

QUERY	1	10	20	30																																			
UniRef90_K7INX0	N	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V	
UniRef90_E9FVQ8	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_UPI00039579E6	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_UPI000441F3F4	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_Q178J8	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_B0WQT6	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_D2A2F7	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_E2C949	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_M7BA37	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_UPI00032A0A71	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_K1QXA9	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_UPI0003837690	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_UPI0003D0CA09	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_L5LQA3	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_UPI000443A2B1	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_UPI0004438B14	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_V9K7A8	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_F6Y0W9	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_E0VM20	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_E2ATM3	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_UPI000443D498	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_H3BGY3	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_UPI0003945C7F	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_UPI0003EBFE8B	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_UPI0003EBFE8B	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_UPI00027F7EBB	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_G1T0H5	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_UPI00032B1231	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_F7BP31	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_F7D9P5	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_M7BDB4	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_I3JJJ4	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_UPI0003C8FE45	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_U3J0Z0	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_G1NEG5	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_S7MFY0	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_F1P1P9	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_Q92673	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_UPI000329DD11	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_W4WPS4	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_UPI00038F04FF	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_E1ZV38	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_UPI0002741B2A	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_H2YAY8	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_G5C8Q7	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_U4U243	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_UPI000333C56E	N	P	C	S	Q	A	E	F	R	H	D	G	K	R	C	I	S	R	Q	F	V	C	D	S	D	R	D	C	L	D	G	S	D	E	A	S	C	P	V
UniRef90_A7RGY8	N	P	C	S</																																			

QUERY

UniRef90\_K7INX0  
UniRef90\_E9FVQ8  
UniRef90\_UPI00039579E6  
UniRef90\_UPI000441F3F4  
UniRef90\_Q178J8  
UniRef90\_B0WQT6  
UniRef90\_D2A2F7  
UniRef90\_E2C949  
UniRef90\_M7BA37  
UniRef90\_UPI00032A0A71  
UniRef90\_K1QXA9  
UniRef90\_UPI0003837690  
UniRef90\_UPI0003D0CA09  
UniRef90\_L5LQA3  
UniRef90\_UPI000443A2B1  
UniRef90\_UPI0004438B14  
UniRef90\_V9K7A8  
UniRef90\_F6Y0W9  
UniRef90\_E0VM20  
UniRef90\_E2ATM3  
UniRef90\_UPI000443D498  
UniRef90\_H3BGY3  
UniRef90\_UPI0003945C7F  
UniRef90\_UPI0003EBFE8B  
UniRef90\_UPI0003EBFE8B  
UniRef90\_UPI00027F7EBB  
UniRef90\_G1T0H5  
UniRef90\_UPI00032B1231  
UniRef90\_F7BP31  
UniRef90\_F7D9P5  
UniRef90\_M7BDB4  
UniRef90\_I3JJI4  
UniRef90\_UPI0003C8FE45  
UniRef90\_U3J0Z0  
UniRef90\_G1NEG5  
UniRef90\_S7MFY0  
UniRef90\_F1P1P9  
UniRef90\_Q92673  
UniRef90\_UPI000329DD11  
UniRef90\_W4WPS4  
UniRef90\_UPI00038F04FF  
UniRef90\_E1ZV38  
UniRef90\_UPI0002741B2A  
UniRef90\_H2YAY8  
UniRef90\_G5C8Q7  
UniRef90\_U4U243  
UniRef90\_UPI000333C56E  
UniRef90\_A7RGY8  
UniRef90\_L9KTM2  
UniRef90\_UPI000383E04C  
UniRef90\_H3CW49  
UniRef90\_L9KIF8  
UniRef90\_UPI0003F084F1  
UniRef90\_I3MEK3  
UniRef90\_S9YJR9  
UniRef90\_H0UWG7  
UniRef90\_H0UWG7  
UniRef90\_L5K006  
UniRef90\_H2YAY4  
UniRef90\_E9HBU7  
UniRef90\_UPI000441D288  
UniRef90\_UPI000441D288  
UniRef90\_F7FJ61  
UniRef90\_R4GEK0  
UniRef90\_R4GEK0  
UniRef90\_B4L418  
UniRef90\_UPI00046BA8F5  
UniRef90\_A2ARV4  
UniRef90\_G7PKR6  
UniRef90\_G7PKR6  
UniRef90\_UPI0002C43710  
UniRef90\_UPI0003F1634A  
UniRef90\_W5P0B2  
UniRef90\_UPI00034F72D4  
UniRef90\_UPI0003345122  
UniRef90\_UPI0003345122  
UniRef90\_W5KEU4  
UniRef90\_Q4T8V0  
UniRef90\_V4C844  
UniRef90\_UPI000440BB45  
UniRef90\_B4IKF8  
UniRef90\_F6VEH7  
UniRef90\_UPI00032906D2  
UniRef90\_B4K4J9  
UniRef90\_H2YAY0  
UniRef90\_H2YAX9  
UniRef90\_H0WXB6  
UniRef90\_H0WXB6  
UniRef90\_UPI00027F6CB1  
UniRef90\_UPI00027F6CB1  
UniRef90\_J9K9B1

UniRef90\_J9K9B1  
UniRef90\_F7H113  
UniRef90\_HOXDT6  
UniRef90\_UPI0003EB0257  
UniRef90\_N6TTM5  
UniRef90\_UPI0003F16981  
UniRef90\_M4AR51  
UniRef90\_H9GP31  
UniRef90\_H9GP31  
UniRef90\_F7B6L5  
UniRef90\_F7B6L5  
UniRef90\_UPI00033146B4  
UniRef90\_K1R6E6  
UniRef90\_UPI0002BD026B  
UniRef90\_H2YAY5  
UniRef90\_H2YAY5  
UniRef90\_P98164  
UniRef90\_E0AE56  
UniRef90\_W5MNC0  
UniRef90\_W5MNC0  
UniRef90\_UPI0003EAC11C  
UniRef90\_F1Q8C2  
UniRef90\_F1Q8C2  
UniRef90\_L5LV30  
UniRef90\_UPI00046D63C7  
UniRef90\_UPI00035A10BD  
UniRef90\_B4M4P2  
UniRef90\_UPI00038C284A  
UniRef90\_M3W5B5  
UniRef90\_B7QBX8  
UniRef90\_U3JQJ8  
UniRef90\_Q16UK9  
UniRef90\_G6CX91  
UniRef90\_X1YZB7  
UniRef90\_Q4T3T2  
UniRef90\_S4RG27  
UniRef90\_UPI00026523C4  
UniRef90\_Q7QGv0  
UniRef90\_UPI00042BE85F  
UniRef90\_UPI0003ACBD6A  
UniRef90\_T1IZM8  
UniRef90\_UPI0003DF5D0E  
UniRef90\_H9JR22  
UniRef90\_N6TMQ2  
UniRef90\_H9K6M9  
UniRef90\_F6VTN4  
UniRef90\_F6VTN4  
UniRef90\_UPI00034FA0D8  
UniRef90\_UPI0003EE1AE6  
UniRef90\_V9KEM8  
UniRef90\_A0A026X2A0  
UniRef90\_C3YYR4  
UniRef90\_E0VVX3  
UniRef90\_UPI000457569B  
UniRef90\_UPI0003599F63  
UniRef90\_B4NDI1  
UniRef90\_H2SS72  
UniRef90\_T1H7T0  
UniRef90\_UPI0003504846  
UniRef90\_B3S5U0  
UniRef90\_M7CD48  
UniRef90\_E6ZH88  
UniRef90\_O77244  
UniRef90\_UPI0003DEBC33  
UniRef90\_S4RNX1  
UniRef90\_T2MEP9  
UniRef90\_Q9Y561  
UniRef90\_A8JTM7  
UniRef90\_UPI0003331224  
UniRef90\_UPI0003339AE4  
UniRef90\_UPI00033395B0  
UniRef90\_UPI0003C26A12  
UniRef90\_S7MNE6  
UniRef90\_B3SCU9  
UniRef90\_B3MYW1  
UniRef90\_M3ZRL5  
UniRef90\_E5SL15  
UniRef90\_F6UPX7  
UniRef90\_F7GPY3  
UniRef90\_UPI0003C88C50  
UniRef90\_T1GG71  
UniRef90\_H3CFN5  
UniRef90\_U3JDN7  
UniRef90\_UPI0002B45BD2  
UniRef90\_UPI0003F0BF48  
UniRef90\_UPI0003F0BF48  
UniRef90\_U1MPE3  
UniRef90\_UPI000258D4AE  
UniRef90\_I3JQD0  
UniRef90\_UPI0002A487DB  
UniRef90\_UPI0002A487DB  
UniRef90\_A0A026X5G0

