

SCD41-A-P Blast 709113J

>tr|Q6T707|[Q6T707_MOUSE](#) (Scd4)Stearoyl-CoA desaturase-4.[Mus musculus]
Length = 353

Score = 49.1 bits (104), Expect = 6e-05
Identities = 19/19 (100%), Positives = 19/19 (100%)

Query: 1 CSTTNIMEPHSRRQQDGEE 19
CSTTNIMEPHSRRQQDGEE
Sbjct: 13 CSTTNIMEPHSRRQQDGEE 31

>tr|Q8CFY4|[Q8CFY4_MOUSE](#) (Scd4)Scd4 protein.[Mus musculus]
Length = 120

Score = 47.3 bits (100), Expect = 2e-04
Identities = 18/19 (94%), Positives = 19/19 (100%)

Query: 1 CSTTNIMEPHSRRQQDGEE 19
CSTTNIMEPHS+RQQDGEE
Sbjct: 13 CSTTNIMEPHSRRQQDGEE 31

>ens|[ENSRNOP00000017834](#) pep:known
chromosome:RGSC3.4:1:249393313:249404075:1
gene:ENSRNOG00000032554 transcript:ENSRNOT00000017834
Length = 345

Score = 32.3 bits (66), Expect = 6.5
Identities = 12/19 (63%), Positives = 14/19 (73%)

Query: 1 CSTTNIMEPHSRRQQDGEE 19
C TT I++ HS R QDGEE
Sbjct: 5 CGTTTIVDSHSWRHQDGEE 23

>ens|[ENSRNOP00000046035](#) pep:novel
chromosome:RGSC3.4:1:249392811:249393651:1
gene:ENSRNOG00000032554 transcript:ENSRNOT00000047602
Length = 118

Score = 32.3 bits (66), Expect = 6.5
Identities = 12/19 (63%), Positives = 14/19 (73%)

Query: 1 CSTTNIMEPHSRRQQDGEE 19
C TT I++ HS R QDGEE
Sbjct: 13 CGTTTIVDSHSWRHQDGEE 31