

Q23DQ2_TETTH
B0X8B0_CULQU
A8WS31_CAEBR
A7SKJ2_NEMVE
A7SSY4_NEMVE
A8Q121_BRUMA
C3YLI3_BRAFL
TAF3_CHICK
A7USJ1_ANOGA
B3RWW1_TRIAD
Q17909_CAEEL
A8X595_CAEBR
B2W7Y7_PYRTR
C3Y603_BRAFL
A8X3V5_CAEBR
B6AK05_9CRYT
A9CTF3_ENTBH
B0CPJ8_LACBS
B8P2U0_POSPM
A9SPZ8_PHYPA
Q5K9G8_CRYNE
A9V9F9_MONBE
B9PXJ9_TOXGO
Q54XU3_DICDI
Q2QPI8_ORYSJ
B6JY05_SCHJY
B3N5A4_DROER
B3RV05_TRIAD
B7QJG8_IOSC
Q4STB9_TETNG
A8MUS2_HUMAN
Q4H2T0_CIOIN
A7SN37_NEMVE
C4QEF1_SCHMA
Q590G3_ATEGE
KDM5B_CHICK
Q8VCQ4_MOUSE
Q4SS52_TETNG
KD5BB_DANRE
Q00WV8_OSTTA
C1MZV4_9CHLO
Q237F1_TETTH
Q6BHR2_DEBHA
A5DW02_LODEL
C4QZZ0_PICPA
C5DXP7_ZYGRO
Q75C04_ASHGO
A0DNH3_PARTE
A0BQ64_PARTE
C4Q7S0_SCHMA
A8JBD1_CHLRE
A9TZD0_PHYPA
A9TSM0_PHYPA
B9RHA1_RICCO
Q43479_HORVU
A9SL26_PHYPA
C1FF07_9CHLO
C1MGF2_9CHLO
A4RV78_OSTLU
Q01BV8_OSTTA
A9USV7_MONBE
B3RIC2_TRIAD
A7S9X9_NEMVE
Q6P2C5_HUMAN
B7P7A8_IOSC
A8NWQ4_BRUMA
NU301_CAEEL.
C3ZMT1_BRAFL

A7RUH2_NEMVE
B4QKV1_DROSI
B4DJV8_HUMAN
B7QLX5_IXOSC
Q1ZXQ2_DICDI
A8IIE9_CHLRE
A9NZB9_PICSI
B6TEL3_MAIZE
A0FK66_MEDTR
COPH64_MAIZE
B6T3I2_MAIZE
A8N1Q9_COPC7
Q0UKN9_PHANO
C4PZL4_SCHMA
Q5CZT7_DANRE
Q569M5_XENLA
B3S1Y6_TRIAD
A8MY65_HUMAN
B7P617_IXOSC
A7RN25_NEMVE
B3M2Q4_DROAN
Q173D7_AEDAE
B3RZ41_TRIAD
B2W7E0_PYRTR
C4QG56_SCHMA
B3MUL1_DROAN
B3NAS2_DROER
Q5KE45_CRYNE
B8BTQ1_THAPS
A7SU49_NEMVE
C3ZAD7_BRAFL
Q5R7Q2_PONAB
Q5BXE6_SCHJA
Q16PD3_AEDAE
Q0U0J6_PHANO
C5GA01_AJEDE
Q6C7S7_YARLI
SPP1_SCHPO
A9VBD2_MONBE
A9UTJ6_MONBE
A6SAW9_BOTFB
Q2KFA0_MAGGR
Q7SEV4_NEUCR
Q0V0T1_PHANO
C3YMW3_BRAFL
A8Q3Z4_MALGO
A8N8X8_COPC7
B0CTV5_LACBS
Q5KE61_CRYNE
Q4PHH0_USTMA
Q9HFW4_USTMA
A8Q274_MALGO
A5DPE6_PICGU
C4XWZ8_CLALS
C5MFH6_CANTR
Q6BTA2_DEBHA
A3GFU6_PICST
C4QZF1_PICPA
Q6CBR1_YARLI
A4QU39_MAGGR
MSC1_SCHPO.1
A0DES3_PARTE
C5E2A6_LACTH
C5E4N6_ZYGRO
A6ZMN6 YEAS7
A0EIB9_PARTE
A0C3R3_PARTE
A8ISL4_CHLRE

