

Santa Cruz Biotechnology, Inc.

March 13 - April 17, 2007 Support Products for Promotional

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|---------|---------------------------|---------|--|
| sc-2001 | Protein A-Agarose | sc-2054 | goat anti-rabbit IgG-HRP |
| sc-2002 | Protein G PLUS-Agarose | sc-2055 | goat anti-mouse IgG-HRP |
| sc-2003 | Protein A/G | sc-2056 | donkey anti-goat IgG-HRP |
| sc-2004 | goat anti-rabbit IgG-HRP | sc-2057 | goat anti-rabbit IgG-AP |
| sc-2005 | goat anti-mouse IgG-HRP | sc-2058 | goat anti-mouse IgG-AP |
| sc-2006 | goat anti-rat IgG-HRP | sc-2059 | donkey anti-goat IgG-AP |
| sc-2007 | goat anti-rabbit IgG-AP | sc-2060 | goat anti-mouse IgG ₁ -HRP |
| sc-2008 | goat anti-mouse IgG-AP | sc-2061 | goat anti-mouse |
| sc-2009 | Glutathione-Agarose | sc-2062 | goat anti-mouse |
| sc-2010 | goat anti-mouse IgG-FITC | sc-2063 | goat anti-mouse IgG ₃ -HRP |
| sc-2011 | goat anti-rat IgG-FITC | sc-2064 | goat anti-mouse IgM-HRP |
| sc-2012 | goat anti-rabbit IgG-FITC | sc-2065 | goat anti-rat IgG-HRP |
| sc-2017 | mouse ABC Staining | sc-2066 | goat anti-mouse IgG ₁ -AP |
| sc-2018 | rabbit ABC Staining | sc-2067 | goat anti-mouse IgG _{2a} -AP |
| sc-2019 | rat ABC Staining System | sc-2068 | goat anti-mouse IgG _{2b} -AP |
| sc-2020 | donkey anti-goat IgG-HRP | sc-2069 | goat anti-mouse IgG ₃ -AP |
| sc-2021 | goat anti-rat IgG-AP | sc-2070 | goat anti-mouse IgM-AP |
| sc-2022 | donkey anti-goat IgG-AP | sc-2071 | goat anti-rat IgG-AP |
| sc-2023 | goat ABC Staining System | sc-2072 | goat anti-mouse IgG ₁ -B |
| sc-2024 | donkey anti-goat IgG-FITC | sc-2073 | goat anti-mouse IgG _{2a} -B |
| sc-2025 | normal mouse IgG | sc-2074 | goat anti-mouse IgG _{2b} -B |
| sc-2026 | normal rat IgG | sc-2075 | goat anti-mouse IgG ₃ -B |
| sc-2027 | normal rabbit IgG | sc-2076 | goat anti-mouse IgM-B |
| sc-2028 | normal goat IgG | sc-2077 | donkey anti-rabbit |
| sc-2030 | goat anti-rabbit IgG-HRP | sc-2078 | goat anti-mouse IgG ₁ -FITC |
| sc-2031 | goat anti-mouse IgG-HRP | sc-2079 | goat anti-mouse |
| sc-2032 | goat anti-rat IgG-HRP | sc-2080 | goat anti-mouse |
| sc-2033 | donkey anti-goat IgG-HRP | sc-2081 | goat anti-mouse IgG ₃ -FITC |
| sc-2034 | goat anti-rabbit IgG-AP | sc-2082 | goat anti-mouse IgM-FITC |
| sc-2035 | Cruz Marker™ MW | sc-2083 | donkey anti-rabbit IgG-AP |
| sc-2036 | goat anti-rat IgG-AP | sc-2084 | goat anti-mouse IgG ₁ -R |
| sc-2037 | donkey anti-goat IgG-AP | sc-2085 | goat anti-mouse IgG _{2a} -R |
| sc-2039 | goat anti-mouse IgG-B | sc-2086 | goat anti-mouse IgG _{2b} -R |
| sc-2040 | goat anti-rabbit IgG-B | sc-2087 | goat anti-mouse IgG ₃ -R |
| sc-2041 | goat anti-rat IgG-B | sc-2088 | goat anti-mouse IgM-R |
| sc-2042 | donkey anti-goat IgG-B | sc-2089 | donkey anti-rabbit IgG-B |
| sc-2043 | normal goat serum | sc-2090 | donkey anti-rabbit |
| sc-2044 | normal donkey serum | sc-2091 | goat anti-rabbit IgG-R |
| sc-2047 | goat anti-mouse IgG-AP | sc-2092 | goat anti-mouse IgG-R |
| sc-2048 | Western Blotting Luminol | sc-2093 | goat anti-rat IgG-R |
| sc-2049 | GST-Agarose | sc-2094 | donkey anti-goat IgG-R |
| sc-2050 | mouse ImmunoCruz™ | sc-2095 | donkey anti-rabbit IgG-R |
| sc-2051 | rabbit ImmunoCruz™ | sc-2096 | donkey anti-mouse |
| sc-2053 | goat ImmunoCruz™ | sc-2097 | donkey anti-mouse IgG-AP |

| Primary CAT Num | Primary Product Name | Primary CAT Num | Primary Product Name |
|-----------------|--------------------------|-----------------|--------------------------------|
| sc-2098 | donkey anti-mouse IgG-B | sc-2205 | C32 Whole Cell Lysate |
| sc-2099 | donkey anti-mouse | sc-2206 | MCF7 Whole Cell Lysate |
| sc-2120 | HeLa | sc-2207 | BJAB Whole Cell Lysate |
| sc-2121 | HeLa + PMA | sc-2208 | HuT 78 Whole Cell Lysate |
| sc-2122 | A-431 | sc-2209 | HL-60 Whole Cell Lysate |
| sc-2123 | A-431 + PMA | sc-2210 | NIH/3T3 Whole Cell |
| sc-2124 | A-431 + EGF | sc-2211 | RAW 264.7 Whole Cell |
| sc-2125 | NIH/3T3 + PMA | sc-2212 | RAW 264.7+LPS/PMA |
| sc-2126 | Y79 | sc-2213 | WEHI-231 Whole Cell |
| sc-2127 | Y79 + PMA | sc-2214 | KNRK Whole Cell Lysate |
| sc-2128 | A-673 | sc-2215 | 3611-RF Whole Cell |
| sc-2129 | A-673 + PMA | sc-2216 | Ramos Cell Lysate |
| sc-2130 | K-562 | sc-2217 | NIH/3T3 + heat shock Cell |
| sc-2131 | K-562 + PMA | sc-2218 | SK-BR-3 Cell Lysate |
| sc-2132 | Jurkat | sc-2219 | SW480 Cell Lysate |
| sc-2133 | Jurkat + PMA nuclear | sc-2220 | PC-3 Cell Lysate |
| sc-2134 | SK-BR-3 | sc-2221 | HeLa+UV irradiated Cell |
| sc-2135 | SK-BR-3+PMA | sc-2222 | HeLa+IFN- γ Cell Lysate |
| sc-2136 | C32 | sc-2223 | BT-20 Cell Lysate |
| sc-2137 | C32 + PMA | sc-2224 | Caki-1 Cell Lysate |
| sc-2138 | NIH/3T3 | sc-2225 | CCRF-CEM Cell Lysate |
| sc-2139 | MM-142 | sc-2226 | COLO 320DM Cell |
| sc-2140 | MM-142 + PMA | sc-2227 | Hep G2 Cell Lysate |
| sc-2141 | KNRK | sc-2228 | HeLa+TNF α Cell Lysate |
| sc-2142 | KNRK + PMA | sc-2229 | HISM Cell Lysate |
| sc-2143 | 3611-RF | sc-2230 | Hs68 Cell Lysate |
| sc-2144 | 3611-RF + PMA | sc-2231 | LNCaP Cell Lysate |
| sc-2145 | BJAB nuclear extract | sc-2232 | MDA-MB-231 Cell Lysate |
| sc-2146 | CCRF-CEM nuclear | sc-2233 | MOLT-4 Cell Lysate |
| sc-2147 | HL-60 nuclear extract | sc-2234 | NAMALWA Cell Lysate |
| sc-2148 | IMR-32 nuclear extract | sc-2235 | Saos-2 Cell Lysate |
| sc-2149 | MCF7 nuclear extract | sc-2236 | SK-MEL-28 Cell Lysate |
| sc-2150 | MEG-01 nuclear extract | sc-2237 | SK-N-MC Cell Lysate |
| sc-2151 | MOLT-4 nuclear extract | sc-2238 | THP-1 Cell Lysate |
| sc-2152 | PC-3 nuclear extract | sc-2239 | U-937 Cell Lysate |
| sc-2153 | Ramos nuclear extract | sc-2240 | Y79 Cell Lysate |
| sc-2154 | SK-N-MC nuclear extract | sc-2241 | ZR-75-1 Cell Lysate |
| sc-2155 | SW480 nuclear extract | sc-2242 | CTLL-2 Cell Lysate |
| sc-2156 | U-937 nuclear extract | sc-2243 | 3T3-L1 Cell Lysate |
| sc-2157 | Sol8 nuclear extract | sc-2245 | F9 Cell Lysate |
| sc-2200 | HeLa Whole Cell Lysate | sc-2246 | MM-142 Cell Lysate |
| sc-2201 | A-431 Whole Cell Lysate | sc-2247 | NIH/3T3 + anisomycin Cell |
| sc-2202 | A-431 + EGF Whole Cell | sc-2248 | NIH/3T3 + serum Cell |
| sc-2203 | K-562 Whole Cell Lysate | sc-2249 | Sol8 Cell Lysate |
| sc-2204 | Jurkat Whole Cell Lysate | sc-2250 | PC-12 Cell Lysate |

