



- 3: AA448676 (UBE2V2)
- 7: H00817 (LXPLA1)
- 8: W32403 (MRPL15)
- 15: T82414 (RAB2A)
- 18: AA115059 (ARMC1)
- 21: AA460599 (COPFS5)
- 23: H15321 (TEAF1)
- 24: R33308 (TERF1)
- 36: AA455521 (E2F5)
- 41: AA664284 (UQCRB)
- 45: H28884 (PTDSS1)
- 48: AA600214 (LAPTM4B)
- 50: N72715 (HRSP12)
- 52: AA464529 (STK3)
- 55: AA234889 (ANKRD46)
- 61: AA055193 (ZNF706)
- 63: H27554 (EDD1)
- 65: H05768 (ATP6V1C1)
- 68: AA181333 (TTC35)
- 85: AA291486 (PTK2)
- 90: AA630094 (SIAHBP1)
- 92: AA455271 (SBNA1)
- 93: AA455301 (SBNA1)
- 94: AA434774 (CYC1)
- 95: AA434161 (MAF)
- 98: W56451 (ZNF34)

- 96: N92864 (CPSF1)
- 99: AA434161 (MAF)
- 99: AA427774 (CCK4)
- 99: AA455271 (SBNA1)
- 99: AA438400 (PTK2)
- 99: AA630094 (SIAHBP1)
- 99: AA434774 (CYC1)
- 99: AA010252 (CROR31)
- 99: W67139 (LYNX1)
- 99: H52915 (PTK2)
- 99: AA291486 (PTK2)
- 83: AA486403 (NDRG1)
- 82: AA485141 (SLA)
- 80: R48004 (MYC)
- 78: AA465369 (TMEM85)
- 77: N32949 (ZHX1)
- 76: AA167188 (ZHX2)
- 74: AA453783 (MAL2)
- 73: AA487582 (EXT1)
- 71: H53479 (TRPS1)
- 70: H1269 (FLJ20366)
- 69: AA0699 ()
- 68: AA181333 (TTC35)
- 66: T68333 (FZD6)
- 65: H05768 (ATP6V1C1)
- 63: H27554 (EDD1)
- 62: W74801 (ZNF706)
- 60: AA008409 (LOC157562)
- 52: AA464528 (STK3)
- 51: N92717 (OP1)
- 50: N72715 (HRSP12)
- 46: H64346 ()
- 41: H87934 (CALB1)
- 40: H06988 (MCP16)
- 39: H23187 (CA2)
- 36: R33176 (CA1)
- 35: AA039747 (CFMP4C)
- 34: H90219 (IMPA1)
- 29: AA464518 ()
- 28: AA459100 (TPD52)
- 26: AA452566 (PXMP3)
- 25: N53492 (ZFX4)
- 22: R77770 (NCOA2)
- 21: AA460599 (COPFS5)
- 18: AA115059 (ARMC1)
- 17: H08136 ()
- 16: AA455300 (GGH)
- 14: N62766 (NSM1P)
- 12: AA418251 (PLAG1)
- 10: T55399 (LYN)
- 6: R38102 ()
- 5: R25045 (SNTG1)
- 4: N64741 ()

