

QUERY 1 10 20 30 40  
UniRef90\_G9A5D1  
UniRef90\_B8FUV7  
UniRef90\_UPI00037831F0  
UniRef90\_B1Z1C9  
UniRef90\_M2Y505  
UniRef90\_B2JLN6  
UniRef90\_W6RME4  
UniRef90\_J4JLL3  
UniRef90\_D5WWM34  
UniRef90\_D6EBS4  
UniRef90\_Q24ZH5  
UniRef90\_X0YY30  
UniRef90\_N6YBG6  
UniRef90\_G7WDH7  
UniRef90\_E8YVX4  
UniRef90\_UPI000374440B  
UniRef90\_K4LE88  
UniRef90\_B8FQM1  
UniRef90\_F7V8S8  
UniRef90\_A0N0U1  
UniRef90\_UPI000379578C  
UniRef90\_UPI000371066E  
UniRef90\_B8FV02  
UniRef90\_X1DHB0  
UniRef90\_X0S407  
UniRef90\_U3CQQ6  
UniRef90\_UPI000470C54A  
UniRef90\_X1BHY4  
UniRef90\_E4RYE6  
UniRef90\_B1T0B1  
UniRef90\_UPI0004004094  
UniRef90\_X111A5  
UniRef90\_W6WWE4  
UniRef90\_F4L7U2  
UniRef90\_H9ZNV5  
UniRef90\_D6E9C9  
UniRef90\_K1YSA5  
UniRef90\_R5CNU3  
UniRef90\_A9DVF7  
UniRef90\_B7KGJ9  
UniRef90\_Q1ITL2  
UniRef90\_G8NPA3  
UniRef90\_D7JC17  
UniRef90\_MOL7T7  
UniRef90\_D6E6K8  
UniRef90\_J0V5U0  
UniRef90\_UPI0003609B29  
UniRef90\_UPI0003609B29  
UniRef90\_UPI0003645041  
UniRef90\_T1DS20  
UniRef90\_G2LGN3  
UniRef90\_R6Z6G2  
UniRef90\_S4Y0V1  
UniRef90\_R5CRC9  
UniRef90\_H3ZFR7  
UniRef90\_Q1PV86  
UniRef90\_UPI000470A4ED  
UniRef90\_A9GMC7  
UniRef90\_UPI0003FEC632  
UniRef90\_UPI00035EA397  
UniRef90\_UPI00046A1B8E  
UniRef90\_I5C068  
UniRef90\_R7P8W6  
UniRef90\_U1RG10  
UniRef90\_UPI00036DA1F0  
UniRef90\_UPI0004691C92  
UniRef90\_UPI00047A9E37  
UniRef90\_UPI00047D9EAC  
UniRef90\_R5BBC7  
UniRef90\_A6EEG8  
UniRef90\_G8NBH9  
UniRef90\_S2Z9J3  
UniRef90\_S2Z9J3  
UniRef90\_S2Z9J3  
UniRef90\_S2Z9J3  
UniRef90\_S2Z9J3  
UniRef90\_S2Z9J3  
UniRef90\_S2Z9J3  
UniRef90\_S2Z9J3  
UniRef90\_S2Z9J3  
UniRef90\_UPI00047D7913  
UniRef90\_I2GP02  
UniRef90\_G2LEG2  
UniRef90\_UPI000225DE86  
UniRef90\_E8X5U6  
UniRef90\_UPI000477DE10  
UniRef90\_UPI00028881D5  
UniRef90\_R7J268  
UniRef90\_E8UZY2  
UniRef90\_G8UIB3  
UniRef90\_M0LSF9



QUERY

UniRef90\_G9A5D1  
UniRef90\_B8FUV7  
UniRef90\_UPI00037831F0  
UniRef90\_B1Z1C9  
UniRef90\_M2Y505  
UniRef90\_B2JLN6  
UniRef90\_W6RME4  
UniRef90\_J4JLL3  
UniRef90\_D5WM34  
UniRef90\_D6EBS4  
UniRef90\_Q24ZH5  
UniRef90\_X0YY30  
UniRef90\_N6YBG6  
UniRef90\_G7WDH7  
UniRef90\_E8YVX4  
UniRef90\_UPI000374440B  
UniRef90\_K4LE88  
UniRef90\_B8FQM1  
UniRef90\_F7V8S8  
UniRef90\_AON0U1  
UniRef90\_UPI000379578C  
UniRef90\_UPI000371066E  
UniRef90\_B8FV02  
UniRef90\_X1DHB0  
UniRef90\_X0S407  
UniRef90\_U3CQQ6  
UniRef90\_UPI000470C54A  
UniRef90\_X1BHY4  
UniRef90\_E4RYE6  
UniRef90\_B1T0B1  
UniRef90\_UPI0004004094  
UniRef90\_X11A5  
UniRef90\_W6WWE4  
UniRef90\_F4L7U2  
UniRef90\_H9ZNV5  
UniRef90\_D6E9C9  
UniRef90\_K1YSA5  
UniRef90\_R5CNU3  
UniRef90\_A9DVF7  
UniRef90\_B7KGJ9  
UniRef90\_Q1ITL2  
UniRef90\_G8NPA3  
UniRef90\_D7JC17  
UniRef90\_M0L7T7  
UniRef90\_D6E6K8  
UniRef90\_J0V5U0  
UniRef90\_UPI0003609B29  
UniRef90\_UPI0003609B29  
UniRef90\_UPI0003645041  
UniRef90\_T1DS20  
UniRef90\_G2LGN3  
UniRef90\_R6Z6G2  
UniRef90\_S4Y0V1  
UniRef90\_R5CRC9  
UniRef90\_H3ZFR7  
UniRef90\_Q1PV86  
UniRef90\_UPI000470A4ED  
UniRef90\_A9GMC7  
UniRef90\_UPI0003FEC632  
UniRef90\_UPI00035EA397  
UniRef90\_UPI00046A1B8E  
UniRef90\_I5C068  
UniRef90\_R7P8W6  
UniRef90\_U1RG10  
UniRef90\_UPI00036DA1F0  
UniRef90\_UPI0004691C92  
UniRef90\_UPI00047A9E37  
UniRef90\_UPI00047D9EAC  
UniRef90\_R5BBC7  
UniRef90\_A6EEG8  
UniRef90\_G8NBH9  
UniRef90\_S2Z9J3  
UniRef90\_S2Z9J3  
UniRef90\_S2Z9J3  
UniRef90\_S2Z9J3  
UniRef90\_S2Z9J3  
UniRef90\_S2Z9J3  
UniRef90\_S2Z9J3  
UniRef90\_S2Z9J3  
UniRef90\_S2Z9J3  
UniRef90\_UPI00047D7913  
UniRef90\_I2GP02  
UniRef90\_G2LEG2  
UniRef90\_UPI000225DE86  
UniRef90\_E8X5U6  
UniRef90\_UPI000477DE10  
UniRef90\_UPI00028881D5  
UniRef90\_R7J268  
UniRef90\_E8UZY2  
UniRef90\_G8UIB3  
UniRef90\_M0LSF9

UniRef90\_X1K5R7  
UniRef90\_F9CZL4  
UniRef90\_UPI0003628B38  
UniRef90\_UPI0003750E52  
UniRef90\_UPI000380B022  
UniRef90\_C7M4E6  
UniRef90\_E4RU19  
UniRef90\_UPI000373DBAC  
UniRef90\_L1PMS8  
UniRef90\_UPI00037F22FD  
UniRef90\_Z4X1F0  
UniRef90\_B5JN88  
UniRef90\_C1F590  
UniRef90\_I0K415  
UniRef90\_A9DRE6  
UniRef90\_C9LBC0  
UniRef90\_C6CT37  
UniRef90\_UPI0003FF8C91  
UniRef90\_I3ZMP1  
UniRef90\_K1YBN7  
UniRef90\_C6XUX9  
UniRef90\_Q01RD7  
UniRef90\_R7HAI4  
UniRef90\_Q5SLK8  
UniRef90\_I0TRP6  
UniRef90\_UPI00047A47EA  
UniRef90\_A6NS74  
UniRef90\_H1H5G7  
UniRef90\_K9E1V4  
UniRef90\_R6VHU4  
UniRef90\_R6EV27  
UniRef90\_UPI00045E9A0B  
UniRef90\_F0S6B8  
UniRef90\_A5FKG9  
UniRef90\_UPI00035F6030  
UniRef90\_UPI000370ED65  
UniRef90\_C2G2I2  
UniRef90\_J1KVR7  
UniRef90\_UPI00036F9119  
UniRef90\_UPI00035FF49E  
UniRef90\_L8JN9  
UniRef90\_E8UX14  
UniRef90\_R7RQN9  
UniRef90\_UPI000474F043  
UniRef90\_UPI00047CF8BD  
UniRef90\_D2J8G1  
UniRef90\_UPI000371601A  
UniRef90\_I2GS38  
UniRef90\_UPI000427D54C  
UniRef90\_D3PQ13  
UniRef90\_S8GVM8  
UniRef90\_R6E2L1  
UniRef90\_UPI00029A29D4  
UniRef90\_F0NXX6  
UniRef90\_UPI00047D659F  
UniRef90\_E0TE91  
UniRef90\_W2C7B5  
UniRef90\_W7J182  
UniRef90\_UPI0003B6A4D3  
UniRef90\_UPI00047D2EE4  
UniRef90\_J6GRS9  
UniRef90\_U7PG68  
UniRef90\_U7PG68  
UniRef90\_U7PG68  
UniRef90\_U7PG68  
UniRef90\_U7PG68  
UniRef90\_U7PG68  
UniRef90\_C1A671  
UniRef90\_V4H5R8  
UniRef90\_K7RXPO  
UniRef90\_Q01NQ5  
UniRef90\_R6PWU0  
UniRef90\_R6PWU0  
UniRef90\_UPI000378E062  
UniRef90\_A0A011PQN1  
UniRef90\_A0A011PQN1  
UniRef90\_R6C967  
UniRef90\_UPI0003672775  
UniRef90\_I4APX4  
UniRef90\_J3J879  
UniRef90\_J3J879  
UniRef90\_J3J879  
UniRef90\_J3J879  
UniRef90\_J3J879  
UniRef90\_J3J879  
UniRef90\_UPI0003FF2335  
UniRef90\_UPI0004096B9E  
UniRef90\_E6SX15  
UniRef90\_UPI00037AD300  
UniRef90\_R5CFU3  
UniRef90\_D7C6W8  
UniRef90\_UPI00047D0BD1

1 10 20 30 40

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

UniRef90\_X1K5R7 E F A G L D A G K Y S V K L E Y A G Y P K V I D V D L K A D S Y L G Y I S L  
UniRef90\_F9CZL4 S L R D L D K G N Y L L S V E A A G F K T H L A D I T N V L E S D V N I G G Q V V T L  
UniRef90\_UPI0003628B38 R F S G I L J A G K Y A L V S V E A A G F Y S P K T V E V V E G Q D L E Q V G G Q I V A K L  
UniRef90\_UPI0003750E52 I F T T K A S A G K Y A L V S Q I V E F V G Y S P K T V E V V E G Q D L E Q V G G Q I V A K L  
UniRef90\_UPI000380B022 R F T D L A S A G R Y T I L E V S F L G Y Q Q A E V L V S T G K E Q V L G D I I E L  
UniRef90\_C7M4E6 S F E N I S A G Q Y Q L N V V S I L F Y E T P F K Q Q E L M V D K N T V D L G G N I V  
UniRef90\_E4RUL9 E F K K I S A G T Y T I T V V S F V G Y E T E K V K V E L M G K D V D L G G N I V  
UniRef90\_UPI000373DBAC F L P G L N A A N Y L V S V S Y V G Y K P Y T Q S V T T L K E K T N L L G G K I K M  
UniRef90\_L1PMS8 R F E G L L P A G T Y S V I E V P D G Y E A V A T S K D V T G S I N A E E G T V N L  
UniRef90\_UPI00037F22FD R F S G L T A P T S L V E I V R K D G S E K L V A T R Q R T G S I N L G G T L  
UniRef90\_Z4X1F0 V L R G I T S G S Y T L R I S F V G Y K T L T R A V Q M G K D L P L G T L T L  
UniRef90\_B5JN88 R L G G L D A G T Y S L S R A S H Y G Y F S R N V M V S V D A Q T T N V D L A L  
UniRef90\_C1F590 G F L S L N P G T Y S L S R A S P G F V T V V H D V S V D Q T T N V D L A L  
UniRef90\_I0K415 V F D R L P P S P Y K L E V T Y L G Y T S V T D L T I S K N L D L G T I A L  
UniRef90\_A9DRE6 T I T N V L A K G T Y K L K I S F L G Y T T Y T K Q L E I S K N L D L G T I A L  
UniRef90\_C9LBC0 K F D K L L A K G N Y T L K V E K E G Y D T F T Q E I T V T K  
UniRef90\_C6CT37 K F P N V R T E H Y L I V V E K Q G Y A T R N Q V I N A  
UniRef90\_UPI0003FF8C91 S I L G Q L Q A G T Y S Q L Q V V S F I G Y Q T P Q V L T V N T G S S A G E V I R L  
UniRef90\_I3ZMP1 S I P N I P A G T Y S L R V E K P G F K T S A I D V E I G K S A N G S V T L  
UniRef90\_K1YBN7 W L K E L D N R S Y T L T F K R G E A C K T M T G I T D I D R G L G G D I P M  
UniRef90\_C6XUX9 K I J N L K P G N Y D L M I Q A S G F P Y S K N V I S D K S V Q V E L I  
UniRef90\_Q01RD7 V F T A L Q P G P Y T L K I Q A S G F K V A E T S L N L S S S A G D I T L  
UniRef90\_R7HAI4 S V D N L T A G T Y S I E L A A T G Y K K Y D M Q V E L T E N  
UniRef90\_Q5SLK8 T F T N L A P G T Y R L E E A Q K P G  
UniRef90\_I0TRP6 R F D N L D S G D Y L V H F E K P  
UniRef90\_UPI00047A47EA K I A S L P S Q T Y Q V A I K F I G Y E K I L T V S I L L D Q N L N L G T I A L  
UniRef90\_A6NS74 T L E G F T A G E Y T L S V I T A D G Y Q D A T Q E V E V T D  
UniRef90\_H1H5G7 E F L G I P A G E K Y L L S V S I Y G Y T S V E Q E V E V T S  
UniRef90\_K9E1V4 S F D N V A N G N F R I T A S Y V L G Y E T V C I D I N L E K N L P I G D I A L  
UniRef90\_R6VHU4 E L K A P A G D Y T L R V I Q L G Y E S L T Q Q V K V G Q E N D L G D F V M  
UniRef90\_R6EV27 R L E D I P A G K Y N M E V S C V G Y E T E S R T V M V G N D T L L P S F V L  
UniRef90\_UPI00045E9A0B E F K N L P K D K Y V L A V N Y N G Y N R L E R N I R L K E D L D L G A I A L  
UniRef90\_F0S6B8 S F K N I K A G S Y K V I L N F I G Y N A F S K T I S L N N S M N L G I L K L  
UniRef90\_A5FKG9 S F S N V E A G T Y T I M A T N V G Y K T F E K K I A L G E S I E V  
UniRef90\_UPI00035F6030 F F S N I D P G T Y D I Q V D Y T G Y P P  
UniRef90\_UPI000370ED65 R F D N I A S G K Y E V L S I S A V G H A Y S E V A E I N E K S V T L K T I R L  
UniRef90\_C2G2I2 K L S N V K S G N Y E L S I Q I A F G Y S K Y Q S V V L V K N S L D V G Q I K L  
UniRef90\_J1KVR7 S F K N I A L K S Y T I E L Q A I G F R K Y I G S V L L S E N S  
UniRef90\_UPI00036F9119 S F V S L A P A S Y T S A Q A P G F V K T N V T V T L E T S Q N L G  
UniRef90\_UPI00035FF49E R F E Q V L P S G D Y T L E V R Y L G F D L L S R V K V L Q Q G L D L G V L A L  
UniRef90\_L8JNJ9 T I S N V D D G S Y A L I V S F V G Y E E V E K S V T V S G N I D L G T I  
UniRef90\_E8UXI4 E F D S V Q P G E Y V L S V A A P G F Q S S K T D V F E R V N V G G  
UniRef90\_R7RQN9 L F M D V D Q G T Y R V L R V S K F G Y V S D T S T I L I D R N R M I G K L V  
UniRef90\_UPI000474F043 E F D E I A S G T Y T L T V T K D G Y K S Q N L S A A V G E G R D L G T L S L  
UniRef90\_UPI00047CF8BD Q F A S L V P G G Y Q L S V S A S G F S Q N L T L T V G E G R I N Q E I R L  
UniRef90\_D2J8G1 R F D N L D S G D Y K V V F E K P E G Q T A T N S T N E D E D A D G G E V  
UniRef90\_UPI000371601A A F P N L L P G S Y T L V V S A E G Y W E S R V G V T L E T N Q R L  
UniRef90\_I2GS38 R L D N L K P G P L T L R V S L L G Y E P A T Q A L T L N E N V T L S I A L  
UniRef90\_UPI000427D54C E F L N V P A G N Y T V L E V L Y L G Y Q T Q S Q E I T V E E  
UniRef90\_D3PQ13 T F D R L P E G G Y R L E V Q K S G  
UniRef90\_S8GVM8 S L R G L G T G D Y L L V I S Y I G Y E T Q E K R I R L D G D I H  
UniRef90\_R6E2L1 S M N N L Q K G N Y R L Q I S G L G Y A T R Q V S L D F T S T L D L G T I S  
UniRef90\_UPI00029A29D4 S F K A I A P G K Y R I Y A A F L G L K T A T K D V E V A K S V N A G E I P M  
UniRef90\_F0NXX6 L Y D L P Q G D L E F V T E A L G Y S T I E K Q V R V T E T L N L G N I P L  
UniRef90\_UPI00047D659F N F N N V P T G S A T L V V K F I G Y L P F E K L V T I S N T  
UniRef90\_E0TE91 R F A G L A G E Y T L E I S Y V G T P T Q T V T V T L D D  
UniRef90\_W2C7B5 Q F D R V S P G R Y T L E V R L I G F Q T V R K P V D L R A S E D L G T I T L  
UniRef90\_W7J182 R A R L L A G T Y S V L E V T K P N Y A T Q T K N I T V S G D L T V  
UniRef90\_UPI0003B6A4D3 S F T L L P V G H Y S I S V R A G G F Q A S I T K D L S V E A G D  
UniRef90\_UPI00047D2EE4 R F V S L A P G H Y Q V S A S A S G F A T S K V D L V L T  
UniRef90\_J6GRS9 R L K G I A G G S Y T L R V S F V G Y K T H T P I R L E K S L T L P T I T L  
UniRef90\_U7PG68 E F T N L P N G D Y T I T F E T P G Y E P  
UniRef90\_U7PG68 E F T N L P N G D Y T I T F E T P G Y E P  
UniRef90\_U7PG68 E F T N L P N G D Y T I T F E T P G Y E P  
UniRef90\_U7PG68 E F T N L P N G D Y T I T F E T P G Y E P  
UniRef90\_U7PG68 E F T N L P N G D Y T I T F E T P G Y E P  
UniRef90\_U7PG68 E F T N L P N G D Y T I T F E T P G Y E P  
UniRef90\_C1A671 R V L G L Y S G Q Y T V N V R A I G Y R Q R T  
UniRef90\_V4H5R8 N L S R L P A G K H T L R V R E Y L G Y P S S D F D L T V G E M L D L G S L S L  
UniRef90\_K7RXP0 L L Q D I D P G R Y R V L R V R S S D F N T S O S F A D V Q D P G A N I H N V W L  
UniRef90\_Q01NQ5 F F T G L V P G T Y S L K V A R P G F K S Y D S K V A T Q E R V D L H E V H L  
UniRef90\_R6PWU0 T F N D I A T G T Y T V S A T K D G Y Q A G T A E V I V E E D V A V K D I V L  
UniRef90\_UPI000378E062 T F N D I A T G T Y T V S A T K D G Y Q A G T A E V I V E E D V A V K D I V L  
UniRef90\_UPI000378E062 S F A N I T P G R Y R V R I T F I G Y E D R T L D P L S V N  
UniRef90\_A0A011PQN1 L F S N L T S G D Y A I E V V K P G Y R F T T Q D A  
UniRef90\_A0A011PQN1 L F S N L T S G D Y A I E V V K P G Y R F T T Q D A  
UniRef90\_R6C967 Q F K K L P A G T Y T L Q L S Y V G Y K T Y K E A V I I P S S  
UniRef90\_UPI0003672775 S F D N L P L G D Y R L E M S F L G Y G T E N R G V E L N E M F S L G D V F L  
UniRef90\_I4APX4 S I S N L S S G E Y T L K V S Y I G Y Q T T E K A I D L S A N T V L D I V L  
UniRef90\_J3J879 S F E H L P D D G T Y S V K V V K D G  
UniRef90\_J3J879 S F E H L P D D G T Y S V K V V K D G  
UniRef90\_J3J879 S F E H L P D D G T Y S V K V V K D G  
UniRef90\_J3J879 S F E H L P D D G T Y S V K V V K D G  
UniRef90\_J3J879 S F E H L P D D G T Y S V K V V K D G  
UniRef90\_J3J879 S F E H L P D D G T Y S V K V V K D G  
UniRef90\_UPI0003FF2335 R F D N L P P G R Y Q L M V S Y V G Y E T V E L L L E S G K E N V Q Q V R L  
UniRef90\_UPI0004096B9E E F L N I P A G S Y T L R V S I Y L G Y E T K T E Q V T V N E G A N  
UniRef90\_E6SX15 R F R K L P A G K Y K L R V S A V G Y K T Q E K E V E V  
UniRef90\_UPI00037AD300 V F R G V N A G V Y T L A V G A A G Y R P S A A P V E V G  
UniRef90\_R5CFU3 T I N V D K G K Y L S I S S V G Y E N Y E S D L S V N G S K D L G I I K L  
UniRef90\_D7C6W8 R F E E L V P G F T L V A V N A A G F R P A A L P V E V G A  
UniRef90\_UPI00047D0BD1 L F Q A L N P G S Y T L S I T H P G F K Q R T H V V V D V N A T N E Q D I A L

UniRef90\_X1K5R7  
UniRef90\_F9CZL4  
UniRef90\_UPI0003628B38  
UniRef90\_UPI0003750E52  
UniRef90\_UPI000380B022  
UniRef90\_C7M4E6  
UniRef90\_E4RUL9  
UniRef90\_UPI000373DBAC  
UniRef90\_L1PMS8  
UniRef90\_UPI00037F22FD  
UniRef90\_Z4X1F0  
UniRef90\_B5JN88  
UniRef90\_C1F590  
UniRef90\_I0K415  
UniRef90\_A9DRE6  
UniRef90\_C9LBC0  
UniRef90\_C6CT37  
UniRef90\_UPI0003FF8C91  
UniRef90\_I3ZMP1  
UniRef90\_K1YBN7  
UniRef90\_C6XUX9  
UniRef90\_Q01RD7  
UniRef90\_R7HAI4  
UniRef90\_Q5SLK8  
UniRef90\_I0TRP6  
UniRef90\_UPI00047A47EA  
UniRef90\_A6NS74  
UniRef90\_H1H5G7  
UniRef90\_K9E1V4  
UniRef90\_R6VHU4  
UniRef90\_R6EV27  
UniRef90\_UPI00045E9A0B  
UniRef90\_F0S6B8  
UniRef90\_A5FKG9  
UniRef90\_UPI00035F6030  
UniRef90\_UPI000370ED65  
UniRef90\_C2G2I2  
UniRef90\_J1KVR7  
UniRef90\_UPI00036F9119  
UniRef90\_UPI00035FF49E  
UniRef90\_L8JNJ9  
UniRef90\_E8UXI4  
UniRef90\_R7RQN9  
UniRef90\_UPI000474F043  
UniRef90\_UPI00047CF8BD  
UniRef90\_D2J8G1  
UniRef90\_UPI000371601A  
UniRef90\_I2GS38  
UniRef90\_UPI000427D54C  
UniRef90\_D3PQ13  
UniRef90\_S8GVM8  
UniRef90\_R6E2L1  
UniRef90\_UPI00029A29D4  
UniRef90\_F0NXX6  
UniRef90\_UPI00047D659F  
UniRef90\_E0TE91  
UniRef90\_W2C7B5  
UniRef90\_W7J182  
UniRef90\_UPI0003B6A4D3  
UniRef90\_UPI00047D2EE4  
UniRef90\_J6GRS9  
UniRef90\_U7PG68  
UniRef90\_U7PG68  
UniRef90\_U7PG68  
UniRef90\_U7PG68  
UniRef90\_U7PG68  
UniRef90\_U7PG68  
UniRef90\_C1A671  
UniRef90\_V4H5R8  
UniRef90\_K7RXP0  
UniRef90\_Q01NQ5  
UniRef90\_R6PWU0  
UniRef90\_R6PWU0  
UniRef90\_UPI000378E062  
UniRef90\_A0A011PQN1  
UniRef90\_A0A011PQN1  
UniRef90\_R6C967  
UniRef90\_UPI0003672775  
UniRef90\_I4APX4  
UniRef90\_J3J879  
UniRef90\_J3J879  
UniRef90\_J3J879  
UniRef90\_J3J879  
UniRef90\_J3J879  
UniRef90\_J3J879  
UniRef90\_UPI0003FF2335  
UniRef90\_UPI0004096B9E  
UniRef90\_E6SX15  
UniRef90\_UPI00037AD300  
UniRef90\_R5CFU3  
UniRef90\_D7C6W8  
UniRef90\_UPI00047D0BD1

UniRef90\_UPI00046A1D44 1 I S G K V T N A K D P V D F A T V A V K S D S S V V A S G Q T N P D G S F 40  
UniRef90\_UPI000347A2F7 D D D N Q P V A G A E I Q L Q N T A V V V K S N S S G G K F F  
UniRef90\_UPI000361A4E5 P V S N A K V T V W R A G E Q V S M R T R Q A S D R T S G G K F Y  
UniRef90\_UPI000373C92A V V A G A K V V L K N T G T N V E S T R Q A S D T S G G H Y  
UniRef90\_K6YI72 V S G L V S D T S G A L S G A K V S V V G S K F E T T S T N L K G Q F  
UniRef90\_Q4LAH6 I E G V T L T L H P D D G T V E T T T T D S N G K Y  
UniRef90\_F4CX0 L H V S G I V Y D E D Q P I S F A S V T L K R D D K L L T G T T D S E N G K H F  
UniRef90\_C7PIK5 P L P D A T V V A L L R D S S L A A T A F T D D K K G A F  
UniRef90\_D5BCP8 I S G K I L N A N E V I A G A S V T L E N H S F L K E T T D D G N G G F F  
UniRef90\_R6QYL3 S G K V T S Q G E V I G A T V T A T Q P S G T V Y R A V T N M D G R F F  
UniRef90\_R7JCB7 Q A I E F A N I V L T R D S N M V T G A S S D A K G H F  
UniRef90\_I3ZEC9 V S G F V L D P D Q A I P G A T V T L T P A S G S A L T V T S G D A G G Y  
UniRef90\_UPI000403E277 L S G R V M D M D E Q I Q G A S V T L R N T V F A D L V T S D G A G N F  
UniRef90\_J3CN78 K Q S I I G I L D E S Q P L P G A S I K V K G S S K T A S T S D V D G K F  
UniRef90\_DOLFX1 E P V A G A S I T L T A A D G S T R S A T S D E R G G F F  
UniRef90\_E6PYG6 I G S D G A V Y E G A S I T L T A A P S Q L T T T T T D T D G R F F  
UniRef90\_L7X2L0 I S G V T V T L K D K G K T L Q T T T Q T D E K G K Y  
UniRef90\_UPI00036EA689 L S G K V V D R G E P I L F G T V S L Y Q N G V L K S G T E T D F D S G N Y  
UniRef90\_K9E97 T K D S T L I A G T I S D E S G Q F  
UniRef90\_UPI00047BBB1A G T I S D T G A V I P G T T V T L T D G T N I T R T A Q T N G S Q G D Y  
UniRef90\_A0A014P9Y2 N V V S A G D G V P I E G A T V M V T D R G D V L A S G M T D A S G G F  
UniRef90\_UPI00037E7228 Q S G V V R S D G Q P I P G A T V T V T N D G G K T F S T V T D T N G R Y  
UniRef90\_G8NP79 G T V K D T G A L V P G A T V T L R S L D G T V R T T Q S N T S G D Y  
UniRef90\_UPI00037BEDCE I R G T V S A D G A P L D Y A T V T L K K S N Y G T V S D E D G K F  
UniRef90\_W2C930 V R G R V T D A G R A V E P A T V A V F R G D R Q L A A D V T D T A G R F F  
UniRef90\_D7VRM5 L T G Q I L S E N I P L E A G A T V K I P S L S K N A I T D R N G K F  
UniRef90\_W2D034 F V G K V T D G Q G R P L E F A T A A A L Y D V D S T L A G S T D R N G A F  
UniRef90\_G0L569 I V G K N I F D T N E P L L F A D V K V K G S Q V K T Q T N F R G N F  
UniRef90\_R7H3Z0 I S G T V V D K N E T L I G A V V S V E G S N A K T V T D A D G N F  
UniRef90\_UPI00040F01EE I T G I I T S N T E P V A D A K V V L T D G E G T D H A T I T N D A Q G E F  
UniRef90\_UPI000378C548 L T G T V F D Q N R P L Q G V T V R L T G L N R E T I T N E A G Q Y  
UniRef90\_UPI00047CBB55 L T G T V T D P G A A L S N A Q I T V T S S N G Q I K T T V T N G T G D F  
UniRef90\_W7Y4I4 N E P L V I G A T V A I L H G S T I G T V T D D Q G S Y  
UniRef90\_A7BAT4 S G V T V Q L L K D G K V T A T T T T D K D G K Y  
UniRef90\_A7BAT4 S G V T V Q L L K D G K V T A T T T T D K D G K Y  
UniRef90\_A7BAT4 S G V T V Q L L K D G K V T A T T T T D K D G K Y  
UniRef90\_A7BAT4 S G V T V Q L L K D G K V T A T T T T D K D G K Y  
UniRef90\_UPI0003F4EE03 P I E F A T I A L L K D G K L V Q G V N A D A K G R F  
UniRef90\_UPI00042656D4 D D N G E P V V E A T V S L D G T N Y A T I T N T G R Y  
UniRef90\_UPI000374E8F3 Q P V E E A T V S L D Q D G K N I G V Q N T D S K G Y Y  
UniRef90\_UPI0003B2EFEF Q P V E Y A S A A V F K D S G L V A G T V S K G N G S F  
UniRef90\_UPI00047D237A G H V T D P G A L I P G A T V T L A D G T G I V K A A V S D A Q G A F  
UniRef90\_Q01ZC3 I S G T V K D P G G L V P G A V L L K D G T G I V K A A V S D A Q G A F  
UniRef90\_R6AFX5 A V L L R S D S T A V T A A T T D E N G M F  
UniRef90\_B7JZV8 D G D V I S A T T T T N L F G N Y  
UniRef90\_R7DJ56 V K G T L F D A A I P V E M A T V R L S H D S T F I S G T A S D K D G L F  
UniRef90\_M0AXL8 I S G E V A D D G E P V E N V T V V A E N G D G E V Y E T T T D E N G T Y  
UniRef90\_W0F3M9 V R G T L M D P V I E T P G G A T V Q L K N A G S V K A T T V S D K E G K F  
UniRef90\_UPI0003B3150E D T Q E P L P G A N V V L D G T Q R G A S T D A D G E Y  
UniRef90\_E5USD5 H V S G R V L Q Q N T P V E F A N V V L F K Q D S V L K G T T D T I G R F  
UniRef90\_A31A4 Y F I K G R I F G S D Q S I P N A T I R L Y S D S V Q V D G M I S D I D G Y F  
UniRef90\_A9G871 I V G T V K D A G D A V A G A T I R L V D A A G R E Q T A T A D G S G A F  
UniRef90\_UPI0003AAF473 V T G N V T D Q G E A L P G G V S L T K N N Q V E G G I T D V N G D F  
UniRef90\_H5SBR9 V D P S G A L I T G A E V L R D P Q G Q E H R H V T D A S G E F  
UniRef90\_UPI00047605EE H A S G K V Y D Q N L P L A G V T V Q L V G L G K A T L T N E L G Q Y  
UniRef90\_F4CC48 V E G S V F S P D N P I P G A S I T I L E G K T V K G K T P S N S E G T F  
UniRef90\_UPI0003756BE3 V S G N V V D Q G A A I A N A D I Q L T N A T A T T L R A K T S N A S G D F  
UniRef90\_UPI0003B76AC7 G R V L F N G A P I P G A S V T A M H G A Q Q L D T V T D A Q G I F  
UniRef90\_K8NQI5 I E G V T V T L T K P D G T T E T T V T G A D G K Y  
UniRef90\_K8NQI5 I E G V T V T L T K P D G T T E T T V T G A D G K Y  
UniRef90\_K8NQI5 I E G V T V T L T K P D G T T E T T V T G A D G K Y  
UniRef90\_H2K9P0 G V A G T V G G D G E V L P G A V V A T D R H G D V T A S A T T G T G G G Y  
UniRef90\_UPI0003645870 V A G R G S A L A G A T V T L T D R G E V T G A C I T T D D D G V Y  
UniRef90\_UPI0003692C3C V G G T V V D T G S V I P E A T V T I K D K G S L V R Q L T S D D A G R F  
UniRef90\_UPI0002F3D15A G S V D N G D T G I A N V T V T L R S T G Q V V S T R T D N N G N Y  
UniRef90\_Q026X8 V V G T V T D P G G A L T G G A A V L T N A G G E R R Q T L S G S G G D Y  
UniRef90\_C3JA24 L S G T V L D T R Q I V G G A V L F T Q A G K Q V T G S T D A K G N F  
UniRef90\_Q1DFZ4 L S G R V L A Q D T P V A G A E V H V A Y T S S V T V T D D Q G R F  
UniRef90\_A6EJZ7 V T D K N E A L S N A T V Q L Q H T G L S T Q T D A G G N F  
UniRef90\_D5SSV8 V D T Q G Q P V E N A T V R A T Q D G E T V G S G T T N E D G T Y  
UniRef90\_UPI0003B665CA I S G T V L D A D Q P I E F A T V A L L S T G K P I D G T M A D D K G R F  
UniRef90\_UPI00046ECC83 I Q G H I T D A D Q P L S G V N V L I A Q L N T G T Q S N E Q G D F  
UniRef90\_A3U8D0 I A G D V Y D E G N L S N C S I K L F K N E E I A T T T T N E F G Q F  
UniRef90\_I7J5P4 I S G T V I D T N K P I D Y A T I A L S K S Q Q T K S T N A D D K G A F  
UniRef90\_UPI00037FF17C G S I Y G V G K A V A D A K V T L S N G M T T T T N A S G Y F  
UniRef90\_T2KQJ2 V T G T V L D A Q E V I D Y A T V A L Y K T S D S L L I T V T N Q A G T F  
UniRef90\_Q0W7N9 V T G Q V I S A N Q P I S D A S V V L D D V M Q K T N A Y G E F  
UniRef90\_Q01Z77 V T G S L K D T G A V S G A T I A V Q A G G G T A R T A K S N E A G Q F  
UniRef90\_UPI0004766FF0 V K G K I V D T N Q I L E G A S I A V Y Q D T V L V S G T I S N A K G M F  
UniRef90\_L8LWQ8 K K G A I G D V W E D I D C L A N I K V N L L D L G N V V A T D I T D A N G K Y  
UniRef90\_L8LWQ8 K K G A I G D V W E D I D C L A N I K V N L L D L G N V V A T D I T D A N G K Y  
UniRef90\_L8LWQ8 K K G A I G D V W E D I D C L A N I K V N L L D L G N V V A T D I T D A N G K Y  
UniRef90\_H1Y5K5 I T G L I L D Q H K P I D G A T V I L I N D S V T V K T L L T N A D G S F  
UniRef90\_E1G96 A N G L Q D A G E G V E N V T V R L I Q N G N V V A T T Q T D S N G Y Y  
UniRef90\_UPI00047AD2A0 E A M A G A T V T L L D Y N L Q T Q T D A N G S F  
UniRef90\_UPI000474981F I V G T V K D A D G P I S G A T V R L N S T V S T T T N A T G Y F  
UniRef90\_C1F587 L S G T V V D P T H A V P S G A T V K L N A T G D V R T T K S N G T G D F  
UniRef90\_UPI000372F3C7 I K G T V K D Q D Q P L I G A T L T L N Q D R G T L V D V D G N F  
UniRef90\_W6TQP1 A A T I F D G S Q K S T T T N T K G E F  
UniRef90\_Q30CT1 D G M P L K G A S V I L T D N G R L V R S L T S T D E D G S F  
UniRef90\_UPI000366E085 I S G K V V D Q N D S L P G A T L R I E N T N K Y T V S D Q N G N Y