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|-----------------|-----------------------------------|-----------------|---------------------------------|
| sc-2252 | MDCK Cell Lysate | sc-2297 | U-937+TNF α Cell Lysate |
| sc-2253 | mouse brain extract | sc-2298 | B16-F0 Cell Lysate |
| sc-2254 | mouse heart extract | sc-2299 | B C ₃ H1 Cell Lysate |
| sc-2255 | mouse kidney extract | sc-2300 | donkey anti-mouse IgG-R |
| sc-2256 | mouse liver extract | sc-2301 | goat anti-rabbit IgG-HRP |
| sc-2257 | NIH/3T3 + serum-starved | sc-2302 | goat anti-mouse IgG-HRP |
| sc-2258 | HeLa-PMA Cell Lysate | sc-2303 | goat anti-rat IgG-HRP |
| sc-2259 | RAW 264.7+IFN- γ Cell | sc-2304 | donkey anti-goat IgG-HRP |
| sc-2260 | A-431 + Calyculin A Cell | sc-2305 | donkey anti-rabbit |
| sc-2261 | A-431+PMA Cell Lysate | sc-2306 | donkey anti-mouse |
| sc-2262 | Caco-2 Cell Lysate | sc-2307 | goat anti-rabbit IgG-AP |
| sc-2263 | CCD-1064Sk Cell Lysate | sc-2308 | goat anti-mouse IgG-AP |
| sc-2264 | CCD-1064Sk + PDGF | sc-2309 | goat anti-rat IgG-AP |
| sc-2265 | CCRF-HSB-2 Cell Lysate | sc-2310 | donkey anti-goat IgG-AP |
| sc-2266 | Daudi + IFN- α Cell Lysate | sc-2311 | donkey anti-rabbit IgG-AP |
| sc-2267 | Daudi + IL-4 Cell Lysate | sc-2312 | donkey anti-mouse IgG-AP |
| sc-2268 | DU 145 Cell Lysate | sc-2313 | donkey anti-rabbit |
| sc-2269 | ECV304 Cell Lysate | sc-2314 | donkey anti-mouse |
| sc-2270 | HEL 92.1.7 Cell Lysate | sc-2315 | donkey anti-rabbit IgG-AP |
| sc-2271 | HeLa+Calyculin A Cell | sc-2316 | donkey anti-mouse IgG-AP |
| sc-2272 | HeLa+heat shock Cell | sc-2317 | donkey anti-rabbit |
| sc-2273 | HeLa+IFN- α Cell Lysate | sc-2318 | donkey anti-mouse |
| sc-2274 | HeLa + nocodazole Cell | sc-2319 | donkey anti-rabbit IgG-AP |
| sc-2275 | HOS Cell Lysate | sc-2320 | donkey anti-mouse IgG-AP |
| sc-2276 | JAR Cell Lysate | sc-2323 | Bovine Serum Albumin |
| sc-2277 | Jurkat+Calyculin A Cell | sc-2325 | Blotto, non-fat dry milk |
| sc-2278 | Jurkat+IL-2 Cell Lysate | sc-2333 | TBS Blotto A |
| sc-2279 | Jurkat+GM-CSF Cell | sc-2335 | TBS Blotto B |
| sc-2280 | K-562+PMA Cell Lysate | sc-2336 | Protein L-Agarose |
| sc-2281 | MCF7+etoposide Cell | sc-2337 | CNBr-Activated Agarose |
| sc-2282 | MDA-MB-468 Cell Lysate | sc-2338 | normal rabbit serum |
| sc-2283 | MEG-01 Cell Lysate | sc-2339 | normal mouse IgG-FITC |
| sc-2284 | MES-SA/Dx5 Cell Lysate | sc-2340 | normal rat IgG-FITC |
| sc-2285 | MIA PaCa-2 Cell Lysate | sc-2341 | normal rabbit IgG-FITC |
| sc-2286 | Saos-2+hydroxyurea Cell | sc-2342 | normal goat IgG-FITC |
| sc-2287 | SJRH30 Cell Lysate | sc-2343 | normal mouse IgG-AC |
| sc-2288 | SK-N-MC+forskolin Cell | sc-2344 | normal rat IgG-AC |
| sc-2289 | SK-N-SH+nocodazole | sc-2345 | normal rabbit IgG-AC |
| sc-2290 | SK-MEL-28+IFN- α Cell | sc-2346 | normal goat IgG-AC |
| sc-2291 | SK-MEL-28+IFN- γ Cell | sc-2347 | bovine anti-goat IgG-B |
| sc-2292 | T24 Cell Lysate | sc-2348 | bovine anti-goat IgG-FITC |
| sc-2293 | T-47D Cell Lysate | sc-2349 | bovine anti-goat IgG-R |
| sc-2294 | T98G Cell Lysate | sc-2350 | bovine anti-goat IgG-HRP |
| sc-2295 | U-2 OS Cell Lysate | sc-2351 | bovine anti-goat IgG-AP |
| sc-2296 | U-937+PMA Cell Lysate | sc-2352 | bovine anti-goat IgG-HRP |

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|-----------------|---------------------------|-----------------|----------------------------|
| sc-2353 | bovine anti-goat IgG-AP | sc-2398 | rat cerebellum extract |
| sc-2354 | mouse anti-goat IgG-HRP | sc-2399 | rat ovary extract |
| sc-2355 | mouse anti-goat IgG-AP | sc-2400 | rat testis extract |
| sc-2356 | mouse anti-goat IgG-FITC | sc-2401 | rat thymus extract |
| sc-2357 | mouse anti-rabbit IgG-HRP | sc-2402 | rat thyroid extract |
| sc-2358 | mouse anti-rabbit IgG-AP | sc-2403 | mouse cerebellum extract |
| sc-2359 | mouse anti-rabbit | sc-2404 | mouse ovary extract |
| sc-2360 | Low Range Markers | sc-2405 | mouse testis extract |
| sc-2361 | Broad Range Markers | sc-2406 | mouse thymus extract |
| sc-2362 | High Range Markers | sc-2407 | mouse thyroid extract |
| sc-2363 | bovine anti-rabbit IgG-B | sc-2408 | H4 Cell Lysate |
| sc-2364 | bovine anti-mouse IgG-B | sc-2409 | IMR-32 Cell Lysate |
| sc-2365 | bovine anti-rabbit | sc-2410 | SK-N-SH Cell Lysate |
| sc-2366 | bovine anti-mouse | sc-2411 | U-87 MG Cell Lysate |
| sc-2367 | bovine anti-rabbit IgG-R | sc-2412 | TF-1 Cell Lysate |
| sc-2368 | bovine anti-mouse IgG-R | sc-2413 | A549 Cell Lysate |
| sc-2369 | normal bovine serum | sc-2414 | A-673 Cell Lysate |
| sc-2370 | bovine anti-rabbit | sc-2415 | Daudi Cell Lysate |
| sc-2371 | bovine anti-mouse | sc-2416 | TE671 Cell Lysate |
| sc-2372 | bovine anti-rabbit IgG-AP | sc-2417 | FHs 173We Cell Lysate |
| sc-2373 | bovine anti-mouse IgG-AP | sc-2418 | goat anti-bovine IgG-HRP |
| sc-2374 | bovine anti-rabbit | sc-2419 | goat anti-bovine IgG-AP |
| sc-2375 | bovine anti-mouse | sc-2423 | goat anti-cat IgG-HRP |
| sc-2376 | bovine anti-rabbit IgG-AP | sc-2424 | goat anti-cat IgG-AP |
| sc-2377 | bovine anti-mouse IgG-AP | sc-2425 | goat anti-cat IgG-B |
| sc-2378 | bovine anti-goat IgG-HRP | sc-2426 | goat anti-cat IgG-FITC |
| sc-2379 | bovine anti-rabbit | sc-2427 | goat anti-cat IgG-R |
| sc-2380 | bovine anti-mouse | sc-2428 | goat anti-chicken IgY-HRP |
| sc-2381 | bovine anti-goat IgG-AP | sc-2429 | goat anti-chicken IgY-AP |
| sc-2382 | bovine anti-rabbit IgG-AP | sc-2430 | goat anti-chicken IgY-B |
| sc-2383 | bovine anti-mouse IgG-AP | sc-2431 | goat anti-chicken IgY-FITC |
| sc-2384 | bovine anti-goat IgG-HRP | sc-2432 | goat anti-chicken IgY-R |
| sc-2385 | bovine anti-rabbit | sc-2433 | goat anti-dog IgG-HRP |
| sc-2386 | bovine anti-mouse | sc-2434 | goat anti-dog IgG-AP |
| sc-2387 | bovine anti-goat IgG-AP | sc-2435 | goat anti-dog IgG-B |
| sc-2388 | bovine anti-rabbit IgG-AP | sc-2436 | goat anti-dog IgG-FITC |
| sc-2389 | bovine anti-mouse | sc-2437 | goat anti-dog IgG-R |
| sc-2390 | mouse lung extract | sc-2438 | goat anti-guinea pig |
| sc-2391 | mouse spleen extract | sc-2439 | goat anti-guinea pig |
| sc-2392 | rat brain extract | sc-2440 | goat anti-guinea pig IgG-B |
| sc-2393 | rat heart extract | sc-2441 | goat anti-guinea |
| sc-2394 | rat kidney extract | sc-2442 | goat anti-guinea pig IgG-R |
| sc-2395 | rat liver extract | sc-2443 | goat anti-Armenian |
| sc-2396 | rat lung extract | sc-2444 | goat anti-Armenian hamster |
| sc-2397 | rat spleen extract | sc-2445 | goat anti-Armenian |

