

>SrNgb1 CCK33651.1 neuroglobin [Symsagittifera roscoffensis]
MATLESMQVSEEQQSLIMEDVQVLLPNYDDFVEDVLQQFMEENPETFQIFPWADASKTAKEMRSHPRFKS
HAKSIGKVISDCLVDLNGVKKHEPKLSSLGAMHTKKKVPTELFGLGGCILTQVVVKRVSEAKWSEEKKEA
WLKAYGIITVMVTE

>SrLGB2

SYMSAGITTIFERA_ROSCOFFENSIS_2_LGB2_From_the_present_study:_illumina_library_made_by_Genoscope,_French_Sequencing_Center
MQLNNIQKCLPFL

FPKRNSHMSDYFAFEGLPPVPNSSESEEIRKSWKKIELDAAKLGIAVVFVGLFERYPEIQASFSKIANVNKSSL
NSNVMLHAHSLHIMHMIGKLIQLLNEPENLLSKVVVELGERHFDRKANDELLQYFCPAYVEAMAKKGQWKKKTI
IAWEKFFDFIRAA MVHGLKKRKGHSSISNTTSAANTAAEKNHNSPSSSQ

>Hvu|Sc4wPfr_36_g16974_t1

MERAAQYFDCDVPIRFQSLKFIIRSKIRFEMGNGCTLAHNRFSKNIQCSAVKELIPVLVN
SEIKFIKMPLSGKEIETLKKSWTTAKQFWNEICTCAFSRWFSTYPEIQSKFGVYGDNLTM
NEVLASESLCIHIRKSVELIEIIKKVDERHELSEYLIELGKLHKKFGAEQKYATALGSS
FVFAISQICPNIDMITEGAWDSLKYIVTHIKLGIRLESGETFKKESAKIIDSLQSHTT

>Hvu|Sc4wPfr_921_g15173_t1

MGCAVSCRSNHELITKENGKKRKTCKELNELCSAENVLTPVQIKNEVRYFKFPLSKKEVE
ALKNSWDHVKSFRWFELLKVVFRWFTHPTVRKLFKNLNPANSSFEELLVSKELVIHVQRI
ESAVDIVISKVDKIEDLILLIELGLRHLHYELGVNQSHANALAASFQFGICEVFQGDIDLVT
ESAWDSLRRFIMDIFKYGIRLEEKALNLKKNL

>Hvu|Sc4wPfr_921_g15171_t1

MGNYYCADKKELIKQFNKNC SARNTPIELDNSVNGFKLPLSEREIEALKDSWEKVRTK
WVDICGIAFSRWFTTYPPELRQIFKFSFSQYPTLEEALASKELGFBHAKKLQSVVDAVICKVD
KRKELMDILLTALATCLQFGLCETFKDLDLLTESAWDSLQFIMDILKYGIRLEEHELKS
LTEKETTSIALNNYINIYLTTPSKTSPNTQKDIFLTQDVFLNQDVFNEDKLELEILG
HSTTLAPEDKKERDRMQNNKELSDNQML

>Hvu|Sc4wPfr_555_g27159_t1

MGSTLSIKSDSDDICNTCATIPENISIEDCSFANTIVPLSHSDIYALQGTWLKVKARW
FEICTIAFERWLADPEIRTLFKGLPDDLHSDKLDMKHNSLKKHACMIEKTLQVLLILDK
KKEFVNTLIELGKLHYRLGANHKYTKGLALSQCAVCQEVDDIDISESAWDSLFRFMLGL
LKLGMRIEMNKQQQIKIMDAD

>Hvu|Sc4wPfr_490_g8622_t1

MGNCECVSSKINTVNNDFSGFSPQVTTTVGFKIHFIRIPLSQDKIKNLQKSWIDIKQIWI
KICATAFQRWFSTYPEIKEMFSYEYDNVDETSIKSSPSLFSHVQKFECLIEKVLNDAENK
SKFVETLINLKGKHYELGAQQKFATALGSSLSYATCININENDLMTKNAWDTFFRFMTGN
VRLGIRMKLMENSIQI

>Hvu|Sc4wPfr_36_g16973_t1

MGNGLQQNKIYPKNTHCSAIKEHISISDNSEVKYIKMPLSWQEIETLKI SWISAKQVWN
EICTCAFGRWFSTYPEICKKFGIYETSITINDVLSKSLCIHIRKSVELIETIIKKVDER
QELSNHLIELGKLHYRLGAEQKYATVNIF