UniRef90\_UPI00046A1D44 S F K A I A P A G K Y R I Y S A F L G L K T A T K D V E V A K A V N A G D L A M  
UniRef90\_UPI000347A2F7 V F Q N I A S G K Y Q L V V S M T G Y Q I R E M A V V V G Q N  
UniRef90\_UPI000361A4E5 A F D D L P A G H Y D L S I S R S G Y A K A E V K A L L  
UniRef90\_UPI000373C92A Q F D F V Q P G V Y S V S I Q A P G F Q S Y L E D V T V N A T L K V G G V A  
UniRef90\_K6YI72 S L N Y L P S G K Q K V R V E A G L G Y P T A E Y D V I V D K S I D L G R L N L  
UniRef90\_Q4LAH6 Q F D N L D N G D Y T H F E K P T G L T Q T V V  
UniRef90\_F4CX0 K L G S L T D N K N L R L Q I T F L G Y K D Y K D I R L N N S L D L G L V K L  
UniRef90\_C7PIK5 S F S G V S L G N Y R I Q I T F L G Y K P I F K S V T L S A A L D M G T I Q L  
UniRef90\_D5BCP8 K F D D L E M G N Y L L E N I S Y K P G F E S L R L P V L L D G A S L N L G V I R L  
UniRef90\_R6QYL3 S I Q G M P G G P Y K V L E V S Y I G Y Q S K D V S L N L G E S Q N L  
UniRef90\_R7JCB7 E L V N I S A G T Y R L V I S S V G Y Q T Q E L L A D L N Q S R N L G E I Y L  
UniRef90\_I3ZEC9 S F R N V P T G T Y A L T V S M P G F A S  
UniRef90\_UPI000403E277 L I E N I L A E K Y T L A I N V P G Y N P F E K V I Q L T E D L N L G S V Y L  
UniRef90\_J3CN78 S I N D V K A G T Y N L Q V S Y I G Y E T S S I E I E I G E T V D L G N I K L  
UniRef90\_D0LFX1 R L D A L A P P G A Y D V R A A A Q G F E P  
UniRef90\_E6PYG6 Q F S S V P G G N Y E L T V S A A Q G F D P K K Q S I T L G E P L S L P D I V L  
UniRef90\_L7X2L0 R F D N L D S G D Y K V F E K P  
UniRef90\_UPI00036EA689 N F A N L D P G T Y E R V R F S G Y I G Y Q T A T V Q V F A G K A I K L G E I A  
UniRef90\_K9E9I7 S F S D I K Q G N Y R L K V S Y I G Y Q T H Q L N L Q V K E S I N L E N I M L  
UniRef90\_UPI00047BBB1A F F R A L P P A T Y K M V I R A K G F G T I E Q D N I V  
UniRef90\_A0A014P9Y2 R F G E L P A G D H T L E I V N A P G F R P V A L P V Q L S G S  
UniRef90\_UPI00037E7228 R F P P F G S G P S T V E I R M F G F D P L K Q Q V D F S A S  
UniRef90\_G8NP79 S F L D T K A G H Y T L E V S F N G F K W T A T D I T V N A S M V V G S I  
UniRef90\_UPI00037BEDCE E F D K I P V G A Y T I N V S F L M G Y Q S F D E K V V V E E  
UniRef90\_W2C930 R L J A A P D G P Y T L R V R V H M A Y R P L D T L I S A E A S V G L G E V  
UniRef90\_D7VRM5 R F J A N L P S G K Y K I I V S A I G H R W T E E I Q I G Q N N Q T L P A I S L  
UniRef90\_W2D034 R F D A V E R A G K Y L L E V R L M G F Q T L R K Q V D I G A D  
UniRef90\_G0L569 E I N G L E P G S Y L L K V S F L G Y E T R E I P V E V S A S  
UniRef90\_R7H3Z0 E L N G L K N G K Y T L N I N Y V G Y K P Q  
UniRef90\_UPI00040F01EE S F D G I A P G D M T L K V T K E D F E D I E E S I H V G A  
UniRef90\_UPI000378C548 R F D N L V A S A Y K L E L S H V G F A T Q V V D V T V Q N D  
UniRef90\_UPI00047CBB55 R V P L L S P G A Y K I S V T A T G F Q A A T L N A T V S A  
UniRef90\_W7Y4I4 K L K N L K S G Q Y E L A I S Y L G Y E T Q L K S I R L S A D A Q I D F I  
UniRef90\_A7BAT4 S F E H L P D G T Y S V K V V K D G  
UniRef90\_A7BAT4 S F E H L P D G T Y S V K V V K D G  
UniRef90\_A7BAT4 S F E H L P D G T Y S V K V V K D G  
UniRef90\_UPI0003F4EE03 A F L K V E K G E Y A V Q A S L M G Y K T V E K I I A K D E D I E M G I K L  
UniRef90\_UPI00042656D4 Q L N N V T A G N Y T L E V R F V S G M E R A Q T I T V T V T A G Q N  
UniRef90\_UPI000374E8F3 E F K R L K N G Y Q I T V E H V S M K K R T I D V T A E D E Q V T T A N V A L  
UniRef90\_UPI0003B2EFEF E L S G L P A G R Y R L K I A F I G Y Q N R D L Q L G E G R Q L D L G E L V L  
UniRef90\_UPI00047D237A E F R G L K P G G Y I V K A E F T G F A P F Q S P V I A  
UniRef90\_Q01ZC3 L F P D L S H G Q F E V T V S A T G F Q T A  
UniRef90\_R6AFX5 R F E P K E A G K Y I V K L S Y V G F K P L T R N V I E L S D S V G L G T L L L  
UniRef90\_B7JZV8 E F T G L A P G P Y V V E V M Q P G W K Q T L P N F I E S M Q L G Q V  
UniRef90\_R7DJ56 K F S G L V P G K Y F I H I T Y L G Y Q S V I E I K A L S D R V D L G R L V L  
UniRef90\_M0AXL8 E L D G V S A G T Y V V D A D P G F E P E E  
UniRef90\_W0F3M9 L F S N L S M G S Y L K A T S V G F E N L E Q N V A L K D S V D L G D V  
UniRef90\_UPI0003B3150E R I D G L P A G T Y T V R V T F V G Y A T R T V D I A A G E T  
UniRef90\_E5USD5 E F E N L P T D N Y V L S V S C L G F T K R I L I Q N L T E S V Y L N E N V L  
UniRef90\_A31A4 D I Q N V D E G A Y L L K V Q Y L G Y Q N L F K T I E V K E D L D L G N L N L  
UniRef90\_A9G871 R F P D L P A G A V T L K V E A Q G Y  
UniRef90\_UPI0003AAF473 N I S L E S K G T Y T L E L R Y I G F K S Q T L V V E E N K I Y N L G E I K L  
UniRef90\_H5SBR9 R F G P L A P G T Y H L R V T A E G F T P Y E E P A L V  
UniRef90\_UPI00047605EE R F D G L V A A P Y K I E L S H V G F K A Q L I D V V V H D S V Y L S E V V  
UniRef90\_F4CC48 V F N A V K T G H Y R I E I S A L G L Q K T T L D I K V E  
UniRef90\_UPI0003756BE3 N F P E L P V G T Y E L T V A A S G F Q T R K V D V A V T K T V N  
UniRef90\_UPI0003B76AC7 Q F P N L S D S E Y T I R L A M P G F A V Q E R T I R V D K S  
UniRef90\_K8NQI5 E F T G L E N G E Y T V N F S T P A G Y E A T L V N Q G D  
UniRef90\_K8NQI5 E F T G L E N G E Y T V N F S T P A G Y E A T L V N Q G D  
UniRef90\_K8NQI5 E F T G L E N G E Y T V N F S T P A G Y E A T L V N Q G D  
UniRef90\_H2K9P0 R L G D L P P G D Y T L S V S A P G H R P A A V P A T V  
UniRef90\_UPI0003645870 R F N G V G A G S Y T L V A S A E K F R P L A V T L T V A D S G R L H D V E L  
UniRef90\_UPI0003692C3C Q L I D I P G K Y T V T I E K P G F K T A E V T F T V D V N V N I G K V Q M  
UniRef90\_UPI0002F3D15A L F T G L Q P G N Y T V E V T Q P  
UniRef90\_Q026X8 Q F L N L V P G T Y R V Q V E R T G F K R A E N L V R A D I S L Q L G D V  
UniRef90\_C3JA24 R L R N L S P G S Y L R V S F V G Y K E Y T T L L K I  
UniRef90\_Q1DFZ4 S F E P L S P G D Y E V R A E H Q G Y G F A E E D G D A D T T V H L G T L  
UniRef90\_A6EJZ7 S F T A I P A G T Y V L V V S T I G Y A K Q N L V I T A G K N A F L  
UniRef90\_D5SSV8 A V K G L K G G T Y R I A A G N E T R T V R A W  
UniRef90\_UPI0003B665CA E I T G L S E G T Y T I T V E A P G Y E G T S F S V D V T G N I  
UniRef90\_UPI00046ECC83 S L J K V A A G K Y K L N V S F L G Y Q A V E N V T V A S D N V N V G T V A L  
UniRef90\_A3U8D0 T I E N L S A G N Y T L T I S Y L G F K T Q S K Q V S V Q N D L T L G N I V L  
UniRef90\_I7J5P4 I F G E V P Q G Q Y K I T S K L G Y V N D S T S I L I D K  
UniRef90\_UPI00047EF811 K I E K I P S G K Y R T S V S F I G Y Q T K I I D V T T T N S I N L G T I K L  
UniRef90\_UPI00037FF17C L I E H V P S G N Y T L S V A K D G Y V Y M E V D V T A G Q S T D A G A L S L  
UniRef90\_T2KQJ2 A I D N I K K G S Y L E A S F I G Y E T T K T V V K S D A N L N L G T I F L  
UniRef90\_Q0W7N9 R F D S L K A G N Y D L A V S A D G Y V A K T A V N L D D N  
UniRef90\_Q01Z77 T L A G L A P G Y Q L R V S S P G F K V A E R A V T L K A  
UniRef90\_UPI0004766FF0 E L K D M P S D H Y K I T V S Y V G Y V T E N I Q L S L K E D I D L G V I S L  
UniRef90\_L8LWQ8 L F N N L D T G K Y R V E V L K P G N  
UniRef90\_L8LWQ8 L F N N L D T G K Y R V E V L K P G N  
UniRef90\_L8LWQ8 L F N N L D T G K Y R V E V L K P G N  
UniRef90\_H1Y5K5 Y F D R I M D G N Y R V M V S M L G Y R S G P I S I S K G Q S V Q L  
UniRef90\_E1IG96 E F T E L G S G D Y L I E I D R P  
UniRef90\_UPI00047AD2A0 S F N K L R N G N Y Q I Q I T F L G F K P  
UniRef90\_UPI000474981F E F D N V V G T Y S L N V T K E G Y R P M E Q S V T L  
UniRef90\_C1F587 T F V D L P S A N F T S L N V Q M S G F Q V D K V G L D P G D S R N L H E L I L  
UniRef90\_UPI000372F3C7 K F S N L G E G S Y N L E V S F L G F E S Q T K K I N L K E  
UniRef90\_W6TQP1 K F S G I A P G T Y Q V V N M L G Y G S K Q N A V L K K S V V L  
UniRef90\_Q30CT1 V I D G L A Y S P Y V L V V H H D G Y R P A I D I Q I G E  
UniRef90\_UPI000366E085 Q F L N L P T G I Y S V S L D Y L G Y E T S T Q E I E V K D N



UniRef90\_UPI00046A1D44  
UniRef90\_UPI000347A2F7  
UniRef90\_UPI000361A4E5  
UniRef90\_UPI000373C92A  
UniRef90\_K6YI72  
UniRef90\_Q4LAH6  
UniRef90\_F4C9X0  
UniRef90\_C7PIK5  
UniRef90\_D5BCP8  
UniRef90\_R6QYL3  
UniRef90\_R7JCB7  
UniRef90\_I3ZEC9  
UniRef90\_UPI000403E277  
UniRef90\_J3CN78  
UniRef90\_DOLFX1  
UniRef90\_E6PYG6  
UniRef90\_L7X2L0  
UniRef90\_UPI00036EA689  
UniRef90\_K9E9I7  
UniRef90\_UPI00047BBB1A  
UniRef90\_A0A014P9Y2  
UniRef90\_UPI00037E7228  
UniRef90\_G8NP79  
UniRef90\_UPI00037BEDCE  
UniRef90\_W2C930  
UniRef90\_D7VRM5  
UniRef90\_W2D034  
UniRef90\_G0L569  
UniRef90\_R7H3Z0  
UniRef90\_UPI00040F01EE  
UniRef90\_UPI000378C548  
UniRef90\_UPI00047CBB55  
UniRef90\_W7Y4I4  
UniRef90\_A7BAT4  
UniRef90\_A7BAT4  
UniRef90\_A7BAT4  
UniRef90\_A7BAT4  
UniRef90\_UPI0003F4EE03  
UniRef90\_UPI00042656D4  
UniRef90\_UPI000374E8F3  
UniRef90\_UPI0003B2EFEF  
UniRef90\_UPI00047D237A  
UniRef90\_Q01ZC3  
UniRef90\_R6AFX5  
UniRef90\_B7JZV8  
UniRef90\_R7DJ56  
UniRef90\_M0AXL8  
UniRef90\_W0F3M9  
UniRef90\_UPI0003B3150E  
UniRef90\_E5USD5  
UniRef90\_A3I1A4  
UniRef90\_A9G871  
UniRef90\_UPI0003AAF473  
UniRef90\_H5SBR9  
UniRef90\_UPI00047605EE  
UniRef90\_F4CC48  
UniRef90\_UPI0003756BE3  
UniRef90\_UPI0003B76AC7  
UniRef90\_K8NQI5  
UniRef90\_K8NQI5  
UniRef90\_K8NQI5  
UniRef90\_H2K9P0  
UniRef90\_UPI0003645870  
UniRef90\_UPI0003692C3C  
UniRef90\_UPI0002F3D15A  
UniRef90\_Q026X8  
UniRef90\_C3JA24  
UniRef90\_Q1DFZ4  
UniRef90\_A6EJZ7  
UniRef90\_D5SSV8  
UniRef90\_UPI0003B665CA  
UniRef90\_UPI00046ECC83  
UniRef90\_A3U8D0  
UniRef90\_I7J5P4  
UniRef90\_UPI00047EF811  
UniRef90\_UPI00037FF17C  
UniRef90\_T2KQJ2  
UniRef90\_Q0W7N9  
UniRef90\_Q01Z77  
UniRef90\_UPI0004766FF0  
UniRef90\_L8LWQ8  
UniRef90\_L8LWQ8  
UniRef90\_L8LWQ8  
UniRef90\_H1Y5K5  
UniRef90\_E1IG96  
UniRef90\_UPI00047AD2A0  
UniRef90\_UPI000474981F  
UniRef90\_C1F587  
UniRef90\_UPI000372F3C7  
UniRef90\_W6TQP1  
UniRef90\_Q30CT1  
UniRef90\_UPI000366E085

UniRef90\_UPI00047DA629  
UniRef90\_W8VP35  
UniRef90\_UPI00029A772F  
UniRef90\_V6SHI0  
UniRef90\_UPI00047ECE6F  
UniRef90\_A0A023C0C8  
UniRef90\_UPI00042A7345  
UniRef90\_C6XY79  
UniRef90\_M7MMD2  
UniRef90\_D2QDG6  
UniRef90\_W7D3S5  
UniRef90\_W7DOM0  
UniRef90\_UPI0003F91E8E  
UniRef90\_U1PCA1  
UniRef90\_A0A011QTM8  
UniRef90\_D4TZM3  
UniRef90\_D4TZM3  
UniRef90\_D4TZM3  
UniRef90\_F2II08  
UniRef90\_H1HLG0  
UniRef90\_UPI0003752ADE  
UniRef90\_T2GGZ3  
UniRef90\_F4C866  
UniRef90\_I3ZMR4  
UniRef90\_I9S790  
UniRef90\_J2SDS5  
UniRef90\_A0A024IN66  
UniRef90\_Q01U46  
UniRef90\_S3AVP4  
UniRef90\_S2Y4H2  
UniRef90\_R6C715  
UniRef90\_C1F9S7  
UniRef90\_U2TY14  
UniRef90\_U2TY14  
UniRef90\_A6LFY8  
UniRef90\_G2MCK5  
UniRef90\_UPI000415EBF7  
UniRef90\_E4T6N6  
UniRef90\_R5M5G9  
UniRef90\_D2QHZ7  
UniRef90\_F4C388  
UniRef90\_H6LAD7  
UniRef90\_R6YCE1  
UniRef90\_T2KJP6  
UniRef90\_V6S759  
UniRef90\_UPI0003FB9F8C  
UniRef90\_N1JR02  
UniRef90\_UPI00036251DE  
UniRef90\_UPI00047E86C9  
UniRef90\_G2LEQ0  
UniRef90\_E8UYQ1  
UniRef90\_K2P0X1  
UniRef90\_UPI0003B6025D  
UniRef90\_S2XVW9  
UniRef90\_S2XVW9  
UniRef90\_C1F8S8  
UniRef90\_F4PXX1  
UniRef90\_F4PXX1  
UniRef90\_F4PXX1  
UniRef90\_F4PXX1  
UniRef90\_F4PXX1  
UniRef90\_K6ATC1  
UniRef90\_UPI00047DE224  
UniRef90\_E8WYY5  
UniRef90\_UPI0003B742C4  
UniRef90\_E8X0M5  
UniRef90\_W1WDR0  
UniRef90\_M7XU35  
UniRef90\_Q89Z09  
UniRef90\_UPI000363B8E4  
UniRef90\_UPI0003730C49  
UniRef90\_W5TAC9  
UniRef90\_UPI000409CB43  
UniRef90\_B5CZZ1  
UniRef90\_Q8A1M6  
UniRef90\_F9Z605  
UniRef90\_G2LJ4  
UniRef90\_UPI000366BA75  
UniRef90\_UPI000363C3F6  
UniRef90\_H1GXC7  
UniRef90\_G7ZSG1  
UniRef90\_G7ZSG1  
UniRef90\_G7ZSG1  
UniRef90\_G7ZSG1  
UniRef90\_F3ZR09  
UniRef90\_W0EYN2  
UniRef90\_UPI0003065FB0  
UniRef90\_E1W0M6  
UniRef90\_UPI0002D775E3  
UniRef90\_R5BA01  
UniRef90\_R7HL98

1 10 20 30 40  
L Q G T V L D Q G A A I P N A T I T L T N T D G V I Q T A T S D S A G N F  
V D D A D K P V A Y A T A L L F K D S T Y Y K G A T T S E N G S F F  
V S G K I V D K T E P I G Y A S I A S I K D G S T V I K S G A I V S N E N G H G K F  
V S G K L S S A Q K N V E A A S I G L T K D G S A V V V T K R A I V T D E N G N G F  
I K G T V I S T T E T I A F A N V I L R S S D G T V I T G A I V S D D E N G N F  
I T G K V I D A S Q G M E F A N I S L R K T G S K I K G T A I V S D D Q L G A F  
N Q V L P G A S V R L K N K G T G L T S D A H G Q Y  
I T G T V T D S N Q P I F A N V S L K N T S K G A Q T S N E A K G S F  
A G I L V D G K P I E F A T V A L I N T N K P I D G T T S D A K G Q F  
V S G K I I D T K E P V G Y A S V S I K E G E K V I T G A I S Q E N G N F  
V A G T V Y D D T T P V A D E K V I L K N G S S Q L A S A T N T S E N G E F  
V E G V T V K L L N D G G N D E V G S A T N T D D G N G D Y  
S G T L D T D E K L Y E G V T A N L V D D G N V V A T T T T D E K G N Y  
S G T L D T D E K L Y E G V T A N L V D D G N V V A T T T T D E K G N Y  
S G T L D T D E K L Y E G V T A N L V D D G N V V A T T T T D E K G N Y  
V R G S V V D K N E A I Y D C I V V V V K Q N G T V K A N T T T T D T D G K F  
V T I Q L F S N D N F L S G Q L S T T Q G D Y  
P V S A F A N V I L F N A E N F I K E T T T D D D G H F  
P V S F A T V S A L Q D G N T V A E T T T D E N G A Y  
I S G A V S D A D E T I P G G V S V Q L K G A N N Y T A A T M T N A S G I F  
G R V F F G T V P V P G A T V T A T R D G K T L A T V T D E M G V Y  
I H G T V T D R V E P L T G A T I Q L S G T T L G T V A D M D G K Y  
S A S V S T I K N T G E K T T T D D K G N F  
A G A S V S L Q Q G G E V R R A T A Q A D A N G L F  
D D S G A V I P A A N V A L T G K G V A K T A Q T Q A D G T Y  
G L A G Q V R G R A D P V S G A M V V T D R G E V L A T G V T G E T G E F  
G I V G D S N S P I A G V K V L K S N G N V I D T T E T N A N G K Y  
K G L V S G T V Q D N S P I M Q A T V Q I L K D S S M V A G N V T D L D G R F  
S G T V T D Q G A V I P G A T V T L T Q A T T Q A Q R T T T V T T G T G Q F  
G D V S G T V Q L S E G V T L T L V R S G A T T T T D A Q G R F  
G D V S G T V Q L S E G V T L T L V R S G A T T T T D A Q G R F  
E L L E F A N V V L T M D S S F V A G T T T D M K G H F  
T V A D E T A P V A N A N I L R K D G R I E V A S T A V A D N D S G V F  
G T I V D A G D P L D F V N V A L F K Q G S Q V A G V A T D N K G V F  
G E P I K D V Q I M L L K N D T V A L A S T D T K G R F  
I S G T V L D S V Q P V P F A T V A L T S T N Q V L A G K I T S E T G T F  
A S V T L M Q S T N Q V I K G G Q T D D D G K F  
G M V F D E G E P F A F A N V V L Q K A G T E V K G T S T D D D G N Y  
G T V V G G D K Q P I E F A N V V L Q T T D S I L V T T T S N K G H F  
K M N I T G T V T D A N G P I P S A T V S Y L K G T S N G V T T T D F D G V F  
V S G K V D N T K E P I G Y A S V S V K E G D K V V T G A V I S Q N D G N F  
I T G T V V D Q N L S L P G A T L K L F P G N R Y T A I S N Q F G K Y  
I S G L N W P V S G V T V T V L D G S D V V D T T S T N S F G N F  
Q F E A G T V L G T G S A V P G A S V T L E N T T G L T F Q A A K S D E G N G Y  
D G S L V Q G A S V T L I Q T Q T E A Q H A E S D E S G H F  
L T G T V R D P G A L V A G A R V T L T N G T N V S L E T Q T S E S G V Y  
L S G N V Q D A G A L V P N A H V I L T N A S K D K R E L E T N T S G Y F  
I N G T V I D Q S Q P I P Y A T V A I K S D D S V I Q G G I T E E D G G F  
A G E V L P G A T V T I L N P Q Q S A V T D A A G K Y  
I S G V T V T L K Q P D G T L I T T K T D K D G N Y  
S G V T V T L K Q P D G T L I T T K T D K D G N Y  
I S G T L T D A G A V L R G A R V S I P A R N Q V V F T D Q Q G R F  
G V R D A N E L V A N I P V T L T N G S K E I A S T V T D A S G D Y  
G V R D A N E L V A N I P V T L T N G S K E I A S T V T D A S G D Y  
G V R D A N E L V A N I P V T L T N G S K E I A S T V T D A S G D Y  
G V R D A N E L V A N I P V T L T N G S K E I A S T V T D A S G D Y  
G V R D A N E L V A N I P V T L T N G S K E I A S T V T D A S G D Y  
V E F A N V V L Q T L D S T F V T G V T D T K G R F  
V R G T I A D P D A A V P G A T V T L T P A A G K A F T T T G S D G S Y  
I Q G R I T D A N E P L S A T V A L W Q D T T L V T G T G T Q K N G T F  
V E G A V T D D G D F V A G T R V V L S V H G T A T R E A V T D D Q G R F  
G D D E K G I S G V K V T L K D N G N I I S T T T D E N G K Y  
D S A Q V A G M V S D M D G R F  
P I V G A T I L L S N G S T Y I L T G M T S D L D G R F  
V A G H V W D A P D G L S G A T V T L Q G Y A D Y S E T T D A S G N F  
E S I P Y A A V Q L L G H G T G V V S N D D G D F  
L T G T V L A D G G V P D A Q V T L D R S G N A V A T A R V S N D D N G R Y  
I S G N V S S N D I S V N G A V I K I V E T S R T T I T D S L G N Y  
S A T V Q L V S S D G K S S Y T S T D L N G N F  
I S G R I S D T G S P L P G A S I L I K G T Y L W A V S D Q K G E F  
P V I G A S V I I L Q D T L N H K G C I T G E N G Q F  
G Q V T D T G A V I G G A N V V L T D A A G K R L S A T S D E L G S F  
I S G Q V K D D Q Q G S M V Q V S V Q L K E L A K S T Q T D K D G K F  
V K G K V L D I D E A L A N A K I T L Y D S A K E I Q E V I T D E N G N Y  
G I Q D Q D E G I S G V T V T L K D N D K I L K T V T T D A D G K Y  
G I Q D Q D E G I S G V T V T L K D N D K I L K T V T T D A D G K Y  
G I Q D Q D E G I S G V T V T L K D N D K I L K T V T T D A D G K Y  
G I Q D Q D E G I S G V T V T L K D N D K I L K T V T T D A D G K Y  
I D D Q K E G I P F A N I A L Y R A S K L V K G S V S D L Y G K Y  
I S G A V A G V D H P L E K A S V S L L Q D S A T L T T A T D K N G L F  
I T A T V I D S V K P V E Y A T I A L G K T G Q T K S T N G S D G K G F F  
G V Q G D A E V L E G V K V A L L D G G E V V S E T A T D A N G R Y  
V A G K G S P L A G A T V L T S R G E V T G A A V S D A G G Y  
P M A G A V V M L K P T G L Y S V T D A A G G Y  
A A R T N D V Y M P L N G V T V K L F K A G V E V A T Y T T D N N G A F

