 | CAI-CG1615 | Troponin 1 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-948 | CAI-CG1617 | TSC1 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-950 | CAI-CG1618 | TSC2 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-952 | CAI-CG1620 | TSC2, pS939 | Rb | 100 | Hu,Ms, | 61,000 | -20 |
| 06-011-954 | CAI-CG1619 | TSC2, pT1462 | Rb | 100 | Hu,Ms, | 61,000 | -20 |
| 06-011-956 | CAI-CP10240 | TUBB3 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-011-958 | CAI-CG1657 | α -Tubulin | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-960 | CAI-CG1044 | β -Tubulin | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-962 | CAI-CP10241 | TUG | Ms | 100 | Hu,Ms, | 56,000 | -20 |
| 06-011-964 | CAI-CG1621 | Tyk2 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-966 | CAI-CP10242 | Tyk2 | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-968 | CAI-CG1751 | pYO3 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-970 | CAI-CP10243 | pYO3 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-011-972 | CAI-CG1623 | UBC-1 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-974 | CAI-CG1625 | UBC-9 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-976 | CAI-CG1626 | UBF | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-978 | CAI-CG1628 | Vav | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-980 | CAI-CG1629 | Vav, pY174 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-011-982 | CAI-CG1630 | Vav2 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-984 | CAI-CG1631 | Vav3 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-024 | CAI-CA0406 | VCAM-1 | Rb | 100 | Hu,Ms, Rt, Rb | 56,000 | -20 |
| 06-011-988 | CAI-CA1080 | VEGF | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-011-990 | CAI-CG1634 | VEGF | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-992 | CAI-CG1633 | VEGF (Bioactive) | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-096 | CAI-CA1460 | VEGF-B | Rb | 100 | Hu,Ms, Rt, Rb | 56,000 | -20 |
| 06-011-994 | CAI-CB3876 | VEGF-B | Rb | 100 | Hu, | 56,000 | -20 |
| 06-011-996 | CAI-CB3778 | VEGF-C | Rb | 100 | Hu, | 56,000 | -20 |
| 06-010-098 | CAI-CA1461 | VEGF-D | Rb | 100 | Hu,Ms, Rt, Rb | 56,000 | -20 |
| 06-011-998 | CAI-CB3839 | VEGFR1 | Rb | 100 | Hu,Ms, | 56,000 | -20 |
| 06-012-002 | CAI-CG1752 | VEGFR1 | Rb | 100 | Hu,Ms, | 56,000 | -20 |
| 06-012-004 | CAI-CC1020 | VEGFR2 | Rb | 100 | Hu,Ms, | 56,000 | -20 |
| 06-010-138 | CAI-CB1026 | VEGFR2, pY1054 | Rb | 100 | Hu,Ms, | 68,000 | -20 |
| 06-012-006 | CAI-CC1027 | VEGFR2, pY1054,1059 | Rb | 100 | Hu,Ms, | 61,000 | -20 |
| 06-012-008 | CAI-CC1028 | VEGFR2, pY1175 | Rb | 100 | Hu,Ms, | 61,000 | -20 |
| 06-012-010 | CAI-CB5792 | VEGFR3 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-012-012 | CAI-CB5793 | VEGFR3, pY1063/1068 | Rb | 100 | Hu, | 68,000 | -20 |
| 06-012-014 | CAI-CG1636 | Vimentin | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-012-016 | CAI-CP10244 | Vimentin | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-012-018 | CAI-CG1753 | Vimentin Dylight488 | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-012-020 | CAI-CG1637 | Vimentin, pS38 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-012-022 | CAI-CG1638 | Vimentin, pS72 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-012-024 | CAI-CG1639 | Vimentin, pS82 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-012-026 | CAI-CG1640 | Vitronectin | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-012-028 | CAI-CG1641 | WASP | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-012-030 | CAI-CG1643 | Wilm's Tumor | Rb | 100 | Hu,Ms, | 56,000 | -20 |
| 06-012-032 | CAI-CP10245 | WNT1 | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-012-034 | CAI-CP10247 | WNT10B | Ms | 100 | Hu,Ms, | 56,000 | -20 |
| 06-012-036 | CAI-CP10246 | WNT5A | Ms | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-010-134 | CAI-CA2132 | WNT9A | Rb | 100 | Hu,Ms, Rt, Rb | 56,000 | -20 |
| 06-012-038 | CAI-CG1644 | WSTF | Rb | 100 | Hu,Ms, Rt | 56,000 | -20 |
| 06-012-040 | CAI-CG1645 | YAP65 | Rb | 100 | Hu, | 56,000 | -20 |
| 06-012-042 | CAI-CG1646 | YAP65, pS127 | Rb | 100 | Hu, | 61,000 | -20 |
| 06-012-044 | CAI-CP10248 | YES1 | Ms | 100 | Hu, | 56,000 | -20 |
| 06-012-046 | CAI-CB10249 | Zap70 | Ms | 100 | Hu,Ms, | 56,000 | -20 |
| 06-012-048 | CAI-CG1647 | Zap70, pY292 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |
| 06-012-050 | CAI-CG1648 | Zap70, pY492 | Rb | 100 | Hu,Ms, Rt | 61,000 | -20 |