Q6A1N3_EUPVA
A8NR59_BRUMA
C4QUB7_SCHMA
C1MYU2_9CHLO
C1E7J5_9CHLO
B9SHH0_RICCO
A4S819_OSTLU
Q00UM0_OSTTA
Q5K9N1_CRYNE
A7RXJ4_NEMVE
B0XC54_CULQU
A8Q2T9_BRUMA
C4QAL0_SCHMA
A9UYR1_MONBE
C3YVL7_BRAFL
B2W2X4_PYRTR
A4RM86_MAGGR
B6Q615_PENMQ
A0CTN1_PARTE
A0C2R0_PARTE
B8P4P6_POSPM
A8NYX1_COPC7
A8PG84_COPC7
Q4P8M0_USTMA
Q55PI5_CRYNE
A8QA13_MALGO
B9GZZ6_POPTR
Q4P9G9_USTMA
B8PKX5_POSPM
B0D3Z9_LACBS
B2VYH2_PYRTR
B6HTW2_PENCW
A4R4L1_MAGGR
Q8WZU5_NEUCR
A8N3W1_COPC7
B6K3P0_SCHJY
C4R8L4_PICPA
Q6FSZ9_CANGA
Q4PFC5_USTMA
Q6FKM6_CANGA
B0CNH2_LACBS
B6K4R6_SCHJY
C5DSE0_ZYGRO
Q6CJR6_KLULA
Q759R6_ASHGO
A6ZNR6 YEAS7
A7TDS0_VANPO
C4V9I2_9MICR
Q9XWJ8_CAEEL
YNG2_KLULA
YNG2_YARLI
C4R0B2_PICPA
A5DVA1_LODEL
A1D966_NEOF1
B2WKC5_PYRTR
Q2HE45_CHAGB
A7EFZ6_SCLS1
C4Q0G8_SCHMA
C4R674_PICPA
Q6CGP6_YARLI
Q5Z405_ORYSJ
A7QIWO_VITVI
A9U5B9_PHYPA
Q8SUD3_ENCCU
A4S6N7_OSTLU
Q5KI50_CRYNE
A2FU09_TRIVA
Q16PA1_AEDAE

Q17N66_AEDAE
A7UUW2_ANOGA
A7UUV9_ANOGA
A7UUV4_ANOGA
A9TAN5_PHYPA
B9RCU9_RICCO
C1EJ22_9CHLO
B0W916_CULQU
Q6A4R2_AEDAL
A0NAY0_ANOGA
A7SLB0_NEMVE
C5LC89_9ALVE
C5L4U2_9ALVE
C3YLR7_BRAFL
Q55AQ4_DICDI
B0X0K9_CULQU
MLO2_SCHPO
UBR7_DICDI
B0D6M9_LACBS
Q6FSH3_CANGA
Q75D56_ASHGO
Q6CR98_KLULA
B7PXZ5_IXOSC
A9SMB7_PHYPA
A9RWF9_PHYPA
Q6ZI16_ORYSJ
Q5Z4Z5_ORYSJ
Y3228_ARATH
B9SYY6_RICCO
A7PMB8_VITVI
B9RUU8_RICCO
B9IJN2_POPTR
Q7F8S8_ORYSJ
Q9SGH2_ARATH
Q9N5L9_CAEEL
Q6ZJM9_ORYSJ
C0PIM9_MAIZE
O64559_ARATH
A9SM51_PHYPA
O80659_ARATH
B9S2S4_RICCO
A5C9X0_VITVI
B9N6B9_POPTR
B9SPQ8_RICCO
A7QXM1_VITVI
B9SP83_RICCO
Q0JD71_ORYSJ
C0PI29_MAIZE
C1N6Q3_9CHLO
C1N2K0_9CHLO
C1FIL3_9CHLO
C1FI08_9CHLO
C1N497_9CHLO
YQF7_SCHPO
B6JZF4_SCHJY
Q00V17_OSTTA
A4S7P2_OSTLU
A7PGG8_VITVI
B6U0S2_MAIZE
Q10MN1_ORYSJ
A9RAY8_PHYPA
A4QT62_MAGGR
A6RVD2_BOTFB
B6HJJ4_PENCW
C5FMG9_MICCA
A2QK11_ASPNC
Q5CVC2_CRYPV
A7ANX1_BABBO