UniRef90\_UPI00047DA629 T F N A L T R G N Y T A E A Q A A G F T T Q T Q K L T L E V S  
UniRef90\_W8VP35 S I N G I A S G D Y T L A I T S A V G Y V P L S R K L T L I D K S I T L N E L Q L  
UniRef90\_UPI00029A772F S F S G I V E L G N Y K V L I G A I G L G Y K S K T L V V K L S R D T D L N K I A  
UniRef90\_V6SHI0 N I P E N L E L K S Y T L E V Q A L G Y K T Y T K A I V L D K S L N V G T I A  
UniRef90\_UPI00047ECE6F S I E K L P A G K Y T L V A V Q A A G Y A K  
UniRef90\_A0A023C0C8 T I S A K E G T Y T L S I R S F E M G Y T E W Q K D I A L D N H I D L G T N I T L L  
UniRef90\_UPI00042A7345 R L D G V S N G N Y V V L A V S V V G Y A T F E K E L T I I N L R N D A V V D I T L L  
UniRef90\_C6XY79 R F N N L K A G N Y V L I V S Y I G Y R S T E K A V S L N A D A V V D I T L L  
UniRef90\_M7MMD2 D I T S N L E S G D Y V L T L S Y L G F K T K D J A L S I S N N Q N L G S N I T L L  
UniRef90\_D2QDG6 S L T K L A P G D Y R L L Q Y S F L G Y K T R D S Q V V K G T D L N L G S V K L L  
UniRef90\_W7D3S5 A F E N I T P G N Y Y I K V T P P T G H S V L A N A A F G K D G V S G Y I K  
UniRef90\_W7DOM0 K F E T I T P G T Y T V K V T A P T G Y D V L A N T A F G D D G V S G Y I A  
UniRef90\_UPI0003F91E8E E I K N L E L K A Y T L E V Q A F I G Y K T F S K A V T L D K S V N V G A I A  
UniRef90\_U1PCA1 E F N T T E S G P Y T V E P E S E N Y D P R G G V S D G K T D I V F G E  
UniRef90\_A0A011QTM8 L F S N L T P G D Y A I K V I E K P  
UniRef90\_D4TZM3 S F D K L P V G T Y S V K V V Q D G  
UniRef90\_D4TZM3 S F D K L P V G T Y S V K V V Q D G  
UniRef90\_D4TZM3 S F D K L P V G T Y S V K V V Q D G  
UniRef90\_F2I08 Q L N A L S P G S Y D V E I S N P G E G Y Q P T A I  
UniRef90\_H1HLG0 R F D N L A E G I Y R L H V S H I G Y E A V D S L V H V  
UniRef90\_UPI0003752ADE R I T D N I S V G T Y T L K I S F L G F E D Y L K E I N L N E D L H L N L I V L  
UniRef90\_T2GGZ3 S L T L T Q G L Y T M L V T A P D Y I P E T A E V D I D E P V  
UniRef90\_F4C866 S F E N L T N G P Y A L T F S Y I G F E K K T L  
UniRef90\_I3ZMR4 Q F A D I A D G A W H L R I V E M P G F G A V D R D V A I  
UniRef90\_I9S790 Q F N N L K S G V Y T L E I R Y V G Y K  
UniRef90\_J2SDS5 E F Y N I K P G K Y T L L I T S L G H T S Q T R E I E L Q E D I N L S I V  
UniRef90\_A0A024IN66 K L Q P V E P G E Y T L V V T A P G Y A T A  
UniRef90\_Q01U46 T F P N L V P G Q Y N V K V A F P G F A P V N K Q V N V T A G N N L  
UniRef90\_S3AVP4 R F D E L V T G T F T V A V A T G Y R P T A L P V E V Q  
UniRef90\_S2Y4H2 S F D N L Q N G N Y K V S F E T P  
UniRef90\_R6C715 S L S A R P G K Y L K V S V F G Y S P S F Q P I T L T S S L N L G T I S L  
UniRef90\_C1F9S7 T L T A L L P G T Y T V N V S A Q G Y A Q S G L A L T A G A D V G L P T V K L  
UniRef90\_U2TY14 S F T N L P Q G D D T L R A Q K E G Y A T A E Q P V S V  
UniRef90\_U2TY14 S F T N L P Q G D D T L R A Q K E G Y A T A E Q P V S V  
UniRef90\_A6LFY8 L L N K I K K G S Y I L S V S L G F K T E Y I S L E L S K N I S L G E I S L  
UniRef90\_G2MKC5 S S A D I E Q G L Y T L S V V K P G Y Y R N T K T V R V Q D E S  
UniRef90\_UPI000415EBF7 F I T G F D T G V Y E L H I T F L G Y E T V K R T V N I Q D D I N L G E I G M  
UniRef90\_E4T6N6 S I P S V A N G K Y S L R I S Y V G Y T T V K S L E I V G A P L N L G T I Q L  
UniRef90\_R5M5G9 A L K N L S P D T Y N I E L S A L G Y S S V N K E I S L T E D L  
UniRef90\_D2QHZ7 M F S G L L P G S Y T L R L R T F V G Y Q T R T A F A L T D Q V Q L G T L L L  
UniRef90\_F4C388 I F S G I P A G T Y L L R A S F V G Y E K R S L R V T G T Q T L A L G N L K L  
UniRef90\_H6LAD7 K L D G I T P G I Y D L K I T Y I L G Y P K  
UniRef90\_R6YCE1 E L N G I N A G T Y C L I T S M G Y R T Q E I W L D L S Q S R D L G N I P L  
UniRef90\_T2KJP6 S I L N S A Q G N Q V L V V S Y I G Y K P K E I P L N I S N S V N L G A I A  
UniRef90\_V6S759 N I P N L E L K S Y T L V V S F I G Y K K A F T L T S A D K S I N F G T I A  
UniRef90\_UPI0003FB9F8C E F L N V P D G N Y Q L E V S Y L G Y K T Y S T A I S V S G S I N I  
UniRef90\_N1JR02 T I D V P P G T Y T V R F E K S G Y V T A E E  
UniRef90\_UPI00036251DE E F A N K R L G T Y R V E A A G F R T S T A S  
UniRef90\_UPI00047E86C9 S F A S L P G G S Y R L E A N K P G F S T I T V M V S P G N S V Q  
UniRef90\_G2LEQ0 V F D S V Q V G V Y T V T V E A N G F K R L A L K G N P V N V G Q  
UniRef90\_E8UYQ1 T F A G I T P G T Y V V D I S A P G F R S R Q A D V V V N P G D V R  
UniRef90\_K2P0X1 K L T N I S A G K H L E V Q F I G Y Q T Y Q K N I T I S T E V N L G T I A L  
UniRef90\_UPI0003B6025D S F S N L K S G N Y T L R A S Y I G Y Q P V T R T T A L G D  
UniRef90\_S2XVW9 I F K D L P N G K Y E I S F E T P G Y  
UniRef90\_S2XVW9 I F K D L P N G K Y E I S F E T P G Y  
UniRef90\_C1F8S8 F F S G L Q P G E Y T V S V S Y V G F K K V T K T V T V S A S L N L  
UniRef90\_F4PXX1 S I I G L E A G D Y C C I K  
UniRef90\_F4PXX1 S I I G L E A G D Y C C I K  
UniRef90\_F4PXX1 S I I G L E A G D Y C C I K  
UniRef90\_F4PXX1 S I I G L E A G D Y C C I K  
UniRef90\_F4PXX1 S I I G L E A G D Y C C I K  
UniRef90\_K6ATC1 Q L E K I E T G S Y R L I T S A I G Y T D N I T D L N L S K S V D L G K L T L  
UniRef90\_UPI00047DE224 S F S P V A I G T Y S V L S V E H E G F  
UniRef90\_E8WYY5 A L R G V P S G S Y S L T V T M P G F A T  
UniRef90\_UPI0003B742C4 T L E G I R P G T Y E L R M S Y A V G Y T T K R R S I T M R D D A S L G T V A L  
UniRef90\_E8X0M5 S F S V P S G D F S L S I T A P G F A A Q  
UniRef90\_W1WDR0 Q F D N L N S G N Y I V H F D K P S G M T Q T T T D S G D D D  
UniRef90\_M7XU35 E F T R I S E G D Y L L S V M Q I L G Y Q N F F Q S V S V I K S N L N L G N I F L  
UniRef90\_Q89Z09 K M I N V K S G N Y F L K S V M I G Y K K A N P L Q I K S M N L G D I T L  
UniRef90\_UPI000363B8E4 N V A G V Y G G T Y N F R I Q K D G Y P S Y N E Q L D V G D S I D V G T I N L  
UniRef90\_UPI0003730C49 E L T D L S L G E Y K L K L Q A L G Y R S S E V E V T V S A S V N L E E  
UniRef90\_W5TAC9 I L T D L A E G K Y T V V A R G Y P P V T S G I T V G G E L E H D V R L  
UniRef90\_UPI000409CB43 M F E K L T P G K Y K I R V S Y I G K K T I Q E N I V L I Q N V N  
UniRef90\_B5CZZ1 Q F K K I Q E G T Y T L Q V T Y V G Y K S Y N A K Q T L S E  
UniRef90\_Q8A1M6 T I Q G I Q E G K Y Q L E V S F L G Y V P A T V P V N V N S I  
UniRef90\_F9Z605 T I E K I K S G K Y R I E I S F I G Y T D Y R Q E F E L D Q S L D L G E I V L  
UniRef90\_G2LJ4 T L A N L P P G T Y T L H V E M E G F K P Y E  
UniRef90\_UPI000366BA75 V F E N L K A G N Y T L I V S Y I G Y Q T L Q K K V S V G E V L N L  
UniRef90\_UPI000363C3F6 T F N G L P P D R F S V K A E K Q G F Q T  
UniRef90\_H1GXC7 R I D N L L C G K Y R L K T E V L D Y N T E E N I I H L T K E P N L  
UniRef90\_G7ZSG1 K F T D L E N G N Y K V E F T T P G Y T P  
UniRef90\_G7ZSG1 K F T D L E N G N Y K V E F T T P G Y T P  
UniRef90\_G7ZSG1 K F T D L E N G N Y K V E F T T P G Y T P  
UniRef90\_G7ZSG1 K F T D L E N G N Y K V E F T T P G Y T P  
UniRef90\_F3ZR09 S L Q N I D S G N Y I L K A S Y I G Y E T V S L P I S I D G D L  
UniRef90\_W0EYN2 R F D K I K A G S Y R L I L A S S V G H T P V Y S S V I  
UniRef90\_UPI0003065FB0 K I E N V K A G K Y L I T V S F I G Y N T K I I D P V E T T D L N L G E I I L  
UniRef90\_E1W0M6 I F D E L P A G D Y Q V K F E  
UniRef90\_UPI0002D775E3 V F R G V D S G T Y T L V I A S A D R M R P V A S L I T V P E S G V L  
UniRef90\_R5BA01 S F S N L E G S G Q Y D L H I E M I G Y V A I D S T V V L R T S  
UniRef90\_R7HL98 V F D N L E P G E Y T L T Y T A E G Y K

UniRef90\_UPI00047DA629  
UniRef90\_W8VP35  
UniRef90\_UPI00029A772F  
UniRef90\_V6SHI0  
UniRef90\_UPI00047ECE6F  
UniRef90\_A0A023C0C8  
UniRef90\_UPI00042A7345  
UniRef90\_C6XY79  
UniRef90\_M7MMD2  
UniRef90\_D2QDG6  
UniRef90\_W7D3S5  
UniRef90\_W7DOM0  
UniRef90\_UPI0003F91E8E  
UniRef90\_U1PCA1  
UniRef90\_A0A011QTM8  
UniRef90\_D4TZM3  
UniRef90\_D4TZM3  
UniRef90\_D4TZM3  
UniRef90\_D4TZM3  
UniRef90\_F2II08  
UniRef90\_H1HLG0  
UniRef90\_UPI0003752ADE  
UniRef90\_T2GGZ3  
UniRef90\_F4C866  
UniRef90\_I3ZMR4  
UniRef90\_I9S790  
UniRef90\_J2SDS5  
UniRef90\_A0A024IN66  
UniRef90\_Q01U46  
UniRef90\_S3AVP4  
UniRef90\_S2Y4H2  
UniRef90\_R6C715  
UniRef90\_C1F9S7  
UniRef90\_U2TY14  
UniRef90\_U2TY14  
UniRef90\_A6LFY8  
UniRef90\_G2MKC5  
UniRef90\_UPI000415EBF7  
UniRef90\_E4T6N6  
UniRef90\_R5M5G9  
UniRef90\_D2QHZ7  
UniRef90\_F4C388  
UniRef90\_H6LAD7  
UniRef90\_R6YCE1  
UniRef90\_T2KJP6  
UniRef90\_V6S759  
UniRef90\_UPI0003FB9F8C  
UniRef90\_N1JR02  
UniRef90\_UPI00036251DE  
UniRef90\_UPI00047E86C9  
UniRef90\_G2LEQ0  
UniRef90\_E8UYQ1  
UniRef90\_K2P0X1  
UniRef90\_UPI0003B6025D  
UniRef90\_S2XVW9  
UniRef90\_S2XVW9  
UniRef90\_C1F8S8  
UniRef90\_F4PXX1  
UniRef90\_F4PXX1  
UniRef90\_F4PXX1  
UniRef90\_F4PXX1  
UniRef90\_F4PXX1  
UniRef90\_F4PXX1  
UniRef90\_K6ATC1  
UniRef90\_UPI00047DE224  
UniRef90\_E8WYY5  
UniRef90\_UPI0003B742C4  
UniRef90\_E8X0M5  
UniRef90\_W1WDR0  
UniRef90\_M7XU35  
UniRef90\_Q89Z09  
UniRef90\_UPI000363B8E4  
UniRef90\_UPI0003730C49  
UniRef90\_W5TAC9  
UniRef90\_UPI000409CB43  
UniRef90\_B5CZZ1  
UniRef90\_Q8A1M6  
UniRef90\_F9Z605  
UniRef90\_G2LJJ4  
UniRef90\_UPI000366BA75  
UniRef90\_UPI000363C3F6  
UniRef90\_H1GXC7  
UniRef90\_G7ZSG1  
UniRef90\_G7ZSG1  
UniRef90\_G7ZSG1  
UniRef90\_G7ZSG1  
UniRef90\_F3ZR09  
UniRef90\_W0EYN2  
UniRef90\_UPI0003065FB0  
UniRef90\_E1W0M6  
UniRef90\_UPI0002D775E3  
UniRef90\_R5BA01  
UniRef90\_R7HL98

1 10 20 30 40  
UniRef90\_I8UVK0 S G Q I L D A Q E P L P F A T I R M K S D E G K F Y G S T S D E N G R Y  
UniRef90\_G8NUF4 L S G R V T D P G A V V A G A E V T E S N I D T Q V S R T K T D D R S G G Y F  
UniRef90\_C6D3W9 I E G T V V K D T S D S P L E T G A E V V T L S N G S I V Y E T V T T D D A S G H F  
UniRef90\_B9M4W8 V I T G K V V D A A S P L E T G A V V T L L S N G S I K A T T T D D A S G F F  
UniRef90\_F0G365 V A G T V A D R G R G L A H A R V V L Q D T D G A V A R T T T G T D G R F F  
UniRef90\_H1ZBL8 V S G R V I D T T D T T D L P G A A V L L N K Q K K Q Y G T T V S N D A N G Y F  
UniRef90\_F2KY03 V I T G K V I E Q D D A V I Q A T A S I L S G E K V V A N G V T N T N T A D G G A F F  
UniRef90\_D5ETM1 V T G K V I E Q D D A V I Q A T A S I L S G E K V V A N G V T N T N T A D G G A F F  
UniRef90\_UPI00039B45C5 S G K V T D K N Q E P I A G T V Q I I L S R S T S D S L F A V S Q S T N E R D G G A F F  
UniRef90\_UPI00047B4D15 Q H A R A T V F G Q V E P I A G T V Q V V L L S R S T S D S F S L H T T Q S D D Q D G G A F F  
UniRef90\_H7FVK8 G K I T D Q N Q A V I G A T V V Q I K E T S G N S T T T D V S G D Y  
UniRef90\_C3BVL2 G I Q D Q G E G V E G V R V L L L D K S T G V L K E T T E S T K E G N Y  
UniRef90\_UPI00035E7E3F I S G G L A G R G D A V E G A Q V L L T R S T G V K R T T E T A D G G Y Y  
UniRef90\_B1BCD8 I S G N I S S S T G P V A N A V L T L T Q Q G T V V A V T Y T N S Q G N Y  
UniRef90\_UPI000374CCC0 V S G R V L D A Q D A I L G A N V V L L Q P D S V R R G A A V D T E D G A F Y  
UniRef90\_D2JDZ0 I S G V T V T L K N N G E V L Q T T T K T D K D G K Y  
UniRef90\_D2JDZ0 I S G V T V T L K N N G E V L Q T T T K T D K D G K Y  
UniRef90\_UPI0004793D76 I T G M V T D Q G A V V A G A K I V V T L R N A D S T Y V T A L S N E S G L F  
UniRef90\_R6X9F8 I S G A I I D R D D A V E A G Q V T V L L R A D S T Y V T A L S N E S G L F  
UniRef90\_D3BCP4 G I R Q P N E P F P G I Q V D L I K D G K V V G T T T T N A N G N Y  
UniRef90\_D3BCP4 G I R Q P N E P F P G I Q V D L I K D G K V V G T T T T N A N G N Y  
UniRef90\_D3BCP4 G I R Q P N E P F P G I Q V D L I K D G K V V G T T T T N A N G N Y  
UniRef90\_Q5LHG1 V S G R V I E A G E P V E L A A V Q L L S D S A Q V A G M T T S T Q G Y F  
UniRef90\_H1HJE2 V S G L L S D R D E P L P Q T T V Q L L R D S S F V A G T V S D D F G K F  
UniRef90\_UPI000408F357 I S G V V R D Q K E T L P G A G V Y I S G Y K I A T A A D N N G R F  
UniRef90\_W6TRV3 I S G V V R D Q K E T L P G A G V Y I S G Y K I A T A A D N N G R F  
UniRef90\_UPI000375D74B Q Q L I I G T V I G Q A E S P L A Y A T V A L M R D D S V V S G T L T S E Y E G T F F  
UniRef90\_D7VUJ1 Q L I I G T V L D D S Q P I A G A T V I K I K R G L S K N I T T D I E G K F  
UniRef90\_UPI000380904B I T G T V L D A N G A V P G A L V V L E N L D T R V V Q R T T T D G S G F F  
UniRef90\_Q01XT9 I T G T V D Q Q G S S I A N A T V T V E P D K Q I T A K K T S A S G D F F  
UniRef90\_UPI00029A53F4 I T G T V D Q Q G S S I A N A T V T V E P D K Q I T A K K T S A S G D F F  
UniRef90\_D5BJA3 I T G T I I D R N E P V P Y A T I S L S D T G N I T G T T S E E D G S F F  
UniRef90\_H8MWG7 I V G T V V D D G E H P V A G A T V T E L D N G R V F A T T S D S Q G R F Y  
UniRef90\_F0Z789 G V R D S D E I L A D V K L T L T K D G N V F N T T T S D S N G Y Y  
UniRef90\_F0Z789 G V R D S D E I L A D V K L T L T K D G N V F N T T T S D S N G Y Y  
UniRef90\_F0Z789 G V R D S D E I L A D V K L T L T K D G N V F N T T T S D S N G Y Y  
UniRef90\_F0Z789 G V R D S D E I L A D V K L T L T K D G N V F N T T T S D S N G Y Y  
UniRef90\_I3Z8X5 I S G R V D K V E T L P G A Y V F V K S E G E T I S S T F T D G G F G R Y  
UniRef90\_UPI000426E739 V L G T I K D P G A S V P T A S V V L T R G K G L T A T R Q T D G H G D Y  
UniRef90\_UPI00047E95E3 I S G T I I D S I Q A V E Y A T V A V G R S D G G T K T T D T D T K G S F Y  
UniRef90\_U1PWT7 G V D T N S G P I A D A R V T S L T M G D R T V A S G N T S Q E G A F  
UniRef90\_W117Z8 N N I T G R I L D Q S E P V E Y A N V T L F R Q D S V E T E T V S D T I G R F  
UniRef90\_G8NXM0 I T G T V T D T G A S V E Y A N V T L F R Q D S V E T E T V S D T I G R F  
UniRef90\_UPI0003689FB3 V R G L V A D Q G A A I S Q A I V T L T N D S T H I K S T T E T N A A G E Y  
UniRef90\_UPI00037F4017 G T V S D P G A V V A D A K V E L L N G T V I V K T T T T N S A G N Y  
UniRef90\_UPI000363DD4F I I D S A G N A V P N A T I T L K R N G T S S K Q G I A N G Q G R F  
UniRef90\_C1F308 L T G A V T D P G A V V P G A K V T L T N D T G A E R D T T V T D S A G D Y  
UniRef90\_D3BGZ2 L T G A V T D P G A V V P G A K V T L T N D T G A E R D T T V T D S A G D Y  
UniRef90\_G8R018 I S G N L F D S N E P L I G A N V L L E N K D Q K V W G A T T A V D G S F  
UniRef90\_R5GE68 I S G K V I D R A Q P I E F A T A Q L L R S N K T M A S G S T D K A G G F  
UniRef90\_D2R1L6 Y D A G E L L A G V T I R L Y S A G N L V A T T Q T N A L G E Y  
UniRef90\_D2R1L6 Y D A G E L L A G V T I R L Y S A G N L V A T T Q T N A L G E Y  
UniRef90\_G8TDI4 I A G R I G D A G E Q L V G A S I R I Y Q R G K L I S S G V S N E K G E F  
UniRef90\_UPI00047BBD20 R G I V A D V Q G A G I P G A A V V L T S E S T Q I S T I S N G S G E Y  
UniRef90\_S9QP0 R G I V A D V Q G A G I P G A A V V L T S E S T Q I S T I S N G S G E Y  
UniRef90\_G2LLI7 Q P V E D A S V S L T W R S T K E T Y T G E T G A K G E F  
UniRef90\_UPI00037FCD18 V A G R V T L D G E P I T Y A Q L V L S E G D K L V A I S L S E E G K F  
UniRef90\_UPI00047005FC V A G R V L D S L N A V E Y A T I V L Y Q D D K L I N G K L S D S N G L F  
UniRef90\_A0A014L710 D G R P V D A M V V V T D R G E V L A T G K T G E Q G D F  
UniRef90\_I3BXT9 D T G E P V A N A S I R L Y D G A T L V A E T V T D A S G R Y  
UniRef90\_D9RSB7 T G T V V D E N Q P L P A A T V S L F R E N K M I S G V T D M N G G F  
UniRef90\_I4ADA6 T D E K I A E A T V I L K D S G N E I D R T K T D K D G K Y  
UniRef90\_D9WG47 V R G T V R D Q G Q P L E D A R V A L L D A G D V V G Q S T V T G A D G T F  
UniRef90\_U2SIR4 L S G R V L A Q N T P V A G A E V H V T Y T S H V T V T D A E G R F  
UniRef90\_K1L483 V R G T V F D D N E P L I G A V V L L K S A A N N Y N A V A G L D G S F  
UniRef90\_I2GMU7 I K G S V T G A D Q P V E G A V V S L L R D S S F V K G S T V D G N G S F  
UniRef90\_B9M5P9 I S G T V V D A V T S L P L A G V A L S L T N D P K V S T V T N S T G T F  
UniRef90\_F3ZPU6 V A G K V S D Q G E P I A G A K V Y L P Q T G K G A L V D A N G N F  
UniRef90\_G8XB59 K E T T T D E F G N F  
UniRef90\_F0SAM4 D V M V G A S V T L K D Y N V T T Q T N G S G G F  
UniRef90\_U1LRG7 F E G A K V T I K E L G R E V S T S E R N S G A F  
UniRef90\_UPI0003661345 I Q G D V T D A G A L I P G A D V A D A V D T A I V H R T V T D E S G H F  
UniRef90\_A0A020MXK4 I K D V K V T L L N K G E V I G T T K T D E N G K Y  
UniRef90\_A0A020MXK4 I K D V K V T L L N K G E V I G T T K T D E N G K Y  
UniRef90\_UPI00046EA184 G E V L Q G A T V T L T P G G I S R T T G S D G T Y  
UniRef90\_F5ZE00 T A E I S G A E I V S G V T V T I T N D T G L V R T V T T D A N G D F  
UniRef90\_UPI000371BE7A V E F A N I A L Y T T D K L I D G T V A D D K G K F  
UniRef90\_S2XZE1 H V R G T V R G A G A P L S D A R V T L V D A G N V V A T T R T G H D G A Y  
UniRef90\_R6MT66 V A S T I G G I G D V I V G A N V T L E G N G T E A K S V K T G N D G V Y  
UniRef90\_UPI0003F852DA G R V I D A E N L L P G A N V L L K G T N Y G T I T D Q K G D F  
UniRef90\_U1LD84 G V V K D P N S N I S G A V I S V K G Q D V S T V S D Y R G R F  
UniRef90\_R5F9C1 Q N S V K G S I K D N N S V I T G A A I A M Q S L N D T V R C I L S D N N G R F  
UniRef90\_I3ZHR3 I S G T V S D S G A V P G A A V L T Q T N R V M T T T S N E S G V Y  
UniRef90\_UPI00037A074B V N G Q V T D P G S G I A G A S V R M V E R T D K Q L A T T T D A Q G R F  
UniRef90\_UPI0004721210 L S G R V S D V G D A L A G A S V L E R T G T G V A T G P S G Y Y  
UniRef90\_UPI000372CB14 V R G T I R G A G A P L G D A R V T L V D A G N V V A T A T T G S D G A Y  
UniRef90\_UPI0004796511 I V G T V K D P G G V L T G A T V I L T N S D G T S R E T T T S N V G D Y  
UniRef90\_UPI0003B5E14D V E G K V V E I R S G T R G L V G V T V T D A N G Q F  
UniRef90\_H8KSI6 L S G K I F D K N Q T L A G A T V S I K G T V L G T Q T N S S G T F

UniRef90\_I8UVK0 N I T H I E S G H Y H I T V S Y I G Y E K Q E R S I D L T N N M S L  
UniRef90\_G8NUF4 T F V G L P V G H Y R V T S A N Q S G F Q E Q E V S L M L D P S  
UniRef90\_C6D3W9 S L D D A I P A K S Q T V T V T S K P G Y Q S W T V T A K A G A A L E V  
UniRef90\_B9M4W8 T L T A I P A G S Y L L E V T L T G Y A S G T A A V E V G A L L N L G D L P L  
UniRef90\_F0G365 R F D H V P P G T Y A A V V D A D G Y T T  
UniRef90\_H1ZBL8 E F L N I S P V G S Y T L R V S Y I G Y A P I E Q E V E V T A G Q N  
UniRef90\_F2KY03 I M R G L S P G A L Q L R V T A V G Y Q P V D T I L Q L Q E T  
UniRef90\_D5ETM1 R V T A P S D G T Y T L K I T Y V G F K T Y T K K F T L G K G Y N A G T I S L  
UniRef90\_UPI00039B45C5 S I G N L P K A E Y S L Q I L Y P G F T P I E E Q R D I F K N I N  
UniRef90\_UPI00047B4D15 R F A A V P V G K Y V L R V E Q P G F R P E E Q N I T V  
UniRef90\_H7FVK8 L L S N I K E G T Y S A R I E M L G Y Q T R I K S F T F D  
UniRef90\_C3BVL2 L F D G L T E S I Y R V Q V E A P G Y V F T L K D V T V D S N V N  
UniRef90\_UPI00035E7E3F T F T Q V L P G S Y S V E V A A P G F A R V  
UniRef90\_B1BCD8 A F T E V S P G T Y N I N V S A P G Y I S A S G S A T V T A  
UniRef90\_UPI000374CCC0 T V P N V P A G R Y R L T V S F L G Y Q D L Q R T V E V G S A L N L G A L T L  
UniRef90\_D2JDZ0 Q F T D L N N G T Y K V E F E T P G Y T P T S V T S G N D  
UniRef90\_D2JDZ0 Q F T D L N N G T Y K V E F E T P G Y T P T S V T S G N D  
UniRef90\_UPI0004793D76 R F D L L P A G T Y Q V E I T G S G F N P A  
UniRef90\_R6X9F8 H F K A P E N G K Y L K I T S V G Y K T I I K R I A I E Q D K N L  
UniRef90\_D3BCP4 V F D N L P P G T Y N V K F H I P  
UniRef90\_D3BCP4 V F D N L P P G T Y N V K F H I P  
UniRef90\_D3BCP4 V F D N L P P G T Y N V K F H I P  
UniRef90\_Q5LHG1 S L S K Q K P G K Y L L K V S F I G Y V T K I I P V Q L T A N V K M G N I E L  
UniRef90\_H1HJE2 S V K A P D D G L Y L V R I T G I L G Y K T L L R Q V N V G K D V D L G T I V M  
UniRef90\_UPI000408F357 V F K D L D P I G N Y R I K V D K  
UniRef90\_W6TRV3 K I N N L Q P G N Y D I L V Q M V G Y P Y S K N V V I S D K S V E V  
UniRef90\_UPI000375D74B A F N D I A K P G N Y S L K I I D H L E Y E S R V T A P E V L  
UniRef90\_D7VUJ1 T I N D I K E G Q Y T L Q I S Y I L G Y E S S D I T I D L K Q T L D L G I I K L  
UniRef90\_UPI000380904B Q F D A V E P G R I S L T I T S T G F A W V S T D L T L Q  
UniRef90\_Q01XT9 S V P S L V P G T Y T I S V E A V G F K K L N R A L N A N D K L A V G D L A L  
UniRef90\_UPI00029A53F4 S I K N L K P G N Y R I K I S F V G Y A P L I V I I T E K D S R N L G A L K L  
UniRef90\_D5BJA3 I I K K V K S G N Y I L S I Q F I G Y K K S K E I V V Q G N S M E L G T I N L  
UniRef90\_H8MWG7 T F D G L S P D E Y T L K A E Q G L Q A H E T V V E V I Q V T L R L G T V  
UniRef90\_F0Z789 K F K D L P P G S Y C V E A D T P  
UniRef90\_F0Z789 K F K D L P P G S Y C V E A D T P  
UniRef90\_F0Z789 K F K D L P P G S Y C V E A D T P  
UniRef90\_F0Z789 K F K D L P P G S Y C V E A D T P  
UniRef90\_I3Z8X5 S F Q R P T I N T Y N I E V T F V G Y T K S T K T I E N F D G V D I G D I E  
UniRef90\_N1UZT9 A F E N L E A G T Y R I L R V F Q W T E W V W I T E D L D  
UniRef90\_G8NPW2 E F T N V Q P G E Y T L T V T V A G F E K S I T D P F I V N V G  
UniRef90\_UPI000426E739 K V D N I A P G T Y R V V I A F L R G Y E T K V I D P V K T S D L N L G R I I L  
UniRef90\_UPI00047E95E3 L F T G L Q P G N Y T V E V T R P S D F T P T T E T T L S A N V  
UniRef90\_U1PWT7 S V E T L E A G E Y R L T V E K R T Y T I N R T I D V D G E T N I  
UniRef90\_W1I7Z8 G F T N L T P D D Y S L I S Y M G F E T K K I L L N F L E S V E L  
UniRef90\_G8NXM0 T F T Q L G P G S Y S V Q I K E T G F Q T F M I P A I A L N A G D  
UniRef90\_UPI0003689FB3 S F S A L E P T T Y S M T V E F H G F K K Y D L I I A T Q Q S V N L D V T L  
UniRef90\_UPI00037F4017 V F E V P E N G R Y R A V A P T F Q S T T S E S V Y L  
UniRef90\_UPI000363DD4F S F S G L N P G I Y S I E V S S V G Y Q T  
UniRef90\_C1F308 N L Q A L L P G T Y T I H V S E N G F Q A Y E L T L T A G A D A K L P D I K L  
UniRef90\_D3BGZ2 K F D K I L A G E Y T I H V P K D G T K W T E N S P D S K  
UniRef90\_G8R018 T I K N V P G G D Y V I K L S F I G Y K L Y E R E L S V S G N Q N L G A L K L  
UniRef90\_R5GE68 T L K T T A A G K Y T V K V S Y V S Y K T A T R E V T L S E T V R L G T L E L  
UniRef90\_D2R1L6 I F A G L N P G T Y T I R  
UniRef90\_D2R1L6 I F A G L N P G T Y T I R  
UniRef90\_G8TDI4 K L G A F E N G A Y L L E V T Y I G Y E K L V R E I K L  
UniRef90\_UPI00047BBD20 A F S A V E P G R Y T V L V S S D G F K R S E A  
UniRef90\_S9QQP0 H F G G L V P G S Y L A K A R A P G Y L P S E  
UniRef90\_G2LLI7 H L D G L P P G N Y V V E V E A E G  
UniRef90\_UPI00037FCD18 S I E N I P S G F L L E I N A L L G Y A E Y V Q T F T F D K D L  
UniRef90\_UPI00047005FC T F S D I S A G H Y L L K I D F I G Y R T R T K Q V V V S K S Q N L G D I V  
UniRef90\_A0A014L710 G F E E L V S G T F T V A V N A P G Y R P A A L P V E V G A  
UniRef90\_I3BXT9 A F Q G L V P G H Y S L Q A E K D G  
UniRef90\_D9RSB7 E L N T H E G E N Y R I R I S F V G Y S T Q E I K C N I S K H L S V G T I V L  
UniRef90\_I4ADA6 S F N K V K L G K Y K I V V E N P Q Y S T K T T D I D V  
UniRef90\_D9WG47 G F E D L T G E H Y T V R A S G Y A P A T R P V T V G A D  
UniRef90\_U2SIR4 S F E P L S P G D Y E V R A E H Q G F A T A T L A E E S G D T V Q L G T L  
UniRef90\_K1L483 S W Q N V P S G T Y S L E T N F I G F K P Y L E S T I E V S D S Q V L G E V V  
UniRef90\_I2GMU7 A I A N L P A G N F R L S V S Y L G Y Q Y L S Q P I L L D E S A D L P A I A L  
UniRef90\_B9M5P9 A L N G I H Y G M Q R I T V A L D G Y T P R T L K I T A G A T T N A G T I V L  
UniRef90\_F3ZPU6 T I S N L P P N T Y T I V A S F I G Y K P Q E K E F V I N N  
UniRef90\_G8XB59 K F D K L A S G S F S I F S H P N Y D G Y T S I V V L N K K E N S Y D V V L  
UniRef90\_F0SAM4 T F K N L K N G R Y L L Q V S Y I G F K P L E K V V Q V  
UniRef90\_U1LRG7 R F I N L P A G T Y T L E V R Y I G A Q S V T K Q V V I K D N  
UniRef90\_UPI0003661345 E F L S L Q P G R Y V V K I S K T G A T T I Q E N L N L  
UniRef90\_A0A020MXK4 R F D N L D S G K Y K V I F E K P A G L T Q T  
UniRef90\_A0A020MXK4 R F D N L D S G K Y K V I F E K P A G L T Q T  
UniRef90\_UPI00046EA184 E F L N L E P G Q Y Q V E A K K A D Y V T N T K S I S V V T A K N M G D I T L  
UniRef90\_F5ZE00 R F P L L P P G I Y N V V A E K D G F R N T I Q E S V K V G I  
UniRef90\_UPI000371BE7A T L N K L D P G T Y K V L L S F I G F S P K T V V I D K G E N K D L G V I R L  
UniRef90\_S2XZE1 A F T D L D S G A Y T V I A T G Y P P Q A A T V T V S  
UniRef90\_R6MT66 L F E D V K P G S Y T V S V E A D G K I G A T S A V T V E N S  
UniRef90\_UPI0003F852DA Y F A N L P A G P Y E V T V S Y L G Y G Q L T K N V E I  
UniRef90\_U1LD84 E L P K L D A G R Y T L V V K Y M G Y Q E T E L Q V E V T D S  
UniRef90\_R5F9C1 Q I D D L P S G D Y R L S V S C L G F T S Y V A D S L K Q T T T L D D I V L  
UniRef90\_I3ZHR3 T F N G L A P D Q Y K I S V A L D G F S P K E L S I T P D N S V N V  
UniRef90\_UPI00037A074B S L P N L P V G P Y T L V V N A N G F K  
UniRef90\_UPI0004721210 E F Q S L P A G D Y T L K V S Y L G Y E P E V R Q V T L Q Q D  
UniRef90\_UPI000372CB14 A F S D L D G G Q Y T V V A T G Y P P R A S G I S L G  
UniRef90\_UPI0004796511 R F V D V K P G H Y A L Q V T A T G F  
UniRef90\_UPI0003B5E14D K F D A V P E G Q Y T L Q F T K V D Y Q P F E Q V V D V G D S  
UniRef90\_H8KSI6 E F N K L K S G K H T L I T I F V G Y T A L E Q E V N L S S N Q T I E I K L