UniRef90\_J9K9B1  
UniRef90\_F7H113  
UniRef90\_HOXDT6  
UniRef90\_UPI0003EB0257  
UniRef90\_N6TTM5  
UniRef90\_UPI0003F16981  
UniRef90\_M4AR51  
UniRef90\_H9GP31  
UniRef90\_H9GP31  
UniRef90\_F7B6L5  
UniRef90\_F7B6L5  
UniRef90\_UPI00033146B4  
UniRef90\_K1R6E6  
UniRef90\_UPI0002BD026B  
UniRef90\_H2YAY5  
UniRef90\_H2YAY5  
UniRef90\_P98164  
UniRef90\_E0AE56  
UniRef90\_W5MNC0  
UniRef90\_W5MNC0  
UniRef90\_UPI0003EAC11C  
UniRef90\_F1Q8C2  
UniRef90\_F1Q8C2  
UniRef90\_L5LV30  
UniRef90\_UPI00046D63C7  
UniRef90\_UPI00035A10BD  
UniRef90\_B4M4P2  
UniRef90\_UPI00038C284A  
UniRef90\_M3W5B5  
UniRef90\_B7QBX8  
UniRef90\_U3JQJ8  
UniRef90\_Q16UK9  
UniRef90\_G6CX91  
UniRef90\_X1YZB7  
UniRef90\_Q4T3T2  
UniRef90\_S4RG27  
UniRef90\_UPI00026523C4  
UniRef90\_Q7QGV0  
UniRef90\_UPI00042BE85F  
UniRef90\_UPI0003ACBD6A  
UniRef90\_T1IZM8  
UniRef90\_UPI0003DF5D0E  
UniRef90\_H9JR22  
UniRef90\_N6TMQ2  
UniRef90\_H9K6M9  
UniRef90\_F6VTN4  
UniRef90\_F6VTN4  
UniRef90\_UPI00034FA0D8  
UniRef90\_UPI0003EE1AE6  
UniRef90\_V9KEM8  
UniRef90\_A0A026X2A0  
UniRef90\_C3YYR4  
UniRef90\_E0VVX3  
UniRef90\_UPI000457569B  
UniRef90\_UPI0003599F63  
UniRef90\_B4NDI1  
UniRef90\_H2SS72  
UniRef90\_T1H7T0  
UniRef90\_UPI0003504846  
UniRef90\_B3S5U0  
UniRef90\_M7CD48  
UniRef90\_E6ZH88  
UniRef90\_O77244  
UniRef90\_UPI0003DEBC33  
UniRef90\_S4RNX1  
UniRef90\_T2MEP9  
UniRef90\_Q9Y561  
UniRef90\_A8JTM7  
UniRef90\_UPI0003331224  
UniRef90\_UPI0003339AE4  
UniRef90\_UPI00033395B0  
UniRef90\_UPI0003C26A12  
UniRef90\_S7MNE6  
UniRef90\_B3SCU9  
UniRef90\_B3MYW1  
UniRef90\_M3ZRL5  
UniRef90\_E5SL15  
UniRef90\_F6UPX7  
UniRef90\_F7GPY3  
UniRef90\_UPI0003C88C50  
UniRef90\_T1GG71  
UniRef90\_H3CFN5  
UniRef90\_U3JDN7  
UniRef90\_UPI0002B45BD2  
UniRef90\_UPI0003F0BF48  
UniRef90\_UPI0003F0BF48  
UniRef90\_U1MPE3  
UniRef90\_UPI000258D4AE  
UniRef90\_I3JQD0  
UniRef90\_UPI0002A487DB  
UniRef90\_UPI0002A487DB  
UniRef90\_A0A026X5G0

UniRef90\_B4GW73  
UniRef90\_UPI0003C807E8  
UniRef90\_F7CLL4  
UniRef90\_UPI000259067E  
UniRef90\_E2AST3  
UniRef90\_V3ZIN0  
UniRef90\_UPI0002590688  
UniRef90\_H9H785  
UniRef90\_L8Y2I0  
UniRef90\_G5B4B7  
UniRef90\_G7N7F0  
UniRef90\_I3KHYO  
UniRef90\_S9X6F9  
UniRef90\_UPI00029D534D  
UniRef90\_UPI0004433410  
UniRef90\_UPI0004433410  
UniRef90\_UPI000237F742  
UniRef90\_K1RKI0  
UniRef90\_UPI00021A88A1  
UniRef90\_UPI00046C3792  
UniRef90\_UPI0004402C3B  
UniRef90\_F4WMX5  
UniRef90\_G3TBR7  
UniRef90\_G3TBR7  
UniRef90\_Q7PH68  
UniRef90\_W5K6E9  
UniRef90\_W5JMK2  
UniRef90\_UPI00034F6A1B  
UniRef90\_UPI0003507274  
UniRef90\_F5HLD4  
UniRef90\_UPI0003C43E4F  
UniRef90\_UPI0003C902B0  
UniRef90\_W8AH69  
UniRef90\_S4PCN9  
UniRef90\_UPI0004443630  
UniRef90\_W8BQ77  
UniRef90\_UPI00045DF435  
UniRef90\_Q7PS35  
UniRef90\_P98157  
UniRef90\_E5SSL0  
UniRef90\_R7UB70  
UniRef90\_Q07954  
UniRef90\_UPI0001D62783  
UniRef90\_UPI0001D62783  
UniRef90\_H2YHM9  
UniRef90\_UPI00035A1D51  
UniRef90\_G3UDT8  
UniRef90\_Q8IRV7  
UniRef90\_Q4RG48  
UniRef90\_X2JCE8  
UniRef90\_Q05793  
UniRef90\_UPI00046C35E7  
UniRef90\_W5MG75  
UniRef90\_K7IY2  
UniRef90\_UPI00038BE93B  
UniRef90\_UPI000440BBC4  
UniRef90\_UPI00046BF939  
UniRef90\_H0V8N2  
UniRef90\_G6DIT1  
UniRef90\_H3CG09  
UniRef90\_W5N103  
UniRef90\_UPI0004546DA9  
UniRef90\_B7PJ49  
UniRef90\_UPI0003C38A2C  
UniRef90\_UPI0002658277  
UniRef90\_D5KXW4  
UniRef90\_T1PEP9  
UniRef90\_UPI000442241E  
UniRef90\_UPI000383F2F9  
UniRef90\_UPI0003D0F647  
UniRef90\_D6WKD8  
UniRef90\_UPI0003F12D18  
UniRef90\_UPI00046C0283  
UniRef90\_UPI0004401C65  
UniRef90\_H2MVM6  
UniRef90\_L7M940  
UniRef90\_UPI000004B349  
UniRef90\_Q04833  
UniRef90\_UPI0003BBF9A4  
UniRef90\_I3K4J3  
UniRef90\_UPI0003EAAE3F  
UniRef90\_E0VZ18  
UniRef90\_F1PPZ1  
UniRef90\_F1N4X7  
UniRef90\_W5LZ27  
UniRef90\_H3DNK6  
UniRef90\_UPI000457295C  
UniRef90\_UPI00046C170C  
UniRef90\_UPI000194BA5A  
UniRef90\_X1XXZ0  
UniRef90\_T1PLL1  
UniRef90\_Q173P8

UniRef90\_B4GW73  
UniRef90\_UPI0003C807E8  
UniRef90\_F7CLL4  
UniRef90\_UPI000259067E  
UniRef90\_E2AST3  
UniRef90\_V3ZIN0  
UniRef90\_UPI0002590688  
UniRef90\_H9H785  
UniRef90\_L8Y2I0  
UniRef90\_G5B4B7  
UniRef90\_G7N7F0  
UniRef90\_I3KHYY0  
UniRef90\_S9X6F9  
UniRef90\_UPI00029D534D  
UniRef90\_UPI0004433410  
UniRef90\_UPI0004433410  
UniRef90\_UPI000237F742  
UniRef90\_K1RKI0  
UniRef90\_UPI00021A88A1  
UniRef90\_UPI00046C3792  
UniRef90\_UPI0004402C3B  
UniRef90\_F4WMX5  
UniRef90\_G3TBR7  
UniRef90\_G3TBR7  
UniRef90\_Q7PH68  
UniRef90\_W5K6E9  
UniRef90\_W5JMK2  
UniRef90\_UPI00034F6A1B  
UniRef90\_UPI0003507274  
UniRef90\_F5HLD4  
UniRef90\_UPI0003C43E4F  
UniRef90\_UPI0003C902B0  
UniRef90\_W8AH69  
UniRef90\_S4PCN9  
UniRef90\_UPI0004443630  
UniRef90\_W8BQ77  
UniRef90\_UPI00045DF435  
UniRef90\_Q7PS35  
UniRef90\_P98157  
UniRef90\_E5SSL0  
UniRef90\_R7UB70  
UniRef90\_Q07954  
UniRef90\_UPI0001D62783  
UniRef90\_UPI0001D62783  
UniRef90\_H2YHM9  
UniRef90\_UPI00035A1D51  
UniRef90\_G3UDT8  
UniRef90\_Q8IRV7  
UniRef90\_Q4RG48  
UniRef90\_X2JCE8  
UniRef90\_Q05793  
UniRef90\_UPI00046C35E7  
UniRef90\_W5MG75  
UniRef90\_K7IYY2  
UniRef90\_UPI00038BE93B  
UniRef90\_UPI000440BBC4  
UniRef90\_UPI00046BF939  
UniRef90\_H0V8N2  
UniRef90\_G6DIT1  
UniRef90\_H3CG09  
UniRef90\_W5N103  
UniRef90\_UPI0004546DA9  
UniRef90\_B7PJ49  
UniRef90\_UPI0003C38A2C  
UniRef90\_UPI0002658277  
UniRef90\_D5KXW4  
UniRef90\_T1PEP9  
UniRef90\_UPI000442241E  
UniRef90\_UPI000383F2F9  
UniRef90\_UPI0003D0F647  
UniRef90\_D6WKD8  
UniRef90\_UPI0003F12D18  
UniRef90\_UPI00046C0283  
UniRef90\_UPI0004401C65  
UniRef90\_H2MVM6  
UniRef90\_L7M940  
UniRef90\_UPI000004B349  
UniRef90\_Q04833  
UniRef90\_UPI0003BBF9A4  
UniRef90\_I3K4J3  
UniRef90\_UPI0003EAAE3F  
UniRef90\_E0VZ18  
UniRef90\_F1PPZ1  
UniRef90\_F1N4X7  
UniRef90\_W5LZ27  
UniRef90\_H3DNK6  
UniRef90\_UPI000457295C  
UniRef90\_UPI00046C170C  
UniRef90\_UPI000194BA5A  
UniRef90\_X1XXZ0  
UniRef90\_T1PLL1  
UniRef90\_Q173P8