>Che_TCONS_00047914-protein unnamed protein product

QQQQQYCSIIINQYSKVMNCIVDPKIKDFHSIWKRSLWYKKIIESSQSYLSARVKLMVDL
EVKATESLSMLMYLLIKFGYRNTSYDPIAKEFDKTLFEDIKRMGSSGSLKFKMKPNGKV
DAAPADYTEAEINIVQKQWSVAMRNLDVGYKLFKLFQYKDIMAKFDFAVANNLDFQKS
MNDARLSFHRRVFHTINTVVVSCINDGDFVASQLEHVGAHAEYGLQATHLARFKDVMLE
TLEEAFFKEGFQEDSKTAWSKIVDIAIAYMLKEK

>Che_TCONS_00064166-protein unnamed protein product

MGAICSHKTLVSKSFVYIKSIQKSSNIKVPLSAKEVNILKKTWPPVKNNWLKICLVAFER
WFTLYPQLRYMFRSLPEDIQFEDLFTKDALKMHVDKVRDVLELLINKIDNVEELVNTLVD
FGRQHMLGAEQRYATALAASFQYGICMIMDSSVENAWDSLRRFVMDLLKLGMRMEKE
AQEKESLNKGYNTEELLEKAQDGGAEALDENENSAPMPLALINEDDSTSSVRTFHVAEADP
DG

>Che_TCONS_00020687-protein unnamed protein product

RVKIKEREIYNMGNSCAQNSQVNIQREENLSSEGNYCINPELPITDNEIQLLKESWVTVS
QEWNEICTMAFQRWFKLYPEIAHLFGTTLNENQLSOLIKSHAIQGHANRFKLLIEKVLQ
QMTTEIGKLSKTLIDYGKFFHSGFAEQKYATCLAISLKYGVCEVSKCDFKTANAWDSLQY
LAGMLKRGMRSAKEEKKISEANQENDQPTENLSIRNVIGGENKIVVNEDEGESN