UniRef90\_I8UVK0  
UniRef90\_G8NUF4  
UniRef90\_C6D3W9  
UniRef90\_B9M4W8  
UniRef90\_F0G365  
UniRef90\_H1ZBL8  
UniRef90\_F2KY03  
UniRef90\_D5ETM1  
UniRef90\_UPI00039B45C5  
UniRef90\_UPI00047B4D15  
UniRef90\_H7FVK8  
UniRef90\_C3BVL2  
UniRef90\_UPI00035E7E3F  
UniRef90\_B1BCD8  
UniRef90\_UPI000374CCC0  
UniRef90\_D2JDZ0  
UniRef90\_D2JDZ0  
UniRef90\_UPI0004793D76  
UniRef90\_R6X9F8  
UniRef90\_D3BCP4  
UniRef90\_D3BCP4  
UniRef90\_D3BCP4  
UniRef90\_Q5LHG1  
UniRef90\_H1HJE2  
UniRef90\_UPI000408F357  
UniRef90\_W6TRV3  
UniRef90\_UPI000375D74B  
UniRef90\_D7VUJ1  
UniRef90\_UPI000380904B  
UniRef90\_Q01XT9  
UniRef90\_UPI00029A53F4  
UniRef90\_D5BJA3  
UniRef90\_H8MWG7  
UniRef90\_F0Z789  
UniRef90\_F0Z789  
UniRef90\_F0Z789  
UniRef90\_F0Z789  
UniRef90\_F0Z789  
UniRef90\_I3Z8X5  
UniRef90\_N1UZT9  
UniRef90\_G8NPW2  
UniRef90\_UPI000426E739  
UniRef90\_UPI00047E95E3  
UniRef90\_U1PWT7  
UniRef90\_W1I7Z8  
UniRef90\_G8NXM0  
UniRef90\_UPI0003689FB3  
UniRef90\_UPI00037F4017  
UniRef90\_UPI000363DD4F  
UniRef90\_C1F308  
UniRef90\_D3BGZ2  
UniRef90\_G8R0I8  
UniRef90\_R5GE68  
UniRef90\_D2R1L6  
UniRef90\_D2R1L6  
UniRef90\_G8TDI4  
UniRef90\_UPI00047BBD20  
UniRef90\_S9QQP0  
UniRef90\_G2LLI7  
UniRef90\_UPI00037FCD18  
UniRef90\_UPI00047005FC  
UniRef90\_A0A014L7I0  
UniRef90\_I3BXT9  
UniRef90\_D9RSB7  
UniRef90\_I4ADA6  
UniRef90\_D9WG47  
UniRef90\_U2SIR4  
UniRef90\_K1L483  
UniRef90\_I2GMU7  
UniRef90\_B9M5P9  
UniRef90\_F3ZPU6  
UniRef90\_G8XB59  
UniRef90\_F0SAM4  
UniRef90\_U1LRG7  
UniRef90\_UPI0003661345  
UniRef90\_A0A020MXX4  
UniRef90\_A0A020MXX4  
UniRef90\_UPI00046EA184  
UniRef90\_F5ZE00  
UniRef90\_UPI000371BE7A  
UniRef90\_S2XZE1  
UniRef90\_R6MT66  
UniRef90\_UPI0003F852DA  
UniRef90\_U1LD84  
UniRef90\_R5F9C1  
UniRef90\_I3ZHR3  
UniRef90\_UPI00037A074B  
UniRef90\_UPI0004721210  
UniRef90\_UPI000372CB14  
UniRef90\_UPI0004796511  
UniRef90\_UPI0003B5E14D  
UniRef90\_H8KSI6

UniRef90\_A0A023BT23 1 10 20 30 40  
UniRef90\_UPI00036CDD41  
UniRef90\_UPI00047ECF84 K S T I S G K I L D A N E P L I P Y A T V A I H D G D K I I S G G I S T D N G D F  
UniRef90\_A6E1F0 I S G Q V K D G T E T L L M A S I A L F S P S T G V S T T K T N K A G I Y  
UniRef90\_UPI000409A693 K A S V S G V I Y V D E I P V N G V V V K M I G T S K T I I T D S L G S Y  
UniRef90\_UPI00036F352D I K G R V I D D K K E W M T A A S V R L L S D S T L V Q G V M T D D K Q G H F  
UniRef90\_HOC5P3 G V V Q D K D E G I S G V T V T L K D N D K V L K T V T T D D E N G K Y  
UniRef90\_HOC5P3 G V V Q D K D E G I S G V T V T L K D N D K V L K T V T T D D E N G K Y  
UniRef90\_HOC5P3 G V V Q D K D E G I S G V T V T L K D N D K V L K T V T T D D E N G K Y  
UniRef90\_H1Q2K0 I T G E L L D S N E K V Q Y A V V Q L L R K D S T Y A T T T S D D N G K F  
UniRef90\_I2GEB0 I V G T V M D S L Q P L S E A S V S V L R D S A L V S F A I T D A A G K F  
UniRef90\_I7A050 G T G E P L P G A N V I L K N T N L G A A T D I E G E Y  
UniRef90\_UPI00036E2319 D T D E P L G G V T V T L V S N G T V V A S T V T N P D G T Y  
UniRef90\_UPI00036E2319 D T D E P L G G V T V T L V S N G T V V A S T V T N P D G T Y  
UniRef90\_E8X003 I S G T V T D P G A A V A G A T V T L N N T G V R A T R Q T S E T G L Y  
UniRef90\_Q027S3 V E G L V S D P S Q A V A G A T V T L N N T G V R A T R Q T S E T G L Y  
UniRef90\_I3ZAY0 L S G T V T D P G A A V A G A T V T L N N T G V R A T R Q T S E T G L Y  
UniRef90\_UPI00036893C6 D D N E P V P G V T V N L K D N G V V I A T T V T N D D G E Y  
UniRef90\_UPI0003793B1B V P G A T V T L S N V N T G V K T A K T D N A G L Y  
UniRef90\_UPI00037D522E I I E G V Y V I L K S K G Q E I D R T T T D A S G K Y  
UniRef90\_UPI00037D522E I I E G V Y V I L K S K G Q E I D R T T T D A S G K Y  
UniRef90\_UPI000363B3B3 V V G T V D D Q G E P L P G V A V T L T S P N L I T R S A I T D D R G N Y  
UniRef90\_Q01TH5 I S G T V K D Q G A S V A S A M V A I T D D A T K T K K S D V S G A Y  
UniRef90\_UPI00029A5D40 I T G K V M D A S E P L E F A T V S I F T T D S L V D G G I T D A K G E F  
UniRef90\_A3HZB8 T G E P V P Y A T A A L Y K T G T E I A G A V A D D E G K F  
UniRef90\_UPI00036C3099 G I S G V V Y D Q S T P L K T G V T V Q L S G T G K A T I S N G S G Q Y  
UniRef90\_UPI0003B60ED2 D V I Q G G A L K T P A S V V L T Q D K G T T R K T I S N G S G E Y  
UniRef90\_I0WJH3 I S G K V L D Q R K P V S F G T V L L K D S S Y I K G T F T E E Y G N F  
UniRef90\_A3XL49 I S G A T I E L S Q T T T L G T T T D D E N G N F  
UniRef90\_I2GCL3 I T G T L I D T N Q P V Q Y A T V A L L Q T G K P V D G T T A D D K G R F  
UniRef90\_E8UXA4 I R G T V Q D T N S M I P E A T V T L S V A E N T E R V T T T D G S G E F  
UniRef90\_UPI000255DB9E N I I S G T I I D T G E A L T G V E V K L K G S T T K T Y T D F D G K F  
UniRef90\_UPI00046A051A I S G L V R D Q K D G L S N A R V T L F N E D S I F F E T R T D E T G N Y  
UniRef90\_UPI000365B725 V Q G T I N A A G R P L N D A R V T L V D A G N V V A T A T G D D G A Y  
UniRef90\_UPI0003A1A103 I T G Q V T D A S G P L T G A G A I V T I E E L G R T A A S D R Y G A Y  
UniRef90\_A0A059FFZ9 G R I T S K E E P V T N A S I K I S G T D K G T I S D A N G D F  
UniRef90\_F0S9Y1 Q P L T S G A T A T L T D K S K V I A T G K T D N G G R F  
UniRef90\_C6XZM4 G S G E L L T G A G V V L Q G S N K S S V T D D G E G K F  
UniRef90\_F0SFB5 Q P L E Y A T L V L Q S V D D P S K V T I T D E T G K Y  
UniRef90\_E6X6X6 D T G Q P L E Y A T L V L Q S V D D P S K V T I T D E T G K Y  
UniRef90\_UPI000237B431 L T G L V H V G G V A G A M V V L T D R G E V V A S A A T G P D G H Y  
UniRef90\_UPI000237B431 L T G L V H V G G V A G A M V V L T D R G E V V A S A A T G P D G H Y  
UniRef90\_UPI00047E3B7F I K G K V I D T N E P L P Y V N I I L K D N N K I V T G G V T T E D G N F  
UniRef90\_F0R664 I S G K L I D E D Q P L P Y A N V V L L S D S V F V S G A T S D D K G N F  
UniRef90\_Q6SGU6 A D G V F D A G E P I K N V I T V D L Y Q A G T R L A T T S T D A S G K Y  
UniRef90\_A6EJE5 I A G T V L D T G Q P L P G A S V Q I K S V N K S T F T D A V G K F  
UniRef90\_R7HRF1 G A T V E L L Q G G A V K H T Y T T D F N G V Y  
UniRef90\_U2EY68 I E G S V L D S N S P V K N A S V E A Y S G T V K V E K T F T K E D G T Y  
UniRef90\_UPI0004005819 I K G K I F D T Q E P I P F A T V V I K N T N P I I G T T T E D N G K F  
UniRef90\_UPI00046EB39F G I K G S V Y A A Q L P V P Y A S V V L K N I A H G T P T D E S G G F  
UniRef90\_UPI000363B364 G S G D P V A G A T A T L A D G G E V V G A E R T G E R G A Y  
UniRef90\_G5GB97 K Y V V T G S V E D E T N K L E F A S A T L K L D S T K I I G T M T D S I G A F  
UniRef90\_U7PG75 I S G V T V T L T K P D G S T E T T V T D D D N G I Y  
UniRef90\_U7PG75 I S G V T V T L T K P D G S T E T T V T D D D N G I Y  
UniRef90\_U7PG75 I S G V T V T L T K P D G S T E T T V T D D D N G I Y  
UniRef90\_R5WC99 G T V D E Q K A V E Y A T V V L L K G T E Q V A G M A T D A E G R F  
UniRef90\_UPI00047877ED Y G K Q D A I P Y A N V L L S D S S Q V A G T I S D L D G E F  
UniRef90\_UPI0003F74640 Q P V E F A N V V L R R N D S V E V T G I T D D D K G R F  
UniRef90\_UPI0004691808 F I S G R V M D A N E P L P Y V N V I K D A N K I I T G I T S D D G T F  
UniRef90\_A8UPZ4 V S A S V G D R V D S L S G V V V I L S D G G T E I A R Q T S D A N G S Y  
UniRef90\_A7BAA3 V S G K V L D T G Q P L P G A S V V V K G T T R S T S T D V S N G N F  
UniRef90\_UPI00029A4C95 T G K P V E Y A T I A L L Q T G K P I D G T T T D A K G R F  
UniRef90\_G8TF43 G Q P L V I G A S V S L K G T R Y N A L V T D N K G N F  
UniRef90\_I2GIL5 K L T I R G Q V R D A E E P M V Q A T I Q L F S D S T F V G G T V S N E R G D F  
UniRef90\_H1Y988 I S G T V V A P N G P L L A G A K V I L D G G R G Q I V R V T D A N G T F  
UniRef90\_UPI0003F9AE7E N E P I L F G T V A L L K D G N I I K G V E T D L D G N Y  
UniRef90\_H6REK8 A G E P L A E V T I A L L G P E G S R S E T R T D A E G G F  
UniRef90\_D0LRF8 I V G N V N D A G A A L V S A A V S L T N G D R R A V V T A S D G S Y  
UniRef90\_Q026Y5 N Q A L E Y A T I T L F N T G Q L V T G T I S E A S G N F  
UniRef90\_UPI000255A7D0 L E N A R V H L Y Q N N K L L E Q T W T N S L G E F  
UniRef90\_T2NJ79 L T G T V T A G G D P V A D A E V A L T G P A R A T L T T R K D G T Y  
UniRef90\_UPI0003628C39 V V E E V G G L P I P S A V I A V Y E T G S E L V T T A T D E N G I F  
UniRef90\_C6XYH9 K A G I Q G T V L D T G G L V P E A A V T L S N T T G K T Q E T M T S A E G F Y  
UniRef90\_E3T744 V K G K V I D Q E E P V E G A Y I W I K E L E K G A V S N H N G N F  
UniRef90\_L0G2N5 L S G T V V D P G A V I P N A I V T L K N T N D T R Q S Q T N G S G D F  
UniRef90\_UPI000479A10C Y G V A G R I T D I G Q P M S E V E V E L I D E G K Q V T T A M T D Q F G L Y  
UniRef90\_Q8YR58 G Q V T D P G A L V P G A S V Q L S G G G K T F S A T S G D G S Y  
UniRef90\_UPI000375884F P V E F A T V S L L A P G K L I A S T V C D T K G E F  
UniRef90\_UPI0003B58E8D I T G T L S D T G K P I E Y A T V A L L Q P G S T L Q S S L T D A T G R F  
UniRef90\_J0V2N4 I K G H V Y D T K E Q L I G A N V V I K H E L K K V V T S L D G G F  
UniRef90\_G8TEQ6 G R V T D A G D P L P G A N V V L Y R A G E T T A G A T D L E G R Y  
UniRef90\_G2SH92 T V S D N N G E F  
UniRef90\_J9GY35 I G G A V K D A G A L V T G A T V V V S N D A T G V I S L T T V T N A A G V F  
UniRef90\_UPI00047ED906 G V Q G T V K D P G A L V T P G A A V T L T N T G V I K A N T T S D A K G Y  
UniRef90\_C1F7H2 G T V R D Q G A V V A G A T V T L I Q A T G S K R E V T T G G N G D Y  
UniRef90\_G2LLP3 I A G T V H D S G G P I P G A A V T V D G E S M V T A S D G T F  
UniRef90\_UPI0003A0B528 I S G K V L D E N N T L P F A N V A V Y N S D K S L Q N G V T L D D G S F  
UniRef90\_W4PLH8 G E P L A G A T I A I S P D G A V A A T A T A D E K G D F  
UniRef90\_D7CHA4



UniRef90\_A0A023BT23 S I S D I P K G N Y T L K V Q F L G Y K T Y S Q P V E I S K D I N V G T I S L L  
UniRef90\_UPI00036CDD41 R F D A V L A G D Y T V S A I A P G F A K R E L S A T V T  
UniRef90\_UPI00047ECF84 E I T D I D A G T Y T M K I S F L G Y E D V E V E L I I D K N  
UniRef90\_A6E1F0 Q L T G I T P G T Y T V I V V I G Y L K S S Q S V T L S A  
UniRef90\_UPI000409A693 K F E N L A S G K Y K I Q V S Y I G K K T I Q K A I S I I E N E N  
UniRef90\_UPI00036F352D R L S V S T P G S Y L V D L S F L G Y T P Y S K A V S L D K S V D L G K I K L  
UniRef90\_HOC5P3 Q F T D L N N G T Y K V E F E T P G Y T P T S V T S G N D  
UniRef90\_HOC5P3 Q F T D L N N G T Y K V E F E T P G Y T P T S V T S G N D  
UniRef90\_HOC5P3 Q F T D L N N G T Y K V E F E T P G Y T P T S V T S G N D  
UniRef90\_H1Q2K0 S L Q A P E A G E Y I V Q A S F I G Y K S R N V R L V D N Q D V N L G Q L V  
UniRef90\_I2GEB0 A F R N L A E G R Y T V V V I T F V L G Y R S R L K R A V I T T S V D V G T F D L  
UniRef90\_I7A050 I L L G V P P G K Y T L Q I S Y L G Y K P Q Q F E I E V P D N  
UniRef90\_UPI00036E2319 S F T G L T P G P Y S V S F T A P G F T A T T Y P T G V S E S V T L  
UniRef90\_UPI00036E2319 S F T G L T P G P Y S V S F T A P G F T A T T Y P T G V S E S V T L  
UniRef90\_E8X003 Q F A N I P F N Y R V V I V M P G F S T S D N V L R I H T S V  
UniRef90\_Q027S3 L F D L L D P G S Y S L T I E A A G F G K  
UniRef90\_I3ZAY0 S F P E L S V G K Y R L V S A P G F S A K N L D I E I S K V N H Q Q I A L  
UniRef90\_UPI00036893C6 Y F L G L D P G S Y S I  
UniRef90\_UPI0003793B1B V F D L V D P G N Y T I S V E A A G F G K  
UniRef90\_UPI00037D522E Q F D N L Q N G T Y T V E F T T P G Y T P T T A N A G N D D T V  
UniRef90\_UPI00037D522E Q F D N L Q N G T Y T V E F T T P G Y T P T T A N A G N D D T V  
UniRef90\_UPI000363B3 R F P A L P P G L Y A V K A E L Q G F G A V Q E N I R V T T T V S L L  
UniRef90\_Q01TH5 E F T G I A P G G Y K V E D V Q A P G F T F L K D V T V D I S L E L G  
UniRef90\_UPI00029A5D40 L F E L A N P G D Y Y V E V Q F V S Y E K R T N I A N R K A S V D L G T I R L  
UniRef90\_A3HZB8 F I T G M K T G D Y T L K I S F L G F E T K A V N V S V T G D V N L G E I R L  
UniRef90\_UPI00036C3099 R F D D L A S K Y K V E L S H V S F R A Q V L E V T V T D D  
UniRef90\_UPI0003B60ED2 V F N A V D P G T Y T I T V S M D G F Q K S E T  
UniRef90\_I0WJH3 E I S S L Y P G G Y L I K I S F V G Y N E L I F P V E V K E N V Q L G R I I L  
UniRef90\_A3XL49 I L S N I P S G N Y R L L S Y V G F K T K Y V D L S V S E N T D L G T F Q L  
UniRef90\_I2GCL3 T M G K V A P G Q Y Q L Q Y S F I G Y K A K T I T I Q R G D D L N V G T I R L  
UniRef90\_E8UXA4 N F E N V K P G S Y R V T V H H N G F  
UniRef90\_UPI000255DB9E H F D K I K P G N Y S I E A N I T I S Y Q P R E L Q V N P D E D L N L E  
UniRef90\_UPI00046A051A K L T N L K P G S Y D I L E A N Q L V G Y P Y S K S V I I S D K S V Q V E L V  
UniRef90\_UPI000365B725 E F T N E I P E G N Y T L G V T A L E R D Y Q T T L L S T D S N  
UniRef90\_UPI0003A1A103 A F T D L D G G E Y T L S V S Y I A T G Y P P V A T G L S V N G S V D G H D I E L  
UniRef90\_A0A059FFZ9 R F T N I P A G D Y T L S V S Y I G A D K V T S D V S L S G S  
UniRef90\_F0S9Y1 Q L D K L K E G P H H I I S A V G Q P K K Q T V I V S K S I N I  
UniRef90\_C6XZM4 S I R N I P A G E Y R L K V K Y L G Y A D R I Q K V T I T G N  
UniRef90\_F0SFB5 V L D H L P P G K Y K L E I R A I E R G K I R T V D K D I E L  
UniRef90\_E6X6X6 E V E T L P G K Y N V S I E Y I G Y K Y R L S N Q T L N K S I N L G T I R L  
UniRef90\_UPI000237B431 L F P D L V G G A Y A L T V T A P G Y R P V A N S V T V A D  
UniRef90\_UPI000237B431 L F P D L V G G A Y A L T V T A P G Y R P V A N S V T V A D  
UniRef90\_UPI00047E3B7F A I N K L A I Q K Y T V E I Q F I G Y T T V V K D L T A D A N Q N L G T I A  
UniRef90\_F0R664 I L K D L S S R S Y L L Q V S Y I G Y Q P Q S I L L E L D R K I N L G D I R L  
UniRef90\_Q6SGU6 D F T A L A A G N Y Q V V S  
UniRef90\_A6EJE5 R I T G M T N G P V I I T V S Y I G Y Q T L E Q P A T I S G N T V I  
UniRef90\_R7HRF1 M F K D V E P G K Y T L K V S H P E Y D A F E Q E V D V T A N  
UniRef90\_U2EY68 S F N D L D E G I Y K I V V T A T G Y Q K Y E S S  
UniRef90\_UPI0004005819 R L E N V P I G R Y D I E V S Y L G Y E S S E V V V N S A K E V V L  
UniRef90\_UPI00046EB39F E L T G L E P G R Y E L V V S A I L G Y R P A T R T I V V K D G S M V L  
UniRef90\_UPI000363B364 E F R R L V E G E Y T L V V S A E S Y R P F A T S V R V A G S  
UniRef90\_G5GB97 K L R V A Q P G A Y I L R V S F V G Y S K A D R M V T L T E S I D L G I I G L  
UniRef90\_U7PG75 H F T G L P N G E Y T V T F E T P G Y E P T K V N V G D K A L  
UniRef90\_U7PG75 H F T G L P N G E Y T V T F E T P G Y E P T K V N V G D K A L  
UniRef90\_U7PG75 H F T G L P N G E Y T V T F E T P G Y E P T K V N V G D K A L  
UniRef90\_R5WC99 A L K A A P G E Y T L L T Q Y L G F D P V K K P V R V E Q E N H L G D F V M  
UniRef90\_UPI00047877ED Q F S F L T P G T Y A V S V A A T G F K T E Q R  
UniRef90\_UPI0003F74640 E M N G V R D G D Y L F K I Q V L G Y Q N Y F K L L R V N T N I D L G T V S L  
UniRef90\_UPI0004691808 N M N L R R G A Y K L Q I S C L G Y E T R T E L K D F T K N I D L G R I E  
UniRef90\_A8UPZ4 K I D K I P E G L V K V E I S F I G Y K T I L K E V N I G K N I N D G V L L  
UniRef90\_A7BAA3 R F D G L L P G T Y T V A L E V P T G Y E A V A T T L E V T L S E G E V K  
UniRef90\_UPI00029A4C95 K L A G L T N G A I T L S A S F I G Y Q T L D K A V T V S A N  
UniRef90\_G8TF43 E M T G L P N G D Y R L L I T H V N Y H N T S Q P F T L D D T V N L G N L  
UniRef90\_I2GIL5 T L P K L A P G T Y R L Q Y S F I G Y T T R E S Q L D R N T D L A L G T V I L  
UniRef90\_H1Y988 Y L P A V P Q G K Y T L I V S Y I G Y A K S E S I V I D G K T L N L  
UniRef90\_D5EY48 Y L T A P S S G T Y R I K I S V G Y Q T I E R E I T L R R N A N  
UniRef90\_H1YHK2 Y F K G V V A G K Y S V K I S L V G F Q A D N L I V K E K D N T D L G S I I L  
UniRef90\_UPI0003F9AE7E K A S A L I P G Q Y L T V T A P G F E T A T K L T A T A S I N  
UniRef90\_H6REK8 Y F S D I N P G T Y D V E A S Y V G Y T P R Q T G V V V K A D  
UniRef90\_D0LRF8 R F E D V A P G P V T L A V D A D G Y Q P V R R A L T L  
UniRef90\_Q026Y5 R F V N L V P G S Y R I E L E H P G F K S V E S Q V R A D I A M Q V G D V  
UniRef90\_UPI000255A7D0 L L K G I K E G Y R V E A S F M G Y L P Q T S N V V V A K N V D L G T I A L  
UniRef90\_T2NJ79 R F F N Q P P G H Y R I T V H Y P  
UniRef90\_UPI0003628C39 A F P R L V S G D Y T V A V T K F G Y V T D T A T L T V T D  
UniRef90\_C6XYH9 K F N A L K Y G T Y K V S F V G F A S L T V E V I L T E E R N L G T L K L  
UniRef90\_E3T744 R I S G L P P G K Y T L T V E K T G Y K K S Q S V T I G A E N V Q G V D V V L  
UniRef90\_L0G2N5 H F R D I C E G H Y E L N V E L G Y A S K N I Q L N V H E N V N M T I R L  
UniRef90\_UPI000479A10C T F S A L P V G D Y E I D I A A Q G F Q  
UniRef90\_Q8YR58 R I D G L P V G K Y T L R V  
UniRef90\_UPI000375884F S F A A V P A G N Y T L D V N V P G F T P  
UniRef90\_UPI0003B58E8D A L L K L P A G S Y Q L S V S F V G F E T Q T L A  
UniRef90\_J0V2N4 S F T G V P V G N Y Q L A I S F L G Y Q K K  
UniRef90\_G8TEQ6 T F K G L E N G T Y E V K L S Y V G Y A E V D T T I V I  
UniRef90\_G2SH92 R L E D L P A G T Y E V V A R F V G Y A E A Q R T V T L  
UniRef90\_J9GY35 V F K K V P A G K Y T L R V Q L L G Y K T E E K Q V V V S D D  
UniRef90\_UPI00047ED906 Q V Q S L N P G T Y T V I L S K S G F E R T T T K S V T V G G V G L  
UniRef90\_C1F7H2 R F V S L A P G N Y V V I S A T R S G F A E A K T A F T L T A S L A V G K I S  
UniRef90\_G2LLP3 V F T L L P P G K Y R L E V R S S G F K T S  
UniRef90\_UPI0003A0B528 Q I T N L R A A T V S I Q I T A P G Y Q P R T V D I T A G A L L E L G R I E L  
UniRef90\_W4PLH8 T I E N L T A G T Y T L S I S F V G Y T T H N E T I E L Q Q S R E L L E I K L  
UniRef90\_D7CHA4 A L P Q L T P G S Y T L T I S A E G H R P H A A Q L E I T