UniRef90\_E7F5F9  
UniRef90\_UPI000333968E  
UniRef90\_HOVQA9  
UniRef90\_U4UNP6  
UniRef90\_UPI00046BECA9  
UniRef90\_UPI000441E418  
UniRef90\_UPI0003BDA09E  
UniRef90\_H2M485  
UniRef90\_Q9W4Y3  
UniRef90\_I3J9A1  
UniRef90\_UPI00046C129A  
UniRef90\_UPI0003D7242E  
UniRef90\_H2SFR3  
UniRef90\_B1AXJ4  
UniRef90\_T1IUN7  
UniRef90\_UPI0003BD3494  
UniRef90\_UPI00046D63F9  
UniRef90\_F5HLD5  
UniRef90\_H9GB47  
UniRef90\_UPI0004547BC7  
UniRef90\_UPI000359F679  
UniRef90\_UPI0002A485C6  
UniRef90\_C3YE32  
UniRef90\_W4W7F6  
UniRef90\_D2H321  
UniRef90\_W5JIH8  
UniRef90\_W2SXR1  
UniRef90\_Q9J118  
UniRef90\_UPI0003596923  
UniRef90\_A0A023UK10  
UniRef90\_UPI000237F7F6  
UniRef90\_H2M2E4  
UniRef90\_UPI000237F7F7  
UniRef90\_UPI00029D8469  
UniRef90\_B4GDB6  
UniRef90\_B4JKX6  
UniRef90\_W5UAS4  
UniRef90\_H3CQY6  
UniRef90\_W5UEB9  
UniRef90\_K7FQV3  
UniRef90\_A8XE81  
UniRef90\_S9WZT7  
UniRef90\_H2SXF0  
UniRef90\_B4R3I9  
UniRef90\_UPI000392D447  
UniRef90\_T1KXLO  
UniRef90\_UPI00046270B4  
UniRef90\_B5DZ34  
UniRef90\_M9NE56  
UniRef90\_H2LUH7  
UniRef90\_M4A5R8  
UniRef90\_M4AAE9  
UniRef90\_C3Y338  
UniRef90\_H0W0I7  
UniRef90\_UPI0003940FC7  
UniRef90\_W5LLU7  
UniRef90\_T1PLT6  
UniRef90\_C0HAR6  
UniRef90\_B4MRF0  
UniRef90\_G7YHG2  
UniRef90\_H3CGA1  
UniRef90\_B4L1X8  
UniRef90\_UPI0003ADF9D6  
UniRef90\_UPI000359BB5B  
UniRef90\_UPI00035028F8  
UniRef90\_D6WSD9  
UniRef90\_W4YYQ2  
UniRef90\_UPI000359E0BA  
UniRef90\_B4KPG6  
UniRef90\_G1KBY8  
UniRef90\_G3P3W9  
UniRef90\_Q7YU01  
UniRef90\_E9H319  
UniRef90\_H2RJT8  
UniRef90\_UPI0003511F83  
UniRef90\_A0A016SSK7  
UniRef90\_H2SFQ9  
UniRef90\_A0A034V457  
UniRef90\_UPI0003C142A3  
UniRef90\_UPI0003C12D56  
UniRef90\_UPI0002654FD9  
UniRef90\_UPI0002A47AAD  
UniRef90\_Q7PV66  
UniRef90\_W4YVW5  
UniRef90\_E0VBQ8  
UniRef90\_G1D8T9  
UniRef90\_M7BH13  
UniRef90\_A0A016S358  
UniRef90\_UPI0003504E70  
UniRef90\_UPI0003990685  
UniRef90\_H2RJU4  
UniRef90\_B3S5U1