Q4N1W3_THEPA
Q7RCY4_PLAYO
B9PVX3_TOXGO
A8HU27_CHLRE
Q4DIY7_TRYCR
Q387D3_9TRYP
Q4FYR5_LEIMA
A9V3N8_MONBE
Q96DQ7_HUMAN
B1H2P8_XENTR
B3VCH6_HUMAN
Q4RSQ2_TETNG
B7G308_PHATR
B8LCL5_THAPS
B9FUP5_ORYSJ
Q94CK2_ARATH
A9TT48_PHYPA
Q70JP3_WHEAT
A7PQK3_VITVI
A6SRL7_BOTFB
Q2H944_CHAGB
B9PH08_TOXGO
B5YNU4_THAPS
B8BZ25_THAPS
C1MR96_9CHLO
Q229Y3_TETTH
Q5TPP1_ANOGA
A5DX32_LODEL
Q6BMY8_DEBHA
A3LVZ3_PICST
A5DL42_PICGU
A0NGH2_ANOGA
A2EEX4_TRIVA
A4HDI0_LEIBR
B8C8H9_THAPS
A9UU46_MONBE
C3VES4_9HELO
B0XM54_ASPFC
B8M059_TALSN
Q4YH02_PLABE
Q8IHU7_PLAF7
B8BWP7_THAPS
Q23D60_TETTH
A5HEI1_ARATH
B7FSH6_PHATR
A5B5M7_VITVI
C0HE87_MAIZE
Q0J8R2_ORYSJ
A7NWM7_VITVI
B9SLN7_RICCO
B9RRE7_RICCO
B9GNP6_POPTR
Q84NP5_ORYSJ
B8JIA4_DANRE
Q5BVH6_SCHJA
A7RZJ4_NEMVE
B7PEM2_IXOSC
Q18605_CAEEL
A8XSC8_CAEBR
Q19511_CAEEL
Q21375_CAEEL
B8B189_ORYSI
B9NGW2_POPTR
A7PSR4_VITVI
Q0WQA3_ARATH
A7QJA9_VITVI
B9S0A5_RICCO
A0A937_IPOTF

Q0WVL8_ARATH
B9SCL9_RICCO
A5B5U4_VITVI
A4S1D2_OSTLU
Q54QM3_DICDI
Q675W8_OIKDI
YBE4_SCHPO.1
C4Y918_CLALS
Q6FMU0_CANGA
Q6C7S8_YARLI
A9RIF4_PHYPA
A8X3B0_CAEBR
A6NFW9_HUMAN
A9U364_PHYPA
A2WLG2_ORYSI
B9SZ29_RICCO
C1EDC5_9CHLO
C1EED6_9CHLO
C1MX99_9CHLO
Q01B45_OSTTA
C4Q561_SCHMA
B4MM36_DROWI
Q6IE91_CIOIN
A8QGX9_BRUMA
B6KKW1_TOXGO
A0DT54_PARTE
C5L4G0_9ALVE
A9VBZ8_MONBE
A0D6C6_PARTE
Q9MAS0_ARATH
A8BX60_GIALA
B8C860_THAPS
Q2H0M5_CHAGB
A6S3W6_BOTFB
Q7SA71_NEUCR
B2B2G0_PODAN
Q013K0_OSTTA
C1E429_9CHLO
A9TG42_PHYPA
A9RXF6_PHYPA
B9RJB8_RICCO
Q6C418_YARLI
C5K4M7_9ALVE
B2WCE9_PYRTR
B8MH56_TALSN
B6H981_PENCW
A6SHR8_BOTFB
Q1DXW0_CO CIM
A2A8L9_MOUSE
A7TE76_VANPO
B5VIJ8 YEAS6
C5E4L9_ZYGRO
C4Y3U5_CLALS
A9V910_MONBE
A8Q0P1_MALGO
Q4P2T6_USTMA
A0DM48_PARTE
Q6K431_ORYSJ
A9SIE6_PHYPA
A4S1Y2_OSTLU
A8JHD4_CHLRE
A4RTZ1_OSTLU
A8X0D2_CAEBR
A8PFI7_BRUMA
B3RQ58_TRIAD
A7MCZ3_HUMAN
B4GPU2_DROPE
B4IPY6_DROSE