| Primary CAT Num | Primary Product Name | Primary CAT Num | Primary Product Name |
|-----------------|----------------------------|-----------------|---------------------------|
| sc-2446 | goat anti-Armenian | sc-2525 | C/EBP consensus |
| sc-2448 | goat anti-horse IgG-HRP | sc-2526 | C/EBP mutant |
| sc-2449 | goat anti-horse IgG-AP | sc-2581 | Pbx 1 consensus |
| sc-2453 | goat anti-human IgG-HRP | sc-2582 | Pbx 1 mutant |
| sc-2454 | goat anti-human IgG-AP | sc-2587 | PPAR consensus |
| sc-2455 | goat anti-human IgG-B | sc-2588 | PPAR mutant |
| sc-2456 | goat anti-human IgG-FITC | sc-2601 | FAST-1 consensus |
| sc-2457 | goat anti-human IgG-R | sc-2602 | FAST-1 mutant |
| sc-2458 | goat anti-monkey IgG-HRP | sc-2603 | Smad SBE consensus |
| sc-2459 | goat anti-monkey IgG-AP | sc-2604 | Smad SBE mutant |
| sc-2460 | goat anti-monkey IgG-B | sc-2611 | NR5A2 consensus |
| sc-2461 | goat anti-monkey IgG-FITC | sc-2612 | NR5A2 mutant |
| sc-2462 | goat anti-monkey IgG-R | sc-2617 | MIBP1 consensus |
| sc-2463 | goat anti-swine IgG-HRP | sc-2618 | MIBP1 mutant |
| sc-2464 | goat anti-swine IgG-AP | sc-2621 | TFEB consensus |
| sc-2465 | goat anti-swine IgG-B | sc-2622 | TFEB mutant |
| sc-2466 | goat anti-swine IgG-FITC | sc-2623 | Gfi-1 consensus |
| sc-2467 | goat anti-swine IgG-R | sc-2624 | Gfi-1 mutant |
| sc-2468 | goat anti-turkey IgY-HRP | sc-2701 | bovine anti-sheep |
| sc-2469 | goat anti-turkey IgY-AP | sc-2702 | bovine anti-sheep IgG-AP |
| sc-2473 | donkey anti-sheep | sc-2709 | normal bovine IgG |
| sc-2474 | donkey anti-sheep IgG-AP | sc-2710 | normal dog IgG |
| sc-2475 | donkey anti-sheep IgG-B | sc-2711 | normal guinea pig IgG |
| sc-2476 | donkey anti-sheep | sc-2713 | normal Syrian hamster IgG |
| sc-2477 | donkey anti-sheep IgG-R | sc-2714 | normal horse IgG |
| sc-2478 | cat serum | sc-2717 | normal sheep IgG |
| sc-2479 | chicken serum | sc-2718 | normal chicken IgY |
| sc-2480 | dog serum | sc-2719 | normal bovine IgG-FITC |
| sc-2481 | guinea pig serum | sc-2720 | normal dog IgG-FITC |
| sc-2483 | horse serum | sc-2721 | normal guinea pig |
| sc-2486 | swine serum | sc-2723 | Syrian hamster IgG-FITC |
| sc-2487 | turkey serum | sc-2724 | normal horse IgG-FITC |
| sc-2488 | sheep serum | sc-2727 | normal sheep IgG-FITC |
| sc-2489 | mouse anti-goat IgG-B | sc-2728 | normal chicken IgY-FITC |
| sc-2490 | mouse anti-goat IgG-R | sc-2729 | normal bovine IgG-AC |
| sc-2491 | mouse anti-rabbit IgG-B | sc-2730 | normal dog IgG-AC |
| sc-2492 | mouse anti-rabbit IgG-R | sc-2731 | normal guinea pig IgG-AC |
| sc-2493 | goat anti-Syrian | sc-2733 | Syrian hamster IgG-AC |
| sc-2494 | goat anti-Syrian | sc-2734 | normal horse IgG-AC |
| sc-2495 | goat anti-Syrian | sc-2737 | normal sheep IgG-AC |
| sc-2496 | goat anti-Syrian | sc-2738 | normal chicken IgY-AC |
| sc-2497 | bovine anti-chicken | sc-2739 | normal bovine IgG-HRP |
| sc-2498 | bovine anti-chicken IgY-AP | sc-2740 | normal dog IgG-HRP |
| sc-2514 | AP-1 mutant | sc-2741 | normal goat IgG-HRP |
| sc-2517 | CREB mutant | sc-2742 | normal guinea pig |

| Primary CAT Num | Primary Product Name | Primary CAT Num | Primary Product Name |
|-----------------|----------------------------|-----------------|-------------------------------------|
| sc-2744 | Syrian hamster IgG-HRP | sc-2794 | rabbit anti-bovine IgG-AP |
| sc-2745 | normal horse IgG-HRP | sc-2795 | rabbit anti-bovine IgG-B |
| sc-2748 | normal mouse IgG-HRP | sc-2796 | rabbit anti-bovine |
| sc-2749 | normal rabbit IgG-HRP | sc-2798 | rabbit anti-donkey IgG-AP |
| sc-2750 | normal rat IgG-HRP | sc-2799 | rabbit anti-donkey IgG-B |
| sc-2751 | normal sheep IgG-HRP | sc-2800 | rabbit anti-donkey |
| sc-2752 | normal chicken IgY-HRP | sc-2827 | normal rat IgG ₁ FITC |
| sc-2753 | normal bovine IgG-B | sc-2831 | normal rat IgG _{2a} FITC |
| sc-2754 | normal dog IgG-B | sc-2835 | normal rat IgG _{2b} FITC |
| sc-2755 | normal goat IgG-B | sc-2839 | normal rat IgM-FITC |
| sc-2756 | guinea pig IgG-B | sc-2855 | normal mouse IgG ₁ FITC |
| sc-2758 | Syrian hamster IgG-B | sc-2856 | normal mouse IgG _{2a} FITC |
| sc-2759 | normal horse IgG-B | sc-2857 | normal mouse IgG _{2b} FITC |
| sc-2762 | normal mouse IgG-B | sc-2858 | normal mouse IgG ₃ FITC |
| sc-2763 | normal rabbit IgG-B | sc-2859 | normal mouse IgM-FITC |
| sc-2764 | normal rat IgG-B | sc-2860 | chicken anti-goat IgG-R |
| sc-2765 | normal sheep IgG-B | sc-2861 | chicken anti-mouse IgG-R |
| sc-2766 | normal chicken IgY-B | sc-2862 | chicken anti-rabbit IgG-R |
| sc-2767 | Syrian hamster serum | sc-2863 | chicken anti-rat IgG-R |
| sc-2768 | rabbit anti-goat IgG-HRP | sc-2864 | normal Arm. hamster |
| sc-2769 | rabbit anti-human IgG-HRP | sc-2866 | normal mouse IgG ₁ PE |
| sc-2770 | rabbit anti-sheep IgG-HRP | sc-2867 | normal mouse IgG _{2a} PE |
| sc-2771 | rabbit anti-goat IgG-AP | sc-2868 | normal mouse IgG _{2b} PE |
| sc-2772 | rabbit anti-human IgG-AP | sc-2869 | normal mouse IgG ₃ PE |
| sc-2773 | rabbit anti-sheep IgG-AP | sc-2870 | normal mouse IgM-PE |
| sc-2774 | rabbit anti-goat IgG-B | sc-2871 | normal rat IgG ₁ PE |
| sc-2775 | rabbit anti-human IgG-B | sc-2872 | normal rat IgG _{2a} PE |
| sc-2776 | rabbit anti-sheep IgG-B | sc-2873 | normal rat IgG _{2b} PE |
| sc-2777 | rabbit anti-goat IgG-FITC | sc-2874 | normal rat IgM-PE |
| sc-2778 | rabbit anti-human IgG-FITC | sc-2875 | normal Arm. hamster |
| sc-2779 | rabbit anti-sheep IgG-FITC | sc-2877 | normal mouse IgG ₁ |
| sc-2780 | goat anti-rabbit IgG-TR | sc-2878 | normal mouse IgG _{2a} |
| sc-2781 | goat anti-mouse IgG-TR | sc-2879 | normal mouse IgG _{2b} |
| sc-2782 | goat anti-rat IgG-TR | sc-2880 | normal mouse IgG ₃ |
| sc-2783 | donkey anti-goat IgG-TR | sc-2881 | normal mouse |
| sc-2784 | donkey anti-rabbit IgG-TR | sc-2882 | normal rat IgG ₁ PE-Cy5 |
| sc-2785 | donkey anti-mouse IgG-TR | sc-2883 | normal rat IgG _{2a} PE-Cy5 |
| sc-2786 | bovine anti-goat IgG-TR | sc-2884 | normal rat IgG _{2b} PE-Cy5 |
| sc-2787 | bovine anti-rabbit IgG-TR | sc-2885 | normal rat IgM-PE-Cy5 |
| sc-2788 | bovine anti-mouse IgG-TR | sc-2886 | normal Arm. hamster |
| sc-2789 | mouse anti-Armenian | sc-2888 | normal mouse IgG ₁ -APC |
| sc-2790 | mouse anti-Armenian | sc-2889 | normal mouse IgG _{2a} -APC |
| sc-2791 | mouse anti-Armenian | sc-2890 | normal mouse IgG _{2b} -APC |
| sc-2792 | mouse anti-Armenian | sc-2891 | normal mouse IgG ₃ -APC |
| sc-2793 | rabbit anti-bovine | sc-2892 | normal mouse IgM-APC |