UniRef90\_U3K7E7 1 R T C R P D Q F R 10 E D G N C I H G S R Q C N G V R D C L D G T D E A N C  
UniRef90\_W2TMN8 S K D W V D D G E A D C F D H T D E R N C  
UniRef90\_UPI0003959191 P C C T S S E G M V R C C D E S G K Q C L S L E S L M R D D D D K D D C L R D G T D D E R N C  
UniRef90\_UPI0003EAE195 Q E C C S S S E F F R C C G G S G Q Q C L S L S L R C C D D A D C L R D H S D E E D C  
UniRef90\_F1KPG1 C C C F Q Y Q F R C C A D S G Q Q C I Q K S W V D D G S N D C C R A D G S S D E E S C  
UniRef90\_S4P9S1 P C C P P H Q A T A R T A I A R T A I D D G N V D C F D G S D E E S C  
UniRef90\_UPI0003AEFB1B P G I F Q C L D G K C I E V K Y H I D D G T P Q C L D G S D E L D C  
UniRef90\_G1PAA1 F R C P N G T C L P S S K H I D D G L R D C C A D G S D E Q R C  
UniRef90\_V8P703 T C S P N Q F T Y T S G E C I P V A W R C D D G F T E D  
UniRef90\_W5KVM6 G P N T F H C R S T G E C I S L D K V C R D N K Q R D C R D W S D E D  
UniRef90\_A0A034V1F4 P C C P E S D F K S S S G R C I L D S W R C D G D A D C K D G S D E D  
UniRef90\_D7EJR0 Q P C C S E D Q F T A N G R C I L K G W L C D H D D C C K D G T D D E  
UniRef90\_H2VDM7 P C C S V G E F Q C C G S G E V H M N W K C D G D A D C K D K S D E A N C P  
UniRef90\_S4R7F3 T A D H E F R C C G N G V C L P N A T R C N Q L A D C D D V S D E V G C C G T  
UniRef90\_UPI00032A1B61 R A C S D S E F Q C E S N N L C I K K R L M C C C G D Y D C E D G S D E D C C E T  
UniRef90\_UPI000329E844 N P C C P G R F T C S N N L C I N K R L R C C D G W G D C E G D D S D E I N C  
UniRef90\_K1QUX9 K T T G P T Q F R C C N N T L C I N M R F K C D T D N D C C G D G S D E E F C C G T  
UniRef90\_W5U5B7 T T C Q P A D F R C C N S T C I H G I R Q C N Q V Y D C H D M S D E L G C C C  
UniRef90\_UPI0003F142DB T T C R K N F F S C C G N S H C I P K L W V C D G D L D C K D G S D E W N C  
UniRef90\_G8Z9Y7 T T C R K N F F S C C G N S H C I L N S F K C D G T P D C C P D G S D E K N C  
UniRef90\_H2SS79 S T C E N T E F Q C A N G N Q C I D K D W R C C C D G T K D C C G D D S D E L N C  
UniRef90\_E9FZA9 T C S P N S H F K C C R S T N C V E P F W L C D G D N D C T D N S D E N D  
UniRef90\_T1IKD2 C C P P G Y S P C C R S G N C V H S T A F C D G R S D C C I D R S D E E N C D T  
UniRef90\_U6IS44 C C G P E Q S R C K E G C I P L F Q L C D R I P Q C C T D G S D E A D  
UniRef90\_UPI0003AFD11B C C R E G E V T C S S R E C V L E A W R C D G A A D C A D E S D E Q G C C P  
UniRef90\_UPI0003599F4D T T N Q D F F T C T N G K C I N A S L A C D H N D D C G D A S D E I G C C  
UniRef90\_J0DP91 T R G D E F Q C C G D G T C V L A I K H C N Q E Q D C P D G S D E F G C C C  
UniRef90\_Q14114 E V C A P T Q F R C C S N T C I P A S F H C D E E S D C C P D R S D E F G C C C  
UniRef90\_H0W6G2 R A D Q F K C K N D K C I S E K Q K C D G K D D C N D G S D E E G C C  
UniRef90\_A5PMY0 C C P P D T F R C C S D S C I A N N Q R C D G K P N C I D E S D E L G C C  
UniRef90\_B0WAR6 G P T K F Q C K S G E C I D S T R V C D S Q K D C C R D W S D E  
UniRef90\_W5MHK8 K E C K D N E F Q C A N G H C V S A S F V C D K D D C C S D G S D E A S C P  
UniRef90\_H2RZ92 C D S N E W Q C T N K R C I P E S W Q C D T F N D C E D N S D E D S  
UniRef90\_F7FE9 R S C R R G F K P C Y N R R C I P H G K L C D G E N D C C G D S S D E L D C K V  
UniRef90\_S7Q020 Q C C Q A G E F A C K N S R C I Q E R W K C D G D N D C C L D N S D E A T C P T  
UniRef90\_Q4RXZ7 C C C G S S Q F T C H N G R C I P S S W K C D E D D D C C D N S D E T D C C P V  
UniRef90\_F2YS28 C C C P E T Y L K P S S Y C I P L R Y R C D G K M D C C P S G E D E A F C C  
UniRef90\_W4XQN4 C C C Q K G Y F T C C G N T K C I P R A F H C D G V D D C C G N G A D E K N C  
UniRef90\_UPI00035128D4 T C N P D Q F T C D N G R C V S R Y F V C D G D D C C R D R G S D E Q D  
UniRef90\_X1Z8P5 Q C M A D E K A C G N N E C V K N D Y V C D G E P D C C R D R S D E A N C P A  
UniRef90\_Q06561 S C Q L G N F H C D V D K C I F E R T W L C N G Q K D C K D G S D E Q N C P  
UniRef90\_UPI0003C1119E P D Q F R C A N G R C I F E N L T C N V N D D C C K D G S D E D  
UniRef90\_W5J738 Q Q C A Q H Y V R C P S G R C I P E T W Q C D G D N D C S D G W D E T H  
UniRef90\_G0P113 K T C G P H E F Q C C N S N C I P D H W R C C C D G G C C E D A S D E E S C  
UniRef90\_F7F4J4 K T C A E V D F V C C R S G Q C I P K R W Q C D G E P D C E D G S D E  
UniRef90\_E9QBA5 C C C P S G S F H C S N G K C I N A A F K C D K Q D D C C G D Y S D E L D C P A  
UniRef90\_A0A026W4W8 N Q C E K T L A F P T G S C I N R N F L C C G H N D C C S D G S D E T V C  
UniRef90\_V5H9L0 T C R L D Q F Q C K D H S C I P G A L Y C N G D K D C P D G S D E L N C T V  
UniRef90\_G4V3R2 K E C E E D Q F R C G R N E R C I P S V W R C D E D D D C S D H S D E D D C P  
UniRef90\_F7ID00 T N T D D T F Y C R S N G L C I E W S W V C D G R K D C S D G S D E  
UniRef90\_J9KMQ0 P C S V D D Q F F C R R S D C C I P M H S Y C D Y I V D C P M G E D E E L C  
UniRef90\_W5MY12 C C C D P T Y F K C A N G K C I P G R W R C D N E N D C C G D K S D E I G C C  
UniRef90\_UPI00046B7A54 K T C K P T E F S C A G N Q C I P S T W H C D G K A D C E N G A D E R N C  
UniRef90\_I3JN97 Q N C T E N Q C A N G N C I E K R W V C D G D N D C K D G S D E R N C  
UniRef90\_G6DP99 T E N E S R C C E S G E C I S A G K R C N G H P D C C P D G S D E R N C  
UniRef90\_T1E9W2 D K F P C T N G R C I D E L A R C D G R D C C G D G S D E D T C  
UniRef90\_E3MGD3 K P C R D G S F C K S G D C I D Y S Q V C D Q I P H C L D Q S D E  
UniRef90\_T1KYN4 Q C T A D Q F K A L G F C I P Q S Q H C D F V D D C C G D G S D E D S  
UniRef90\_C3XSH2 C T E D Q F R C L G R C I S K R E V L C N G Q P D C F D N S D E I N C S T  
UniRef90\_A0A023EXZ7 E P C E V N E F Q C D T G R C I S K R L L C N G D N D C G D F S D E D D C  
UniRef90\_UPI00046B3DA7 C Q T G R F Q C D V K R C L P H D W R C D G H V D C C A D R S D E L N C R V  
UniRef90\_UPI00034F46BD C C K P D R F Q C D G T G C A L P A F I C D G E N D C C G D N S D E L N C A T  
UniRef90\_F7F417 P C K T D E A Q C D S G Q C I Y D A E K R C D Y F N D C I D N S D E H N C  
UniRef90\_R7TGK1 S C E P D Q W K S S G L C I S K S L K C N G E K D C C D D S S D E E N C  
UniRef90\_UPI0003C10989 R T C T S S E F R C K T G R C I P L S W R C N G Q V E C L D E E D L G C  
UniRef90\_I3KNCO P R Q F R C G D G R C I P L R R V C D G V K D C C P D G R D E A K C  
UniRef90\_Q1H161 T C S Q E F R C G N G K C I P R R W V C D R E N D C A D G T D  
UniRef90\_H3C6V3 C P S D H F L C R N G R C I S S F F V C D G E N D C C G D F S D E Q S C  
UniRef90\_H2Y8J2 K T C P A N Q F K C N N S C I D V W T C D G D N D C P D G S D E T F C  
UniRef90\_B4QVD8 T C S S R Y Q F L C D D G C I D I T F A C D G V K Q C P D G S D E T F C  
UniRef90\_T1H951 N T C S S N E F M C Q N R Q C I P K H F V C D H D N D C G D G S D E  
UniRef90\_L7MJ57 R V C R S G D V H C G N R Q C I S Q A H L C D R A R D C P W G W D E R N C  
UniRef90\_E1C5C3 C P D K F R C H S G E C I A V Q K V C D G A R D C R D W S D E K D C D T  
UniRef90\_Q4RXZ9 T C S G F R C K D G E C I D K T W L C D G E P D C R D G S D E  
UniRef90\_G6CZQ9 T C D D G E F R C A S G K C I P K R W M C D S E N D C C G D D S D E T D  
UniRef90\_UPI000333741B R T C S P D E Y A C K N G Q C V P L A W M C D Q S K D C S D G S D E H N C  
UniRef90\_UPI0003EAE8E2 T C G A F D F M C N N G Q C V P A R W Q C D E N D D C C G D G S D E  
UniRef90\_A8PWD9 T C R A D Q F F C A S G V C I S A S A L C D K W E D C A D A S D E Q N C E T  
UniRef90\_B5DYP7 C C G E K Q F Q C S P G V C I P I R F V C D G D S D C Q D H S D E R  
UniRef90\_UPI0004572F59 R Q C R D D E F R C G S N E C I P R R V K C D N K N D C C R D S S D E E F C  
UniRef90\_B3LYM1 C T G E K W Q C P N G P C I Y R N N V C D D Y P H C P G G S D E A D C  
UniRef90\_F4WQ97 R T C S E T E F K C N N G R C I P V H W Q C D N E K D C S D G S D E  
UniRef90\_W4XR06 S C S G V S Y Q C D N G A C I K K N A K C D G F P D C C F D Q S D E K N C  
UniRef90\_Q4R1B4 T C S S S Q F H C V N G R C I P L N W V C D G D V D C T D G R S D E A N C  
UniRef90\_F1R2W4 K P C S L L E F H C G S G E C I H Q R W Q C D G S F D C K D R S D E A H C  
UniRef90\_UPI00046B2B38 T C S P N N E F K C Q T E Q C I P R G W L C D G N S D C R D K S D E A H C  
UniRef90\_UPI000161EB28 T C S S N Q F T C G N G R C I P V Y W L C D G A N D C Y D N T D E E R C P  
UniRef90\_A0A023GBN6 T C A P H Q F N C K S G V C I P L Y W R C D G A K D C P D G D D E L C  
UniRef90\_W5JU70 T C P P N E F R C S E G R C I P Q S W R C D N E P D C C A N G E D E

UniRef90\_U3K7E7  
UniRef90\_W2TMN8  
UniRef90\_UPI0003959191  
UniRef90\_UPI0003EAE195  
UniRef90\_F1KPG1  
UniRef90\_S4P9S1  
UniRef90\_UPI0003AEFB1B  
UniRef90\_G1PAA1  
UniRef90\_V8P703  
UniRef90\_W5KVM6  
UniRef90\_A0A034V1F4  
UniRef90\_D7EJR0  
UniRef90\_H2VDM7  
UniRef90\_S4R7F3  
UniRef90\_UPI00032A1B61  
UniRef90\_UPI000329E844  
UniRef90\_K1QUX9  
UniRef90\_W5U5B7  
UniRef90\_UPI0003F142DB  
UniRef90\_G8Z9Y7  
UniRef90\_H2SS79  
UniRef90\_E9FZA9  
UniRef90\_T1IKD2  
UniRef90\_U6IS44  
UniRef90\_UPI0003AFD11B  
UniRef90\_UPI0003599F4D  
UniRef90\_J0DP91  
UniRef90\_Q14114  
UniRef90\_H0W6G2  
UniRef90\_A5PMY0  
UniRef90\_B0WAR6  
UniRef90\_W5MHK8  
UniRef90\_H2RZ92  
UniRef90\_F7FZE9  
UniRef90\_S7Q020  
UniRef90\_Q4RXZ7  
UniRef90\_F2YS28  
UniRef90\_W4XQN4  
UniRef90\_UPI00035128D4  
UniRef90\_X1Z8P5  
UniRef90\_Q06561  
UniRef90\_UPI0003C1119E  
UniRef90\_W5J738  
UniRef90\_G0P113  
UniRef90\_F7F4J4  
UniRef90\_E9QBA5  
UniRef90\_A0A026W4W8  
UniRef90\_V5H9L0  
UniRef90\_G4V3R2  
UniRef90\_F7ID00  
UniRef90\_J9KMQ0  
UniRef90\_W5MY12  
UniRef90\_UPI00046B7A54  
UniRef90\_I3JN97  
UniRef90\_G6DP99  
UniRef90\_T1E9W2  
UniRef90\_E3MGD3  
UniRef90\_T1KYN4  
UniRef90\_C3XSH2  
UniRef90\_A0A023EXZ7  
UniRef90\_UPI00046B3DA7  
UniRef90\_UPI00034F46BD  
UniRef90\_F7F4I7  
UniRef90\_R7TGK1  
UniRef90\_UPI0003C10989  
UniRef90\_I3KNCO  
UniRef90\_Q1HI61  
UniRef90\_H3C6V3  
UniRef90\_H2Y8J2  
UniRef90\_B4QVD8  
UniRef90\_T1H951  
UniRef90\_L7MJ57  
UniRef90\_E1C5C3  
UniRef90\_Q4RXZ9  
UniRef90\_G6CZQ9  
UniRef90\_UPI000333741B  
UniRef90\_UPI0003E8E82  
UniRef90\_A8PWD9  
UniRef90\_B5DYP7  
UniRef90\_UPI0004572F59  
UniRef90\_E2B7S9  
UniRef90\_B3LYM1  
UniRef90\_F4WQ97  
UniRef90\_W4XR06  
UniRef90\_Q4R1B4  
UniRef90\_F1R2W4  
UniRef90\_UPI00046B2B38  
UniRef90\_UPI000441F962  
UniRef90\_I5APG7  
UniRef90\_UPI000161EB28  
UniRef90\_A0A023GBN6  
UniRef90\_W5JU70