B6ABB5_9CRYT
Q0JPJ9_ORYSJ
ATX4_ARATH.3
B9I5A8_POPTR
C0SVF7_ARATH
B7G7A4_PHATR
A9RCZ8_PHYPA
B4MAY4_DROVI
PHF10_MOUSE
PHF10_DANRE
Q4H2G5_CIOIN
Q2A950_CAEEL
C4PX31_SCHMA
A9UUI9_MONBE
C1FHP6_9CHLO
C3YH08_BRAFL
C3S7I8_CRAGI
B7P0R7_IXOSC
C4Q1U1_SCHMA
Q5TH12_HUMAN
B6AJ35_9CRYT
Q5CV66_CRYPV
B5VLR1 YEAS6
C5DJQ3_LACTH
A5DDN2_PICGU
A5E3W2_LODEL
Q6BME1_DEBHA
C4XWF4_CLALS
C4R2N4_PICPA
B8C3I9_THAPS
Q4N3F3_THEPA
A9UWT6_MONBE
B6AG96_9CRYT
B8BUB0_THAPS
A0BNK8_PARTE
A0BMN2_PARTE
B4MYH9_DROWI
A9JT80_DANRE
B4DVW8_HUMAN
Q6ZMK3_HUMAN
B2GU33_XENTR
B4PPQ3_DROYA
B7PFS9_IXOSC
A7RLF4_NEMVE
Q1RPW5_CIOIN
C3YJ87_BRAFL
TRI33_DANRE
B5MCJ9_HUMAN
C4PX17_SCHMA
TIF1B_MOUSE
B7PUD8_IXOSC
C3XW80_BRAFL
C1BUB6_9MAXI
A7SYY9_NEMVE
B3RLD5_TRIAD
Q7QA92_ANOGA
B4K8X9_DROMO
A8QGE7_BRUMA
A8WQH5_CAEBR
Q17KN1_AEDAE
B0W7R0_CULQU
A6H7D5_BOVIN
Q00NW2_ONCMY
Q4TC98_TETNG
B0UXK0_DANRE
B3KV88_HUMAN
C3ZTG5_BRAFL
B3RYM1_TRIAD

B3S4E5_TRIAD
Q6X7S8_CHICK
O64516_ARATH
B9FCE9_ORYSJ
A7QML6_VITVI
A7SFB0_NEMVE
B3MCM2_DROAN
MLL2_HUMAN
A8PCC4_BRUMA
O46025_CAEEL
A7SFA5_NEMVE
MYST3_HUMAN
YP99_CAEEL
Q4SC22_TETNG
Q4RKS6_TETNG
Q7PYC9_ANOGA
Q17A65_AEDAE
B4LNY9_DROVI
C4QCP3_SCHMA
Q54SJ6_DICDI
A8E7J7_DANRE
B7QM38_IXOSC
A4RVV6_OSTLU
C1EE81_9CHLO
B7FTD3_PHATR
B7FZ99_PHATR
A9TJL1_PHYPA
B8LQP3_PICSI
A7QT83_VITVI
B9RG02_RICCO
Q4P698_USTMA
A8Q8I1_MALGO
A8N885_COPC7
Q55N63_CRYNE
B0DD23_LACBS
C1EINO_9CHLO
C1N5G9_9CHLO
A8I0F5_CHLRE
A9SL85_PHYPA
Q0DDZ5_ORYSJ
A7NZS0_VITVI
Q94G49_ARATH
Q01A59_OSTTA
A8X9E2_CAEBR
A8Q9I0_BRUMA
Q23QI3_TETTH
Q4H2N4_CIOIN
Q6DRP6_DANRE
UHRF2_MOUSE
UHRF1_MOUSE
B7PB87_IXOSC
C4Q1R6_SCHMA
B0WGH8_CULQU
Q4T4E8_TETNG
B0D224_LACBS
B4KER2_DROMO
Q0IGB2_AEDAE
A7RXL0_NEMVE
Q1LWT3_DANRE
B3RQ60_TRIAD
Q9GRZ5_CAEEL
C3YHH4_BRAFL
Q4T742_TETNG
Q86K47_DICDI
Q755D1_ASHGO
B3LHJ0_YEAS1
A0C830_PARTE
C5MDT2_CANTR