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|-----------------|-----------------------------------|-----------------|---------------------------------------|
| sc-2893 | normal rat IgG ₁ -APC | sc-2957 | chicken anti-goat IgG-AP |
| sc-2894 | normal rat IgG _{2a} -APC | sc-2958 | chicken anti-mouse IgG-AP |
| sc-2895 | normal rat IgG _{2b} -APC | sc-2959 | chicken anti-rabbit IgG-AP |
| sc-2896 | normal rat IgM-APC | sc-2960 | chicken anti-rat IgG-AP |
| sc-2897 | normal Arm. hamster | sc-2961 | chicken anti-goat IgG-HRP |
| sc-2899 | goat anti-bovine IgG-HRP | sc-2962 | chicken anti-mouse |
| sc-2900 | goat anti-cat IgG-HRP | sc-2963 | chicken anti-rabbit IgG-HRP |
| sc-2901 | goat anti-chicken IgY-HRP | sc-2964 | chicken anti-rat IgG-HRP |
| sc-2902 | goat anti-dog IgG-HRP | sc-2965 | chicken anti-goat IgG-AP |
| sc-2903 | goat anti-guinea pig | sc-2966 | chicken anti-mouse IgG-AP |
| sc-2904 | goat anti-Arm. | sc-2967 | chicken anti-rabbit IgG-AP |
| sc-2905 | goat anti-Syrian hamster | sc-2968 | chicken anti-rat IgG-AP |
| sc-2906 | goat anti-horse IgG-HRP | sc-2969 | goat anti-mouse IgG ₁ -HRP |
| sc-2907 | goat anti-human IgG-HRP | sc-2970 | goat anti-mouse |
| sc-2914 | goat anti-swine IgG-HRP | sc-2971 | goat anti-mouse |
| sc-2915 | goat anti-turkey IgY-HRP | sc-2972 | goat anti-mouse IgG ₃ -HRP |
| sc-2916 | donkey anti-sheep | sc-2973 | goat anti-mouse IgM-HRP |
| sc-2917 | bovine anti-chicken | sc-2974 | goat anti-mouse IgG ₁ -AP |
| sc-2918 | bovine anti-sheep | sc-2975 | goat anti-mouse IgG _{2a} -AP |
| sc-2922 | rabbit anti-goat IgG-HRP | sc-2976 | goat anti-mouse IgG _{2b} -AP |
| sc-2923 | rabbit anti-human IgG-HRP | sc-2977 | goat anti-mouse IgG ₃ -AP |
| sc-2924 | rabbit anti-sheep IgG-HRP | sc-2978 | goat anti-mouse IgM-AP |
| sc-2925 | rabbit anti-bovine | sc-2979 | goat anti-mouse IgG ₁ -TR |
| sc-2926 | goat anti-bovine IgG-AP | sc-2980 | goat anti-mouse IgG _{2a} -TR |
| sc-2927 | goat anti-cat IgG-AP | sc-2981 | goat anti-mouse IgG _{2b} -TR |
| sc-2928 | goat anti-chicken IgY-AP | sc-2982 | goat anti-mouse IgG ₃ -TR |
| sc-2929 | goat anti-dog IgG-AP | sc-2983 | goat anti-mouse IgM-TR |
| sc-2930 | goat anti-guinea pig | sc-2984 | chicken anti-goat IgG-B |
| sc-2931 | goat anti-Armenian | sc-2985 | chicken anti-mouse IgG-B |
| sc-2932 | goat anti-Syrian hamster | sc-2986 | chicken anti-rabbit IgG-B |
| sc-2933 | goat anti-horse IgG-AP | sc-2987 | chicken anti-rat IgG-B |
| sc-2934 | goat anti-human IgG-AP | sc-2988 | chicken anti-goat IgG-FITC |
| sc-2941 | goat anti-swine IgG-AP | sc-2989 | chicken anti-mouse |
| sc-2942 | goat anti-turkey IgY-AP | sc-2990 | chicken anti-rabbit |
| sc-2943 | donkey anti-sheep IgG-AP | sc-2991 | chicken anti-rat IgG-FITC |
| sc-2944 | bovine anti-chicken IgY-AP | sc-2993 | goat anti-cat IgG-TR |
| sc-2945 | bovine anti-sheep IgG-AP | sc-2994 | goat anti-chicken IgY-TR |
| sc-2949 | rabbit anti-goat IgG-AP | sc-2995 | goat anti-dog IgG-TR |
| sc-2950 | rabbit anti-human IgG-AP | sc-2996 | goat anti-guinea pig |
| sc-2951 | rabbit anti-sheep IgG-AP | sc-2997 | goat anti-Armenian hamster |
| sc-2952 | rabbit anti-bovine IgG-AP | sc-2998 | goat anti-Syrian hamster |
| sc-2953 | chicken anti-goat IgG-HRP | sc-3141 | Leupeptin |
| sc-2954 | chicken anti-mouse | sc-3534 | KT5823 |
| sc-2955 | chicken anti-rabbit IgG-HRP | sc-3535 | LPS |
| sc-2956 | chicken anti-rat IgG-HRP | sc-3541 | Propidium Iodide |