UniRef90\_A0A023BT23  
UniRef90\_UPI00036CDD41  
UniRef90\_UPI00047ECF84  
UniRef90\_A6EIF0  
UniRef90\_UPI000409A693  
UniRef90\_UPI00036F352D  
UniRef90\_H0C5P3  
UniRef90\_H0C5P3  
UniRef90\_H0C5P3  
UniRef90\_H0C5P3  
UniRef90\_H1Q2K0  
UniRef90\_I2GEB0  
UniRef90\_I7A050  
UniRef90\_UPI00036E2319  
UniRef90\_UPI00036E2319  
UniRef90\_E8X003  
UniRef90\_Q027S3  
UniRef90\_I3ZAY0  
UniRef90\_UPI00036893C6  
UniRef90\_UPI0003793B1B  
UniRef90\_UPI00037D522E  
UniRef90\_UPI00037D522E  
UniRef90\_UPI000363B3B3  
UniRef90\_Q01TH5  
UniRef90\_UPI00029A5D40  
UniRef90\_A3HZB8  
UniRef90\_UPI00036C3099  
UniRef90\_UPI0003B60ED2  
UniRef90\_I0WJH3  
UniRef90\_A3XL49  
UniRef90\_I2GCL3  
UniRef90\_E8UXA4  
UniRef90\_UPI000255DB9E  
UniRef90\_UPI00046A051A  
UniRef90\_UPI000365B725  
UniRef90\_UPI0003A1A103  
UniRef90\_A0A059FFZ9  
UniRef90\_F0S9Y1  
UniRef90\_C6XZM4  
UniRef90\_F0SFB5  
UniRef90\_E6X6X6  
UniRef90\_UPI000237B431  
UniRef90\_UPI000237B431  
UniRef90\_UPI00047E3B7F  
UniRef90\_F0R664  
UniRef90\_Q6SGU6  
UniRef90\_A6EJE5  
UniRef90\_R7HRF1  
UniRef90\_U2EY68  
UniRef90\_UPI0004005819  
UniRef90\_UPI00046EB39F  
UniRef90\_UPI000363B364  
UniRef90\_G5GB97  
UniRef90\_U7PG75  
UniRef90\_U7PG75  
UniRef90\_U7PG75  
UniRef90\_R5WC99  
UniRef90\_UPI00047877ED  
UniRef90\_UPI0003F74640  
UniRef90\_UPI0004691808  
UniRef90\_A8UPZ4  
UniRef90\_A7BAA3  
UniRef90\_UPI00029A4C95  
UniRef90\_G8TF43  
UniRef90\_I2GIL5  
UniRef90\_H1Y988  
UniRef90\_D5EY48  
UniRef90\_H1YHK2  
UniRef90\_UPI0003F9AE7E  
UniRef90\_H6REK8  
UniRef90\_D0LRF8  
UniRef90\_Q026Y5  
UniRef90\_UPI000255A7D0  
UniRef90\_T2NJ79  
UniRef90\_UPI0003628C39  
UniRef90\_C6XYH9  
UniRef90\_E3T744  
UniRef90\_L0G2N5  
UniRef90\_UPI000479A10C  
UniRef90\_Q8YR58  
UniRef90\_UPI000375884F  
UniRef90\_UPI0003B58E8D  
UniRef90\_J0V2N4  
UniRef90\_G8TEQ6  
UniRef90\_G2SH92  
UniRef90\_J9GY35  
UniRef90\_UPI00047ED906  
UniRef90\_C1F7H2  
UniRef90\_G2LLP3  
UniRef90\_UPI0003A0B528  
UniRef90\_W4PLH8  
UniRef90\_D7CHA4

UniRef90\_D7CHA4  
UniRef90\_G8NTM6  
UniRef90\_UPI0003A93A2F  
UniRef90\_C7PW41  
UniRef90\_Q023S5  
UniRef90\_R5M9S4  
UniRef90\_UPI0003697CC7  
UniRef90\_UPI0004793638  
UniRef90\_R5B3U5  
UniRef90\_R1CHU1  
UniRef90\_F8EE49  
UniRef90\_I0KE20  
UniRef90\_I0KE20  
UniRef90\_I0KE20  
UniRef90\_I0KE20  
UniRef90\_I0KE20  
UniRef90\_I1E1V3  
UniRef90\_F4KK43  
UniRef90\_H1Y329  
UniRef90\_I3YS98  
UniRef90\_UPI0004799BE6  
UniRef90\_UPI00036B511B  
UniRef90\_A0A017SZ61  
UniRef90\_UPI0004644D16  
UniRef90\_T0N115  
UniRef90\_U6RK12  
UniRef90\_A9E310  
UniRef90\_W7XX39  
UniRef90\_D9V9P8  
UniRef90\_H2JMT1  
UniRef90\_UPI00035F2E2E  
UniRef90\_F3T0E6  
UniRef90\_UPI0003B4008E  
UniRef90\_A6G196  
UniRef90\_A6L1L2  
UniRef90\_UPI00036BAD3A  
UniRef90\_C2FU93  
UniRef90\_D2QQ33  
UniRef90\_UPI00036637D5  
UniRef90\_UPI000421C5DE  
UniRef90\_J8JJQ5  
UniRef90\_UPI000255B3BB  
UniRef90\_E4TCX9  
UniRef90\_F4L4Q7  
UniRef90\_I0KEF0  
UniRef90\_UPI000368ADF7  
UniRef90\_UPI0003765ADC  
UniRef90\_UPI0003778B88  
UniRef90\_UPI0003B35125  
UniRef90\_UPI0002481C29  
UniRef90\_UPI00036CA5CD  
UniRef90\_C7PMI8  
UniRef90\_J2IWZ8  
UniRef90\_J4U957  
UniRef90\_R6XHY3  
UniRef90\_G8NTG1  
UniRef90\_U1L0C9  
UniRef90\_D7W7K9  
UniRef90\_Q1ITV4  
UniRef90\_UPI0002EBDBB2  
UniRef90\_J2JP58  
UniRef90\_R5BXS2  
UniRef90\_H0DIH5  
UniRef90\_H0DIH5  
UniRef90\_J1CDM0  
UniRef90\_J1CDM0  
UniRef90\_UPI000468BD9C  
UniRef90\_U1M3L3  
UniRef90\_UPI0003B4085A  
UniRef90\_G6FP40  
UniRef90\_UPI00046D6E08  
UniRef90\_M7NTC8  
UniRef90\_E8X5T5  
UniRef90\_R6WAJ3  
UniRef90\_UPI000380588F  
UniRef90\_UPI0003731AA3  
UniRef90\_UPI00047C3FE7  
UniRef90\_I3BSH4  
UniRef90\_A5FK70  
UniRef90\_Q029A9  
UniRef90\_UPI000312D976  
UniRef90\_U7PHG5  
UniRef90\_U7PHG5  
UniRef90\_UPI0003607998  
UniRef90\_UPI00036F1EE9  
UniRef90\_U5BRR6  
UniRef90\_E8UXT5  
UniRef90\_I3ZMP3  
UniRef90\_C6Y382  
UniRef90\_W0EPZ7  
UniRef90\_UPI000462E44E  
UniRef90\_C1AC50

1 10 20 30 40

GS VLD P S S AV P G G A T I L T L T K G G E V R K T T T S D S D G V Y  
L S G T V W S T D S P V R G A E F A M L T M D G G N K V V S G D S D P F G S F  
V S G T V L S E E G R L Y G A N I L L E Q R G T G R A A A V T D D S R G H F  
L T G T I T D R G E G V P F A N L V L V S G N S L R F Q G V S D A K N G N F  
D D A G E P L Q Q A T V R L L S D S T F V K G S T Y T D V N G A F  
N Q P L P Y A T I Q L T N T A L K I S N T I A D G S G N Y  
D T P I P G V V V T L Y Q N G S A V A T T T T D D G S G L Y  
D T P I P G V V V T L Y Q N G S A V A T T T T D D G S G L Y  
D T P I P G V V V T L Y Q N G S A V A T T T T D D G S G L Y  
D T P I P G V V V T L Y Q N G S A V A T T T T D D G S G L Y  
L T G V V Y D A T E P I A Y A S V A L L S A E G H K D V V T Y T A A D G R F  
I K G R V A D R Q Q P V E Y A S V A T L L K D S V L I S G T V S K A N G T F  
I S G A V S D S G K P L D F V T V N L M Q G S A A V K A D F T K S D G S F  
I R G T V T D S G A V V P N A T V Q I L D G T N R S R E V A T D N A Q G D Y  
L S G T V K D A G E A V A G A T V R I T D A S G K E Q V V T A D G T G S F  
D G T P V D D A R V T L A S H G N V V D T V T T G P D S G T Y  
K L Q I S G T V K N E N K A I P N V T V Y L Y P D K K A I K T D T S G H F  
V Q G K V I D A N E A I P Y A T I V I K S D N K V I T G A I V S D D N G N F  
D S G D R F P F A T V T L K K D G Q M L P I T V S D N E G T F  
V A G R H A V V A G A V L T L T Q L G I V T A T H I A G A G D G A Y  
E P V P R A A V T L T S P G R Q V T R A E V I Q A D G S Y  
I A G L V T D P G A V V N G A K V Q L Q N M S T D T R E V T S S T D G T Y  
I S G V K V T L K D K G N I I S T T T D E N G K Y  
V L G T V S D T G A L L P A G A T V T L T N T E T Q A K Q T R T D S D G S F  
G K V L A K G K A V P K Y T V A L S G S V S R T T R V N D S G E F  
V T G S V I D G D D P V G Q A T V Q L L S D S T M V V G N V T N N N G V F  
I S G T V L D A N K P V E F A T V A L L Q D D G K I T E G V T A D A K G R F  
K L H I N G Y V A D A D Q L P N A T V T L L P D N K V V M T D E K G R F  
L T G T V F D G A T P L Q G V T V Q L A G L G K T T F T D E L G R Y  
V S G T V L R P D G S A A G V R V V L R R T D G V V W S T T T N S L G D F  
K E T F S D A N G N F  
V T G K I G D A N N P I F G A K T V S Y A G P N A T S G G T V T G E N G N F  
L S G T L L S A D Q P L D G A V V T M L R D S T F V K A A V S E A N G A F  
G Q V I D A I K A L P G A T V L L E G S T L G T T D D N G K F  
G K P L D E F A T V A L V K T N K P I D G G T S D A K G Q F  
G G I V P G A K V A I E N E A T G V A T T V T D G S G R Y  
V A G T V S G P A G A L T G V T V R L V L P D G E L R R T V T D E L G R Y  
D V D K D N A L A G A K F A L K Q G D E V A E A T S D S D L V  
V F G G V A D S G N I V P D V K V K I S S N G S Q L A E T T T D N N G L F  
P V E D A R V T L L D A G N V V A A T L T T N G P D G T F  
V T G N I V D K N Q H L S G A T L K L K P G N H Y T V S N Q Q G K F  
K N K L T G Q V L D D N E S V I G A N I F I K E L G T A A T T D K N G M F  
K Y Q V S G D V N D D G E L I A N R P V K L L K D G N V I A E T T D A N G D Y  
V S G L V T Y R K A P L A G A K V T L T D D A E E T L E A V T A E D G T F  
V S G T I K D P D Q S V I G A V V S L L Q T T R T F Q A T T N E S G Q Y  
G T V K G V V Q V L E N A T V T L K K T K G V I T R T T N E S G S Y  
I S G R V D T G K T L H A S I G L L Q D N K E I N G T T S N E K G F  
G G L A G R V I Q D A S G A R V A A H V Q V R E T A T D A S G N F  
Y G V A G R I T D T G K P V V D V Q V S L I N D G K R V T S G L T D E F G L Y  
V S G N I N D D G K L V P G A K I S L T P G N I Y T T S D E H G N F  
L S G F V R D A A D P L S A A T V T V Q K G G Q T F K W A V A G D D G R Y  
I E G V T V I L K K D G K E I N R T T T D K D G G Y  
I S G V K V T L K D K G N I I S T T T D E N G K Y  
I S G V K V T L K D K G N I I S T T T D E N G K Y  
K Q S I I G T I Y E N K L P M P G A T I S I L N S N K K T T S D F D G N F  
L T G V V K D Q H A T L P G A M V K V V G T N N S A V T D F N G R F  
S G T I L G S V E V V P G A Q I T A T S P S G I T R K T T S T G N G T F  
A N V T L T N T G E V F P G T T R T D N N G N Y  
V S G T V A S T G A A L E G A V V S A V Q D G Q E L D N A T T D A E G R Y  
V K G Q I E D S G Q S L P G A T V Q L L Q G D V T D A S G T F  
T G T I G T V Q V V P D A T V T I K S G T G E T R T V K S S A N G E Y  
V T G Q L F D P E E P I E Q A S V Q L L N A D S T Y A G T L S N E Q G V F  
V S G I I T L L R A D S S L V K A T I S D T T G A F  
G G I K G V D E S V P G A K I T L K N A T G V S A S A S G P S G Q F  
V V G T I T D T G S V I P N A T V S L T S N S G D K R T A M T T D S G D Y  
D G A P L E N A E V T L N G S S T A T S L T D N N G S F  
K A I I S G K I L D A D D P L P G A M V Q I I G E K K Y T V S D Y N G R F  
V N G T V R D A G S V I A S A T V R L S N D T A A V K T E K T N A E G Y F  
P V A G A Q V A L S E L N R S V V T D D Q N G T Y  
G E Q E Q P L A N V K I E L S Q N G K T I A T T T D A N G K Y  
G E Q E Q P L A N V K I E L S Q N G K T I A T T T D A N G K Y  
T N Q P V E F A T V A L T S T N K P I D G T T A D A K G Q F  
K G T I K G E V T D A G E V E F A T V V L L S G S K Q I T G T I S E V D G T F  
E M I Q G A A I T L K G T A F S A V S K S N G E F  
V V G T V T D S G G L V A G A Q V Q L T N G T N A G Q K A V T S S A G T Y  
V R G Q I K D T G A H I K D A Q V T L T N G T D T K V R A T H T T D A G D Y  
I D E Q G G A L P G A S V K I K G T N K G V S S T T G D F  
P V A G A S V R L Y Q G H D T S S G T T N R N G L F  
D A G E P V P G V K V E L L N R G E V V A T K T D D R G F Y  
P I A G A E V I L H S V G L S A R S D S A G E F

UniRef90\_D7CHA4 A L P Q L T P G S Y T L T I S A E G H R P H A A Q L E L T  
UniRef90\_G8NTM6 T L R D L E P G S Y R L I A V T A P G F  
UniRef90\_UPI0003A93A2F M A A V P A G D E Y R L A V S A E G Y A P F R G G A T V A E S A H L G D V T L  
UniRef90\_C7PW41 A F A D L D A G E Y T L I A S G Y A P P V A S A V R V D  
UniRef90\_Q023S5 R I E G L T E G G Y F A L I R K E G Y S N D D A N K T A G Q H F H L  
UniRef90\_R5M9S4 R F L Y V R P G T Y V L N L S Y M G Y V P A S R H L S V G A D  
UniRef90\_UPI0003697CC7 E F K N L A E G K Y K L K A S F V G Y D S Y E Q E V S L P G S G S L D I Q L  
UniRef90\_UPI0004793638 E F N R L P L G Y Y S L R T N A L G L S P V D S I F L R A E D F N L G D I K L  
UniRef90\_R5B3U5 T F T G A K S G R Y L I E T S Y Y P G Y A T S F T P V T V A K N L K V D D I Q L  
UniRef90\_R1CHU1 N F N N I E P N V Y T L T S F E Y P K Y K A I I K E I N V T E S Y N V  
UniRef90\_F8EE49 I F K K L A K G D Y E I T V S Y V G Y K T K K A L V S V G E S L S L E N I N L  
UniRef90\_I0KE20 S F T G L T P G S Y S V  
UniRef90\_I0KE20 S F T G L T P G S Y S V  
UniRef90\_I0KE20 S F T G L T P G S Y S V  
UniRef90\_I0KE20 S F T G L T P G S Y S V  
UniRef90\_I0KE20 S F T G L T P G S Y S V  
UniRef90\_I1E1V3 W F N Q L P S G T Y T L L V N Y L G A M P D T R V L V V G D S A Q L G D I K L  
UniRef90\_F4KK43 A F Q S V L A S G R Y R L Q V R Y A G L R K E Q T I T L Q R R D Q Y L  
UniRef90\_H1Y329 Q F D H V A S G K Y L L K V A F I G Y Q Y S A V I T V G S G L N A G T I L L  
UniRef90\_I3YS98 T L K I V P G N Y L L T I S F I G Y T N V E K A L S V E K D I D L G T I L L  
UniRef90\_UPI0004799BE6 A F E K L K P G K Y S V V L V G V G Y H S K T L T A D L S D S I N L G P I A  
UniRef90\_UPI00036B511B Q A S G V N S G N Y K V S V S A P G F G T S E  
UniRef90\_A0A017SZ61 R L K D L P P G A I S M K V E A Q G Y  
UniRef90\_UPI0004644D16 S F G N L D E G S Y T V V A S G Y A P V T T R V S V G D S V D L E  
UniRef90\_T0N115 H F N Q L Y A G N Y D L E V I Q A L G Y K K F Q R T I D L E D  
UniRef90\_U6RK12 R I E K V A E G S Y K L V I S A I G F K K S V I D L Q L S Q S V D L G T L E L  
UniRef90\_A9E310 K I E K I P A G T L K V D I Q F I G Y E T I T R E I T L S K I A Q L G T I S L  
UniRef90\_W7XX39 K L S G L Q Y G T Y D V L V S F I G Y K T V E K V I L T K E K I N L G D V  
UniRef90\_D9V9P8 R F T G L I E P G A Y T L T V S A H G Y T P H A E P M T V G D  
UniRef90\_H2JMT1 T L D A P G S G R Y V L I T S A D G Y Q P Q E S T L V V D D E S V V H D V L L  
UniRef90\_UPI00035F2E2E K F D N L L P G T Y Q I S V E I A S N G F V T T A Q S F T L Q V S  
UniRef90\_F3T0E6 Q F D N L D S G N Y I I H F E K P K G M T Q T T A  
UniRef90\_UPI0003B4008E N F A G V M R G P Y R V E A S N G F V T T A Q S F T L Q V S  
UniRef90\_A6G196 S F D R L D P G K Y E I V V T A D G G S A T T L V E L G E S  
UniRef90\_A6L1L2 S I A A R P G K Y V L K I S F V G Y L T Q E K S L Q L T A S V N I G T V T L  
UniRef90\_UPI00036BAD3A V F S K V A P G V Y L V Q V S L M G Y T T K T F G P V Y K E D V E T G V I K L  
UniRef90\_C2FU93 S F A E L Y E G T Y K I R I S C V G  
UniRef90\_D2QQ33 R F D K L V A S P Y K V E F S H V G Y A  
UniRef90\_UPI00036637D5 R F N G V P V A S Y S I S F A E A A T A R Y A D A D I L L D S D  
UniRef90\_UPI000421C5DE A F D N L P S G K F S I S F S I G Y A N K I T T V S L T Q S E T V L D I V L  
UniRef90\_J8JJQ5 L F D G L A E N T Y R V Q V I E K P G Y A P K Q S D V T V D S N V  
UniRef90\_UPI000255B3BB S I E L N Q S G A Y Q L T I S Y I G Y K S I K L D F N A G Q S Y D L G A L K L  
UniRef90\_E4TCX9 I F L N V P E G K Y T L S V D Y I G Y G E R K Y N I T V G S N K N  
UniRef90\_F4L4Q7 R F E N L P V G R Y R L R V S F V G Y  
UniRef90\_I0KEF0 V L T G L K P G T F R L A Q S H V G Y Q Y R S A L I T V D  
UniRef90\_UPI000368ADF7 S M N K L A P G D Y R L Q L S F I G Y K N V D S Q I V K G T D L N M G A V K L  
UniRef90\_UPI0003765ADC A F A A L K P A T Y R I T V E A T G F A K V T L R V S Q Q S S L D L  
UniRef90\_UPI0003778B88 L F E G L H P G E H V V D  
UniRef90\_UPI0003B35125 R F D D V V Y G S Y V V E T E A P G Y V L N T A A I E V G K T V D A G V V E  
UniRef90\_UPI0002481C29 R F I Q V P Q G D Y L L T I S K D G K S K T L D I S V V N K D I  
UniRef90\_UPI00036CA5CD R F L G L A A G D Y T V V V R M A G G D R A E R D V R L G  
UniRef90\_C7PMI8 E F L G V P A G T Y T L E V T Y I G Y Q T F T Q E V T V  
UniRef90\_J2IWZ8 S I E L D K G T Y T V S I S Y V G F K N K E Q I T V D D D V  
UniRef90\_J4U957 A F K N I N A G N Y N V V E  
UniRef90\_R6XHY3 K F D A V H S K S Y T L K A K F N D Y T A A E P L V V E N D D V N V A E I A M  
UniRef90\_G8NTG1 I F L S V P Q G T Y R L E A H K P G F A  
UniRef90\_U1L0C9 T L R K L P V G E Y T M T I E K N G Y E E Q D L L V T V G G S V V  
UniRef90\_D7W7K9 S M D H I A S G T Y K V A V F A Y A G Y K K T T A D I Q L G D N V T L G D I P L  
UniRef90\_Q1ITV4 R F S D L P V G R Y Q V T V F N A Q G F G V A T S E V A V  
UniRef90\_UPI0002EBDBB2 R F D N V P V S G Y T L Q V R  
UniRef90\_J2JP58 V F L N V P S G S Y T M K V D Y L G Y G I S E Y N V L V E S D K N  
UniRef90\_R5BXS2 V I S D L P A G K Y V T N V S Y I G Y L P A S R T L V L D K N I S L  
UniRef90\_H0DIH5 K F T G L H N G D Y T V E F E T P G Y E P  
UniRef90\_H0DIH5 K F T G L H N G D Y T V E F E T P G Y E P  
UniRef90\_J1CDM0 Q F D N L D S G N Y I I H F E K P  
UniRef90\_J1CDM0 Q F D N L D S G N Y I I H F E K P  
UniRef90\_UPI000468BD9C K L N V I E E K I V V S I T S N S G F K T Q E L T V T I K N N Y N L G V I T L  
UniRef90\_U1M3L3 E L P K L A P G T Y Q L E S V N Y M G Y Q T K L L S V S V K D D K V L E T I F L  
UniRef90\_UPI0003B4085A S L A N L P A A T Y S I T V S A A G F E T L K K D L S S A D K L N A G T F A L  
UniRef90\_G6FP40 L F T G L P G N Y T V E V T P  
UniRef90\_UPI00046D6E08 T I P E L P G G T Y T L E V S A P G F R T S Q E G V T V T A  
UniRef90\_M7NTC8 T L S N V P A G T Y Q L R L S F V G Y R K Q E L S L R F  
UniRef90\_E8X5T5 T F P N L Q I G H Y S V T V T H E G F A S V Q  
UniRef90\_R6WAJ3 K L R I K K D G K Y R L R I S I G Y Q T K R I V I S D G K N L A L G K M E M  
UniRef90\_UPI000380588F Y L N N L A A G S Y L L Q A S Y V G W Q S V E R Q F I V S D T V  
UniRef90\_UPI0003731AA3 S F L N L A P G L Y S V T T E A P G F S K S  
UniRef90\_UPI00047C3FE7 Q F L A I P P G E Y T L S V I E A Q G F R  
UniRef90\_I3BSH4 S F T G L L A G S Y S L Q A Q S N G V L S N S A D A T V S T S  
UniRef90\_A5FK70 E L L N I T E G T Y K V E V K Y I G Y T T Q E I K V E Q G K N N V I D F A L  
UniRef90\_Q029A9 A F P N L V I G G Y S V T I E M A G Y R Q R D I V L T A G Q I R S L G D I T M  
UniRef90\_UPI000312D976 T L D G V P G D Y N L V V S A E G E A P V I Q R Q V T I E Q D V E L G  
UniRef90\_U7PHG5 L F T N V A N G A Y E L N Y E S P G Y T P T Q S Q A  
UniRef90\_U7PHG5 L F T N V A N G A Y E L N Y E S P G Y T P T Q S Q A  
UniRef90\_UPI0003607998 T L N R I A P G K Y R L L Y S F I G Y K S A I L T I A K G G S I S V G T V K L  
UniRef90\_UPI00036F1EE9 K L A D I P A G K Y Q M K V S F I G Y K K I L T D V E I T P D L D L G K I I L  
UniRef90\_U5BRR6 A I E K V K M E K F V L N I N A E G F Q S Y Q A Q L N V K E D L S L G T I T L  
UniRef90\_E8UXT5 T F I N L N P G P Y S V T V S H A G F K A S T N D  
UniRef90\_I3ZMP3 V F S A V D P G N Y R I T V N K G F K Y E D S G L T I D A S L Q V G  
UniRef90\_C6Y382 Q L N D L Q P G N Y V V T V F Y M G Y S P V E T N V E L K A  
UniRef90\_W0EPZ7 E L E K V A D G K Y L S L S F L G Y E D Y S T E L T V A G N T D V G L I I L  
UniRef90\_UPI000462E44E K F D L L D A G T Y Q V R T E A Q G K R Y R F T P N V G D  
UniRef90\_C1AC50 A F S N L P T G R H R L T V R A V G Y Q S V A V D L D L

UniRef90\_D7CHA4  
UniRef90\_G8NTM6  
UniRef90\_UPI0003A93A2F  
UniRef90\_C7PW41  
UniRef90\_Q023S5  
UniRef90\_R5M9S4  
UniRef90\_UPI0003697CC7  
UniRef90\_UPI0004793638  
UniRef90\_R5B3U5  
UniRef90\_R1CHU1  
UniRef90\_F8EE49  
UniRef90\_I0KE20  
UniRef90\_I0KE20  
UniRef90\_I0KE20  
UniRef90\_I0KE20  
UniRef90\_I1E1V3  
UniRef90\_F4KK43  
UniRef90\_H1Y329  
UniRef90\_I3YS98  
UniRef90\_UPI0004799BE6  
UniRef90\_UPI00036B511B  
UniRef90\_A0A017SZ61  
UniRef90\_UPI0004644D16  
UniRef90\_T0N115  
UniRef90\_U6RK12  
UniRef90\_A9E310  
UniRef90\_W7XX39  
UniRef90\_D9V9P8  
UniRef90\_H2JMT1  
UniRef90\_UPI00035F2E2E  
UniRef90\_F3T0E6  
UniRef90\_UPI0003B4008E  
UniRef90\_A6G196  
UniRef90\_A6L1L2  
UniRef90\_UPI00036BAD3A  
UniRef90\_C2FU93  
UniRef90\_D2QQ33  
UniRef90\_UPI00036637D5  
UniRef90\_UPI000421C5DE  
UniRef90\_J8JJQ5  
UniRef90\_UPI000255B3BB  
UniRef90\_E4TCX9  
UniRef90\_F4L4Q7  
UniRef90\_I0KEF0  
UniRef90\_UPI000368ADF7  
UniRef90\_UPI0003765ADC  
UniRef90\_UPI0003778B88  
UniRef90\_UPI0003B35125  
UniRef90\_UPI0002481C29  
UniRef90\_UPI00036CA5CD  
UniRef90\_C7PMI8  
UniRef90\_J2IWZ8  
UniRef90\_J4U957  
UniRef90\_R6XHY3  
UniRef90\_G8NTG1  
UniRef90\_U1L0C9  
UniRef90\_D7W7K9  
UniRef90\_Q1ITV4  
UniRef90\_UPI0002EBDBB2  
UniRef90\_J2JP58  
UniRef90\_R5BXS2  
UniRef90\_H0DIH5  
UniRef90\_H0DIH5  
UniRef90\_J1CDM0  
UniRef90\_J1CDM0  
UniRef90\_UPI000468BD9C  
UniRef90\_U1M3L3  
UniRef90\_UPI0003B4085A  
UniRef90\_G6FP40  
UniRef90\_UPI00046D6E08  
UniRef90\_M7NTC8  
UniRef90\_E8X5T5  
UniRef90\_R6WAJ3  
UniRef90\_UPI000380588F  
UniRef90\_UPI0003731AA3  
UniRef90\_UPI00047C3FE7  
UniRef90\_I3BSH4  
UniRef90\_A5FK70  
UniRef90\_Q029A9  
UniRef90\_UPI000312D976  
UniRef90\_U7PHG5  
UniRef90\_U7PHG5  
UniRef90\_UPI0003607998  
UniRef90\_UPI00036F1EE9  
UniRef90\_U5BRR6  
UniRef90\_E8UXT5  
UniRef90\_I3ZMP3  
UniRef90\_C6Y382  
UniRef90\_W0EPZ7  
UniRef90\_UPI000462E44E  
UniRef90\_C1AC50

UniRef90\_E4TMX0  
UniRef90\_Q1IN75  
UniRef90\_UPI000255DCDA  
UniRef90\_R6ZRR6  
UniRef90\_J0VC06  
UniRef90\_V4PA75  
UniRef90\_DOMJT8  
UniRef90\_H6L3V4  
UniRef90\_S2DZH7  
UniRef90\_C6XMH4  
UniRef90\_E8UWY8  
UniRef90\_W6TXN3  
UniRef90\_A0A023C074  
UniRef90\_UPI0003F646D1  
UniRef90\_UPI0003746641  
UniRef90\_UPI00047C74B3  
UniRef90\_UPI0004793143  
UniRef90\_DOMF93  
UniRef90\_H8GWZ2  
UniRef90\_E6PHE5  
UniRef90\_I0KF63  
UniRef90\_I2EW76  
UniRef90\_UPI000364A3A0  
UniRef90\_I2EYH0  
UniRef90\_E6PE69  
UniRef90\_W4UUF0  
UniRef90\_C1F5H5  
UniRef90\_I3I111  
UniRef90\_G0LCD1  
UniRef90\_I3ZIQ8  
UniRef90\_UPI000470CDD8  
UniRef90\_B8LBV6  
UniRef90\_F8X022  
UniRef90\_F5ISW6  
UniRef90\_R7JP46  
UniRef90\_UPI000360E221  
UniRef90\_UPI00047C2C87  
UniRef90\_M7XD74  
UniRef90\_I2GH01  
UniRef90\_V4J362  
UniRef90\_I0GIQ2  
UniRef90\_Q11U51  
UniRef90\_I2GRF9  
UniRef90\_F5IT02  
UniRef90\_C6XS22  
UniRef90\_UPI00040354DA  
UniRef90\_UPI00047E95C4  
UniRef90\_G0AJT9  
UniRef90\_R5G9S5  
UniRef90\_A5FC34  
UniRef90\_D3T1J5  
UniRef90\_G8NYR5  
UniRef90\_I3ZE69  
UniRef90\_D3IFW2  
UniRef90\_Q0W5N6  
UniRef90\_W4L877  
UniRef90\_W0EQ06  
UniRef90\_N1UY00  
UniRef90\_E8X0S9  
UniRef90\_I3ZZR1  
UniRef90\_R6X116  
UniRef90\_UPI00028802C2  
UniRef90\_UPI00036512E0  
UniRef90\_U6E9Z9  
UniRef90\_D1W4M8  
UniRef90\_UPI00036F451D  
UniRef90\_UPI00042280E7  
UniRef90\_UPI00047C2F4D  
UniRef90\_UPI00047C7FF8  
UniRef90\_W7QBI9  
UniRef90\_W2C7I2  
UniRef90\_E8UZ73  
UniRef90\_I3C7H6  
UniRef90\_I0WGS3  
UniRef90\_A0A028V0R7  
UniRef90\_A3XJG5  
UniRef90\_L1NK13  
UniRef90\_K0XFR0  
UniRef90\_Q1I1W0  
UniRef90\_R6SGK2  
UniRef90\_UPI00036C2509  
UniRef90\_S2DJN7  
UniRef90\_I3ZB19  
UniRef90\_UPI0003788052  
UniRef90\_UPI00036A41A5  
UniRef90\_UPI00037E6536  
UniRef90\_UPI0003B639CD  
UniRef90\_G0LIF4  
UniRef90\_H1YH14  
UniRef90\_Q02D86  
UniRef90\_R5W6F7  
UniRef90\_U2ZFX1