C4Y3U3_CLALS
A7F9K5_SCLS1
SNT2_SCHPO
B6K437_SCHJY
A8N8P9_COPC7
Q8J0X8_CRYNE
B8LKV4_PICSI
B0XG74_CULQU
B5RHT6_MUSBA
Q0JM27_ORYSJ
A7SZK7_NEMVE
B0JZH9_XENTR
Q4RLE2_TETNG
A8MVY7_HUMAN
B7Q596_IXOSC
O93291_FUGRU
C1M0K4_SCHMA
Q29FQ7_DROPS
B3S4B0_TRIAD
C3ZL59_BRAFL
A8P5J9_BRUMA
B6HJ32_PENCW
B8MPW9_TALSN
C1FZ07_PARBR
Q1DJS3_CO CIM
Q0C8C8_ASPTN
RCO1_YEAST
C5DGP7_LACTH
Q6C630_YARLI
B2VSD1_PYRTR
C4R3R6_PICPA
Q4PEG1_USTMA
Q5KE26_CRYNE
C4Y581_CLALS
Q6BKT6_DEBHA
C5MG58_CANTR
B6JZS0_SCHJY
YA27_SCHPO
B6K5B4_SCHJY
YAC5_SCHPO
B8C1C8_THAPS
C1LZY0_SCHMA
B2RP50_HUMAN
Q7ZWN3_XENLA
B7PLQ0_IXOSC
B3NIDO_DROER
A7S9J4_NEMVE
A7RUH5_NEMVE
Q4H2G3_CIOIN
B4PC37_DROYA
C4Q0P5_SCHMA
A9S4A6_PHYPA
A9TI22_PHYPA
B9RHW1_RICCO
Q0D6A3_ORYSJ
B3SBK2_TRIAD
A2AHG3_MOUSE
A7RH46_NEMVE
C3Z9M7_BRAFL
A9T8K9_PHYPA
Q4T6J5_TETNG
PF21B_HUMAN
B8CA53_THAPS
A8XS84_CAEBR
B4J645_DROGR
A7SFA6_NEMVE
C4Q2A1_SCHMA
PKL_ARATH

B9RNX6_RICCO
B4NDI7_DROWI
Q2UB22_ASPOR
Q10ML5_ORYSJ
B9I9K8_POPTR
B4MSZ4_DROWI
B4Q0X4_DROYA
C4Q4Q4_SCHMA
B3RUC0_TRIAD
C3XQH2_BRAFL
Q4RDD2_TETNG
A7S985_NEMVE
B3S2J0_TRIAD
C3YIJ3_BRAFL
Q1RPX0_CIOIN
B7FU63_PHATR
B8C8P3_THAPS
A4SB05_OSTLU
C1MVF1_9CHLO
C1EG75_9CHLO
A8JDS9_CHLRE
B9IN73_POPTR
A9TMQ9_PHYPA
C4M4I8_ENTHI
B6H1E9_PENCW
B6K5H0_SCHJY
Q0V0E1_PHANO
Q6C5E8_YARLI
PHF1_SCHPO
B6JXB9_SCHJY
B6Q3I9_PENMQ
C1G169_PARBR
C4JYR9_9EURO
A1CR36_ASPCL
A2RB13_ASPNC
Q5B5F1_EMENI
A4RNZ9_MAGGR
A7EML9_SCLS1
Q7S971_NEUCR
B2AN43_PODAN
C1MQ36_9CHLO
C3Y6B1_BRAFL
B3RLA0_TRIAD
B7PBN3_IXOSC
Q17E25_AEDAE
B4JUF5_DROGR
C5KDG7_9ALVE
A5BNM2_VITVI
B3RI41_TRIAD
C1M0K3_SCHMA
Q8IH15_DROME
Q3V3T8_MOUSE
A8JG20_CHLRE
B2WM33_PYRTR
Q2GWJ9_CHAGB
A7E849_SCLS1
B6HK91_PENCW
Q0CE13_ASPTN
C0NTM6_AJECG
A9TE94_PHYPA
Q8LHD6_ORYSJ
B9RU15_RICCO
A7QF04_VITVI
C1MN72_9CHLO
C1EJJ7_9CHLO
A8NYS5_COPC7
Q84UZ2_CHLRE
A0DQ87_PARTE

