

!

l1 (5') and EcoRI (3') into pGEX2TKN

age: 1204 to 1770

1210 1220 1230 1240 1250
:TGGAGCGGGGTCCTGGAGTGGCAAGAGAAACCCAAACCTGCCTCAGTGGA
;ACCTCGCCCCAGGACCTCACCGTTCTCTTTGGGTTTGGACGGAGTCACCT
W S G V L E W Q E K P K P A S V D>
TRANSLATION OF ARC97 CDNA [A]>

1260 1270 1280 1290 1300
TGCCAACACCAAGCTGACGCGGTCACTGCCCTGCCAGGTCTACGTGAATC
ACGTTTGTGGTTCGACTGCGCCAGTGACGGGACGGTCCAGATGCACTTAG
A N T K L T R S L P C Q V Y V N>
TRANSLATION OF ARC97 CDNA [A]>

1310 1320 1330 1340 1350
ATGGCGAGAACCTGAAGACGGAGCAGTGGCCCCAGAAGCTGATCATGCAG
TACCGCTCTTGGACTTCTGCCTCGTCACCGGGGTCTTCGACTAGTACGTC
H G E N L K T E Q W P Q K L I M Q>
TRANSLATION OF ARC97 CDNA [A]>

1360 1370 1380 1390 1400
CTCATCCCCCAGCAGCTGCTGACCACCCTGGGCCCTTTGTTCCGGAACCTC
GAGTAGGGGGTCGTCGACGACTGGTGGGACCCGGGAAACAAGGCCTTGAG
L I P Q Q L L T T L G P L F R N S>
TRANSLATION OF ARC97 CDNA [A]>

1410 1420 1430 1440 1450
AAGGATGGTCCAGTTCATTTACCAACAAGGACCTGGAGTCTCTCAAAG
TTCCTACCAGGTCAAGGTAAAGTGTTGTTCCCTGGACCTCAGAGAGTTTC
R M V Q F H F T N K D L E S L K>
TRANSLATION OF ARC97 CDNA [A]>

1460 1470 1480 1490 1500
GCCTCTACCGCATCATGGGCAACGGCTTCGCGGGCTGCGTGCACTTCCCC
CGGAGATGGCGTAGTACCCGTTGCCGAAGCGCCCGACGCACGTGAAGGGG
G L Y R I M G N G F A G C V H F P>
TRANSLATION OF ARC97 CDNA [A]>

1510 1520 1530 1540 1550
CACACGGCGCCCTGTGAGGTGCGCGTGCTCATGCTCCTGTACTCGTCCAA
GTGTGCCGCGGGACACTCCACGCGCACGAGTACGAGGACATGAGCAGGTT
H T A P C E V R V L M L L Y S S K>
TRANSLATION OF ARC97 CDNA [A]>

1560 1570 1580 1590 1600
GAAGAAGATCTTCATGGGCCTCATCCCCTACGACCAGAGCGGCTTCGTCA
CTTCTTCTAGAAGTACCCGGAGTAGGGGATGCTGGTCTCGCCGAAGCAGT
K K I F M G L I P Y D Q S G F V>
TRANSLATION OF ARC97 CDNA [A]>

1610 1620 1630 1640 1650