1 10 20 30 40

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

UniRef90\_E4TMX0 S F P N L P S G D Y T I R V E Y P G V E N D E T S D F N L G Q I  
UniRef90\_Q1IN75 R F S L L K S G G P Y T I T I S N S S F T T V T R H I L T L K D D L N V N L G Q I  
UniRef90\_UPI000255DCDA L F H H L R P G D Y I L Q I S F L G Y Y K P V L K S V K L T S A L N V G E I E L  
UniRef90\_R6ZRR6 T L S A R P G D Y I L Q I S F L G Y Y K P V L K S V K L T S A L N V G E I E L  
UniRef90\_J0VC06 T L S K V G V G K Y R L Q V S F L G Y Q Q K L E D V T V S A S V N V G A V A  
UniRef90\_V4PA75 S A T G L R P G G E Y N V V E A V G G F D K Y E T T V S V S A S V N V G A V A  
UniRef90\_DOMJ78 T I E G L R P G R Y Y V T I S F V G Y R R Q I S N V T L A L Q V D L G A I R L  
UniRef90\_H6L3V4 R F D S L A A G P Y Q L D V I Y A E G F Q G R S L V L Q L A L Q V D L G A I R L  
UniRef90\_S2DZH7 V I S N F K N G T Y K L Q V S F M G F P A S S T I N I T D S I N L G N I S L  
UniRef90\_C6XMH4 R F G G V P E G T Y N L T V S Y I G A P N A T M P V V I D M T D V K L G D  
UniRef90\_E8UWY8 S F S L S P G K Y H L V I G A S G F Q T V E L D E L V S D  
UniRef90\_W6TXN3 S F N Q L K T G N Y Q L K V S A M G Y T S Y K S E V I  
UniRef90\_A0A023C074 L V D K I P F T G Y N F E V S Q F I G Y K T V T K S I A I T E S  
UniRef90\_UPI0003F646D1 S I L N L E A G S Y E V I V T Y L G Y Q S V Q K S I S I T N  
UniRef90\_UPI0003746641 R F T N I P A G E Y A L S V Y I G A E P V T E T V S V L G N D T E L D I Q L  
UniRef90\_UPI00047C74B3 R I N L L P V G N A V K V T A V G F K T F Q V V L D L G Q S A T L  
UniRef90\_UPI0004793143 K A A G L T P G F Y D V T V E K E G F S K L E V V V N S S S T L N L  
UniRef90\_DOMF93 R I T G I A P G T Y T L R V S Y L S Y Q T R E L P L R I G E T I V L  
UniRef90\_H8GWZ2 T L T G L P A G T Y D L L K A R K S G L A  
UniRef90\_E6PHE5 R F I G I P T D T Y A L F L M K K G Y Q P R S V T I Q G D S S V A L G A L K M  
UniRef90\_I0KF63 T L S K L V A G N Y R L L V S F V G Y R N Q T I D L T N G Q S L E L G N I L L  
UniRef90\_I2EW76 I I K G L K E G N Y T L V V S S V G L Q S E E V A V E L K E N L K I V D V S L  
UniRef90\_UPI000364A3A0 I F R K T A P G T Y R L L I T F V G Y K N G S L P V S V G A D A N V D T I R M  
UniRef90\_I2EYH0 K L S N L K T G N Y K L R I S S I L G Y A N L E T R V S L G N G L D L G L K L  
UniRef90\_E6PE69 T I D A L P A G S Y T L V V E  
UniRef90\_W4UUF0 E I P L P K G K Y K L K I T C V G Y K E Q I R N I E L D E P I K L G Q I T L  
UniRef90\_C1F5H5 Y V P D L N P G P Y S I S T V T A P G F S S Q Q S S L E V D Q T L  
UniRef90\_I3I11 R F K D L D A D R Y S I S V T A K K G F V S T T Q M V E L K E G V  
UniRef90\_G0LCD1 S A Q V L S N T Q Y D L N I T F I G F E P I K E S I N F T N S  
UniRef90\_I3ZIQ8 Q F I N I S A G K Y Q V E I S A A G F S P Q  
UniRef90\_UPI000470CDD8 S I D N L V I T G T Y N L D I I S K A G Y G T  
UniRef90\_B8LBV6 E F T G L S S G N Y Y I Q L E P E G T I T F S P V V D G G N Q V S L  
UniRef90\_F8X022 A F N N I P T G D Y I L S A T F V G Y G K R I P V K N A V N E N T D L G N V P L  
UniRef90\_F5ISW6 E F N D I P G G N Y L L V L A F H M A Y E K E N H S V S I N N S V E L A P F V L  
UniRef90\_R7JP46 D L Q G M T G G P Y K V T V S Y I G Y Q Y K D V V L Q L G E I Y N L  
UniRef90\_UPI000360E221 V F D N L K N G I Y T V D F E A P G Y  
UniRef90\_UPI00047C2C87 A M P N V P V G P Y S L S V T A Q G F Q T Q T G V L E V G N S I  
UniRef90\_M7XD74 V T L D V P A G N Y K V I V T Y L G Y S S R E V A L T D G Q T L D L G V I K L  
UniRef90\_I2GH01 A L T K L D G G Y T L V S F V G Y R K T I E N V T L G Q T L D L G V I K L  
UniRef90\_V4J362 R F V D L S S G E Y T I V I A S G Y P P V A T V L Q V  
UniRef90\_I0GIQ2 V F S N V K A G D Y V L K V E A D G A T P Y Q E S I K V S G S  
UniRef90\_Q11U51 R F D N L A T G N Y R V V I E K D S K V T Q K I S Y K V D  
UniRef90\_I2GRF9 I M P S L P L G S F Q V K I S F V G Y Q S K T L P L Q L T A T L D L G T V T L  
UniRef90\_F5IT02 A F N N I P T G N Y I L S A A F V G Y Q K A Y I P V D V N K N T D I G S I P L  
UniRef90\_C6XS2 S F K G L P S G K Y H V R V S F T G R R F D Q T V E I K D K S I D I  
UniRef90\_UPI00040354DA E F E K I K Y G T V I S I S Q L G Y K K  
UniRef90\_UPI00047E95C4 Q F L E V K T A H Y T V S V T A S G F K W S Q T D V A L  
UniRef90\_G0AJT9 V F S D I A P G S Y A I S V G K P S F Q S E N G T V T V A D  
UniRef90\_R5G9S5 L L Q P I D R G E Y H I S Q S Y I G F K E V D T L I V V Q N S I D M G A I S L  
UniRef90\_A5FC34 E I K N V K P G T Y T I R V S A V G F S S K E K S I T V S  
UniRef90\_D3T1J5 G L A N V P A G E H N L T V D A E G Y A A H T E S V E V P E D  
UniRef90\_G8NYR5 T F T A L Q G G S Y T L V E A A G F G R Y E N S V A A D K S L  
UniRef90\_I3ZE69 T F P A L Q R G P Y K I S A T M T G F Q T T T Q S F D L Q V S  
UniRef90\_D3IFW2 A L N G L S P S S Y L R I T S V G Y K P L L T I V E L N K D T D L G E L L L  
UniRef90\_Q0W5N6 T Y T E L D P G N Y S V I V Q V D G Y A W H K K F R V S A G A L N  
UniRef90\_W4L877 A F S G L P T G P Y G V S L H L A T Y A P A M T T L P T G G V I N L G D L R L  
UniRef90\_W0EQ06 E F L N V P D G D Y R V E V T Y L G Y V T A Y Q E V T V K E G V N  
UniRef90\_N1UY0 A V S G L P Q V V Y T V T A G H K G Y Q T K R E R V D L G E D V N D L S L R L  
UniRef90\_E8X0S9 S F V A V P P G K Y M L R T S A P G F Q W K V E D I I L D D A L A L P T V E L L  
UniRef90\_I3ZZR1 Q F I D V P N G S Y T V E I N K V G Y S Q N I V V N G E K V D L G D L F L  
UniRef90\_R6X116 T I I Q G M P G G P Y K V E I S Y V G Y E P K T I Q L S L G E S T N L  
UniRef90\_UPI00028802C2 K I E N T P S G N Y T L K V I Y L G Q I L N Q Q K V A L S N N I D L K D I  
UniRef90\_UPI00036512E0 T L N K V P A G K Y R L V Y S F I G Y K R S A V I T L G S D I N L G T I K  
UniRef90\_U6E9Z9 F F S N L T Q F N I T A S Y P G H K P S S Q L V N F T E N  
UniRef90\_D1W4M8 V F E G L A P G D Y T L S V K A D G Y K E L T E  
UniRef90\_UPI00036F451D T I E N V T P G L Y L R A E K E G Y N I S F S E V D V K R G V V  
UniRef90\_UPI00042280E7 T L S G V T P G T Y T V E V G L S G Y A T V S V A V S A G N T A N L G N I L L  
UniRef90\_UPI00047C2F4D S F M Y L P E K F R I K V N A L G Y  
UniRef90\_UPI00047C7FF8 Q F S L D P G I Y T V T V T A T G F K S V T  
UniRef90\_W7QB19 R F A N L P A G E Y K V V E Y I G A G S S E T T V T V N Q T  
UniRef90\_W2C712 A L S D L P A D T F R L Q M I F P G F T T I E E T C P L T R D L H  
UniRef90\_E8UZ73 S F N L L P G G H Y N L R I E A P G F K S S  
UniRef90\_I3C7H6 E L S N I E E G N L I F E V Q F I G Y N T F S K A I T I S K E V A L G T I T L  
UniRef90\_I0WGS3 E V K G I P S G N L I V E I Q F V G Y H T Y T K E I N I T Q N V N L G D I L L  
UniRef90\_A0A028V0R7 A F N D L T P E S T Y E V R F R H P D S G T  
UniRef90\_A3XJG5 S V E L L C E S T Y T I E A R K A G Y S E D E T D V L P D R K M N M V D F R L  
UniRef90\_L1NK13 A L N N I S S G G Y L V V S Y I G Y K T Q E V S I S S S  
UniRef90\_K0XFR0 A F K N I N A G N Y N V V E  
UniRef90\_Q1I1W0 R V E A V T L G K Y R I N V S F Q G F Q S Q I N G V E V A G S V  
UniRef90\_R6SGK2 Q F K K L Q P G T Y T L Q I T Y V G Y K A Y K E K L D L S  
UniRef90\_UPI00036C2509 G F N D L D S G D Y T V T A S G Y A P  
UniRef90\_S2DJN7 Q I R N I P D G T Y I L R V T Y L G Y E P F T R E I T L P N S E E L  
UniRef90\_I3ZB19 R A I H L Q P G S Y T I E I S A P G F G Y K S S A V V V Q  
UniRef90\_UPI0003788052 S L D L K S A G T Y K L S V S Y I G F Y E T V T E T F T L  
UniRef90\_UPI00036A41A5 R F D A V Q N G A Y Q L S V S F I G F Q T R R E V I V N G Q A F D L G A L Q L  
UniRef90\_UPI00037E6536 K F D N V K A G T Y I F K A L F V G Y K N R F E I K V A A E D V D L G T I K M  
UniRef90\_UPI0003B639CD V L K G L A A G T Y R V Q I S F L G Y G N R T E T V T I T D T E L G S V T L  
UniRef90\_G0LIF4 S V E T L E A G E Y T L T A E K R T Y T R T I D V D G E T N I L  
UniRef90\_H1YH14 S I N N L A G G N Y T I S T A V G Y A S Q L K S F E L K K G Q V L  
UniRef90\_Q02D86 R F E F M P I G G Y T L E V S A T G F K K V Q K G I A L D V N V N  
UniRef90\_R5W6F7 R L D N L A A G D Y T F A V S F I S Y K S I E V S C R V A D V  
UniRef90\_U2ZFX1 R F P S L P A G D Y T V E I S F L G Y E P L V E T V I V

UniRef90\_E4TMX0  
UniRef90\_Q1IN75  
UniRef90\_UPI000255DCDA  
UniRef90\_R6ZRR6  
UniRef90\_J0VC06  
UniRef90\_V4PA75  
UniRef90\_D0MJT8  
UniRef90\_H6L3V4  
UniRef90\_S2DZH7  
UniRef90\_C6XMH4  
UniRef90\_E8UWY8  
UniRef90\_W6TXN3  
UniRef90\_A0A023C074  
UniRef90\_UPI0003F646D1  
UniRef90\_UPI0003746641  
UniRef90\_UPI00047C74B3  
UniRef90\_UPI0004793143  
UniRef90\_DOMF93  
UniRef90\_H8GWZ2  
UniRef90\_E6PHE5  
UniRef90\_I0KF63  
UniRef90\_I2EW76  
UniRef90\_UPI000364A3A0  
UniRef90\_I2EYH0  
UniRef90\_E6PE69  
UniRef90\_W4UUF0  
UniRef90\_C1F5H5  
UniRef90\_I3I11  
UniRef90\_G0LCD1  
UniRef90\_I3ZIQ8  
UniRef90\_UPI000470CDDB  
UniRef90\_B8LBV6  
UniRef90\_F8X022  
UniRef90\_F5ISW6  
UniRef90\_R7JP46  
UniRef90\_UPI000360E221  
UniRef90\_UPI00047C2C87  
UniRef90\_M7XD74  
UniRef90\_I2GH01  
UniRef90\_V4J362  
UniRef90\_I0GIQ2  
UniRef90\_Q11U51  
UniRef90\_I2GRF9  
UniRef90\_F5IT02  
UniRef90\_C6XSY2  
UniRef90\_UPI00040354DA  
UniRef90\_UPI00047E95C4  
UniRef90\_G0AJT9  
UniRef90\_R5G9S5  
UniRef90\_A5FC34  
UniRef90\_D3T1J5  
UniRef90\_G8NYR5  
UniRef90\_I3ZE69  
UniRef90\_D3IFW2  
UniRef90\_Q0W5N6  
UniRef90\_W4L877  
UniRef90\_W0EQ06  
UniRef90\_N1UYY0  
UniRef90\_E8X0S9  
UniRef90\_I3ZZR1  
UniRef90\_R6X116  
UniRef90\_UPI00028802C2  
UniRef90\_UPI00036512E0  
UniRef90\_U6E9Z9  
UniRef90\_D1W4M8  
UniRef90\_UPI00036F451D  
UniRef90\_UPI00042280E7  
UniRef90\_UPI00047C2F4D  
UniRef90\_UPI00047C7FF8  
UniRef90\_W7QBI9  
UniRef90\_W2C7I2  
UniRef90\_E8UZ73  
UniRef90\_I3C7H6  
UniRef90\_I0WGS3  
UniRef90\_A0A028V0R7  
UniRef90\_A3XJG5  
UniRef90\_L1NK13  
UniRef90\_K0XFR0  
UniRef90\_Q1I1W0  
UniRef90\_R6SGK2  
UniRef90\_UPI00036C2509  
UniRef90\_S2DJN7  
UniRef90\_I3ZB19  
UniRef90\_UPI0003788052  
UniRef90\_UPI00036A41A5  
UniRef90\_UPI00037E6536  
UniRef90\_UPI0003B639CD  
UniRef90\_G0LIF4  
UniRef90\_H1YH14  
UniRef90\_Q02D86  
UniRef90\_R5W6F7  
UniRef90\_U2ZFX1



1 10 20 30 40  
UniRef90\_C7PJ71 N M I V S G K I I D R G V P V P G A I V R L M P T E D R G A T T Q N D G T F  
UniRef90\_Q64VC0 I A G H V I V K G E S I P F A T V M I L T G T N R G A V S N E E G Q F  
UniRef90\_UPI00047962B4 I E A G R V G V S G E P I V R A T V S L L T G E S T Q F A S A I T T D A E G R F  
UniRef90\_D2RPQ4 V I A G T V T D S D K P I A D A T V T L E G D D G T V S E T T T D L Y G R Y  
UniRef90\_R7CWP6 V S G R V I D Q G K V L P G A N V V F L M D T T A V T K A V T D A K G T F  
UniRef90\_UPI00036D930C S G S V Y G A G A V I P G A S V I V T N Q D T S A S K T T G T N T S G D Y  
UniRef90\_UPI00036842CF V A A E Y R G Q V T P V P G A T V I A A R D D K K V V T T T D E Q G L Y  
UniRef90\_UPI0003B40862 L T G T V V D A A K P V E F A T V A L L T G T T P V G G G T C D A Q G K F  
UniRef90\_E0UL07 V S G T V T D A G A V I P G A W E I Q L L N E G H V I K T T T N L S G G Y  
UniRef90\_E8X5T4 V T G T I L D A G Q P V P Y A T V V L L S T G K P A D G T S A D E N G G K F  
UniRef90\_UPI0003737930 V T G T I L D A G Q P V I S G V T V T L K D N G N V L K T V K T D K D G K Y  
UniRef90\_Z8V7E8 I S G V T V T L K D N G N V L K T V K T D K D G K Y  
UniRef90\_Z8V7E8 I S G V T V T L K D N G N V L K T V K T D K D G K Y  
UniRef90\_D2QJH3 T N K P V E F A T I A L T A T N K P I D G T T A D A K G K F  
UniRef90\_UPI00037D9966 I S G R V I D R D K P L K D V Q I L L S S K D S I V A M G V T N E Q G N F  
UniRef90\_UPI000468CCFC I S G R V I D R D K P L K D V Q I L L S S K D S I V A M G V T N E Q G N F  
UniRef90\_R6AW40 V S G A I I D R D D P V E Q V T V Q L L K T D S T Y V T A I S N E K G L F  
UniRef90\_H1QPD5 G R V D R R E S G L P G A M T V E A V R D S G R T V A T T T G D D G S F  
UniRef90\_E8V8R8 V L G T V T D A N G V V V A S Q V T L T S E T S A V R R I A T D D E G N F  
UniRef90\_R6EEG4 T G E A V G Y A T V S L A K Q G S T S A Y A L S D D K G K A  
UniRef90\_UPI000375B0F4 G T V I D S G A V V P G A Q I V T N D N G L T K K D V T N A S G N F  
UniRef90\_UPI00039A9ADA V R G K V V D A G E N L S Y A T V S V A S T N A L V G G V P T D E S G E F  
UniRef90\_H1Y7R2 S G Q V L G A D G P A D A T V L L T R D S A V V K T A L A N V A G K Y  
UniRef90\_UPI00029A06EB T N Q P I E Y V G V I L K A D T T K K G V V S D K T G L F  
UniRef90\_G0LBP9 I S G R V L S A E E A L E A V A V A V L L K D S T Y V D Y T I T D A N G D F  
UniRef90\_UPI00037F9799 G A T V M L L K D S A L V N F T R T S E T G A F  
UniRef90\_UPI0003B3CFC2 I V G S V A D T E A N Q P I P A A I I H L R T D G V E R T T K S D Q D G N F  
UniRef90\_UPI00036342C5 V S G T V S D A N G P L P G A S V V V K G T T N G T Q T D F D G N Y  
UniRef90\_UPI00037315E5 G K V Y D N N D I L V G A T V Q L G I G D D T N G D G N F  
UniRef90\_A3HUE2 L S G K V L D A G E P L V G A S V L L E G T G R G A V T D E Y G A F  
UniRef90\_I3Z1Z9 I N G T V K D A G E L L A G T N V L L E G T G R G S T T D I S G N F  
UniRef90\_W4US50 L S G Q V R D T K E A L A F A T I Q L I D N D K V K Y A A I T D V N G K Y  
UniRef90\_A9WDQ6 G V Q D A G E P I E G V E V Q L T G T G V N L T T T D S D G F Y  
UniRef90\_A0A023BRU2 K S T V S D D S G A F  
UniRef90\_DOMF66 D T G D P L P G A N V V I K G T V R G A A T D V D G R F  
UniRef90\_Q1DAE0 L L V R G D V A G T V Q L S D G A T I T V L S Q T G A N T T N A Q G R F  
UniRef90\_UPI000302587E I T G E V V E G T G M E N V T V L L S G D G E K A V T D E N G Q F  
UniRef90\_E8X3Q6 V S G T I L G T G A N V A N A T V T I V L T G Q T V H T A V T N E S G N F  
UniRef90\_X1T4W1 G V R V T L D S L E T H T D N D G Y Y  
UniRef90\_C6WIMG4 A G V T V T L Q R A T G E R R T R T D E R G D F  
UniRef90\_UPI00028A2998 I S G I V Y V D D Q P V E G A E V Y V K G I H L K G T T T D T N G N F  
UniRef90\_UPI0003B3EBEB G S V T D S S D A I P G A N V T L I N T G Q E R K Q V I Q T N S S G D Y  
UniRef90\_H1H9T2 D T Q E V L A N A K V T V Y D N S K V I G E L I T D D K G Y Y  
UniRef90\_UPI00035D0AE3 I K G N V S D E D G P I I G A N V I L K G S T T G S V T D F E G N F  
UniRef90\_E8V1T0 L S G V V T D A G E M L A D V V V T V T A T D A A I R T T K T D A L G H F  
UniRef90\_UPI00037DA7D2 G I Q D E G E P I A G V K V T L Y T N G A E S A T T V T N A S G F Y  
UniRef90\_UPI00037DA7D2 G I Q D E G E P I A G V K V T L Y T N G A E S A T T V T N A S G F Y  
UniRef90\_UPI00037DA7D2 G I Q D E G E P I A G V K V T L Y T N G A E S A T T V T N A S G F Y  
UniRef90\_UPI00037DA7D2 G I Q D E G E P I A G V K V T L Y T N G A E S A T T V T N A S G F Y  
UniRef90\_UPI00037DA7D2 G I Q D E G E P I A G V K V T L Y T N G A E S A T T V T N A S G F Y  
UniRef90\_UPI00037DA7D2 G I Q D E G E P I A G V K V T L Y T N G A E S A T T V T N A S G F Y  
UniRef90\_UPI000382311F G L Q D E G E P I A G V K V T L Y T N G A E S A T T V T N A S G F Y  
UniRef90\_UPI00045E0A7 G R V I D Q N L S L P G A N V L L E G T N Y G T I T D Q K G D F  
UniRef90\_UPI0003669E18 I V G N V T D P T G A A V G S T V T L T N G T S E K R T D S T N A D G L Y  
UniRef90\_D6TN98 I S G I V L D A A K G V E F A S I A L F S D S K V I D G T T A D E N G K F  
UniRef90\_C6VSF9 V D A Q G V S L N G A Q V V I K Q N G Q V E A R T N S D D K N G Q F  
UniRef90\_D5SXX6 V K G R A V G N D G P L P G A A V L L V G S N L G V A T D F N G A F  
UniRef90\_G8R676 D S G L P V P G A M V I V T D R G D L L A T G N T D E Q G G F  
UniRef90\_D5ZS02 G V Q D A G E G A S G V T V L L D D G N V A T T E T D E D G N F  
UniRef90\_M5AR72 D D R P V A E A Q V T L L D D G G E V V A M T L T D E D G R Y  
UniRef90\_UPI0002627207 Q V E L A V G A R V I L K Q P N N V K T T V A D S E G R W  
UniRef90\_UPI0004786011 G T I T D P G A A I P Q A S I T L S S N D T K V R K T F S N Q D G H F  
UniRef90\_UPI000479C746 I P G A K V T L F A L E Q K T K E T L S D S A G H Y  
UniRef90\_G8NSC6 L E F A T V V L Y A D S A L L K G G I T N G K G I F  
UniRef90\_G8UKN2 Y I A D L K T G A T T D T N G S Y  
UniRef90\_D7W2V3 I S G T V K D T N E N L L A G A S I V R K G Q E V K G T S S Q A S G D Y  
UniRef90\_C2M8Q4 G K I S A E G K P V L G A D V I L R K G Q E V K G T S S Q A S G D Y  
UniRef90\_E6XDE2 I S G T V L D K N T R V P F A N I L I A S S T Q G T S S D E N G K F  
UniRef90\_I4DRL8 G N P V E R A A V R V K G R D V T Y H T K Y G E F  
UniRef90\_T0NZC2 V S G E I V D D G G K L G K A A V V L L N D S V L V K F V R T N E N G S F  
UniRef90\_UPI00036C7CFB L T G T V R D P G S T V E F A T V A L H R D S T V V K T E F S D E S G S F  
UniRef90\_UPI0003FD8F41 I S G N V S D Q G N L Q G V T V S L K E I S K S T V T D R N G S F  
UniRef90\_K5Y456 G D E N L P L E F A N I V L S A D S T F I T G T N S D E K G R F  
UniRef90\_A5FHL1 D G E Q A A G V N I L L K N S K Y W A V S D E S G N F  
UniRef90\_A8LQ85 D V D D G E P G V A G A T V E L L D A G N V V A T T Q T D D T G G Y  
UniRef90\_E8SES1 G I Q D D N E P I S N V K V T L K D D G N V V D T R T T D A N G N Y  
UniRef90\_E8SES1 G I Q D D N E P I S N V K V T L K D D G N V V D T R T T D A N G N Y  
UniRef90\_E8SES1 G I Q D D N E P I S N V K V T L K D D G N V V D T R T T D A N G N Y  
UniRef90\_E8SES1 G I Q D D N E P I S N V K V T L K D D G N V V D T R T T D A N G N Y  
UniRef90\_G8TK04 I T G N V D D Q G K A L S G A T V T L K K D S A G L V K L A A T N A T G Q Y  
UniRef90\_UPI0003B6D19C V R G Q I V D T T G V I E G V E V K I V A T A G E E Y T A T T D G N G D Y  
UniRef90\_UPI00034AFD2B G V A G R L T D A G Q P V E K V S V E L I N G G A R V L S A V T D S F G L Y  
UniRef90\_A1ZM22 P L A G A S V E L V E T S Q G V A T D A F G K Y  
UniRef90\_L0G138 L S G S V S D Q T G Y L P G V N V L V M E T S Q G S P T D L N G K F  
UniRef90\_UPI000413B9EA V T G T V V D G K D A M P G A T V L L T R P D S A R T V A I T D G S G K F  
UniRef90\_A9A0X1 Y I N A I I A D R N D P M A S A N A L R L Y Q P G D V F A G A M S N G W G D F  
UniRef90\_D1W103 V T G E V F E T G E T V G A T V R L K S D A R V A T I T D V N G K F  
UniRef90\_R5CV14 A S V V V K F K T D S L Y Y K G C T T D G E G Q F  
UniRef90\_UPI0003693921 G G V I P N A T V R I K N A T N T V R T V T D G S G D F  
UniRef90\_UPI000469851B K G V V S G K V L D A D D P L P G A L I Q I E G F N K Y A V T D Y T G N Y  
UniRef90\_A3J4K8 L P G A T I K L E G I N K Y T Y S N Q N G E F