| Primary CAT Num | Primary Product Name | Primary CAT Num | Primary Product Name |
|-----------------|----------------------------|-----------------|---------------------------------------|
| sc-3591 | A23187 | sc-3749 | bovine anti-mouse IgG-PE |
| sc-3592 | Ionomycin | sc-3750 | bovine anti-rabbit IgG-PE |
| sc-3593 | EGTA | sc-3752 | mouse anti-goat IgG-PE |
| sc-3594 | Chloramphenicol | sc-3753 | mouse anti-rabbit IgG-PE |
| sc-3595 | Aprotinin | sc-3754 | mouse anti-Armenian |
| sc-3597 | Phenylmethylsulfonyl | sc-3755 | rabbit anti-goat IgG-PE |
| sc-3598 | DAPI | sc-3756 | rabbit anti-human IgG-PE |
| sc-3621 | FCM Lysing Solution (1X) | sc-3757 | rabbit anti-sheep IgG-PE |
| sc-3622 | FCM Fixation buffer (10X) | sc-3758 | rabbit anti-bovine IgG-PE |
| sc-3623 | FCM Permeabilization | sc-3759 | rabbit anti-donkey IgG-PE |
| sc-3624 | FCM Wash buffer (1X) | sc-3760 | chicken anti-goat IgG-PE |
| sc-3690 | Antibiotic Antimycotic | sc-3761 | chicken anti-mouse IgG-PE |
| sc-3691 | goat anti-mouse IgA-B | sc-3762 | chicken anti-rabbit IgG-PE |
| sc-3692 | goat anti-mouse IgA-FITC | sc-3763 | chicken anti-rat IgG-PE |
| sc-3693 | goat anti-mouse IgA-TR | sc-3764 | goat anti-mouse IgG ₁ -PE |
| sc-3694 | goat anti-mouse IgA-R | sc-3765 | goat anti-mouse IgG _{2a} -PE |
| sc-3695 | goat anti-mouse IgA-PE | sc-3766 | goat anti-mouse IgG _{2b} -PE |
| sc-3696 | goat anti-mouse IgG, | sc-3767 | goat anti-mouse IgG ₃ -PE |
| sc-3697 | goat anti-mouse IgG, | sc-3768 | goat anti-mouse IgM-PE |
| sc-3698 | goat anti-mouse IgG, | sc-3770 | normal mouse IgG ₁ |
| sc-3699 | goat anti-mouse IgG, | sc-3771 | normal mouse IgG _{2a} |
| sc-3715 | Tris base | sc-3772 | normal mouse IgG _{2b} |
| sc-3718 | Nitrocellulose | sc-3773 | normal mouse IgG ₃ |
| sc-3720 | PNPP, Disodium Salt | sc-3774 | normal mouse |
| sc-3723 | PVDF | sc-3775 | normal rat IgG ₁ PE-Cy7 |
| sc-3724 | Nitrocellulose | sc-3776 | normal rat IgG _{2a} PE-Cy7 |
| sc-3726 | Incomplete Adjuvant | sc-3777 | normal rat IgG _{2b} PE-Cy7 |
| sc-3727 | Complete Adjuvant | sc-3778 | normal rat IgM-PE-Cy7 |
| sc-3729 | goat anti-cat IgG-PE | sc-3779 | normal Arm. hamster |
| sc-3730 | goat anti-chicken IgY-PE | sc-3781 | normal mouse |
| sc-3731 | goat anti-dog IgG-PE | sc-3782 | normal mouse |
| sc-3732 | goat anti-guinea pig | sc-3783 | normal mouse |
| sc-3733 | goat anti-Armenian hamster | sc-3784 | normal mouse |
| sc-3734 | goat anti-Syr hamster | sc-3785 | normal mouse |
| sc-3736 | goat anti-human IgG-PE | sc-3786 | normal rat IgG ₁ -APC-Cy7 |
| sc-3737 | goat anti-monkey IgG-PE | sc-3787 | normal rat IgG _{2a} -APC-Cy7 |
| sc-3738 | goat anti-mouse IgG-PE | sc-3788 | normal rat IgG _{2b} -APC-Cy7 |
| sc-3739 | goat anti-rabbit IgG-PE | sc-3789 | normal rat IgM-APC-Cy7 |
| sc-3740 | goat anti-rat IgG-PE | sc-3790 | normal Arm. hamster |
| sc-3741 | goat anti-swine IgG-PE | sc-3791 | goat anti-mouse IgA-HRP |
| sc-3743 | donkey anti-goat IgG-PE | sc-3792 | goat anti-mouse IgA-AP |
| sc-3744 | donkey anti-mouse IgG-PE | sc-3793 | goat anti-mouse IgA-HRP |
| sc-3745 | donkey anti-rabbit IgG-PE | sc-3794 | goat anti-mouse IgA-AP |
| sc-3746 | donkey anti-sheep IgG-PE | sc-3795 | goat anti-mouse IgG, |
| sc-3747 | bovine anti-goat IgG-PE | sc-3796 | goat anti-mouse IgG, |

| Primary CAT Num | Primary Product Name | Primary CAT Num | Primary Product Name |
|-----------------|--------------------------|-----------------|--------------------------------|
| sc-3797 | goat anti-mouse IgG, | sc-3846 | goat anti-rabbit IgG, |
| sc-3798 | goat anti-mouse IgG, | sc-3847 | goat anti-rabbit IgG, |
| sc-3799 | goat anti-mouse IgG, | sc-3850 | donkey anti-goat IgG, |
| sc-3800 | BW5147 Cell Lysate | sc-3851 | donkey anti-goat IgG, |
| sc-3801 | C3H/10T1/2 Cell Lysate | sc-3852 | donkey anti-goat IgG, |
| sc-3802 | J774.A1 Cell Lysate | sc-3853 | donkey anti-goat IgG, |
| sc-3803 | NIH/3T3 + PDGF Cell | sc-3854 | donkey anti-goat IgG, |
| sc-3804 | NIH/3T3 + UV Cell Lysate | sc-3855 | donkey anti-goat IgG, |
| sc-3805 | WRL19L Cell Lysate | sc-3856 | donkey anti-goat IgG, |
| sc-3806 | A-10 Cell Lysate | sc-3857 | donkey anti-goat IgG, |
| sc-3807 | L8 Cell Lysate | sc-3858 | donkey anti-goat IgG, |
| sc-3808 | PC-12 + NGF Cell Lysate | sc-3859 | donkey anti-goat IgG, |
| sc-3809 | CHO-K1 Cell Lysate | sc-3860 | donkey anti-goat IgG, |
| sc-3810 | Mv 1 Lu Cell Lysate | sc-3861 | donkey anti-goat IgG, |
| sc-3811 | A-375 Cell Lysate | sc-3866 | normal goat IgG-PE-Cy5 |
| sc-3812 | SH-SY5Y Cell Lysate | sc-3867 | normal goat IgG-APC |
| sc-3813 | SK-LMS-1 Cell Lysate | sc-3868 | normal goat IgG-PE-Cy7 |
| sc-3814 | RAW 309 Cr.1 Cell | sc-3869 | normal goat IgG-APC-Cy7 |
| sc-3815 | WEHI-3 Cell Lysate | sc-3870 | normal rabbit IgG-FITC |
| sc-3816 | DT40 Cell Lysate | sc-3871 | normal rabbit IgG-PE |
| sc-3817 | goat anti-mouse IgG, | sc-3872 | normal rabbit IgG-PE-Cy5 |
| sc-3818 | goat anti-mouse IgG, | sc-3873 | normal rabbit IgG-APC |
| sc-3819 | goat anti-mouse IgG, | sc-3874 | normal rabbit IgG-PE-Cy7 |
| sc-3822 | goat anti-rat IgG, | sc-3875 | normal rabbit |
| sc-3823 | goat anti-rat IgG, | sc-3877 | normal mouse IgG ₁ |
| sc-3824 | goat anti-rat IgG, | sc-3878 | normal mouse IgG _{2a} |
| sc-3825 | goat anti-rat IgG, | sc-3879 | normal mouse IgG _{2b} |
| sc-3826 | goat anti-rat IgG, | sc-3880 | normal mouse IgG ₃ |
| sc-3827 | goat anti-rat IgG, | sc-3881 | normal mouse IgM |
| sc-3828 | goat anti-rat IgG, | sc-3882 | normal rat IgG ₁ |
| sc-3829 | goat anti-rat IgG, | sc-3883 | normal rat IgG _{2a} |
| sc-3830 | goat anti-rat IgG, | sc-3884 | normal rat IgG _{2b} |
| sc-3831 | goat anti-rat IgG, | sc-3885 | normal rat IgM |
| sc-3832 | goat anti-rat IgG, | sc-3886 | normal Arm. hamster IgG |
| sc-3833 | goat anti-rat IgG, | sc-3887 | normal goat IgG |
| sc-3836 | goat anti-rabbit IgG, | sc-3888 | normal rabbit IgG |
| sc-3837 | goat anti-rabbit IgG, | sc-3901 | Cruz Blot-A |
| sc-3838 | goat anti-rabbit IgG, | sc-3904 | Cruz Blot-D |
| sc-3839 | goat anti-rabbit IgG, | sc-3905 | Cruz Blot-E |
| sc-3840 | goat anti-rabbit IgG, | sc-3908 | Cruz Blot-H |
| sc-3841 | goat anti-rabbit IgG, | sc-3909 | goat anti-human IgG-TR |
| sc-3842 | goat anti-rabbit IgG, | sc-3910 | goat anti-monkey IgG-TR |
| sc-3843 | goat anti-rabbit IgG, | sc-3911 | goat anti-swine IgG-TR |
| sc-3844 | goat anti-rabbit IgG, | sc-3913 | donkey anti-sheep IgG-TR |
| sc-3845 | goat anti-rabbit IgG, | sc-3916 | mouse anti-goat IgG-TR |