UniRef90\_D2H322  
UniRef90\_G1KQT5  
UniRef90\_Q1T728  
UniRef90\_UPI0003D6FA9A  
UniRef90\_UPI0003F067CE  
UniRef90\_Q99087  
UniRef90\_W5L471  
UniRef90\_UPI0003835898  
UniRef90\_UPI00046C28B9  
UniRef90\_J9JUP9  
UniRef90\_M3YTM4  
UniRef90\_A8XEF6  
UniRef90\_UPI00034FEB73  
UniRef90\_UPI0003EAA123  
UniRef90\_UPI0002C56CFE  
UniRef90\_G6CMW5  
UniRef90\_F1QGT8  
UniRef90\_S9WAI1  
UniRef90\_H2LFW5  
UniRef90\_W4Z1Y8  
UniRef90\_UPI0004543352  
UniRef90\_U6PVU6  
UniRef90\_L7MIA7  
UniRef90\_Q7PYJ9  
UniRef90\_V4AAC2  
UniRef90\_S7MJV8  
UniRef90\_F1PQ47  
UniRef90\_V9K7F6  
UniRef90\_UPI0003EBE9BB  
UniRef90\_UPI00042CD5D8  
UniRef90\_V9K8A5  
UniRef90\_G1KW33  
UniRef90\_UPI0003C35471  
UniRef90\_W5N031  
UniRef90\_A0A016TNA5  
UniRef90\_UPI0004438526  
UniRef90\_B4M4P1  
UniRef90\_UPI0003F0CEC3  
UniRef90\_E9GC79  
UniRef90\_F6SME1  
UniRef90\_H9KHP2  
UniRef90\_F6XM04  
UniRef90\_UPI0003AFBA7F  
UniRef90\_UPI0004574EC7  
UniRef90\_UPI0003FOA7C3  
UniRef90\_R7TB33  
UniRef90\_C3ZEV1  
UniRef90\_UPI0003F06D66  
UniRef90\_H2SXF1  
UniRef90\_R7U4L0  
UniRef90\_A0A034VFQ6  
UniRef90\_Q6ZQH9  
UniRef90\_Q9NEF9  
UniRef90\_Q46131  
UniRef90\_W5M8L7  
UniRef90\_A8TEF0  
UniRef90\_UPI0003C14B73  
UniRef90\_H2V9M9  
UniRef90\_Q5KQU1  
UniRef90\_T1KF07  
UniRef90\_B0W3U6  
UniRef90\_E2A2S9  
UniRef90\_D9ZF10  
UniRef90\_UPI0003943726  
UniRef90\_W8NZ70  
UniRef90\_E9G3U7  
UniRef90\_Q4S367  
UniRef90\_F7EJC7  
UniRef90\_U6NSX1  
UniRef90\_UPI0002652304  
UniRef90\_I3K447  
UniRef90\_W5LYQ6  
UniRef90\_UPI000350A581  
UniRef90\_G1KJP9  
UniRef90\_W5MXZ4  
UniRef90\_UPI0001CBAADC  
UniRef90\_UPI000443F76D  
UniRef90\_UPI0003AF4AB2  
UniRef90\_UPI0002654121  
UniRef90\_W4XZZ3  
UniRef90\_K7JL11  
UniRef90\_B7PNJ8  
UniRef90\_UPI0003C35A0B  
UniRef90\_T1KBR3  
UniRef90\_A2VEC9-2  
UniRef90\_Q2PGV9  
UniRef90\_UPI000393D03E  
UniRef90\_E2FLQ4  
UniRef90\_UPI00034FE3A3  
UniRef90\_K7FJ89  
UniRef90\_UPI00022CA2F2  
UniRef90\_F1KPK5

UniRef90\_D2H322  
UniRef90\_G1KQT5  
UniRef90\_Q1T728  
UniRef90\_UPI0003D6FA9A  
UniRef90\_UPI0003F067CE  
UniRef90\_Q99087  
UniRef90\_W5L471  
UniRef90\_UPI0003835898  
UniRef90\_UPI00046C28B9  
UniRef90\_J9JUP9  
UniRef90\_M3YTM4  
UniRef90\_A8XEF6  
UniRef90\_UPI00034FEB73  
UniRef90\_UPI0003EAA123  
UniRef90\_UPI0002C56CFE  
UniRef90\_G6CMW5  
UniRef90\_F1QTG8  
UniRef90\_S9WAI1  
UniRef90\_H2LFW5  
UniRef90\_W4Z1Y8  
UniRef90\_UPI0004543352  
UniRef90\_U6PVU6  
UniRef90\_L7MIA7  
UniRef90\_Q7PYJ9  
UniRef90\_V4AAC2  
UniRef90\_S7MJV8  
UniRef90\_F1PQ47  
UniRef90\_V9K7F6  
UniRef90\_UPI0003EBE9BB  
UniRef90\_UPI00042CD5D8  
UniRef90\_V9K8A5  
UniRef90\_G1KW33  
UniRef90\_UPI0003C35471  
UniRef90\_W5N031  
UniRef90\_A0A016TNA5  
UniRef90\_UPI0004438526  
UniRef90\_B4M4P1  
UniRef90\_UPI0003F0CEC3  
UniRef90\_E9GC79  
UniRef90\_F6SME1  
UniRef90\_H9KHP2  
UniRef90\_F6XM04  
UniRef90\_UPI0003AFBA7F  
UniRef90\_UPI0004574EC7  
UniRef90\_UPI0003F0A7C3  
UniRef90\_R7TB33  
UniRef90\_C3ZEV1  
UniRef90\_UPI0003F06D66  
UniRef90\_H2SXF1  
UniRef90\_R7U4L0  
UniRef90\_A0A034VFAQ6  
UniRef90\_Q6ZQH9  
UniRef90\_Q9NEF9  
UniRef90\_O46131  
UniRef90\_W5M8L7  
UniRef90\_A8TEF0  
UniRef90\_UPI0003C14B73  
UniRef90\_H2V9M9  
UniRef90\_Q5KQU1  
UniRef90\_T1KF07  
UniRef90\_B0W3U6  
UniRef90\_E2A2S9  
UniRef90\_D9ZF10  
UniRef90\_UPI0003943726  
UniRef90\_W8NZ70  
UniRef90\_E9G3U7  
UniRef90\_Q4S367  
UniRef90\_F7EJC7  
UniRef90\_U6NSX1  
UniRef90\_UPI0002652304  
UniRef90\_I3K447  
UniRef90\_W5LYQ6  
UniRef90\_UPI000350A581  
UniRef90\_G1KJP9  
UniRef90\_W5MXZ4  
UniRef90\_UPI0001CBAADC  
UniRef90\_UPI000443F76D  
UniRef90\_UPI0003AF4AB2  
UniRef90\_UPI0002654121  
UniRef90\_W4XZZ3  
UniRef90\_K7JL11  
UniRef90\_B7PNJ8  
UniRef90\_UPI0003C35A0B  
UniRef90\_T1KBR3  
UniRef90\_A2VEC9-2  
UniRef90\_Q2PGV9  
UniRef90\_UPI000393D03E  
UniRef90\_E2FLQ4  
UniRef90\_UPI00034FE3A3  
UniRef90\_K7FJ89  
UniRef90\_UPI00022CA2F2  
UniRef90\_F1KPK5

UniRef90\_R9W7X6  
UniRef90\_UPI0002C4755A  
UniRef90\_UPI00021A869C  
UniRef90\_X1Y2Q0  
UniRef90\_W5U6L5  
UniRef90\_F1NJ28  
UniRef90\_UPI0003B7992C  
UniRef90\_W4Z4K7  
UniRef90\_J9M6I5  
UniRef90\_T1H7W4  
UniRef90\_J9KVA0  
UniRef90\_X1WIS9  
UniRef90\_W4VRI0  
UniRef90\_I3LY92  
UniRef90\_C3Y1K4  
UniRef90\_F7B252  
UniRef90\_H9K5Z0  
UniRef90\_A2ARH3  
UniRef90\_F1S3S5  
UniRef90\_W5N3U3  
UniRef90\_UPI0003EC6329  
UniRef90\_A7RXU8  
UniRef90\_B3SC98  
UniRef90\_UPI00046BB107  
UniRef90\_W4Z8L6  
UniRef90\_F6RIP7  
UniRef90\_A2VEC9  
UniRef90\_UPI0003EA8E25  
UniRef90\_H9K5Z1  
UniRef90\_E5RZ93  
UniRef90\_E0VC99  
UniRef90\_P69526  
UniRef90\_H2MRG4  
UniRef90\_P46023  
UniRef90\_E5STH7  
UniRef90\_UPI00034F26CC  
UniRef90\_B7QDQ2  
UniRef90\_UPI00034448E1  
UniRef90\_Q5VYJ5  
UniRef90\_F1LTJ5  
UniRef90\_UPI0002C46B42  
UniRef90\_R7VDF3  
UniRef90\_UPI00046CA6FE  
UniRef90\_B4IZF1  
UniRef90\_R9W764  
UniRef90\_L7MGR2  
UniRef90\_UPI00042D086D  
UniRef90\_UPI0003F0B275  
UniRef90\_G5EDZ0  
UniRef90\_UPI00038EA78D  
UniRef90\_UPI0004445FEC  
UniRef90\_E2BCF1  
UniRef90\_Q16GN8  
UniRef90\_A7TBH1  
UniRef90\_U6HKM5  
UniRef90\_UPI00042BB30F  
UniRef90\_F1KZ21  
UniRef90\_B4L5J5  
UniRef90\_UPI0004548E8D  
UniRef90\_UPI000388F7B3  
UniRef90\_H2WM16  
UniRef90\_F1NEP2  
UniRef90\_UPI000383358E  
UniRef90\_UPI0003992430  
UniRef90\_UPI0001CBA34A  
UniRef90\_U3JK73  
UniRef90\_G3PJ24  
UniRef90\_UPI00046BEE14  
UniRef90\_F1QSL8  
UniRef90\_U6I883  
UniRef90\_X1YPS4  
UniRef90\_Q16MM5  
UniRef90\_UPI000392F574  
UniRef90\_UPI000329A7EB  
UniRef90\_I3KIQ1  
UniRef90\_Q59HD7  
UniRef90\_H3FZ53  
UniRef90\_D3ZU82  
UniRef90\_B7PVP5  
UniRef90\_T1IRJ3  
UniRef90\_W4XOC3  
UniRef90\_UPI0003D71AE4  
UniRef90\_UPI0003BC5F91  
UniRef90\_UPI0003F0D587  
UniRef90\_ROLLU9  
UniRef90\_UPI00029D81C2  
UniRef90\_I3KBE4  
UniRef90\_T1FG57  
UniRef90\_V4AAK5  
UniRef90\_G6CLB4  
UniRef90\_UPI0004544E80  
UniRef90\_U3LLZ6