Q8J0Z1_CRYNV
A7ARA5_BABBO
Q5CFA1_CRYHO
C4Q9E3_SCHMA
Q23Q78_TETTH
B9IJN0_POPTR
A9TBW6_PHYPA
B8BYI8_THAPS
B7FPN8_PHATR
B7FPP0_PHATR
Q1RLC8_CIOIN
B5DFF8_RAT
A0JM02_XENTR
Q16R32_AEDAE
A8PQK2_BRUMA
KDM5_CAEEL
C1N1Z3_9CHLO
A8Q8M9_BRUMA
C5LDT6_9ALVE
B4KR11_DROMO
C4QL52_SCHMA
BAZ2B_CHICK
Q4S5L9_TETNG
A4RSK6_OSTLU
B9PU44_TOXGO
Q4N3B5_THEPA
Q54S19_DICDI
C1FFK8_9CHLO
A8NTY8_COPC7
Q55NW0_CRYNE
Q4P9B1_USTMA
A7SX13_NEMVE
A8QFY4_BRUMA
C4PXM5_SCHMA
Q4RYT8_TETNG
Q4H2K2_CIOIN
A4RVD8_OSTLU
C1N2E0_9CHLO
C1DZD1_9CHLO
Q23590_CAEEL
A9V4T8_MONBE
Q4TBV4_TETNG
BAZ1A_XENLA
B3SAI3_TRIAD
B7PE14_IXOSC
B0WSI2_CULQU
A9URH5_MONBE
A7SKI4_NEMVE
C3ZHW1_BRAFL
BAZ1B_DANRE
B4N950_DROWI
Q5N7H9_ORYSJ
B9EXF9_ORYSJ
B9FYN5_ORYSJ
Q681A8_ARATH
A4S6N8_OSTLU
B9PW76_TOXGO
C5KRY5_9ALVE
B7G638_PHATR
B0WB10_CULQU
A0DH07_PARTE
Q53MN0_ORYSJ
A7PC93_VITVI
C1E0U0_9CHLO
C1MK22_9CHLO
C1MK20_9CHLO
Q8I5K3_PLAF7
B6AGX8_9CRYT

A8XJ02_CAEBR
C4Q4P4_SCHMA
Q17MR6_AEDAE
Q5K9S8_CRYNE
C1E1G8_9CHLO
C5LFQ4_9ALVE
Q4PBA8_USTMA
A8Q8U8_MALGO
C3ZRF1_BRAFL
A7AM35_BABBO
Q4XW19_PLACH
TCF19_PIG
B3RV06_TRIAD
B4MUZ4_DROWI
A5WUR6_DANRE
JHD1_YARLI
Q0TX58_PHANO
C5FNY1_MICCA
C5JT21_AJEDE
A1DG14_NEOF1
JHD1_CANAL
A5DT38_LODEL
C5M4L4_CANTR
A3GH35_PICST
JHD1_DEBHA
C4Y832_CLALS
A5D9U8_PICGU
B3MZ96_DROAN
A0DIL3_PARTE
A0BLQ8_PARTE
A0C688_PARTE
A0ED45_PARTE
A0CMR7_PARTE
A0DND2_PARTE
A0D700_PARTE
A0CIP4_PARTE
A0BZG1_PARTE
A0BFJ7_PARTE
Q22XR6_TETTH
A0EFW9_PARTE
A0DW40_PARTE
A0DYN3_PARTE
A0CA01_PARTE
A0CFU1_PARTE
A0DBK1_PARTE
A0CC38_PARTE
Q0IFY8_AEDAE
B0WB33_CULQU
Q17L06_AEDAE
Q17PX1_AEDAE
B0W8X1_CULQU
B7GD31_PHATR
B8BTF2_THAPS
Q4T7T3_TETNG
Q4SF72_TETNG
B3MY63_DROAN
A8NG85_COPC7
B0D233_LACBS
A9V4L9_MONBE
B3MTV1_DROAN
A2DVA7_TRIVA
A6ZQM1 YEAS7
A7EA13_SCLS1
A4RIW6_MAGGR
B2AQ62_PODAN
A6SNNO_BOTFB
BYE1_SCHPO.3
Q5DE15_SCHJA