| Primary CAT Num | Primary Product Name | Primary CAT Num | Primary Product Name |
|-----------------|----------------------------|-----------------|--|
| sc-3917 | mouse anti-rabbit IgG-TR | sc-4263 AK | Caspase-3 Kit |
| sc-3918 | mouse anti-Armenian | sc-4266 AK | Caspase-6 Kit |
| sc-3919 | rabbit anti-goat IgG-TR | sc-4267 AK | Caspase-8 Kit |
| sc-3920 | rabbit anti-human IgG-TR | sc-4383 | connexin 43 (233-382) |
| sc-3921 | rabbit anti-sheep IgG-TR | sc-4383 | connexin 43 (233-382) |
| sc-3922 | rabbit anti-bovine IgG-TR | sc-4701 | FADD (28-209) |
| sc-3923 | chicken anti-goat IgG-TR | sc-4701 | FADD (28-209) |
| sc-3924 | chicken anti-mouse IgG-TR | sc-4702 | Bad (FL) |
| sc-3925 | chicken anti-rabbit IgG-TR | sc-4702 | Bad (FL) |
| sc-3926 | chicken anti-rat IgG-TR | sc-4708 | p38 |
| sc-3932 | goat anti-Armenian hamster | sc-4708 | p38 |
| sc-3933 | goat anti-Syrian hamster | sc-4709 | Smad3 (FL) |
| sc-3944 | mouse anti-Armenian | sc-4709 | Smad3 (FL) |
| sc-3945 | rabbit anti-goat IgG-R | sc-8649 | pan-Acetyl (C2) |
| sc-3946 | rabbit anti-human IgG-R | sc-8663 | pan-Acetyl (C4) |
| sc-3947 | rabbit anti-sheep IgG-R | sc-24018 | Complete Adjuvant |
| sc-3948 | rabbit anti-bovine IgG-R | sc-24019 | Incomplete Adjuvant |
| sc-3988 | normal goat IgG-FITC | sc-24502 | I [°] B-å (Ser 32) |
| sc-3989 | rabbit anti-donkey | sc-24503 | MEK-1/2 (Ser 218/Ser |
| sc-3990 | rabbit anti-donkey IgG-AP | sc-24512 | BRCA1 (Ser 1497) |
| sc-3991 | rabbit anti-donkey | sc-24518 | MLC (Thr 18/Ser 19) |
| sc-3992 | normal goat IgG-PE | sc-24520 | CREB-1 (Ser 133) |
| sc-3993 | rabbit anti-donkey IgG-TR | sc-24527 | Adducin (Ser 662) |
| sc-3994 | rabbit anti-donkey IgG-R | sc-24528 | caspase-9 (Ser 196) |
| sc-4007 | ATF-2 (1-505) | sc-24530 | Nur77 (Ser 351) |
| sc-4024 | MAP kinase p42 (FL) | sc-24532 | ATF-2 (Thr 71) |
| sc-4025 | MEK-1 (FL) | sc-24536 | c-Jun (Ser 63/73) |
| sc-4061 | JNK1 (1-384) | sc-24540 | Cdc25C (Ser 216) |
| sc-4062 | JNK2 (1-424) | sc-24542 | Elk-1 (Ser 383) |
| sc-4068 | Cdc2 p34 (1-297) | sc-24547 | p27 (Thr 187) |
| sc-4078 | p21 (1-159) | sc-24563 | GSK-3f (Ser 9) |
| sc-4078 | p21 (1-159) | sc-24570 | Glut4 (Ser 488) |
| sc-4084 | c-Myc (1-262) | sc-24573 | Nur77 (Ser 341) |
| sc-4091 | p27 (1-197) | sc-24583 | p70 S6 kinase (Thr |
| sc-4094 | I [°] B-å (1-317) | sc-24609 | PKC é (Ser 729) |
| sc-4112 | Rb (769) | sc-24623 | Na ⁺ /K ⁺ -ATPase å (Ser 23) |
| sc-4113 | c-Jun (79) | sc-24629 | PKR (Thr 451) |
| sc-4114 | ATF-2 (1-96) | sc-24648 | Incomplete Adjuvant |
| sc-4246 | p53 (1-393) | sc-24651 | A-431 + AP Cell Lysate |
| sc-4249 | Sam 68 (331-443) | sc-24652 | A-431 + EGF + AP Cell |
| sc-4249 | Sam 68 (331-443) | sc-24653 | A-431 + forskolin Cell |
| sc-4251 | 4E-BP1 (FL) | sc-24654 | A-431 + pervanadate Cell |
| sc-4252 | Annexin V | sc-24655 | A-431 + pervanadate + |
| sc-4252 AK | Annexin V Kit | sc-24656 | A-431 + UV Cell Lysate |
| sc-4252 BL | Annexin V BL | sc-24657 | A-673 + anisomycin Cell |

| Primary CAT Num | Primary Product Name | Primary CAT Num | Primary Product Name |
|-----------------|--------------------------------------|-----------------|----------------------------------|
| sc-24658 | A-673 + heat shock Cell | sc-24703 | HL-60 + DMSO Cell |
| sc-24659 | A-673 + PMA Cell Lysate | sc-24704 | HL-60 + LPS Cell Lysate |
| sc-24660 | A-673 + TNF α Cell Lysate | sc-24705 | HL-60 + PMA Cell Lysate |
| sc-24661 | A-673 + UV Cell Lysate | sc-24706 | Hs68 + AP Cell Lysate |
| sc-24662 | AN3 CA Cell Lysate | sc-24707 | Hs68 + pervanadate Cell |
| sc-24663 | C32 + PMA Cell Lysate | sc-24708 | Hs68 + pervanadate + AP |
| sc-24664 | CCD-1064Sk + PDGF + | sc-24709 | HUV-EC-C + VEGF Cell |
| sc-24665 | COS+ PMA Cell Lysate | sc-24710 | Jurkat + anti-CD3 Cell |
| sc-24666 | COS+ UV Cell Lysate | sc-24711 | Jurkat + anti-CD3 + |
| sc-24667 | Daudi + IFN- α + AP Cell | sc-24712 | Jurkat + AP Cell Lysate |
| sc-24668 | EB1 Cell Lysate | sc-24713 | Jurkat + camptothecin Cell |
| sc-24669 | EBTr Cell Lysate | sc-24714 | Jurkat + hydrogen |
| sc-24670 | ECV304 + AP Cell Lysate | sc-24715 | Jurkat + LLnL Cell Lysate |
| sc-24671 | ECV304 + IL-4 Cell | sc-24716 | Jurkat + pervanadate Cell |
| sc-24672 | ECV304 + pervanadate | sc-24717 | Jurkat + pervanadate + AP |
| sc-24673 | ECV304 + pervanadate + | sc-24718 | Jurkat + PMA Cell Lysate |
| sc-24674 | ES-2 Cell Lysate | sc-24719 | Jurkat + staurosporine Cell |
| sc-24675 | HCT-8 Cell Lysate | sc-24720 | K-562 + anisomycin Cell |
| sc-24676 | HeLa + anisomycin Cell | sc-24721 | K-562 + heat shock Cell |
| sc-24677 | HeLa + AP Cell Lysate | sc-24722 | K-562 + PMA + AP Cell |
| sc-24678 | HeLa + Calyculin A + AP | sc-24723 | K-562 + TNF α Cell Lysate |
| sc-24679 | HeLa + CoCl ₂ Cell Lysate | sc-24724 | K-562 + UV Cell Lysate |
| sc-24680 | HeLa + colcemid Cell | sc-24725 | KNRK + PMA Cell Lysate |
| sc-24681 | HeLa + hydrogen | sc-24726 | L6 + heat shock Cell |
| sc-24682 | HeLa + hydroxyurea Cell | sc-24727 | L6 + IGF Cell Lysate |
| sc-24683 | HeLa + IFN- α + AP Cell | sc-24728 | L428 Cell Lysate |
| sc-24684 | HeLa + IFN- α + Calyculin | sc-24729 | L929 Cell Lysate |
| sc-24685 | HeLa + IFN- γ Cell Lysate | sc-24730 | MCF7 + EGF + β -estradiol |
| sc-24686 | HeLa + IL-4 Cell Lysate | sc-24731 | MCF7 + etoposide + AP |
| sc-24687 | HeLa + IL-6 Cell Lysate | sc-24732 | MCF7 + heat shock + |
| sc-24688 | HeLa + pervanadate Cell | sc-24733 | MCF7 + insulin Cell Lysate |
| sc-24689 | HeLa + pervanadate + AP | sc-24734 | MCF7 + insulin + AP Cell |
| sc-24690 | HeLa + PMA + AP Cell | sc-24735 | MCF7 + thymidine + |
| sc-24691 | HeLa + serum Cell Lysate | sc-24736 | MDBK Cell Lysate |
| sc-24692 | HeLa + serum + AP Cell | sc-24737 | Mv 1 Lu + TGF Cell |
| sc-24693 | HeLa + serum-starved Cell | sc-24738 | Mv 1 Lu + TGF + AP Cell |
| sc-24694 | HeLa + serum-starved + | sc-24739 | NIH/3T3 + anisomycin + |
| sc-24695 | HeLa + serum-starved + | sc-24740 | NIH/3T3 + AP Cell Lysate |
| sc-24696 | HeLa + sodium butyrate | sc-24741 | NIH/3T3 + forskolin Cell |
| sc-24697 | HeLa + sorbitol Cell | sc-24742 | NIH/3T3 + heat shock + |
| sc-24698 | HeLa + staurosporine Cell | sc-24743 | NIH/3T3 + IL-6 Cell Lysate |
| sc-24699 | HeLa + TNF α + AP Cell | sc-24744 | NIH/3T3 + IL-6 + AP Cell |
| sc-24700 | HeLa + UV + AP Cell | sc-24745 | NIH/3T3 + PDGF+ AP |
| sc-24701 | Hep G2 + IL-6 Cell Lysate | sc-24746 | NIH/3T3 + pervanadate |
| sc-24702 | Hep G2 + TGF β Cell | sc-24747 | NIH/3T3 + pervanadate+ |

