

3\_homSap  
2

1\_homSap

BC039102

SEPP1

Human mRNAs

Spliced ESTs

Mammal Cons

Gaps

2 5' 2 7 1 3 1 1

Human ATAAGTAAAGAAAAAAATGGAAAGCATGTCTTTGTTGTTCTTCCTCCATTCTAAACTGCTAATTATCCAACAGAAACCCCTAGGTTCATAGTTTACGTTTCTATTCTCATTAAAGCAAATAGAACACTGGAAAAAGAAAAAAAAGACATATTAACCAAAGCTGCAATCACCTTTTCAGT

Chimp ..... C

Rhesus ..... T C

Bushbaby ..... T C C T A C C T G C A G C

TreeShrew ..... A C C A T T C C C T T T C T T G G

Mouse ..... AT T G T T A A GC T G CT T T C T G G T G T G

Rat T ..... AT T G T T A G GC T G C T T C G GG TG C T

GuineaPig ..... a a CA C T A TG t g t c t t c d G GG TT

Rabbit ..... a A C T T A G T G T g g G T C

Shrew g t a ..... A C T C C T G TT C G CT T T G T t g g C T C

Hedgehog ..... a t c T C T G C CT G t g g g c C T C A

Dog ..... A T C T G TG G g c T T

Cat ..... T C T G TG G g c T T

Horse ..... A T C C C G T G TG G G G

Cow ..... G G G A T GT C CC T T G C G T G G GC C C C

Armadillo ..... AT CA C T T C T G TG G G G

Elephant ..... G AT A C T T C G TG G G G G T G A

Tenrec ..... ATG C T AG G T G T A TG G GG G GT T G

Opossum ..... GAG T GT A T AT CA T T GG T A G A T T C G CT T GC A G GA C GG T G T A T G C

Platypus ..... T A GG A C A CC T C A TG TC TG T C T T G A T GC GGCA G GGCA GC G G TC G CA A T G C CC