B2W973_PYRTR
C4JH15_9EURO
A8MST0_HUMAN
A9SMA9_PHYP
B9DG12_ARATH
B8AXJ3_ORYSI
C4QGI7_SCHMA
A8XEC9_CAEBR
LIN59_CAEEL
B3LR80 YEAS1
C5DQL9_ZYGRO
C5DGL2_LACTH
BYE1_CANGA
A8NLE9_BRUMA
Q6M999_NEUCR
A4RKA7_MAGGR
C4R388_PICPA
SET3 SCHPO
Q6C330_YARLI
A8QA70_MALGO
Q5KET9_CRYNE
Q754J5_ASHGO
A7TNT0_VANPO
C4QV18_PICPA
Q6BXP2_DEBHA
Q02316_LENED
B8PKT6_POSPM
B6K3R4_SCHJY
CTI6_SCHPO
Q6FX05_CANGA
C5DZD6_ZYGRO
C4QW92_PICPA
Q55BQ0_DICDI
Q6C0F4_YARLI
A8PTH2_MALGO
A8N6Z2_COPC7
Q5KI88_CRYNE
B5DYI5_DROPS
P20L1_HUMAN
B7P8F1_IOSC
A7SGK9_NEMVE
A2FNM6_TRIVA
A2DTH8_TRIVA
ASH1L_MOUSE
Q4H2L4_CIOIN
B0W2A0_CULQU
B7Q1Z2_IOSC
A8PYA0_BRUMA
A9UZG3_MONBE
B3SC73_TRIAD
C4QKS2_SCHMA
A7TQK4_VANPO
A8XIF6_CAEBR
Q9U263_CAEEL
A8XTB2_CAEBR
C4Y0B9_CLALS
BYE1_DEBHA
A5E3F5_LODEL
B9WHI1_CANDC
BYE1_PICGU
A3LVP5_PICST
A8PYL3_BRUMA
B8BTQ0_THAPS
A2EGZ2_TRIVA
Q01GK7_OSTTA
C1MLV0_9CHLO
Q018Q6_OSTTA
A2XLE3_ORYSI

Q9ZUA9_ARATH
B4G1Y2_MAIZE
Q93V55_ARATH
B9HVQ6_POPTR
B9T5F9_RICCO
Q7X6Y7_ARATH
B9S1T6_RICCO
Y1342_ARATH
B9RY52_RICCO
A9TTI0_PHYPA
A3CA04_ORYSJ
A8J2T9_CHLRE
A9SKI3_PHYPA
B9I0S9_POPTR
Q0UMC1_PHANO
Q5B712_EMENI
A4RPW2_MAGGR
A6RQZ4_BOTFB
Q5KL97_CRYNE
A8NT23_COPC7
B0DAJ4_LACBS
A7RGI7_NEMVE
A7SDI3_NEMVE
Q1JPR5_MOUSE
A7SF90_NEMVE
B3RR58_TRIAD
B7QBW6_IXOSC
B4NAH5_DROWI
A2E8E8_TRIVA
C5KN49_9ALVE
Q5CGK4_CRYHO
A2G5R9_TRIVA
A7EP54_SCLS1
Q2HAA3_CHAGB
A4QSZ7_MAGGR
C0NED1_AJECG
Q0V0L1_PHANO
A2FQF0_TRIVA
A2FG01_TRIVA
A2DVH1_TRIVA
Q8SWC8_ENCCU
Q4RW15_TETNG