1 N N C T D D Q F V C S S N S N G R H C V G K L Q K C D F K Y D C L D K S D E S S C  
10 C G E G Q F S C S S N S N G R C L P M A L R C D D G Q D D C A D G A D E S Q G C P  
20 P P D L F L C S S N K K C Y R N D K R C D D G Y M D C E D D G T D E A G C N V  
30 C S A A R F H C R N S N G R C V D R S F L C N G G Q D N C Q D N S D E E N C  
C G A T F F P A S S H Q C I L G R F R C N G G F E D P D G S S D E E N C  
C S D N E L A N N H Q C I H R T L W C D D G T K H C D S S S D E W N C  
S C S E D E F K P N G V C I S E S R V C D D G R K D C A D G T D E E T C P  
K K C H E G F K D K K R C I P L D W K D D G H F D C E D H T D E L K C P  
K K C K D D Q F S C T N G R C I S H K F T C C G D S D C G D S S D E E N G C  
N T C G E S E F L C A S S G L C V P R K L Q C N G Y N D C D D W S D E A H C  
C P D G Q W K C D N S M C V I S T A F I C D E V V D C Q D G S S D E E H C N V  
C S E F Q W S C A S K Q C V I P N F W R C D G E K D C N D D S D E A G C  
K S C S A G E F F P C A S G Q C V I A Q E S V C D P R Q C C S D K S D E D A  
N C A S S E F T C A N G Q C V I P S S Q R C D D G T S N C R D S S D E K A C V T  
S C T D D A Y R C K S G E C V I D V A G R C N F R I D C C Y D G S S D E K D C  
T C S T T E Y Q C T N S G E C V I Q R I F L C D D G N P D C I N G S E D E L N C  
T C G P D S Y Q C N N G T C L L P V E Q R C D D G N T D C S E S E D E A N C  
Q C S L G Y F P C G N A K C L L P Q L L H C N G V D D C G N Q A D E E N C  
P C S Q G L L A C A D G R C V I P P A L R C D G G H P D C Q D A A D E E S C  
P C S A K Q F L C A G T G E C V I H L D R R C D L Q N D C L O D A G S D E K D C  
Q C R Q W E W K C K D K Q C V I N Q S Q V C N G K N D C H D R S S D E N V C T V  
Q C S K S Q F K C G N G F C V I D H S N Y C N F E D D C A D G S D E  
P C P G N A F S C Q N S Q C V I S K E N E C D D R V D C S D G S S D E A Q C  
P C S Q G F T C A N S C C L L E E G Y E C D G I N Q C S D G S S D E V K C  
P C S P D E F Q C H H G K C V I P I S K R C D S V H D C V D W S D E M N C  
P C N E T E F S C K N E R C V I P K E W E C D R D D C G D N S D E H D  
T C P V G H H C R N A A C V I E S H Q L C D R E D N C C R D G S S D E D  
P E K Y F V C R N K E V I S V V N V C D Q I R D C R D G S S D E S G C G V  
P C P G A F L C S N G L C V I P A C D G V K D C P N G L D E R N C G V  
P C E A D Q F S Y T L Q C V I P L S G K C D G Q E D C I D G S D E M D C P  
C G P Q E A S C H S H C V I P R D Y L C D D G Q E D C R D G S S D E  
K Y C R D D F T C V N N T L C V I S Q E E A C D G L N N C G D Q S D E L C C  
Q T C R D G Q F V C G N S R C V I D D Q S S I C N S I Q D C G D G S D E  
C P A E A F R C R S G R C V I S R A A L C D G R K Q C P H G G E D E K K C  
E E G Q F C I Y A Q C V I S A S E K C D G Q F E D C I D G S S D E M N C  
R T C P G Q Y V C A N T Q C V I E R S Q R C D D G R E D C T D F S D E A D C  
S C S K D Q F Q C N N G Q C V I S A K W K C D G H E D C K Y G E D E K N C  
S T G S Q F S C N N G E C V I P Q S H W C D E W F D C D D G S S D E N D C  
C L E G Q F K C G T G E C V I E E S L K C N R K Y D C A D G S S D E I T C  
C G Q G M S C R S G R C V I P L A L L C D G R D D C G D G T D E E G C P  
T C L P H E F C G S Q E C L D S P V L V C N D V T D C A D G S S D E  
C P L N Y R R C S D G H C V I S K S K W C N G R V D C A D A S D E T M C  
S C L E E F L C Q N R K C V I P V Q L H C D G F D H C G D G S S D E  
C K P G S M Q C R N G R C V I P L A E F C D D G S A D C N D S D E A  
C V E G E A L C Q S G H C V I P H G W L C D N Q D D C G D G S S D E E G C A T  
C N A S Q Y L C E P G K C V I P R E K L C D G R K D C P R G N D E  
S T T T G H C A N G R C V I L R K Q W L C D G V D D C D G S S D E K D C  
E T C S E T D F L C Q D K K C V I A S H L V C D Y K S D C S D R S D E A H C  
P C P K Q F K C T D R T C V I S L N N Q C D G W K D C S D G S S D E L D C  
C P S Q F M L C K T G C V I S A E F K C D N E V D C E D G S S D E L Y C  
T C P A G H F Q C P D A Q C L P P A A L C D G M Q D C G D G T D E A F C P  
C K S D Q F T C A Y Q C C L P F A A K C N G T E D C M D G S S D E M N C P  
C G P Y A F T C Y S G E C A P R G W L C D G E S D C R D G S S D E L G C  
C P E E H F R C G D G C V I S Q I H T C D G F I D C T D G E D E E Q C V T  
C S S P T E F Q C V S G C V M S A T M F C D G H P C Q D H S D E D D C A T  
R K C S R Y Q F E C R S S E C V I A I Y N A C D G I P Q C A D G S S D E A G C P  
K G C S Q F E F G C T S G Q C V I P L A W R C D G E T D C L D G S S D E K R C  
C P P Y R R C N G E C V I L E A G R F C D G S R D C A D G S S D E  
K V C N Y Y E W K C N S G Q C V I E P N Q Q C D G V V D C K D G S S D E T S C P T  
N C S D D K F R C K S G R C V I P K H W C D G E N D C S D G S S D E S  
C A E W E F A C H D G R C V I P G A W V C D D E E D C K D G S S D E L C A P  
C A P G E F Q C R G D Q C V I P A D R V C D G T K D C P S G S S D E A V C P  
K S C S R E E F M C D G G R C L L P V S V C D G H P N C H D Q M D E A N C  
T C S P D E F T C R N G K C S S I S D I C N G R D E C G D G S S D E E N C P  
S C T H Y E F H C D L L L C L K Q D S V C D G I K D C I D G S S D E A N C S A  
S C P P M S F Q C D D D G T C K S K A S V C N G K W E C P D G S S D E A R C  
T C A D N Q F T C S N G V C V I Q S S W R C D N D N C G D N S D E L D C  
C R D G Y M H C G V G R C V I P H T K R C D G E A D C P N G S D E E K D C  
S C P T D T F Q C T S G Y C V I P L S W R C D G D Q D C S D G S S D E E D C  
T C S P D H F H C T S G P C L N L A L R C D G H P D C A D Q S S D E E F C P  
P C G S D G M E C T D R Q C C L D G S N V C D F R H C S D G S S D E I S C P  
Q C L P G W Q C R N R V C A A E W K C N G V D D C G D G S S D E D V C  
C S P S Q L T C G S G R C V I P S E R R C D L Q L D C Q D S S D E N G C  
G R F Q C R N N N K C V I S K T S Q C D G W D C C G D N S D E I N C N T  
K V C A P G Q F Q C K N N N C T F V F R V C D L H D D C G D G S S D E E N C N T  
C G V A E F T C R S G A C V I R L D A Y C D G E T Q C P D G S S D E  
C P E N R H H C A S G E C V I P K G G P C D G A V D C R D G S S D E A C  
Q C P D G D F I S A S W R C D G T T D C N D G S S D E Q G C