| Primary CAT Num | Primary Product Name | Primary CAT Num | Primary Product Name |
|-----------------|----------------------------------|-----------------|-------------------------------|
| sc-24748 | NIH/3T3 + PMA Cell | sc-24793 | MCF7 (IP) Cell Lysate |
| sc-24749 | NIH/3T3 + PMA + AP Cell | sc-24794 | NIH/3T3 (IP) Cell Lysate |
| sc-24750 | NIH/3T3 + serum + AP | sc-24795 | NIH/3T3 + anisomycin (IP) |
| sc-24751 | NIH/3T3 + starved + AP | sc-24796 | PC-12 (IP) Cell Lysate |
| sc-24752 | Quiescent NIH/3T3 Cell | sc-24797 | Ramos (IP) Cell Lysate |
| sc-24753 | NIH/3T3 + TNF α Cell | sc-24798 | RAW 264.7 (IP) Cell |
| sc-24754 | NIH/3T3 + TNF α + AP | sc-24799 | RAW 264.7 + LPS/PMA |
| sc-24755 | PC-12 + anisomycin Cell | sc-24800 | WEHI-231 (IP) Cell Lysate |
| sc-24756 | PC-12 + heat shock Cell | sc-24801 | A-431/PE Whole Cell |
| sc-24757 | PC-12 + PMA Cell Lysate | sc-24802 | A-431 + EGF/PE |
| sc-24758 | PC-12 + TNF α Cell Lysate | sc-24803 | CCD-1064Sk + PDGF/PE |
| sc-24759 | PC-12 + UV Cell Lysate | sc-24804 | CCD-1064Sk/PE |
| sc-24760 | P19 Cell Lysate | sc-24805 | HeLa/PE |
| sc-24761 | P19 + BMP-4 Cell Lysate | sc-24806 | HeLa + Calyculin A/PE |
| sc-24762 | Ramos + IL-4 Cell Lysate | sc-24807 | HeLa + IFN- α /PE |
| sc-24763 | RAW 264.7 + anisomycin | sc-24808 | HeLa + PMA/PE |
| sc-24764 | RAW 264.7 + heat shock | sc-24809 | HeLa + serum/PE |
| sc-24765 | RAW 264.7 + IFN- α Cell | sc-24810 | HeLa + serum-starved/PE |
| sc-24766 | RAW 264.7 + IFN- γ + AP | sc-24811 | HeLa + TNF α /PE |
| sc-24767 | RAW 264.7 + LPS/IFN- γ | sc-24812 | HeLa + UV/PE |
| sc-24768 | RAW 264.7 + TNF α Cell | sc-24813 | MCF7/PE |
| sc-24769 | RAW 264.7 + UV Cell | sc-24814 | MCF7 + etoposide/PE |
| sc-24770 | RAW 309 Cr.1 + LPS | sc-24815 | MCF7 + insulin/PE |
| sc-24771 | RPE-J Cell Lysate | sc-24816 | NIH/3T3/PE |
| sc-24772 | Saos-1 + hydroxyurea + | sc-24817 | NIH/3T3 + anisomycin/PE |
| sc-24773 | SK-BR-3 + PMA Cell | sc-24818 | NIH/3T3 + heat shock/PE |
| sc-24774 | SK-MEL-28 + IFN- α + AP | sc-24819 | NIH/3T3 + IL-6/PE |
| sc-24775 | SK-N-MC + forskolin + AP | sc-24820 | NIH/3T3 + PDGF/PE |
| sc-24776 | SK-N-SH + nocodazole + | sc-24821 | NIH/3T3 + PMA/PE |
| sc-24777 | SL-29 Cell Lysate | sc-24822 | NIH/3T3 + serum/PE |
| sc-24778 | SW-13 Cell Lysate | sc-24823 | NIH/3T3 + |
| sc-24779 | WIDR Cell Lysate | sc-24824 | NIH/3T3 + TNF α /PE |
| sc-24780 | 3611-RF (IP) Cell Lysate | sc-24825 | SK-MEL-28/PE |
| sc-24781 | A-431 (IP) Cell Lysate | sc-24826 | SK-MEL-28 + IFN- α /PE |
| sc-24782 | A-431 + EGF (IP) Cell | sc-24827 | A-431/PE (IP) |
| sc-24783 | BJAB (IP) Cell Lysate | sc-24828 | A-431 + EGF/PE (IP) |
| sc-24784 | CTLL-2 (IP) Cell Lysate | sc-24829 | A-673/PE (IP) |
| sc-24785 | HeLa (IP) Cell Lysate | sc-24830 | Daudi/PE (IP) |
| sc-24786 | HeLa + PMA (IP) Cell | sc-24831 | HeLa/PE (IP) |
| sc-24787 | HL-60 (IP) Cell Lysate | sc-24832 | HeLa + PMA/PE (IP) |
| sc-24788 | Jurkat (IP) Cell Lysate | sc-24833 | HL-60/PE (IP) |
| sc-24789 | K-562 (IP) Cell Lysate | sc-24834 | Jurkat/PE (IP) |
| sc-24790 | K-562 + PMA (IP) Cell | sc-24835 | K-562/PE (IP) |
| sc-24791 | KNRK (IP) Cell Lysate | sc-24836 | K-562 + anisomycin/PE |
| sc-24792 | L428 (IP) Cell Lysate | sc-24837 | KNRK/PE (IP) |

| Primary CAT Num | Primary Product Name | Primary CAT Num | Primary Product Name |
|-----------------|-----------------------------|-----------------|-------------------------------|
| sc-24838 | NIH/3T3/PE (IP) | sc-24941 | UltraCruz™ Mounting |
| sc-24839 | NIH/3T3 + | sc-24942 | Clarion Mounting Medium |
| sc-24840 | PC-12/PE (IP) | sc-24943 | Crystal Mounting Medium |
| sc-24841 | PC-12 + anisomycin/PE | sc-24944 | Situ/Mount Mounting |
| sc-24842 | RAW 264.7/PE (IP) | sc-24945 | Electrophoresis Sample |
| sc-24879 | mouse brain extract (IP) | sc-24946 | PBS, 10X, liquid |
| sc-24880 | mouse heart extract (IP) | sc-24947 | PBS, powder |
| sc-24881 | mouse kidney extract (IP) | sc-24948 | RIPA Lysis Buffer |
| sc-24882 | mouse liver extract (IP) | sc-24949 | Running Buffer, 10X |
| sc-24883 | mouse lung extract (IP) | sc-24951 | TBS, 10X, liquid |
| sc-24884 | mouse spleen extract (IP) | sc-24953 | TBST, 10X, liquid |
| sc-24885 | mouse cerebellum extract | sc-24954 | Towbin, with SDS, 10X |
| sc-24886 | mouse ovary extract (IP) | sc-24955 | Towbin, without SDS, 10X |
| sc-24887 | mouse testis extract (IP) | sc-24957 | PhosphoCruz-Agarose™ |
| sc-24888 | mouse thymus extract (IP) | sc-24958 | IsoStrip™ Mouse |
| sc-24889 | mouse thyroid extract (IP) | sc-24959 | A-10 nuclear extract |
| sc-24890 | rat brain extract (IP) | sc-24960 | DU 145 nuclear extract |
| sc-24891 | rat heart extract (IP) | sc-24961 | RAW 264.7 nuclear extract |
| sc-24892 | rat kidney extract (IP) | sc-24962 | RAW 264.7 + PMA |
| sc-24893 | rat liver extract (IP) | sc-24963 | THP-1 nuclear extract |
| sc-24894 | rat lung extract (IP) | sc-24964 | PhosphoCruz™ Protein |
| sc-24895 | rat spleen extract (IP) | sc-24965 | Binding/Wash Buffer, 2X |
| sc-24896 | rat cerebellum extract (IP) | sc-24966 | Ultrafiltration Concentrators |
| sc-24897 | rat ovary extract (IP) | sc-24971 | Bromophenol Blue |
| sc-24898 | rat testis extract (IP) | sc-24972 | Coomassie Blue R-250 |
| sc-24899 | rat thymus extract (IP) | sc-24973 | Hematoxylin |
| sc-24900 | rat thyroid extract (IP) | sc-24974 | Ponceau-S, Sodium Salt |
| sc-24923 | mouse brain extract/PE | sc-24975 | Cover Glasses |
| sc-24924 | mouse heart extract/PE | sc-24976 | Micro Slides |
| sc-24925 | mouse kidney extract/PE | sc-24977 | Culture Micro Slides, |
| sc-24926 | mouse liver extract/PE | sc-24978 | Culture Micro Slides, |
| sc-24927 | mouse lung extract/PE | sc-24979 | AEC, 50X |
| sc-24928 | mouse spleen extract/PE | sc-24980 | BCIP/INT, 1X |
| sc-24929 | mouse cerebellum | sc-24981 | BCIP/NBT, 1X |
| sc-24930 | mouse testis extract/PE | sc-24982 | DAB, 50X |
| sc-24931 | mouse thymus extract/PE | sc-24983 | Fast Red Tablets |
| sc-24932 | rat brain extract/PE | sc-24988 | Sodium Fluoride |
| sc-24933 | rat heart extract/PE | sc-29009 | Collagen I |
| sc-24934 | rat kidney extract/PE | sc-29010 | Collagen IV |
| sc-24935 | rat liver extract/PE | sc-29011 | Fibronectin |
| sc-24936 | rat lung extract/PE | sc-29012 | Laminin |
| sc-24937 | rat spleen extract/PE | sc-29059 | Dexamethasone |
| sc-24938 | rat cerebellum extract/PE | sc-29060 | Fluorouracil |
| sc-24939 | rat testis extract/PE | sc-29061 | Hydroxyurea |
| sc-24940 | rat thymus extract/PE | sc-29062 | Insulin |