>Aau_Seg1715_4 transcript_id=Seg1715_4|GoldUCD|mRNA_D3Y31
product=Neuroglobin protein_id=Seg1715_4|GoldUCD|D3Y31
MGCTASLEVPGSSKKHVSIKTTFPLSMYQKLLLEDTWVELEKNILQLGNGMFYRLFQLRP
DLQSVFPEFGYIEDIEDIKKSPILSGHPRKLTFTVKEAVNCLNDADLFITKLEALGEKHV
ENNLKPDYLNALGIAFVVGQIEECLGNQCTNDVKRAWADFYNFICKLMKQGLARRLATVNS
ESA
>Aau_Seg2518_2 transcript_id=Seg2518_2|GoldUCD|mRNA_D3Y31
product=Neuroglobin protein_id=Seg2518_2|GoldUCD|D3Y31
MDSSKTDDGMGCCSSNVIQAPIDTQKEHAPKDPPLSNKDVETIQSNWKSMEEDPQGYGL
MLFKRLEFQHPDIQKKFYFAADKQNIAAIMADAKLASHAKGVIDTITFAVSLHDLGL
VPILKQLGAAHAKFQLEDKHFQAVGGALMWTLGQVLGTQLDESARKAWLILFNTVAETMK
LGVLDAAEQSESS
>Aau_Seg2281_6 transcript_id=Seg2281_6|GoldUCD|mRNA_D3Y31
product=Neuroglobin protein_id=Seg2281_6|GoldUCD|D3Y31
MDYNLSPEQMVKVRECWKTLLERKDGLEAGMLMFVRLFEVQPNLHSYFKFDLDGQSLELK
LHVRAVIATLTKCIKNMDDWNNVEENFEQLGMMHSMGLGVSKDQLQTLVESFQWMEKCLE
NYFTDERREACQIFMKRVAGTMGKNL
>Aau_Seg1715_3 transcript_id=Seg1715_3|GoldUCD|mRNA_D3Y31
product=Neuroglobin protein_id=Seg1715_3|GoldUCD|D3Y31
MCGGASSGQPFKTRITITIKTFPLSIYQKELLKQTKWELQNNIVTLGNGIFYRLFKERPD
LVTIFPTFGNVQDFEKIKNHPVLLGHPKNITYTFRAAIMLLDDTDAFITELETGGKHEY
ELKTEHLNALGTAIMDQIEEILGNSCTLDVKNAWTDFYATIVKLMKQGFAGAKT
>Aau_Seg152_8 transcript_id=Seg152_8|GoldUCD|mRNA_D3Y31 product="Globin-2
A chain" protein_id=Seg152_8|GoldUCD|D3Y31
MGILASRTIVKQEVIKTTVPITFPVSTYHKYLLKSNWKQIEHKQLEFGVGLFQRLFRLR
PDLVGKFTFEDPKIEIENLKTWTMLKGHPKRLAYAFNLAIDSLDDGLLFIEKIESIGHKH
IDKMSDADMEVMGEAVIGTVRELTSPGCWSLDVENAWQSLEYGYICKLKFKDSIQKARPKLT
VSDRSLSQ
>Aqu_PAC_15716160 pep_known scaffold Aqu1_Contig13313_80198_83061_-1
gene_Aqu1.217632 transcript_PAC_15716160
MSLTSAQVALIESTWKVVKKDLQAGNIMFLKLFQIDVSVRDKFPFRDVPYEELEDSESF
LKHSLQVMEITDLAITLLGGEMEKLVEALVDLGMAMHMQGLKPEDFDHVGEALVHALGV
ALGKEFNDEAKKAWTLLYSVVTAKMKEGLKEAQED
>Mbr_6463 Monosiga_pep unnamed protein product
MSDRRRSSGSSEDEAHAPDYPSFDPVAVKLARKQWKRVVQLVPNWHEVFFSYLFFERAPYA
RTLFPFDVDRLQGNSSLAEHAKRVGQALETALQGLFEYYSLVEVLEKLGRRHFYKGYVEPE
HIDLFEETFYKTLAIGLGKKWNPEARRAWEIVCGLILSPIRTGILQARTKANHLRAKEAE
RKRQLEMAAARLEGRVASSGVQFSSDTERSRRSTAASATATPHCGLKSNRFSSNSLRKTI
LX
>Sro_EGD75597 pep
supercontig:Proterospongia_sp_ATCC50818:supercont1.18:1209016:1210577:1
gene:PTSG_06664 transcript:EGD75597 gene_biotype:protein_coding
transcript_biotype:protein_coding description:hypothetical protein
MHATATTPSARPARALIHAASADKASDSTAKMPGQQVLRVREQGGQGRPHFVPHDEMRLDM
EQLKIALGSWTAVVELVPTWHEVFFAELFQAHPETERLLYSSDKSKSWNERHMARVGKSV
GDVIKSLSNYDDVIEHLTALGTRHARYGLHVDQLDLFINAFLWTLGAGLGDSWDHHSVKA
WMHVLPFILSPLKSGLVVARTLRNDYNTSGCLRCRRLIPLHGRRLRPITVSLV
>Sro_EGD80027 pep
supercontig:Proterospongia_sp_ATCC50818:supercont1.36:134957:136462:1
gene:PTSG_10302 transcript:EGD80027 gene_biotype:protein_coding
transcript_biotype:protein_coding description:hypothetical protein
MDDSAMKITQESWAMVEREIPNWTDFYDKMFSDPNIAKLPFSAGDFKTNEKFQTHQK
VRDTMHTAMTSIREFEKLGPVLLKMGGERHADYGVIPHSVNFKEAFLHTLKTGYGDKWNE
DLDDAWNQCVDALLEPFEDGLNEALAAKNQ
>Mle_ML34632a unnamed protein product
MPFFNITEQIVITLERYANSPLNYCEMSIHIGYRSEITDSYTSSETLKIRYAQLTRDQVR
LIKSSWEMVNDDFMKNSQLLFKLMKEAPDSIDLFTFAKSGMYNPNYELDMKRHSLKRQ
SPKVVNALCWAVSKCDKFEEIKPDLISLGERHRHYGLKLVYILPMQAVIINLVKEYLGHL

FNKDELAWTAFLRILLYTIFHPLLRRPNAGKRQRIFLRSLDGKILAVLDIRVFVFWVV
FALLVGWTRITIERYMRF