UniRef90\_R9W7X6  
UniRef90\_UPI0002C4755A  
UniRef90\_UPI00021A869C  
UniRef90\_X1Y2Q0  
UniRef90\_W5U6L5  
UniRef90\_F1NJ28  
UniRef90\_UPI0003B7992C  
UniRef90\_W4Z4K7  
UniRef90\_J9M6I5  
UniRef90\_T1H7W4  
UniRef90\_J9KVA0  
UniRef90\_X1WIS9  
UniRef90\_W4VRI0  
UniRef90\_I3LY92  
UniRef90\_C3Y1K4  
UniRef90\_F7B252  
UniRef90\_H9K5Z0  
UniRef90\_A2ARH3  
UniRef90\_F1S3S5  
UniRef90\_W5N3U3  
UniRef90\_UPI0003EC6329  
UniRef90\_A7RXU8  
UniRef90\_B3SC98  
UniRef90\_UPI00046BB107  
UniRef90\_W4Z8L6  
UniRef90\_F6RIP7  
UniRef90\_A2VEC9  
UniRef90\_UPI0003EA8E25  
UniRef90\_H9K5Z1  
UniRef90\_E5RZ93  
UniRef90\_E0VC99  
UniRef90\_P69526  
UniRef90\_H2MRG4  
UniRef90\_P46023  
UniRef90\_E5STH7  
UniRef90\_UPI00034F26CC  
UniRef90\_B7QDQ2  
UniRef90\_UPI00034448E1  
UniRef90\_Q5VYJ5  
UniRef90\_F1LTJ5  
UniRef90\_UPI0002C46B42  
UniRef90\_R7VDF3  
UniRef90\_UPI00046CA6FE  
UniRef90\_B4IZF1  
UniRef90\_R9W764  
UniRef90\_L7MGR2  
UniRef90\_UPI00042D086D  
UniRef90\_UPI0003F0B275  
UniRef90\_G5EDZ0  
UniRef90\_UPI00038EA78D  
UniRef90\_UPI0004445FEC  
UniRef90\_E2BCF1  
UniRef90\_Q16GN8  
UniRef90\_A7TBH1  
UniRef90\_U6HKM5  
UniRef90\_UPI00042BB30F  
UniRef90\_F1KZ21  
UniRef90\_B4L5J5  
UniRef90\_UPI0004548E8D  
UniRef90\_UPI000388F7B3  
UniRef90\_H2WM16  
UniRef90\_F1NEP2  
UniRef90\_UPI000383358E  
UniRef90\_UPI0003992430  
UniRef90\_UPI0001CBA34A  
UniRef90\_U3JK73  
UniRef90\_G3PJ24  
UniRef90\_UPI00046BEE14  
UniRef90\_F1QSL8  
UniRef90\_U6I883  
UniRef90\_X1YPS4  
UniRef90\_Q16MM5  
UniRef90\_UPI000392F574  
UniRef90\_UPI000329A7EB  
UniRef90\_I3KIQ1  
UniRef90\_Q59HD7  
UniRef90\_H3FZ53  
UniRef90\_D3ZU82  
UniRef90\_B7PVP5  
UniRef90\_T1IRJ3  
UniRef90\_W4X0C3  
UniRef90\_UPI0003D71AE4  
UniRef90\_UPI0003BC5F91  
UniRef90\_UPI0003F0D587  
UniRef90\_ROLLU9  
UniRef90\_UPI00029D81C2  
UniRef90\_I3KBE4  
UniRef90\_T1FG57  
UniRef90\_V4AAK5  
UniRef90\_G6CLB4  
UniRef90\_UPI0004544E80  
UniRef90\_U3LLZ6



UniRef90\_UPI0003345055  
UniRef90\_I3K2I1  
UniRef90\_UPI0002B8D675  
UniRef90\_UPI00027F95BB  
UniRef90\_COHAY4  
UniRef90\_G3Q7B2  
UniRef90\_T1KXL7  
UniRef90\_J9K4F5  
UniRef90\_H3CJZ0  
UniRef90\_UPI0002A4BDF6  
UniRef90\_UPI0003F0B936  
UniRef90\_W6UNK1  
UniRef90\_F4X8T9  
UniRef90\_Q06RG8  
UniRef90\_U3IWW9  
UniRef90\_W4Z8P5  
UniRef90\_F6XWI3  
UniRef90\_U4UFF5  
UniRef90\_K7GW69  
UniRef90\_M3Y7D2  
UniRef90\_H2UWB0  
UniRef90\_F6YX82  
UniRef90\_B3DJ30  
UniRef90\_W5POH1  
UniRef90\_A0A044QKM5  
UniRef90\_UPI0003F0C588  
UniRef90\_H0V903  
UniRef90\_B3LF40  
UniRef90\_UPI0002654526  
UniRef90\_G0NUG9  
UniRef90\_X1YK87  
UniRef90\_UPI00026519C1  
UniRef90\_UPI000333C5FF  
UniRef90\_UPI000441DC29  
UniRef90\_H2RZ96  
UniRef90\_UPI000359BE7A  
UniRef90\_T1JLT2  
UniRef90\_UPI00038C22B6  
UniRef90\_UPI00039572E5  
UniRef90\_U3U901  
UniRef90\_V5H237  
UniRef90\_K1Q9Y1  
UniRef90\_UPI0003F05C24  
UniRef90\_UPI0000220507  
UniRef90\_H3B451  
UniRef90\_A0A034WQV7  
UniRef90\_UPI0004572477  
UniRef90\_UPI000359BBE6  
UniRef90\_N6SZY9  
UniRef90\_B4QWF8  
UniRef90\_UPI000329D2BA  
UniRef90\_E2ADL8  
UniRef90\_BOX3L4  
UniRef90\_D2HCA7  
UniRef90\_A0A023GM96  
UniRef90\_F6PPJ9  
UniRef90\_G3MHN6  
UniRef90\_M3VVS2  
UniRef90\_UPI0003BBB20F  
UniRef90\_E9PKG2  
UniRef90\_UPI0003836A5A  
UniRef90\_UPI00032B050E  
UniRef90\_G3SKX1  
UniRef90\_G5AML5  
UniRef90\_B4DHN8  
UniRef90\_B7PY47  
UniRef90\_UPI0001D53F60  
UniRef90\_E9IVM3  
UniRef90\_T1KD73  
UniRef90\_A0A023EJR1  
UniRef90\_UPI0003AF80B2  
UniRef90\_UPI0003DEB0B3  
UniRef90\_W4YS85  
UniRef90\_UPI00038F08BE  
UniRef90\_U4U826  
UniRef90\_T1KXL2  
UniRef90\_W5M9V0  
UniRef90\_K7IG07  
UniRef90\_UPI000334651B  
UniRef90\_U4UGZ1  
UniRef90\_D2HZS2  
UniRef90\_UPI0003C88104  
UniRef90\_UPI00038902A3  
UniRef90\_U3JH31  
UniRef90\_A0A023ESW4  
UniRef90\_UPI000443C8C3  
UniRef90\_UPI0003AEAE18  
UniRef90\_B4JF89  
UniRef90\_C3YB47  
UniRef90\_UPI0003F0E18E  
UniRef90\_C3ZFD3  
UniRef90\_G6CR66