| Primary CAT Num | Primary Product Name | Primary CAT Num | Primary Product Name |
|-----------------|-----------------------------|-----------------|-------------------------------|
| sc-29063 | Azaserine | sc-32268 | Ac-lysine (AKL5C1) |
| sc-29064 | Ciprofloxacin HCl | sc-32852 | Ac-Lys (AK-4) |
| sc-29065 | Geneticin (G418) Sulfate | sc-36868 | siRNA Transfection |
| sc-29066 | Gentamicin Sulfate | sc-36869 | Control siRNA |
| sc-29067 | Hygromycin B | sc-37007 | Control siRNA-A |
| sc-29068 | Hypoxanthine | sc-43500 | Reverse Transcriptase, |
| sc-29069 | Kanamycin Sulfate | sc-43501 | Taq DNA Polymerase |
| sc-29070 | Tetracycline HCl | sc-43502 | Oligo (dT)15 Primer |
| sc-29085 | Ammonium Sulfate | sc-43503 | Deoxynucleotide |
| sc-29089 | DTT | sc-43504 | RNase Inhibitor |
| sc-29092 | EDTA | sc-44230 | Control siRNA-B |
| sc-29093 | Glutathione, oxidized | sc-44231 | Control siRNA-C |
| sc-29094 | Glutathione, reduced | sc-44232 | Control siRNA-D |
| sc-29095 | Glycerol | sc-44233 | Control siRNA-E |
| sc-29096 | Glycine | sc-44234 | Control siRNA-F |
| sc-29097 | HEPES | sc-44235 | Control siRNA-G |
| sc-29103 | n-Octylglucoside | sc-44236 | Control siRNA-H |
| sc-29111 | TEMED | sc-44237 | Control siRNA-I |
| sc-29112 | Triton X-100 | sc-44238 | Control siRNA-J |
| sc-29113 | Tween-20 | sc-44239 | Control siRNA (Fluorescein |
| sc-29114 | Urea | sc-44240 | Control siRNA (Fluorescein |
| sc-29119 | Calpain Inhibitor I | sc-44241 | Control siRNA (Fluorescein |
| sc-29129 | Trypsin Inhibitor, soybean | sc-45000 | ChIP Lysis Buffer |
| sc-29130 | Complete™ Protease | sc-45001 | ChIP Lysis Buffer High Salt |
| sc-29131 | Complete™ Protease | sc-45002 | ChIP Wash Buffer |
| sc-29527 | siRNA Dilution Buffer | sc-45003 | ChIP Elution Buffer |
| sc-29528 | siRNA Transfection | sc-45004 | A-673/PE |
| sc-29551 | mouse brain extract/PE (IP) | sc-45005 | Daudi/PE |
| sc-29552 | mouse heart extract/PE (IP) | sc-45006 | HL-60/PE |
| sc-29553 | mouse kidney extract/PE | sc-45007 | Jurkat/PE |
| sc-29554 | mouse liver extract/PE (IP) | sc-45008 | K-562/PE |
| sc-29555 | mouse lung extract/PE (IP) | sc-45009 | K-562 + anisomycin/PE |
| sc-29556 | mouse spleen extract/PE | sc-45010 | KNRK/PE |
| sc-29557 | mouse cerebellum | sc-45011 | NIH/3T3 + |
| sc-29558 | mouse testis extract/PE | sc-45012 | PC-12 + anisomycin/PE |
| sc-29559 | mouse thymus extract/PE | sc-45013 | PC-12/PE |
| sc-29560 | rat brain extract/PE (IP) | sc-45014 | RAW 264.7/PE |
| sc-29561 | rat heart extract/PE (IP) | sc-45015 | CCD-1064Sk + PDGF/PE |
| sc-29562 | rat kidney extract/PE (IP) | sc-45016 | CCD-1064Sk/PE (IP) |
| sc-29563 | rat liver extract/PE (IP) | sc-45017 | HeLa + Calyculin A/PE (IP) |
| sc-29564 | rat lung extract/PE (IP) | sc-45018 | HeLa + IFN- α /PE (IP) |
| sc-29565 | rat spleen extract/PE (IP) | sc-45019 | HeLa + serum/PE (IP) |
| sc-29566 | rat cerebellum extract/PE | sc-45020 | HeLa + serum-starved/PE |
| sc-29567 | rat testis extract/PE (IP) | sc-45021 | HeLa + TNF α /PE(IP) |
| sc-29568 | rat thymus extract/PE (IP) | sc-45022 | HeLa + UV/PE (IP) |

| Primary CAT Num | Primary Product Name | Primary CAT Num | Primary Product Name |
|-----------------|---------------------------------|-----------------|----------------------|
| sc-45023 | MCF7/PE (IP) | | |
| sc-45024 | MCF7 + etoposide/PE | | |
| sc-45025 | MCF7 + insulin/PE (IP) | | |
| sc-45026 | NIH/3T3 + anisomycin/PE | | |
| sc-45027 | NIH/3T3 + heat shock/PE | | |
| sc-45028 | NIH/3T3 + IL-6/PE (IP) | | |
| sc-45029 | NIH/3T3 + PDGF/PE (IP) | | |
| sc-45030 | NIH/3T3 + PMA/PE (IP) | | |
| sc-45031 | NIH/3T3 + serum/PE (IP) | | |
| sc-45032 | NIH/3T3 + | | |
| sc-45033 | NIH/3T3 + TNF α /PE (IP) | | |
| sc-45034 | SK-MEL-28/PE (IP) | | |
| sc-45035 | SK-MEL-28 + IFN- α /PE | | |
| sc-45036 | Pepstatin A, synthetic | | |
| sc-45038 | Goat ExactaCruz™ A-HRP | | |
| sc-45039 | Mouse ExactaCruz™ | | |
| sc-45040 | Rabbit ExactaCruz™ | | |
| sc-45041 | Goat ExactaCruz™ D-HRP | | |
| sc-45042 | Mouse ExactaCruz™ | | |
| sc-45043 | Rabbit ExactaCruz™ | | |
| sc-45044 | Phosphatase Inhibitor | | |
| sc-45045 | Phosphatase Inhibitor | | |
| sc-45046 | GenoCruz™ DNA | | |
| sc-45047 | GenoCruz™ PCR | | |
| sc-45048 | GenoCruz™ GEL | | |
| sc-45049 | AmpliCruz™ | | |
| sc-45051 | normal mouse serum | | |
| sc-45062 | Autoradiography Film | | |
| sc-45063 | Intracellular FCM System | | |
| sc-45064 | siRNA Reagent System | | |
| sc-45065 | Phosphatase Inhibitor | | |
| sc-53799 | mouse anti-goat IgG-B | | |
| sc-53800 | mouse anti-goat IgG-FITC | | |
| sc-53801 | mouse anti-goat IgG-TR | | |
| sc-53802 | mouse anti-goat IgG-R | | |
| sc-53803 | mouse anti-goat IgG-PE | | |
| sc-53804 | mouse anti-rabbit IgG-B | | |
| sc-53805 | mouse anti-rabbit | | |
| sc-53806 | mouse anti-rabbit IgG-TR | | |
| sc-53807 | mouse anti-rabbit IgG-R | | |
| sc-53808 | mouse anti-rabbit IgG-PE | | |
| sc-59944 | AL (11A1) | | |