UniRef90\_C7PJ71 MMAAVVPAGNYTLERVRHLAYLTAHKKIITVITDDVN  
UniRef90\_Q64VC0 EFRKLAAGKYTLRVRQVMGYKTQEKTLTVSA  
UniRef90\_UPI00047962B4 AFLGNVPAGKEYPLTAAKRGYRTS  
UniRef90\_D2RPQ4 ELKGVVTGDEYALTLTAAADGYETSSSE  
UniRef90\_R7CWP6 TVQLLSPDITYELRVSYLGYQPFTSHVIEARQSMSVNDIRL  
UniRef90\_UPI00036D930C SFPVLDLNDPGDYRVIAAQMGAFQSQTEENIRLDSQNVHV  
UniRef90\_UPI00036842CF SFPDLJPGWYRLEIEMLGF  
UniRef90\_UPI0003B40862 ELKDVPPGYSYRLQISFVGYTTKLEAVTVTATVAALGTLKL  
UniRef90\_E0UL07 QFTNLSPGGYVVEVMKPGWKQTLPTFQKNLQLGQV  
UniRef90\_E8X5T4 SFPNLPPVGHYELTIVISADGFTPRKSNLTVDDSVVRVDTLEL  
UniRef90\_UPI0003737930 SIPRLRAGTYTLQVSVFVGYKPGVVITTEAGNVLNLGSI  
UniRef90\_Z8V7E8 QFTGLLENGTYKVEFEFETPGYTP  
UniRef90\_Z8V7E8 QFTGLLENGTYKVEFEFETPGYTP  
UniRef90\_D2QJH3 TLGKVAAGRYRLLQYSFVGYKKRSSLLLTIDKNINLGTIKL  
UniRef90\_UPI00037D9966 GLSLKIPQGGDYFLRISLQGFSEQENFYHLGDKDINLEFLLL  
UniRef90\_UPI000468CCFC SFNAVANAGDYKIRISAMGYHSVSKNITVVGKNIINLGTIKL  
UniRef90\_R6AW40 HLNAPENGGKYLLKLTSGYKPKRVVIEQDKNLLALGNVV  
UniRef90\_H1QPD5 RFEGLDRGYSYTLKLPASNFAP  
UniRef90\_E8V8R8 LFSALQPGDYVLRVLEAPGFASQQTAV  
UniRef90\_R6EEG4 TIEKVPAAGSYVFKAEALLGYKTFKSKEITLKESSLNGLGVIKM  
UniRef90\_UPI000375B0F4 EILALPIGTYSVSTIEAQGFKTTKTEVTVGE  
UniRef90\_UPI00039A9ADA RIDNILENGTYLRLRISAMGFTTLEREFITISAS  
UniRef90\_H1Y7R2 LFEGLKPGNYRIVWTMNGYQKSENIIVKQPSLVMPLINL  
UniRef90\_UPI00029A06EB FFTGLTNGDYAIRISAMGYNSVSKMISTGKSIDLGTIKM  
UniRef90\_G0LBP9 NISLEVTKNGYLRNISAMGYLSVYKDLSTGKAIALGDLIL  
UniRef90\_UPI00037F9799 QFKNLKRGTYLKLTISYVGSIPFNRTITPGNELDLGEIKL  
UniRef90\_UPI0003B3CFC2 NFSVPVALGTYSITIEHYEGFDRAQTSAQVNAVATLHVGSVS  
UniRef90\_UPI00036342C5 TINNVDSADATLVIYEGYSTQEVAINGRITVNV  
UniRef90\_UPI00037315E5 EIDRVPAAGQYKVVVSYVGFEPTEEREIEFQE  
UniRef90\_A3HUE2 TITKLTAGEQLRVRVSYVGYSSLEKNLAVPYAGDLTL  
UniRef90\_I3Z1Z9 ELRNIPOGTYDYLRLVSYVGYTTQTLKITV  
UniRef90\_W4US50 HFSIIPGEYRIVISYVGYDKTDQKLSITQKL  
UniRef90\_A9WDQ6 RFDNLAPGTYTVAVQSPG  
UniRef90\_A0A023BRU2 RIEHLRSGDYQIVISYVGYQTQKKTITLLKN  
UniRef90\_DOMF66 VIPNVAPGQYTLVLSYVGYHTEEVVPTVAE  
UniRef90\_Q1DAE0 SFTGLPLGTYNLTAQKVEGYAVVQVQSVTV  
UniRef90\_UPI000302587E SFKAMPPPGDYELKMEVPGYTAETEKISL  
UniRef90\_E8X3Q6 TEPNLPAAGTYTLVTVAPGFKKE  
UniRef90\_X1T4W1 AFINLDTGHAYTECEKEGYEMVSRDITLDNSLNLGMVP  
UniRef90\_C6WGM4 RFTGLPLGAYQVYEAADRTGYA  
UniRef90\_UPI00028A2998 LLSGLNLVGSYEVYFYSYVGAVSQTRKITTIKKS VNL  
UniRef90\_UPI0003B3EBEB QFANLTPGTYEVDFENSGFATQNTQVTVQVQASV  
UniRef90\_H1H9T2 RIDDLERGGKRYRLKAAAEKYNTEEVSVQLDA  
UniRef90\_UPI00035D0AE3 MFKTEKSGNQTLIVSFGVGFESLEKPINLGGTVEVGTINL  
UniRef90\_E8V1T0 TLGGFNTGNYSVEIAGSGFRPNRRTILDLSASLVVVGDVVS  
UniRef90\_UPI00037DA7D2 SFTGLTPGNYSV  
UniRef90\_UPI00037DA7D2 SFTGLTPGNYSV  
UniRef90\_UPI00037DA7D2 SFTGLTPGNYSV  
UniRef90\_UPI00037DA7D2 SFTGLTPGNYSV  
UniRef90\_UPI00037DA7D2 SFTGLTPGNYSV  
UniRef90\_UPI00037DA7D2 SFTGLTPGNYSV  
UniRef90\_UPI00037DA7D2 SFTGLTPGNYSV  
UniRef90\_UPI000382311F RFDGLVAAPYKVEMSHVGYGTITQEIITDD  
UniRef90\_UPI00045E0A7 YFSKLPAAGSYEVTVSYLGYG  
UniRef90\_UPI0003669E18 QFVNLPPGQYSVAIEKPGFKRVLRS  
UniRef90\_D6TN98 SFSNIPIGSYTLAVS  
UniRef90\_C6VSF9 ALAKVAPGAYRMLISFVGYKDKAVDVVKVGVKDVLELGSVQL  
UniRef90\_D5SXX6 SVNGLKGGVYQV  
UniRef90\_G8R676 KLTNIPAGEQSIETISFVGFENKVVSVFNGGQKINLGLDLKL  
UniRef90\_D5ZS02 SFAELVPGTITVAVNALGHRPRALPVEVVG  
UniRef90\_M5AR72 LFDDLPPGTYTVV  
UniRef90\_UPI0002627207 SFSDLPAAGDYTLVTSGYAPVAAAPLEV  
UniRef90\_UPI0004786011 EFRDLPAAGEYVTV  
UniRef90\_UPI000479C746 VFTNIPVGTYSIVVTAAAGFKKVE  
UniRef90\_G8NSC6 SFSIITAGTYQVAASHAGFAVAKSTVIA VNLGT  
UniRef90\_G8UKN2 QFDVLRDGHYTLERVRLIGYQTVRQPVNVIGADTDAGTIVL  
UniRef90\_D7W2V3 KINLNRDGTYLLEINYTGYPVIEKISIDDKD  
UniRef90\_C2M8Q4 QVVKVPAAGTYKLTISVGFKTIITQDISLTENEVL  
UniRef90\_E6XDE2 WFNLKPGSYTLKVSALGYQPRIKTLITVTEN  
UniRef90\_I4DRL8 WRLPLPGNYRLDVSALGYIPQEVIEFVVIDS  
UniRef90\_T0NZC2 SFPKIDTGTYRFIVSFPQYVDVVKDVTVGEPIAFGTIKL  
UniRef90\_UPI00036C7CFB HFDHLPAAGNYTLISASQVGFDRVQRTAPFLMAS  
UniRef90\_UPI0003FD8F41 LFSNLTNGNYTLLS VGVGF  
UniRef90\_K5Y456 KLDQVKQGGDYQVAISLGYETAVISVQLS QNIDLGTIAL  
UniRef90\_A5FHL1 EFNRIKPNGTYALQVSVLTYETLESEVIVAESVNL  
UniRef90\_A8LQ85 SFTGLDAGTYAVRFAPDATGKTFVAQDVGN  
UniRef90\_E8SES1 LFEENVKEGDYTIEFEFETPGYTP  
UniRef90\_E8SES1 LFEENVKEGDYTIEFEFETPGYTP  
UniRef90\_E8SES1 LFEENVKEGDYTIEFEFETPGYTP  
UniRef90\_E8SES1 LFEENVKEGDYTIEFEFETPGYTP  
UniRef90\_G8TK04 TFTGINAGSYFVAVFTGHTPKTSA  
UniRef90\_UPI0003B6D19C ERSVIPAGRYLVSIYKEGYGDR  
UniRef90\_UPI00034AFD2B RLDGVPPVGFYTLRVS  
UniRef90\_A1ZM22 QLDHLKAGQYTLRFSYVIGYQTQQVNVTVKESVRL  
UniRef90\_L0G138 EILANLPAGKATLRLRISVLYGFETVTKEVELKAGSNVGDILQL  
UniRef90\_UPI000413B9EA RMEANQGRFVLRKISFLGYVSLQRPVQVTVGPVLDLGTLSL  
UniRef90\_A9A0X1 SFSNVPAGEYRILAVTHPDY  
UniRef90\_D1W103 SINAKDGDGKLVLSVLYGYKTSSEVSAHDGMKVKL  
UniRef90\_R5CV14 AIEGLASGDYILEISVLYGLNHHQNLLNKTMDLGIHHL  
UniRef90\_UPI0003693921 NVFLTAVAGRYALTVKEAAGFQTRTLEGVTLVIVGQT  
UniRef90\_UPI000469851B EFLNLTAGYLLQVYMGYATMEVEVIEVSGKNVSV  
UniRef90\_A3J4K8 EFLNIPENGYQVLEITYVIGYQTQEVKVEAGKNTNI

UniRef90\_C7PJ71  
UniRef90\_Q64VC0  
UniRef90\_UPI00047962B4  
UniRef90\_D2RPQ4  
UniRef90\_R7CWP6  
UniRef90\_UPI00036D930C  
UniRef90\_UPI00036842CF  
UniRef90\_UPI0003B40862  
UniRef90\_E0UL07  
UniRef90\_E8X5T4  
UniRef90\_UPI0003737930  
UniRef90\_Z8V7E8  
UniRef90\_Z8V7E8  
UniRef90\_D2QJH3  
UniRef90\_UPI00037D9966  
UniRef90\_UPI000468CCFC  
UniRef90\_R6AW40  
UniRef90\_H1QPD5  
UniRef90\_E8V8R8  
UniRef90\_R6EEG4  
UniRef90\_UPI000375B0F4  
UniRef90\_UPI00039A9ADA  
UniRef90\_H1Y7R2  
UniRef90\_UPI00029A06EB  
UniRef90\_G0LBP9  
UniRef90\_UPI00037F9799  
UniRef90\_UPI0003B3CFC2  
UniRef90\_UPI00036342C5  
UniRef90\_UPI00037315E5  
UniRef90\_A3HUE2  
UniRef90\_I3Z1Z9  
UniRef90\_W4US50  
UniRef90\_A9WDQ6  
UniRef90\_A0A023BRU2  
UniRef90\_DOMF66  
UniRef90\_Q1DAE0  
UniRef90\_UPI000302587E  
UniRef90\_E8X3Q6  
UniRef90\_X1T4W1  
UniRef90\_C6WWMG4  
UniRef90\_UPI00028A2998  
UniRef90\_UPI0003B3EBEB  
UniRef90\_H1H9T2  
UniRef90\_UPI00035D0AE3  
UniRef90\_E8V1T0  
UniRef90\_UPI00037DA7D2  
UniRef90\_UPI00037DA7D2  
UniRef90\_UPI00037DA7D2  
UniRef90\_UPI00037DA7D2  
UniRef90\_UPI00037DA7D2  
UniRef90\_UPI00037DA7D2  
UniRef90\_UPI00037DA7D2  
UniRef90\_UPI000382311F  
UniRef90\_UPI00045EC0A7  
UniRef90\_UPI0003669E18  
UniRef90\_D6TN98  
UniRef90\_C6VSF9  
UniRef90\_D5SXX6  
UniRef90\_G8R676  
UniRef90\_D5ZS02  
UniRef90\_M5AR72  
UniRef90\_UPI0002627207  
UniRef90\_UPI0004786011  
UniRef90\_UPI000479C746  
UniRef90\_G8NSC6  
UniRef90\_G8UKN2  
UniRef90\_D7W2V3  
UniRef90\_C2M8Q4  
UniRef90\_E6XDE2  
UniRef90\_I4DRL8  
UniRef90\_T0NZC2  
UniRef90\_UPI00036C7CFB  
UniRef90\_UPI0003FD8F41  
UniRef90\_K5Y456  
UniRef90\_A5FHL1  
UniRef90\_A8LQ85  
UniRef90\_E8SES1  
UniRef90\_E8SES1  
UniRef90\_E8SES1  
UniRef90\_E8SES1  
UniRef90\_G8TK04  
UniRef90\_UPI0003B6D19C  
UniRef90\_UPI00034AFD2B  
UniRef90\_A1ZMZ2  
UniRef90\_L0G138  
UniRef90\_UPI000413B9EA  
UniRef90\_A9A0X1  
UniRef90\_D1W103  
UniRef90\_R5CV14  
UniRef90\_UPI0003693921  
UniRef90\_UPI000469851B  
UniRef90\_A3J4K8

UniRef90\_F4CIM5  
UniRef90\_UPI000370770B  
UniRef90\_F4CY54  
UniRef90\_K9PR34  
UniRef90\_R7DWZ4  
UniRef90\_H2K728  
UniRef90\_Q3IFS6  
UniRef90\_S2YQG6  
UniRef90\_I3CHM1  
UniRef90\_I3CHM1  
UniRef90\_I3CHM1  
UniRef90\_UPI00047C7D4B  
UniRef90\_D2QPQ0  
UniRef90\_G8P0T7  
UniRef90\_T2KGX8  
UniRef90\_D1PDZ6  
UniRef90\_H6L1L4  
UniRef90\_H8MR36  
UniRef90\_R5GDL6  
UniRef90\_Q022W3  
UniRef90\_UPI000414CE34  
UniRef90\_UPI000475996F  
UniRef90\_H5SG49  
UniRef90\_M3BZT7  
UniRef90\_F4PNW1  
UniRef90\_S3ZKR9  
UniRef90\_UPI0003B6BB78  
UniRef90\_Q3B3W4  
UniRef90\_UPI0003B481CD  
UniRef90\_UPI00046A7C55  
UniRef90\_B3T6S4  
UniRef90\_UPI0003FE019B  
UniRef90\_UPI00040CA788  
UniRef90\_I3CHM3  
UniRef90\_I3CHM3  
UniRef90\_R5PJZ9  
UniRef90\_J3J4R1  
UniRef90\_J3J4R1  
UniRef90\_K8NL47  
UniRef90\_K8NL47  
UniRef90\_G2LEE3  
UniRef90\_L0IE27  
UniRef90\_G5HA19  
UniRef90\_F0RBL5  
UniRef90\_A5FF33  
UniRef90\_Q01XC9  
UniRef90\_UPI000373FAF9  
UniRef90\_UPI00047C9B74  
UniRef90\_UPI0003B4FB18  
UniRef90\_S9PQT6  
UniRef90\_T0IU02  
UniRef90\_G8NWT1  
UniRef90\_K1KZ16  
UniRef90\_G0K4T8  
UniRef90\_R6VPZ0  
UniRef90\_UPI00036A432F  
UniRef90\_UPI00035D6C29  
UniRef90\_UPI00036C3814  
UniRef90\_A6WDT7  
UniRef90\_UPI0003808277  
UniRef90\_UPI000382A59C  
UniRef90\_G8THT2  
UniRef90\_UPI0003B3E83E  
UniRef90\_A3XP01  
UniRef90\_G4QF89  
UniRef90\_UPI0003650379  
UniRef90\_UPI000375B2AB  
UniRef90\_G8NPD7  
UniRef90\_I3ZME4  
UniRef90\_A6EK11  
UniRef90\_L9X7Y8  
UniRef90\_U2QBB9  
UniRef90\_J0LLH2  
UniRef90\_K0RMZ9  
UniRef90\_V6S4S6  
UniRef90\_E6UN41  
UniRef90\_A6WVFJ0  
UniRef90\_E8WZX6  
UniRef90\_UPI000418D526  
UniRef90\_UPI000472C52C  
UniRef90\_G8TAV5  
UniRef90\_D9V9L7  
UniRef90\_V6L1C3  
UniRef90\_UPI000379A774  
UniRef90\_UPI000466A2B9  
UniRef90\_D8RRP8  
UniRef90\_G2LJT3  
UniRef90\_I3ZKN6  
UniRef90\_UPI0003B5E2B0  
UniRef90\_Q029U3  
UniRef90\_UPI0004680D7F  
UniRef90\_F8CE51

1 10 20 30 40

TGRVVVDPDGAVAYATVVLTLDAETQLAGTATAADGGSF  
VAGTIRAAAGRPDDNDVQLTLTKNNGQVAVRVEETSPGGMF  
SGDVGDNNGEPLVQDGHIALNPGGKKTANTTSSDGGRY  
VDPVNEPVEFGGAQVKIKELNLTQTTRRDGTFF  
PLADARVTVLVDGGNVTGTATTTGTDGAY  
ANGIQDAGEIITGATVTLLDNNTPLLATTTTDSNGAY  
ANGIQDAGEIITGATVTLLDNNTPLLATTTTDSNGAY  
ANGIQDAGEIITGATVTLLDNNTPLLATTTTDSNGAY  
GSVRGQVEPVVNGARVRLSWSGQVLEATANSAETD DGRF  
VIRGSITDAGAAIPGATVSLMDSKVANVHKTVSDKGDY  
ISGTLSDQNGQPIIEGGATISLSSQSNRYTISGMPKGEF  
GKVKDEGEPLAFANVALYKEDALIRGETSTNFDGLY  
IAGRVDVDAAGKPVITGASVRLRDEGTTLISGTTDNEKGDFF  
MDGATVTFSTTTGAAQSAATTTDSSGGF  
IDGTVTDALNPIIAGATVTLDDNNGVPIIATTTNGAQGY  
IAGQVVDANQGIIAGALVEVISADTTILASATTTTDAAGNF  
LAGAKVTVRSADNWSLJATTTNDHGEF  
GEVDEKESGLMGVITVEAVRDGKKVASTTTASDGSF  
VLDGTVRAAGGPLNAGRVTLVDAGNVVAATTTGADGEY  
SGRLLIGKVIQDSTTGAVVQLQRVGRVSEYSAADGSY  
YGAAGMVRGAGESITGGAVVVRVSDAGTIIKKAATNQGYY  
RGEAVTGS SVRLYRSGRVLAEAQTDMSGAV  
GRVLDAGKNIIEFATVALKDSVLEKTLIFTEKDGGMF  
LPGATLVLLMRGDLQLAARIALADKNGEY  
TGEPLGYATAALYKAGSEVAVAGGQGVF  
L TGRITDAGQPLTGTATVLAGS VGT TTTDNSGNF  
GIQDITDEPVVAGITVTLIAGAKITLTTTNSNGKY  
GIQDITDEPVVAGITVTLIAGAKITLTTTNSNGKY  
GVVSDADQAVVEGATVYVRETAQGVADENGNF  
GGGA PDAGDPLAGVKVTLTWTGT RTVETVTDADGKY  
GGGA PDAGDPLAGVKVTLTWTGT RTVETVTDADGKY  
I IAGVTVTLTK PDGTTESVVTDAEKGKY  
N A I RGR I L D Q G S P V P N A R V A L Q G R D V S V R T T V S A N G E Y  
L S G T V A D T G D P V A G A T I A V T E T D A T V A G A E T D A D V G S Y  
T V N D K G A V V V Y A T V S V S Q D S T K T Y G T V G D D K G A F  
I T G K V I D A N G A L E Y A T V A L Y Q D S V L V T G V I T E L D G S F  
Q N R I S G K V N D E G N P L S G V N I Q L L G T Q I N A A T N A D G F Y  
G R V L D A G S A P S N A T I T A T N T G T N V N T G T N T S G E Y  
G H V Y I D G K L A P N A M V I L G P G G T K T T N T D A N G Y Y  
V E G T V Y Q R G K P L A G A N V R I T E T Q T Q K T D E N G N F  
V S G R V L D T G A P I A F A R V T L L N T P L P T A L T D A A G T W  
I R G R V T D A G A V P P G A T V T L L S A G T S R A T T T T N E G S G T Y  
G T V T D T G A V I P N A N V T L L N L D T N S Q R A T V T N T S G D F  
S A G V G G Q G P V A G A E V T I T H T S G T V S R A T T D A A G R Y  
V S G E T I P G A T V T L T N H G E V V G A A T T G A D G G F  
L S G T V A E T G E P V P N A T V T L T N H G E V V G A A T T G A D G G F  
I S G S I L D T G A I Q N A T V T A I N V D T Q V K Q A I T E D G N G H Y  
L Q G T V T V G E P V A G V V T R E G P G G S V S T T T D A D G T Y  
V T G D V D A G D G V R G A L V T L T D T G E V S G S T R T D G G G S Y  
G T V T D T D E G I A D A T V I L K D S G K E I A R T E T E Q N G K Y  
V E G A V I D S N E G V A G A T V I L T N S D S G E T R E A T T E S G G T Y  
V S G V I T D D N Q P V E S A T A S L Q R D S S L L K V A L T D K F G L F  
L E G A L V T I E E L D R T T S T G R F G D F  
D A G I P L E Y A T V T V T N N A Q D V E G G I T D M E G N F  
I E G R I T D Q N R P V G G A T V T L T D A G T V V A T A T T G A D G Q Y  
V A E C E S D A N G Y Y  
A T V T I T Q T D T Q V R T V V T N D A G E Y  
V S G S L L G T V Q D K T G A A V I T E K A T N I S H E A Q T N T S G N Y  
I S G A V T D E G Q P L L K Y A T V R L T G G K S S Q T N E Q G R F  
G V I T G E P L E D A A V T A T A G D D G H A T T T D D D G E F  
V S G S V S D E G Q A V M A A V V L L K A K A V A Q T A V T D E A G R F  
K A G V S G S V S S A G E P L A G V S V L R E A Q K G I T T D A A G R Y  
V E G E V G W E G I R V T I T Q G D G V V A E T Y T D A D G Y Y  
G K I S D V N Q P L V H A S V F L S E I N K N V L T N E N G E Y  
P V E D A K I T L I G P D E K V Y Q G V V T G K G V F  
D G T Q P V G G G V L T L L D R G D V V A T T R S D A S G Q Y  
L T G R V S D P G A L V A H A A V T A R E T N I L H N A E T D G Q G R F  
I S G K V F D E N G T V P G V N V S L K N A D K L N A V T D G D G N F  
V K G T V K N K T E P M A F V N V F L T S N G E I I A G S I T E D D G S F  
V S G T L L E T G K P I N G A G V A L T T T D Q Q S T K Y T N T N E G G A F  
P I N V E N A G L V T V T D N G R Q I A R Q V T D A K G A V  
L T G S V A T A D G P V R D A A V T L T D R G E V V A A C R S D R G G G Y  
I T G T I K D A G A V P G A K V T V T S E T G L T R D S V S N G S G D Y  
D D D G N P V K G A E V T L T N A G E L V G K Q T N G E D G K Y  
I S G H V K C K S Q C S P G I S I V L T Q G G D K I V I Q L T D T Q N H F  
I T G T V A D E S K A V I G A T V T V R N R T G L T R T T Q T D G E G R F  
G Q V K D P G A T I P N A E I T T D N G T K I T R K T V T T G S G E Y  
G T V V D Q G A P V A G S T I T V L Q N G T A L G S V M T D A N G Q F  
I V D A S G S V A A A S V T L T N N D G V R R T A Q T N S T G V Y  
T G K I T D Q N Q A L P G A T V K L R N Q K T A V S D A S G N Y  
L S G R V L A Q E Q P V P G A E V H V E H T S Q V T V T D D A G R F

UniRef90\_F4CIM5  
UniRef90\_UPI000370770B  
UniRef90\_F4CY54  
UniRef90\_K9PR34  
UniRef90\_R7DWZ4  
UniRef90\_H2K728  
UniRef90\_Q3IFS6  
UniRef90\_S2YQG6  
UniRef90\_I3CHM1  
UniRef90\_I3CHM1  
UniRef90\_I3CHM1  
UniRef90\_UPI00047C7D4B  
UniRef90\_D2QPQ0  
UniRef90\_G8P0T7  
UniRef90\_T2KGX8  
UniRef90\_D1PDZ6  
UniRef90\_H6L1L4  
UniRef90\_H8MR36  
UniRef90\_R5GDL6  
UniRef90\_Q022W3  
UniRef90\_UPI000414CE34  
UniRef90\_UPI000475996F  
UniRef90\_H5SG49  
UniRef90\_M3BZT7  
UniRef90\_F4PNW1  
UniRef90\_S3ZKR9  
UniRef90\_UPI0003B6BB78  
UniRef90\_Q3B3W4  
UniRef90\_UPI0003B481CD  
UniRef90\_UPI00046A7C55  
UniRef90\_B3T6S4  
UniRef90\_UPI0003FE019B  
UniRef90\_UPI00040CA788  
UniRef90\_I3CHM3  
UniRef90\_I3CHM3  
UniRef90\_R5PJZ9  
UniRef90\_J3J4R1  
UniRef90\_J3J4R1  
UniRef90\_K8NL47  
UniRef90\_K8NL47  
UniRef90\_G2LEE3  
UniRef90\_L0IE27  
UniRef90\_G5HA19  
UniRef90\_F0RBL5  
UniRef90\_A5FF33  
UniRef90\_Q01XC9  
UniRef90\_UPI000373FAF9  
UniRef90\_UPI00047C9B74  
UniRef90\_UPI0003B4FB18  
UniRef90\_S9PQT6  
UniRef90\_T0IU02  
UniRef90\_G8NWT1  
UniRef90\_K1KZ16  
UniRef90\_G0K4T8  
UniRef90\_R6VPZ0  
UniRef90\_UPI00036A432F  
UniRef90\_UPI00035D6C29  
UniRef90\_UPI00036C3814  
UniRef90\_A6WDT7  
UniRef90\_UPI0003808277  
UniRef90\_UPI000382A59C  
UniRef90\_G8THT2  
UniRef90\_UPI0003B3E83E  
UniRef90\_A3XP01  
UniRef90\_G4QF89  
UniRef90\_UPI0003650379  
UniRef90\_UPI000375B2AB  
UniRef90\_G8NPD7  
UniRef90\_I3ZME4  
UniRef90\_A6EK11  
UniRef90\_L9X7Y8  
UniRef90\_U2QB89  
UniRef90\_J0LLH2  
UniRef90\_K0RMZ9  
UniRef90\_V6S4S6  
UniRef90\_E6UN41  
UniRef90\_A6WVFJ0  
UniRef90\_E8WZX6  
UniRef90\_UPI000418D526  
UniRef90\_UPI000472C52C  
UniRef90\_G8TAV5  
UniRef90\_D9V9L7  
UniRef90\_V6L1C3  
UniRef90\_UPI000379A774  
UniRef90\_UPI000466A2B9  
UniRef90\_D8RRP8  
UniRef90\_G2LJT3  
UniRef90\_I3ZKN6  
UniRef90\_UPI0003B5E2B0  
UniRef90\_Q029U3  
UniRef90\_UPI0004680D7F  
UniRef90\_F8CE51

UniRef90\_F4CIM5  
UniRef90\_UPI000370770B  
UniRef90\_F4CY54  
UniRef90\_K9PR34  
UniRef90\_R7DWZ4  
UniRef90\_H2K728  
UniRef90\_Q3IFS6  
UniRef90\_S2YGQ6  
UniRef90\_I3CHM1  
UniRef90\_I3CHM1  
UniRef90\_I3CHM1  
UniRef90\_UPI00047C7D4B  
UniRef90\_D2QPQ0  
UniRef90\_G8P0T7  
UniRef90\_T2KGX8  
UniRef90\_D1PDZ6  
UniRef90\_H6L1L4  
UniRef90\_H8MR36  
UniRef90\_R5GDL6  
UniRef90\_Q022W3  
UniRef90\_UPI000414CE34  
UniRef90\_UPI000475996F  
UniRef90\_H5SG49  
UniRef90\_M3BZT7  
UniRef90\_F4PNW1  
UniRef90\_S3ZKR9  
UniRef90\_UPI0003B6BB78  
UniRef90\_Q3B3W4  
UniRef90\_UPI0003B481CD  
UniRef90\_UPI00046A7C55  
UniRef90\_B3T6S4  
UniRef90\_UPI0003FE019B  
UniRef90\_UPI00040CA788  
UniRef90\_I3CHM3  
UniRef90\_I3CHM3  
UniRef90\_R5PJZ9  
UniRef90\_J3J4R1  
UniRef90\_J3J4R1  
UniRef90\_K8NL47  
UniRef90\_K8NL47  
UniRef90\_G2LEE3  
UniRef90\_L0IE27  
UniRef90\_G5HA19  
UniRef90\_FORBL5  
UniRef90\_A5FF33  
UniRef90\_Q01XC9  
UniRef90\_UPI000373FAF9  
UniRef90\_UPI00047C9B74  
UniRef90\_UPI0003B4FB18  
UniRef90\_S9PQT6  
UniRef90\_T0IU02  
UniRef90\_G8NWT1  
UniRef90\_K1KZI6  
UniRef90\_G0K4T8  
UniRef90\_R6VPZ0  
UniRef90\_UPI00036A432F  
UniRef90\_UPI00035D6C29  
UniRef90\_UPI00036C3814  
UniRef90\_A6WDT7  
UniRef90\_UPI0003808277  
UniRef90\_UPI000382A59C  
UniRef90\_G8THT2  
UniRef90\_UPI0003B3E83E  
UniRef90\_A3XP01  
UniRef90\_G4QF89  
UniRef90\_UPI0003650379  
UniRef90\_UPI000375B2AB  
UniRef90\_G8NPD7  
UniRef90\_I3ZME4  
UniRef90\_A6EK11  
UniRef90\_L9X7Y8  
UniRef90\_U2QBB9  
UniRef90\_J0LLH2  
UniRef90\_KORMZ9  
UniRef90\_V6S4S6  
UniRef90\_E6UN41  
UniRef90\_A6WFFJ0  
UniRef90\_E8WZX6  
UniRef90\_UPI000418D526  
UniRef90\_UPI000472C52C  
UniRef90\_G8TAV5  
UniRef90\_D9V9L7  
UniRef90\_V6L1C3  
UniRef90\_UPI000379A774  
UniRef90\_UPI000466A2B9  
UniRef90\_D8RRP8  
UniRef90\_G2LJT3  
UniRef90\_I3ZKN6  
UniRef90\_UPI0003B5E2B0  
UniRef90\_Q029U3  
UniRef90\_UPI0004680D7F  
UniRef90\_F8CE51

UniRef90\_Q3M8B4  
UniRef90\_UPI00029AEFD5  
UniRef90\_FORLX1  
UniRef90\_UPI000471BB72  
UniRef90\_UPI00034B277F  
UniRef90\_UPI0003767FED  
UniRef90\_H5Y2D8  
UniRef90\_UPI00035C6C58  
UniRef90\_R5LY26  
UniRef90\_UPI000362F3B4  
UniRef90\_UPI0004633746  
UniRef90\_K8NCY4  
UniRef90\_G8NW94  
UniRef90\_R6SD30  
UniRef90\_UPI0004713D21  
UniRef90\_UPI00047EE8D3  
UniRef90\_D7W510  
UniRef90\_Q026Z3  
UniRef90\_F4CQL7  
UniRef90\_W8FB07  
UniRef90\_UPI0004716566  
UniRef90\_UPI00047EC01A  
UniRef90\_R6YF03  
UniRef90\_D3QGK1  
UniRef90\_UPI000479440D  
UniRef90\_A0A017SXS4  
UniRef90\_H1YHJ7  
UniRef90\_L9VZS2  
UniRef90\_H1GZK8  
UniRef90\_G2LD99  
UniRef90\_R9GP11  
UniRef90\_R9GTA3  
UniRef90\_A1ZU45  
UniRef90\_I3ZIS4  
UniRef90\_UPI0003B45052  
UniRef90\_C0BK90  
UniRef90\_UPI00031BE430  
UniRef90\_A0A024FFQ2  
UniRef90\_E4TKZ7  
UniRef90\_A4A0X7  
UniRef90\_J1I862  
UniRef90\_UPI0002891E1E  
UniRef90\_UPI00047B0DDF  
UniRef90\_Q54CU4  
UniRef90\_A6EB47  
UniRef90\_W0RJ13  
UniRef90\_D9PW58  
UniRef90\_E8V0X1  
UniRef90\_UPI00045E5B2E  
UniRef90\_A6F563  
UniRef90\_R9CQ50  
UniRef90\_C8XBH1  
UniRef90\_UPI00036E0926  
UniRef90\_UPI000415042B  
UniRef90\_UPI000427B70C  
UniRef90\_E0NQG7  
UniRef90\_M5U0J3  
UniRef90\_V6SZP5  
UniRef90\_UPI00029B152F  
UniRef90\_A6P2D6  
UniRef90\_UPI0003738D76  
UniRef90\_J9GT23  
UniRef90\_S5UP64  
UniRef90\_UPI0003B6D292  
UniRef90\_I3ZAX8  
UniRef90\_V6S641  
UniRef90\_UPI000464EF82  
UniRef90\_A4A1J6  
UniRef90\_UPI00047DF9A1  
UniRef90\_F0SLM2  
UniRef90\_R5DGY3  
UniRef90\_UPI000377B38A  
UniRef90\_C2M2C3  
UniRef90\_C6XUM1  
UniRef90\_UPI00034B972B  
UniRef90\_C3R981  
UniRef90\_F4CLN2  
UniRef90\_UPI000479030E  
UniRef90\_X5DM18  
UniRef90\_UPI0003602671  
UniRef90\_UPI00047E4AE1  
UniRef90\_E4RR49  
UniRef90\_Q11VC8  
UniRef90\_R5FE01  
UniRef90\_X1RIS7  
UniRef90\_F8EAK3  
UniRef90\_UPI00047DEE5B  
UniRef90\_E6WY62  
UniRef90\_A0A011PX50  
UniRef90\_R6UT24  
UniRef90\_UPI0002628C4E  
UniRef90\_UPI0003B5A513