1 10 20 30  
P C N V T Q F S Q A N G S T C L S L A R V C D R Q P D C L N G S D E E N C  
C C L N G M F I C C C T D E L C L D P A L E C D D G V K D C V D G E D E S H V C  
C C L N G H F I C C C T D E L C L S S L L L V P S L L L V D D G V P D C H L N E D E S H V C  
P C S N S G Q F T C D N G C C C L D E D L E C D D T V S Q C C S D G G A D E A S V C  
K T T C D E S K F S C G D N S Q C C L P G A W H C D D G K A E C T N G A D E N N C  
S S S D D M F Y S N K M C C I E W S S V C D G Y K D C C S D G S D E F A C  
S C P E G Q F Q R T N G E C V P Y T K V C D D F R P D C S D A S D E F A C  
T C S S A S F V C C N N S I C V P R Q W A C D D G Y N D C L D D S D E F A C  
Q V C A A G Q R R C D D D G H C I Y L G Q F C D D G R N D C A D G S D E H N C D A  
Q C T I T S F K C N N H T C I Y S Q D F V C C G D N D C P D N G E D E M D C C S V  
P C P E G K L S C G D G E C L D K E L F C N G K P D C C K D E S D E N A C C S V  
P C R D Q Q W G C R D N H C V P S A W R C C G G E A D C R D D S D E A S C C  
C D G I F F Q C R D N G Q C C I Y S S A A C N G F S D C V D D S S D E Y Q C C  
D A R E F A C Q S G Q C C I P K H F V C D R D R D C P D G S D E F A C  
D G F R C P D N N K C I P K E W R C D D T H D C C S D G S D E R D C C  
R P C R S Q L R Q T G R C V N R R L L C N G D N D C G D Q S D E A K S C C  
S C P L G Y F P C G N S V C L P Q L M H C N G I N D C G D N Q A D E E N C C  
S C P G S F M A D G E C V P A A G Q C D G Y P D C A D R S D E R G C C G T  
K E C S D D F K C R N D G R C V P L I W R C D V D Q D C L D G S D E E C G T  
N C T V D L F C H T G K C L N Y S F V C D G R N H C G D W S D E L D C C  
C C D K G E F L C S G G R C L L Y L H R C D D G H D C C G D L S D E R G C C  
C C R E Y Q F E C K N G E C L P I H W Q C N G I E Q C S E G E D E V G C C  
C P D G Q M L C D S S G E M P A A Y K C D D G H D C C H D K S D E K Y C C  
C E I G E F R C T N N R C I P E E F K C D G G N E C G D G S D E L C C  
S C S A L A H C R R N A A C I D E P H Q L C D D G E D N C G D R S D E D C C  
C S T D R F H C R N G A C I D K S F M C D N Q N N C Q D N S D E E S C C  
C P G D Q F Q C F D G T C I A G T L Q C D G K H D C C S D L S D E L G C C P V  
K K C P L G F Y Q C L T G Q C C I P Q S E A C D D G F A D C R D G S D E L N C C P V  
Q C G Q D F Q C R T G R C L N R H L V C N G D N D C L D G S D E A R T C C  
C H E N E Y R C E N G Q C C I P K S G Y C N L V F D C Y D R S D E S D C C  
C T S E E F H C K S G E C I T K Q L R C D G H Y H C R D G S D E T G C C R T  
T C S G G A Y Q C S S G A C C V P H R W H C D D G K L D C N D G S D E E N C C  
C C S H H D E F S C N N G Q C C I D T T W I C D D G I E D C L D A S D E V G C C  
K L C G D D E F Q C R D G N C C I S L E F V C D E D L D C K D G S D E A T C C P A  
T C R P D L F S C Q S G E C I S D K L V C D D G T T N C A N G H D C C  
N P C T N K F R C N N T R C V A L N D L C N H I D D C G D H S D E N N C C  
C P A Y S F K C G T G G C C I S G S L S C N G E N D C Y D G S D E A C C  
C S T Y H F Q C E V G Y C I S D K L R C D D G V K N C G D G S D E L H C C T T  
K V C N Y Y E W K A S G Q C C I E S H R L C D D G V V D C C K D K S D E L A S W P  
N C T S T E F Q C G D G A C L P F E L A C D D G V L A C P D G S D E L A S W P  
P C A P F E F P C G S G E C A P R G R C D D G E E D C A D G S D E R G C C  
C C K L F E F S C R D N G K C V S L N R Y C D D G T G D C C T D S S D E  
N P C G P G E F S C R D G G C C I K S L Q W M C D T W R D C C T D S S  
S C G P Y F R C G N G R C I P L S L V C D D G M D N C G H G S N Q A S W P  
K T C A D S D F T C D N G H C I H E R W K C D D G E E C P D G S D E P D C C  
K G C Q G E S F W C S G V C I P K Q H I C N G E M D C C I T G E D E V G C C  
N C P L G H Q H C G S G E C V P A E Q R C D L H P D C Q D G S D E E G C C  
S C A H D E F R C D Q L C L L P D S V C D D G F A N C A D G S D E T N C C S A  
R P C S E S E F S C A N G R C I A R G W K C D D G H D C A D D G S D E D C C P V  
C A P G T F Q C R S G S C I S W F F V C D G R A D C A D G S D E D C C P V  
T A S K S S Y F R C A N D N C I D K S S E C D F V D D C C L D G S D E  
T C E S S Y F R C A N S K C I P G R W Q C D Y E N D C G D N S D E V N C C  
S C S K D K F Q C A H G K C I E K S Q V C D G V P Q C Q D R S D E L Q C C V T  
T C P M G T F Q C N S T T C L P Q R N W C D D G E L Q C P Y G D D E T Q N C C  
C G A D Q F A C Y T R Q C C I S M E G K C D D G R E D C T D G S D E L G C C  
C C K P G Q Y V C S N S K C I D Q E K I C D D G I K D C P Q G D D E R Q C V T  
C C D E K L F K C T N G K C I P K N W L C D S E D D C S D K S D E  
C P A K T F A C D N G E C V T K N P E C D F V A D C C A D A S D E A Q C C P T  
Q C S D N E F R C S N T K C I P K S K R C N N Q R D C C E N G D D E R D C C  
K D C P E T D F L C H N K R C I A S H H V C D D Y K R C L D G S D E T N C C  
S C P S G D F L C Q N M R C I S A L L N C D D G F D H C G D N S D E E E C C  
S C S A S E M E C G S G T C V P L T M R C D D G D K D C P D G S D E E E C C  
Q C E P Y F Q C R N S K C I P M S L V C D D G I D N C G D G S D Q A A H P  
C D R F R C F S G Q C C I S R S L V C N G D Q D C S D G A D E D R C C  
P Q G K F T C N G Q C C I D S H L V C N K V P D C S D E S D E L H C C N V  
S C G A Y F P C R N G R C I P P S L V C D H W D N C Q D G S D Q A S W P  
C C Y D G E F Q C D N G Q C I S A T L K C D L S K D C Q D G S D E  
R P C N A N E F Q C S N S R C V K P S Q V C D G N N D C D D A T D E L L C C V V  
S C P A Q L C S N S N C I L Q M S R C D D Y R P D C D D W S D E D N C C V V  
Q N C R K N Q W Q C R D G T C I G F D G K C D D G V V D C P D F S D E

UniRef90\_UPI0003345055  
UniRef90\_I3K2I1  
UniRef90\_UPI0002B8D675  
UniRef90\_UPI00027F95BB  
UniRef90\_COHAY4  
UniRef90\_G3Q7B2  
UniRef90\_T1KXL7  
UniRef90\_J9K4F5  
UniRef90\_H3CJZ0  
UniRef90\_UPI0002A4BDF6  
UniRef90\_UPI0003F0B936  
UniRef90\_W6UNK1  
UniRef90\_F4X8T9  
UniRef90\_Q06RG8  
UniRef90\_U3IWW9  
UniRef90\_W4Z8P5  
UniRef90\_F6XWI3  
UniRef90\_U4UFF5  
UniRef90\_K7GW69  
UniRef90\_M3Y7D2  
UniRef90\_H2UWB0  
UniRef90\_F6YX82  
UniRef90\_B3DJ30  
UniRef90\_W5POH1  
UniRef90\_A0A044QKM5  
UniRef90\_UPI0003F0C588  
UniRef90\_H0V903  
UniRef90\_B3LF40  
UniRef90\_UPI0002654526  
UniRef90\_G0NUG9  
UniRef90\_X1YK87  
UniRef90\_UPI00026519C1  
UniRef90\_UPI000333C5FF  
UniRef90\_UPI000441DC29  
UniRef90\_H2RZ96  
UniRef90\_UPI000359BE7A  
UniRef90\_T1JLT2  
UniRef90\_UPI00038C22B6  
UniRef90\_UPI00039572E5  
UniRef90\_U3U901  
UniRef90\_V5H237  
UniRef90\_K1Q9Y1  
UniRef90\_UPI0003F05C24  
UniRef90\_UPI0000220507  
UniRef90\_H3B451  
UniRef90\_A0A034WQV7  
UniRef90\_UPI0004572477  
UniRef90\_UPI000359BB6E  
UniRef90\_N6SZY9  
UniRef90\_B4QWF8  
UniRef90\_UPI000329D2BA  
UniRef90\_E2ADL8  
UniRef90\_BOX3L4  
UniRef90\_D2HCA7  
UniRef90\_A0A023GM96  
UniRef90\_F6PPJ9  
UniRef90\_G3MHN6  
UniRef90\_M3VVS2  
UniRef90\_UPI0003BBB20F  
UniRef90\_E9PKG2  
UniRef90\_UPI0003836A5A  
UniRef90\_UPI00032B050E  
UniRef90\_G3SKX1  
UniRef90\_G5AML5  
UniRef90\_B4DHN8  
UniRef90\_B7PY47  
UniRef90\_UPI0001D53F60  
UniRef90\_E9IVM3  
UniRef90\_T1KD73  
UniRef90\_A0A023EJR1  
UniRef90\_UPI0003AF80B2  
UniRef90\_UPI0003DEB0B3  
UniRef90\_W4YS85  
UniRef90\_UPI00038F08BE  
UniRef90\_U4U826  
UniRef90\_T1KXL2  
UniRef90\_W5M9V0  
UniRef90\_K7IG07  
UniRef90\_UPI000334651B  
UniRef90\_U4UGZ1  
UniRef90\_D2HZS2  
UniRef90\_UPI0003C88104  
UniRef90\_UPI00038902A3  
UniRef90\_U3JH31  
UniRef90\_A0A023ESW4  
UniRef90\_UPI000443C8C3  
UniRef90\_UPI0003AEAE18  
UniRef90\_B4JF89  
UniRef90\_C3YB47  
UniRef90\_UPI0003F0E18E  
UniRef90\_C3ZFD3  
UniRef90\_G6CR66



UniRef90\_UPI0003F0B7E9  
UniRef90\_H3FCF3  
UniRef90\_W4WWX1  
UniRef90\_W4YGU4  
UniRef90\_H2VQ40  
UniRef90\_A0A023GMN6  
UniRef90\_K7GW70  
UniRef90\_T1EN50  
UniRef90\_B3NRG3  
UniRef90\_UPI0003C38390  
UniRef90\_UPI000359B36E  
UniRef90\_C3XTG8  
UniRef90\_A0A026WVY1  
UniRef90\_A0A034V349  
UniRef90\_H3FSA6  
UniRef90\_B7QDC4  
UniRef90\_W4YK58  
UniRef90\_C3XRM5  
UniRef90\_C3YCR5  
UniRef90\_K1PRW9  
UniRef90\_H3A3G7  
UniRef90\_F6Q3D3  
UniRef90\_UPI0000521FB5  
UniRef90\_UPI0002744D73  
UniRef90\_X1WIY0  
UniRef90\_W8C003  
UniRef90\_A0A044TB93  
UniRef90\_F1L435  
UniRef90\_G4VE01  
UniRef90\_UPI0002653211  
UniRef90\_W6NUK6  
UniRef90\_K1PPW7  
UniRef90\_W8ATQ3  
UniRef90\_UPI000258D7CD  
UniRef90\_R7VAS2  
UniRef90\_UPI0002654755  
UniRef90\_UPI0003C4D860  
UniRef90\_W4WAS1  
UniRef90\_W4XC35

lupas\_21  
lupas\_14  
lupas\_28  
jnet  
conf  
sol25  
sol5  
sol0  
jhmm  
jpssm