1 10 20 30 40  
Y G L A G R I T D A G L P V P G L A V E L V N A G K K V G T G A T D E F G L Y  
K F Q G R V V D H S G T P I E G A K V E V K R G G S T V V A Q T V T D D R E G L Y  
G T V A G Q E R L G G L V T V R L T P G G L S R T T S G S D D G G G F Y  
L T G R V Y G T G E L L S N V T I S V K E N G K V V A G V N S D D H G D F  
A T I S V K E N G K V V A G V N S D D H G D F  
I S G Q V V D A G E L L G A N I L I K M A G S D S L A A A T V T D D A N G G K F  
V T G N V K N E D D A V N S A T V I K L M A G S R E V V Q A T T D D A N G V F  
V T A D G S P V R D A V S T L T D R G G E V V A S T R S D D R E N G G Y  
G T D K P V E D G R V S E L M Q G D S L V W F A R T V T D D K N G H Y  
L A G S A Q A D G R V V P D A Q V T L D A D G G L I A S A R T D A D G R Y  
P L A G V K V T L K K A G Q V L Q T A T T D D G G Y  
L T G T V M D A T G A M L G A S V T L S N A T G L T K S I K T D D K G N Y  
A T V L I V E T G K G T V T N D E G Y F  
I S G N V L D Q A N V L A G A T V T V K N E S T G F T T T Q T N A Q G D F  
V D D K H E A V L S R G I V I N Q L N N Q L A F G T T N N Q G I F  
I S G K L V D V G N P V T I G A E V S I A Q K T A V T D N N G D F  
A A V A L T N A T G L N Q T T A T N D A G E Y  
L A G V V R D A G R P L G G A N V V L V D E G E V V E S T Q S A A T G D Y  
V S G R V L D G K D P L T G A N V L T Q P D S I K R G A A V E L D G S F  
G K V L D T G E A L I G A N V R L T N A G R E L A G S S T D L Y G A F  
L T G V V R D P G A V L P S N I R L T N A G T G E V R T I T S D A Q G A Y  
V S N T I E L A L K K D G E I K K T Y T D E N G N Y  
E G I P N V Y V T L K D N G N E I D R V T D E N G N Y  
I K G N V Y N Q N E P I V N A T V E V R N S F G T I V T Y T D R F G D F  
G V T L D L F K D A S V G Q A A G S P V A T T I T D G S G N Y  
A G V T I T I P D L K I A T S T D A N G N Y  
G D P I E N A T V D L Y A D N E S I E T R V T D N E S G E Y  
I T G A I F D I N Q S V P Y A T V S I K D G E T I V T G A M S D D N G K F  
V A G A N V T V T Q G T Q I T R V T T S S E D G T F  
I S G Q V L D T N Q P L P G A S I S I T S L N R A T T S T D G N G Q F  
V S G T I R D A G E T L I G A T A R L Q G G S Q S P S T S S N A Y G F Y  
Q A L P G A T V I L A R P N V A T G R G T S T D N E G N Y  
I S G T V L D T G A A V A D A Q V T L R N T D Q I T L E T R S S S S G T Y  
I R G S V F D A T K A I P G A T V T A T G P D N W T R T A V S D G E G R Y  
K I K L T G N V A D T S E P L E Y A T I S L V N D Q D R I Q G G I V T D T K G N F  
Y G M A G K I T D A G S Q P L V A E A K V E L I A D G K P V T S S V T D E F G F Y  
V D S N N N P I E F T N V I L Y S N N V F Y K G T S T D D K G V F  
D E L L V I G A N V V L L P I S K G S T T D D K D G E F  
P L E G A I V R L Y D S G N L V A E T T T D A N G D Y  
T V S D F D G Y F  
V Q G A V T A S G R P V I N A A R V T L V D A G N V V A S A V T G A D G G Y  
Q F L S G T V A D V E E M I S G A K V S L F D S S K L L K T L T T N A K G E F  
D N E F L P G G V E L S L Q S N G K V L L D T T T D E S G N Y  
N Q A L P G A S V R I K N K T A G A T T D A S G K Y  
I V G T V Y D S L G P L R G A E V A L T N G V G V P R S V T T D A S G G F  
K N S V Y G R V L H A N S P L E G A I V E L L M D G T S V A S T T T D S E G R Y  
G T V T D T G S V V P S A E L S L L A T G Q V V R Q A T S T G N G D F  
V K A G A V T D D S G N F  
I S G T V V D N N E P I E G A S I S I L D G N A V F T T D E T G S F  
D G D G K P I E S A E V D M K G S S Y N V T A D K I G Y F  
Q T G T V L A P G D G P L S G A T V T L R Q N N N V L P E I T T G A D G A F  
G I N Q P G E L L T G V A V R I Y A N S T L V A S T T T D A F G N Y  
V T G R V T D A S G M F G G A T V R V L E E N R Q A V S G N D G S F  
G T V I D I N K P M V I G A N V Q I K V T D S L L R G T V T D G O G K F  
L P A V T V K L S R K G R F L K G T V T N A D G R F  
S G D G Y T A G E E V A G A S L T L Y R D D G Q V A T A T T D A D G R Y  
G K V T S L G M P L E H A N S A L S K T N L R V P T D S L G N Y  
Q N S V T G K V T D N D Q A L P G A T I K I K N Q K T S V I S D A N G N F  
N L V E G R V T F T V E P L S G A A V T L Y Q D G V L K A S A T T D E R G V A  
D T G L P I A Q A T V Q L D G Q G S V T D D A G S F  
V K G K V V D A N E P L I G A T V S I S G T T L G T V T D V D G N F  
L P G M Q V E A T R D G R I V A S T T A G D G S F  
L A G V V T G A N D P L I G A N V V L T P G D E V V R G A S T D V T G A Y  
G I G G T V T D T G A I A H A K V V L T S T D G S V R E T E T T S T G D Y  
E F S G V V L V L D K D G K T Y G A Q R T D D G N Y  
V A G L A W A D G H A V P D A Q V V L D A H G D P V A S Q R T D A N G Q Y  
A G N S A S P E Q F I G G I Q V G L Y R N G A L V G T T F S S A D G S F  
I N G A V L D A G A V V P N A T I S I T N T N Q T R E T V T S N S T G S Y  
V D A Q G Q V Q S G S V V K V S L G N R E V A T A V T N Q N G E F  
G E L G G P L E F V T V Q V K A K G S D K I L Q G A V T G S D G N Y  
V T G E V L K D N E G V E D V T V A L T S G D A K D Q A A T G E D G T F  
G S V G D G K S P L P E A T L S V J E G Q E V H A T S D E A G N F  
V R G R V L D E N D P L V I G A V V K V K G T K Q A T S T N N N G D F  
V K G T V S D G K L A I E F V D V V L K N T A D S T K V A V T D A S G N F  
R V T G M D G N G L S A T T Q T G A D G T F  
V A G S G R G V A G A T A T L T D E D R V V A T A V S D E H G R F  
L S G T V T D P G A A V P G A K L T L T N V A T A G V S D E T G Q Y  
Y I R G S V Y D S N A L P G A T V T I D G T S K G V N T N E D G E Y  
V R G Q V L V I S T Q P V R G A L V R I S P G G R I T E T D S T G N F  
A T V T D E K G N Y  
D T D K P L P G A T L L T I Q G K Y A V T S N D F G Q F  
T V T D S L G N Y  
R Y I L S G H I I D D G G L L G A N I A I T N D S A T V M R A S S D A E G N F  
Y A I T Q T D T L G D Y  
V E F A N I A L Y N T G K A V D G T V A D E K G K F  
V Q G I V I D Q G V P V N G A N V V L K R G D D P V A T E V T N A N G D F  
G I Q D A D E T V E G A N V Q L D N G N A I A T I T A S G N Y  
A N G I Q D T G E G I S G V T V K L L S S D G T V A T T T D A N G N Y  
E P V E F A N V I L Q T K D S I S G G I S D Q R G R F  
T G A P I A D A T V T L A D A G E V V G S Y L S Q G G E Y  
I T G T V T D A V K P V P Y A T I V L N T G K P A D G T A A D E S G K F

UniRef90\_Q3M8B4 R V D G L P A G Q Y T L Q V  
UniRef90\_UPI00029AEFD5 S V K N L S S G Q Y L V R  
UniRef90\_FORLX1 G F M D V P A G E T R I R V S  
UniRef90\_UPI000471BB72 E F Q S L E P G Q Y E L Q A Q K E G Y T N N T K L I N V G K T S G D T L  
UniRef90\_UPI00034B277F S I K N L A L K S Y T I E I Q Y I G F R K Y V G S L L L S D N  
UniRef90\_UPI0003767FED T I L A R P R L M Q I K I E I S Y I G Y T R H E Q A I E G R G A V D L G T I K L  
UniRef90\_H5Y2D8 T I S G I P S G I Y N L V I S K G T D Q T I T L T I T V S G N T T T G S V T L  
UniRef90\_UPI00035C6C58 A I G D L V A G E Y T L A A S A P A F R P A A L P V S V Q A S  
UniRef90\_R5LY26 S V D G L A K G E Y T V S I S A L F F K D M S A R L V V G D T  
UniRef90\_UPI000362F3B4 G F L N L A P G P V E V R V S G Q R W A E P V P E V G  
UniRef90\_UPI0004633746 Q V S D L P E G R Y T V V T R G Y P P V T A N V T V T G D E I T H D V R L  
UniRef90\_K8NCY4 L F N N L V N G D Y V V E F E T P G Y V A T T A D A  
UniRef90\_G8NW94 G F E Q V E P G K Y T V T V T V P G F S E Q V E L  
UniRef90\_R6SD30 R F K D I P A G E Y T L K V Q M M G Y T T Q T K K V T V S K  
UniRef90\_UPI0004713D21 L F K Q L P G G P Y T V I V S F I L G Y A E  
UniRef90\_UPI00047EE8D3 E N D L P L G T Y I F N I K K L G Y A P I M E V V T V K G N V D L T F V M L  
UniRef90\_D7W510 T V D L P S G T Y N L T I K A P K Y  
UniRef90\_Q026Z3 Q F I A L P P G T Y S V K A T A P G F G P Q Q S R P S V D F S L K V G A V  
UniRef90\_F4CQL7 R V G D L A P G A Y T V A V T A A G H T A S S A T V T V E  
UniRef90\_W8FB07 T V P G V P A G R Y V L T V S F L G Y Q N L R R T V E V S G S L N L G S L T L  
UniRef90\_UPI0004716566 T L L H L P A G S H S L R I S Y I G Y K E Y I G S V S I P S D Q K E V D I R L  
UniRef90\_UPI00047EC01A R F D A L T P G T Y D L D V S Q A G F K A A R G V K V T A S  
UniRef90\_R6YF03 V F S D I E E G E Y N L E L D E D Y E K V E E K V N L S G S S K L N I V V  
UniRef90\_D3QGK1 K F K N L K N G E Y T L E Y S T P N G G Y S L T K A D Q S N N  
UniRef90\_UPI000479440D S I S S L A A G S Y T L I L A Q P F Q T K T I T V N V E L G E I  
UniRef90\_A0A017SXS4 R F N G L N A G G Y V V S V  
UniRef90\_H1YHJ7 L L K R L P K G E Y L I Q V S A V G Y A S E T K V V E L G N T Y S V D F K L  
UniRef90\_L9VZS2 E F T G L D A T E Y D L E V Q A A G F A E S R A G I T V N E T  
UniRef90\_H1GZK8 E L T V P Q K K Y T L E V Q F I G Y Q T Y T K E F E L T E T Y N F G T I N L  
UniRef90\_G2LD99 E L P S L I P T G T Y R L V V T A E G F Q Y E Q T N L E V S  
UniRef90\_R9GP11 K L N A I P T G T Y S I S A S F I G F Q I L K R N V T V  
UniRef90\_R9GTA3 S L S G N K G E Y M V S V T Y L G Y Q T F S Q K I V L N S S L K L  
UniRef90\_A1ZU45 I L R N I P P G K Y L R I A S F I G Y H T Q K T V E I R N A A I N L G T L L L  
UniRef90\_I3ZIS4 T F S P V R I G H Y T I T V A A P G F S S  
UniRef90\_UPI0003B45052 S L H G L P S G E Y S V R A A A N G F  
UniRef90\_C0BK90 D I E I F P G K Y N I T I E Y I G F E K I L E D R S V T E S I N L G D F K L  
UniRef90\_UPI00031BE430 R F D S V P V G K Y T I Q V  
UniRef90\_A0A024FFQ2 E F S N L D A A T F I V K I T Y I G F E T I E Q K I L L R G D L D L R T I E L  
UniRef90\_E4TKZ7 K I N N I P N G D Y T L K V S F V G Y K  
UniRef90\_A4A0X7 S F N G L L P D T Y T V V  
UniRef90\_J1I862 R L S G L N E G S K T L I F S Y L G Y E E K E V D I K A G E T L D L G T I S L  
UniRef90\_UPI0002891E1E A F T D L D G G D Y T V T A A G Y P P Q V S Q V T V G A G V D G H D I E L  
UniRef90\_UPI00047B0DDF D F G Q V D E A K Y Y I K T E A K D A Y N T D E I T A T I T A  
UniRef90\_Q54CU4 K F D N L L P G D Y C I V V T T P G S I P V T S S P D  
UniRef90\_A6EB47 S I S N L P A G N Y T L S L S F I G Y R T I E V S I N A D Q T L N V  
UniRef90\_W0RJ13 R F D S V T A G E Y A L S S F S H P  
UniRef90\_D9PW58 E I A A P T S G S Y N L T A G L H P Y E P A S E E V N L Q E T  
UniRef90\_E8V0X1 E F S E L K P G T Y Q L R A T S K G F K  
UniRef90\_UPI00045E5B2E I F R N L C P G D Y T I K I Q F L G H K D I T E E V T L T N S  
UniRef90\_A6F563 E L S D L N G G D I S V A V S K S G F E S V N F G L L V P D N V D I G Y I S L  
UniRef90\_R9CQ50 Q F V G L K P G H Y Q I S V S K P P Y E P Q I L D F D V E E G K D L G I I K L  
UniRef90\_C8XBH1 S F R N V P D G V Y R Y I M V D A C G Y G R T S A A I T L N T S V  
UniRef90\_UPI00036E0926 S F S G L T D G E Y R V E F D F P G G A  
UniRef90\_UPI000415042B R I S G L P A G E Y T L Q V E Y V G A S P L Q Q A L E V G E P L S L G N I T L  
UniRef90\_UPI000427B70C E I I R P N I P Q V K V L E I T F I G Y K T I S T V H S F R D A L D L G D I V L  
UniRef90\_E0NQG7 E L T E I E E G N V S L N V S L I G Y E P V D T T L W L T R D A D L S I V  
UniRef90\_M5U0J3 T F E R L T A G Q Y F V  
UniRef90\_V6SZP5 R I N S I P K G N Y E I V V S H S G F R S V R E K V I V T D T  
UniRef90\_UPI00029B152F T I G N L A N G N Y T V L V S Y V G Y R S Q E K S I N L T G N  
UniRef90\_A6P2D6 K L D V P D G T Y S A M V L A D G Y Q S R  
UniRef90\_UPI0003738D76 R F E G V E T G R H T L T V S F V G Y Q T S E I L L E S G K E N V Q E V R L  
UniRef90\_J9GT23 V L K V T S S H A T L F K Y L G Y K D K Q M E V T A K R N V D L G E I A L  
UniRef90\_S5UP64 R F T G L D D G S Y T V R L P A A N F A P  
UniRef90\_UPI0003B6D292 A L J A N I P P G S Y V L E V S Y I G Y Q R R T V P V T L E A  
UniRef90\_I3ZAX8 V F Q D L Q V G T Y S L T I S A A G F G  
UniRef90\_V6S641 K I E N L K N G V Y T L N V N A S G L R E K  
UniRef90\_UPI000464EF82 V V S D L P Q G E Y T V A R G Y P P S T S R V V V D R G E L T H D V R L  
UniRef90\_A4A1J6 N F A G I D A G T Y T V K I T A P K F V Y  
UniRef90\_UPI00047DF9A1 R F A N L G V G H Y T L T A T A S G F Q Y T K T D I V V N V A Q T V G D I T L  
UniRef90\_F0SLM2 A V K N L T S G V Y Q V  
UniRef90\_R5DGY3 S I G G L K K G E Y V V T F S Y I G Y A D I S K N I T I S N N L N L G E L T L  
UniRef90\_UPI000377B38A E F T G V S P G E Y T L Q I D V P D Y T A Q Q S S F D I T  
UniRef90\_C2M2C3 Q L S L P K G F Y L L D I H A K G Y R S Q R M N I E L T D N L T L P T I T L  
UniRef90\_C6XUM1 V M N G V D E K A T L V V S F I G Y E A K E I A A S K N V G S I R L  
UniRef90\_UPI00034B972B S L D H V T S G E Y K I Q F K L I G F K T V T Q K V K F T G S I S I G T I T L  
UniRef90\_C3R981 T F D D V D A G S Y T L T A S A P G K S K E T T V T V A E S  
UniRef90\_F4CLN2 A F D D V A S G T Y T L S T R G Y D P V  
UniRef90\_UPI000479030E S F R N L T P G K Y N L S A S A S G F K T Q E  
UniRef90\_X5DM18 F I T N L E P G R A R I R V S F I G Y K T H T A D I L L R E  
UniRef90\_UPI0003602671 R F D S V L A G R Y T V S A A K E P F R T E V A T V E A D V Q L  
UniRef90\_UPI00047E4AE1 S L K N I N P G V Y L L K T I S A I G Y Q S Q E L K I N L T N G Q Q L  
UniRef90\_E4RR49 V F R D L E S G A S D L V V S A I G Y H T Q K V L V E L D E N T N L  
UniRef90\_Q11VC8 R L D G V P A G T Y I V Q V H C T G Y Q K T E R K I V L D N I V V  
UniRef90\_R5FE01 S L Q R V P E G K Y H V T I T Y L G F D D Y S K D L Y I G S N V S L G K I K L  
UniRef90\_X1RIS7 S F P N L E I G D Y S V E F R K A G Y H T A L K V T L T  
UniRef90\_F8EAK3 V L N K I A E G E Y R L L I S F L G F K N K T I E L T K G Q D L D L G V I K L  
UniRef90\_UPI00047DEE5B K F S V P A G S Y L Q A K A K G F Q P S  
UniRef90\_E6WY62 Y F G N L P E A G N Y T V K V T P P G F R P S T T Q V A D P N N D V A G D  
UniRef90\_A0A011PX50 L F S N L S P G D Y K V Q V V A T G Y  
UniRef90\_R6UT24 N M N N L K Q K G N Y Q L R I S G L G Y Q T Q Q I N L D F T A T L D L G S I S  
UniRef90\_UPI0002628C4E S F G A L P A G T Y T L A V N A P G Y R P S A V A V H M T D A S V R Q D L E L  
UniRef90\_UPI0003B5A513 S M T R V A A G T Y T V Q I S F I G Y K S I D T I T E A G N T V A L G T V A L

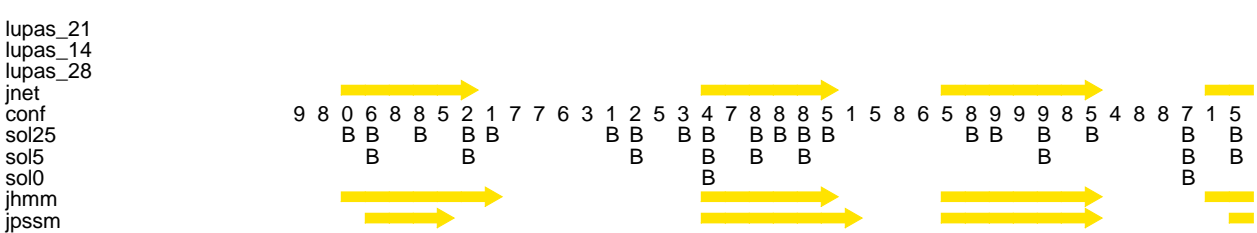


UniRef90\_Q3M8B4  
UniRef90\_UPI00029AEFD5  
UniRef90\_FORLX1  
UniRef90\_UPI000471BB72  
UniRef90\_UPI00034B277F  
UniRef90\_UPI0003767FED  
UniRef90\_H5Y2D8  
UniRef90\_UPI00035C6C58  
UniRef90\_R5LY26  
UniRef90\_UPI000362F3B4  
UniRef90\_UPI0004633746  
UniRef90\_K8NCY4  
UniRef90\_G8NW94  
UniRef90\_R6SD30  
UniRef90\_UPI0004713D21  
UniRef90\_UPI00047EE8D3  
UniRef90\_D7W510  
UniRef90\_Q026Z3  
UniRef90\_F4CQL7  
UniRef90\_W8FB07  
UniRef90\_UPI0004716566  
UniRef90\_UPI00047EC01A  
UniRef90\_R6YF03  
UniRef90\_D3QGK1  
UniRef90\_UPI000479440D  
UniRef90\_A0A017SXS4  
UniRef90\_H1YHJ7  
UniRef90\_L9VZS2  
UniRef90\_H1GZK8  
UniRef90\_G2LD99  
UniRef90\_R9GP11  
UniRef90\_R9GTA3  
UniRef90\_A1ZU45  
UniRef90\_I3ZIS4  
UniRef90\_UPI0003B45052  
UniRef90\_COBK90  
UniRef90\_UPI00031BE430  
UniRef90\_A0A024FFQ2  
UniRef90\_E4TKZ7  
UniRef90\_A4A0X7  
UniRef90\_J1I862  
UniRef90\_UPI0002891E1E  
UniRef90\_UPI00047B0DDF  
UniRef90\_Q54CU4  
UniRef90\_A6EB47  
UniRef90\_W0RJI3  
UniRef90\_D9PW58  
UniRef90\_E8V0X1  
UniRef90\_UPI00045E5B2E  
UniRef90\_A6F563  
UniRef90\_R9CQ50  
UniRef90\_C8XBH1  
UniRef90\_UPI00036E0926  
UniRef90\_UPI000415042B  
UniRef90\_UPI000427B70C  
UniRef90\_E0NQG7  
UniRef90\_M5U0J3  
UniRef90\_V6SZP5  
UniRef90\_UPI00029B152F  
UniRef90\_A6P2D6  
UniRef90\_UPI0003738D76  
UniRef90\_J9GT23  
UniRef90\_S5UP64  
UniRef90\_UPI0003B6D292  
UniRef90\_I3ZAX8  
UniRef90\_V6S641  
UniRef90\_UPI000464EF82  
UniRef90\_A4A1J6  
UniRef90\_UPI00047DF9A1  
UniRef90\_F0SLM2  
UniRef90\_R5DGY3  
UniRef90\_UPI000377B38A  
UniRef90\_C2M2C3  
UniRef90\_C6XUM1  
UniRef90\_UPI00034B972B  
UniRef90\_C3R981  
UniRef90\_F4CLN2  
UniRef90\_UPI000479030E  
UniRef90\_X5DM18  
UniRef90\_UPI0003602671  
UniRef90\_UPI00047E4AE1  
UniRef90\_E4RR49  
UniRef90\_Q11VC8  
UniRef90\_R5FE01  
UniRef90\_X1RIS7  
UniRef90\_F8EAK3  
UniRef90\_UPI00047DEE5B  
UniRef90\_E6WY62  
UniRef90\_A0A011PX50  
UniRef90\_R6UT24  
UniRef90\_UPI0002628C4E  
UniRef90\_UPI0003B5A513

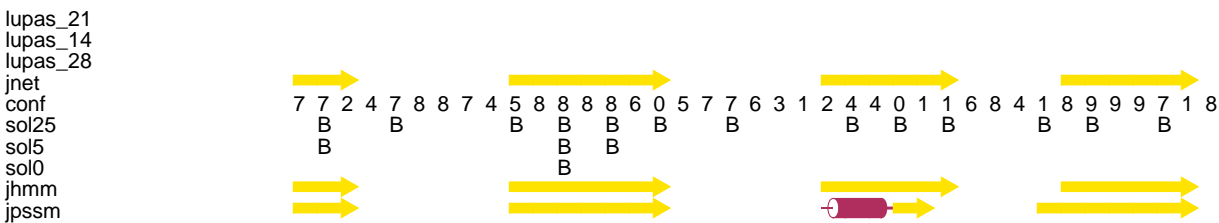
```

UniRef90_G2SGY0      1  I E G Q V L D A G A A L P G A N V V L V E T G Q      30  G T T T D V D G A F
UniRef90_W8FC40      L S G R V V D A A K P V E Y A T V A L L T G T T P L L G G T C D A D G K F
UniRef90_UPI0002FE3DE0  Y V A G K V F G V D A P I A G A S I E L T C G G A L I A S T T T D A L G N Y
UniRef90_UPI00036E648B  V G E L G Q G L E G A S V Q L L R A G T T V A T G S A D S A G A V
UniRef90_UPI000378BB53  N E P L E F V S V A L Y A D K K L V T G T I T K P E G K F
UniRef90_I0K7G3      G K P V E Y A T I A L I D T G K P V D G G V S D G Q G K F
UniRef90_Z9WXL3      T K K G E V I G T T E T D E N G K Y
UniRef90_U6G039      D D D E K G I K G V K V T L K D S G N T L K T T E T D E N G K Y
UniRef90_R6JL08      A H V V L Y D G D H I V E A M T E A N G S F
UniRef90_W0AD47      V T G R V A D N G A L L S G A T V T I V E T G D S S V T D D Q G R Y
UniRef90_UPI000288405C  G D E L E G A K V Q L R K G G E V V K T L Q T D E Y G E Y
UniRef90_UPI00036F6254  I A N V K V T L T K E D G T K V E T T T D K D G N Y
UniRef90_UPI0003FCC20B  S G I V K D Q N S V L P G A T L T L D K Y N R Y T I S D Q N G Y F
UniRef90_T0NV01      L Q G A S I V L T K N Q S K N L T T D R N G T S
UniRef90_H0R035      G D P L T D A I V T M S A A G L Q H S I S R T D V D G A I
UniRef90_UPI00036662DD  I K G Q V Q D A D Q A V A F A N V A L Y T D N K L V K V E T T D D A G I F
UniRef90_W0JT33      V D G T V T D R G E P I P D A A V V L T A G D G E R Y E T T T D A D G R F
UniRef90_V4P896      L T G T V T D A D G P I S G A T I T L T N T A Q Q A R N L T S N A S G R F
UniRef90_W8F5D9      G T V L D A A K P V E F A T I T L L S G N T P L D G G V C D E R G R F
UniRef90_K5D2N2      E T I A D A T I V L T D A S G K T L R S K S N E E G D F
UniRef90_I3ZE01      V S G T V T D A G A V V K G A T V T V S A G T N A K S T A V T N D D G I Y
UniRef90_M1E6J7      L S G A T V D L K S N G N V L Q E V T A D S A G R F
UniRef90_R5NY09      D P L E S A T L Q L Y S E K G V F F G T T T D V K G I F
UniRef90_A9FMN7      T G T V T G R G E R L E G A R I T L F S T T G P R R A T S D A E G A F
UniRef90_E8WZ07      V R G I V T D V G S I V S K A E V T I T S A T K L T R T T T A N G S G E Y
UniRef90_A0A016AL42  I S G R V T G I D G E G L S A T V S M N G T S A T T G S D G T F
UniRef90_R5BB02      I S G T V L N T S E P L D F A T V V L L E P E T K T P G A M T D E N G K F
UniRef90_UPI000367989E  V E G T V Q D A G A V V P N A K V T L L N K D Q L S L E T T T K A S G E Y
UniRef90_UPI0003629FAE  G T V Y D P E Q P I A S V Q I R I V E T N Q R A T T D Q N G E F
UniRef90_I3YB57      V A G I T V N L L D A S G Q V A M T V T D A N G D Y
UniRef90_B3RTT4      A G V A V T L S Q G D T V V Q T T K S T D G G R Y
UniRef90_M7MX41      A G R V S G T L E A L M G V A V V L K P G M N G V V T D L N G R F
UniRef90_M7XRS3      D G E T L V I G A N V V L T G T G R G S T T D L N G Y F

```



UniRef90\_G2SGY0 R L G P V S P G R Y T L Q V S F V G Y Q A R T Q L V Q V G  
UniRef90\_W8FC40 E L R D L P T G S F R L Q L S F V G Y G S R L E N V T L T E P Q T L G T L A L  
UniRef90\_UPI0002FE3DE0 L F A G L T A G T Y S V  
UniRef90\_UPI00036E648B R F E K L A P A S Y E V R A Q Y K G F  
UniRef90\_UPI000378BB53 L L K G L D N G N Y Y L E I T F I G Y K K V I D D I N L G N S I N L G E I L L  
UniRef90\_I0K7G3 S L K N L P A G T F R L Q Y S F I G Y Q T R N A G L E K N T D M K L G T V T L  
UniRef90\_Z9WXL3 R F D N L D S G K Y K V I F E K P A G L T Q T  
UniRef90\_U6G039 L F D N L D S G D Y T V H F D K P  
UniRef90\_R6JL08 L I Q V K P G T Y S I R I H F L G Y V Y M G E E F I L L T E Q I D L G I I P M  
UniRef90\_W0AD47 R F G A V P A G G Y T V R V D Y I G L P S R T V R V D I T Q D V E L G E  
UniRef90\_UPI000288405C V V E N L Q A G Y Y T A E V S K E G F  
UniRef90\_UPI00036F6254 K F T D L P N G K Y T V T F E T P G Y E P  
UniRef90\_UPI0003FCC20B E F L N V P A G T Y Q V E V S Y I G F Q K T G V T V N V G  
UniRef90\_T0NV01 K F S G L P D G Q Y A I T I S Y I G Y S T E K K Q I D L V Q N T D L E I F  
UniRef90\_H0R035 A V S D L D S G T Y T V V A T S P G Y Q P T A R V A L V G N P V T L G Q I A L  
UniRef90\_UPI00036662DD R M E G I D D G T Y N L V V T Y L G A P R K E G I K A V N G V L D L G V L K M  
UniRef90\_W0JT33 D V T G L S G A K Y T V S V S A D G Y  
UniRef90\_V4P896 S A S G L A P S G K Y V I V V S A D G Y  
UniRef90\_W8F5D9 K L Q G L A A G E F R L Q L S F I G Y A T Q T R N V T I G A G L  
UniRef90\_K5D2N2 T F T G V A P G V Y A L S A R A D G  
UniRef90\_I3ZE01 A L R F L Q I G Q Y K L V V S A P G F A P  
UniRef90\_M1E6J7 L F T G V N S G T Y K I E V K E T G Y V G I D K S V S I T  
UniRef90\_R5NY09 R V I K I P T G K Y R V T V S Y I G Y N S L T R N I E L  
UniRef90\_A9FMN7 T L N D L A P G Q F R V T L S R D G Y A P A T L R V T I  
UniRef90\_E8WZ07 V F N A V D P G K Y T V S V S G S G F K T D E T G V V D  
UniRef90\_A0A016AL42 V F E N V A A G T Y T L K A E A D G K I S K E T S V T V S D S N N  
UniRef90\_R5BB02 V I S N A P S G K Y V I R F N M I G S I P Q E R D I L V T N N L N L G N I E L  
UniRef90\_UPI000367989E I F S P I K I G N Y S L S V T A P G F A T T T Q E N L Q V S V Q  
UniRef90\_UPI0003629FAE R F R N L S P G Q Y T L T T S I S G Y Q P P E D V V V  
UniRef90\_I3YB57 L F S D L E A G T Y S I A V V A P G Y Q  
UniRef90\_B3RTT4 V F H Q V K P G H Y E I K T S H D K W T F S K S Q T T I D A K I  
UniRef90\_M7MX41 E L R D I P P G S Y V L Q I S Y L G F E T Q E L N L E L Q A  
UniRef90\_M7XRS3 E V K N V P S G K Y N L R V S Y M G Y E S



UniRef90\_G2SGY0  
UniRef90\_W8FC40  
UniRef90\_UPI0002FE3DE0  
UniRef90\_UPI00036E648B  
UniRef90\_UPI000378BB53  
UniRef90\_I0K7G3  
UniRef90\_Z9WXL3  
UniRef90\_U6G039  
UniRef90\_R6JL08  
UniRef90\_W0AD47  
UniRef90\_UPI000288405C  
UniRef90\_UPI00036F6254  
UniRef90\_UPI0003FCC20B  
UniRef90\_T0NV01  
UniRef90\_H0R035  
UniRef90\_UPI00036662DD  
UniRef90\_W0JT33  
UniRef90\_V4P896  
UniRef90\_W8F5D9  
UniRef90\_K5D2N2  
UniRef90\_I3ZE01  
UniRef90\_M1E6J7  
UniRef90\_R5NY09  
UniRef90\_A9FMN7  
UniRef90\_E8WZ07  
UniRef90\_A0A016AL42  
UniRef90\_R5BB02  
UniRef90\_UPI000367989E  
UniRef90\_UPI0003629FAE  
UniRef90\_I3YB57  
UniRef90\_B3RTT4  
UniRef90\_M7MX41  
UniRef90\_M7XRS3

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