**Supplemental Data. Francisco et al. (2013). Plant Cell 10.1105/tpc.112.102152**

**Supplemental Data Set 1. FASTA file of amino acid sequences of *Vitis vinifera* ABCCs used for the construction of the phylogenetic tree**.

>VvABCC1

MGDLWTMFCGEPSCLDSGGCSSEFIFFNHPSSCANHALTVCFDILLFVMFLFTMIQRTSSKPVHVPGQFQRFSPLQISSAIFNGCLGLVYLCLGVWILEENLRKTQIVLPLHWWLLPLLQGFTWLLVGLMVSLRGQYLPRSPLRILSILAFLFSGITGVLSIFSAIVYKEASVEIVLNVLSLPGAILLLLCAYKGYKYEETDKIVNGSGLYTPLNGEADGSAKTDSVGDVTPFAKAGFFSSMSFWWLNPLMKRGTKKTLENEDIPKLREEDRAESCYLQFLEELIKQKQIEPSSQPSILRVIILCYWKDIFISGFFALVKILTLSTGPLLLNAFIKVAEGKELFKNEGYVLAMALLVSKNVESLSQRQWYFRSRLIGLRVRSLLTAAIYKKQLRLSNAAKMIHSSGEITNYVTVDSYRIGEFPFWFHQTWTTSLQLCIVLVILFNILGLATFAALVVIILTVLCNAPLAKLQHKFQSKLMVAQDERLRACSEALVNMKVLKLYAWENHFKNVIEKLRNVEYKWLSGVQLRKGYNGFLFWSSPVLVSAATFGACFFLGIPLNASNVFTFVAALRLVQDPIRSIPDVIGVVIQAKVAFARIVKFLEAPELQTSNVRQKSNIENISNAISIKSANFSWEEKLSKSTLRDISLEVRTGEKVAICGEVGSGKSTLLAAILGEIPDVQGTIRVYGRIAYVSQTAWIQTGSIQENILFGSSMDPERYQATLEKCSLVKDLDLLPYGDLTEIGERGVNLSGGQKQRIQLARALYQDADIYLLDDPFSA

VDAHTATSLFNEYVMDALSGKTVLLVTHQVDFLPAFDSVLLMSDGEIIQAAPYQQLLVSSQEFVDLVNAHKETAGSERLAEVTPEKFENSVREINKTYTEKQFKAPSGDQLIKQEEREIGDMGFKPYMQYLSQNKGYLFFSLAALSHILFVAGQISQNSWMAANVDNPNISTLQLIVVYLLIGATSTLFLLSRALFVVALGLQSSKSLFTQLLNSLFRAPMSFYDSTPLGRILSRISNDLSIVDLDVPFSFVFAFGATTNAYSNLGVLAVVTWQVPFVSIPMIYVAIRLQRYYFASAKELMRINGTTKSLVANHLAESIAGAMTIRAFEEEERFFVKNMDFIDTNASPFFHSFAANEWLIQRLEALSAMVLSSSALCMILLPPGTFTAGFIGMAMSYGLSLNMSLVFSIQNQCILANYIISVERLNQYMHIPSEAPEVIEGSRPPPNWPAVGRVDIHDLQIRYRPDTPLVLRGINCTFEGGHKIGIVGRTGSGKTTLIGALFRLVEPAGGKIIVDGIDISTIGLHDLRSHFGIIPQDPTLFNGTVRYNLDPLSQHTDHEIWEVLGKCQLQEAVQEKEEGLGSIVAEGGSNWSMGQRQLFCLGRALLRRSRILVLDEATASIDNATDLILQKTIRTEFADCTVITVAHRIPTVMDCTMVLAISDGKLVEYDEPAKLMKREGSLFGQLVREYWSHFHSAESH

>VvABCC2

MGDLWTLFCGESNCSDTGRRTSSFSFAVFASPSSCINHAFLVCFDILLLAMFVSNMIQKALSKRVRIPPRFQ

GFSPLQIISAVFNGCLGSVYLSLGIWILEEKLRKTHSVFPLHWWILLLFHGFTWLILALIVSLWGRHLSKAP

FRVLSIFAFLLAGTICVFSLSPAIVNKEVSLKTTLDVLSFPGASLLIACVFKDYKDDESEETVNGSGLYTPL

KEETPGNSEADSGSFATPFATAGFFSRMFFWWLNPLMRKGTEKILEEEDIPKLREVDQAKNCYLQFLEQLHK

QQQNQTLSHASILRTIISCHWKEIFISGFFALLKTLSLLTGPLLLKAFVEVAEDQKNFTFEGCVLALSLFFG

KTIESLSERQWYFRSRITGMRVRSTLTAVIYKKQLRLSNAAKMVHSPGEITNYVTVDAYRIGEFPFWFHQTW

TTILQLCVALVILFQAVGFATVAAMVVIVLTVLCNVPLAKLQHKLQTKFMAAQAQRVKASSEALVNMKVLKL

YAWETHFENVIEALRNVELKCLSRVQLLKAYYSFVFYASPILISGATFGACYFLGVPLYASNVFTFIATLRL

VQDPVRFIPDVIGVVIQAKIAFSRIVQFLEAPELHSGNVQKKNSMEIVDHSILINSANFSWDESLSELTLRS

INLEVRPGEKVAICGEVGSGKSTLLAAILGEVPNTQGTIQVRGKIAYVSQTAWIQTGTIQENILFGSEMDTQ

RYHEALESSSLVKDLEMFPHGELTEIGERGVNLSGGQKQRIQLARALYQDADIYLLDDPFSAVDAHTATSLL

NEYVMRALSGKTVLLVTHQVDFLPAFGSVLLMSDGKILHAAPYHQLLTSSQEFQDFVNAHQQTAGSERLTEV

ALPRRCETSTGEIKRTHIEREFNASGHDQLIKQEEREIGNPGFKPYMLYLNQNKQFWLFPIGVLCNIVFSVG

LTLQNVWMATNVENSNVSTSQLIVVYLSIGCTSTVFLLCRTLLMVSLGLQSSKSLLAQLLNSFFRAPMSFYD

STPLGRMISRVSSDLNIIDLDLLFGIVYTVSSTAAVCVILGVLAAVTWQVLLVSIPTIYLAMRLQKYYYASA

KEMMRINGTTKSLVANHLAESVAGAMVIRAFEQEDRFFAKILHLIDTNASPFFHAFAANEWLIQWLVTLSAT

ILSSSALCMVLLPKGTCSPGFIGMALSYGLSLNLSLVNSTRNICTLENYIISVERLNQYMHIPSEAPEVIHN

NRPPPNWPDVGKVEIQKLQIRYRPNLPLVLRGIDCIFEGGHKIGIVGRTGSGKTTLISALFRLVEPAGGRII

VDGLDISMIGLHDLRSRFGIIPQDPTLFNGTVRYNLDPLSQHTEQEIWEVLAKCQLQETVQDKEEGLDSMVV

EDGSNWSMGQRQLFCLGRALLRRSRILVLDEATASIDNATDLILQKTIRTEFANCTVITVAHRIPTVMDCTM

VLAISDGKLVEYDKPTDLMKKEGSLFGQLVKEYWSHFHSADSY

>VvABCC3

MVVFFRFLRWGALMDSSLGLINVAFFWLLLTWVLVGVLRKRRDGGGADSENEPTMRKSTVFTVVSVLSNAII

CVSHLGFCLYEFWSLETINLVHIFSAMTWVLAAIITVSCFRNSTTRENKRWPLILTSWWVFSSILSSLSVSV

YLVTRLKILTLPDFWPDFVPQATIDDFASLIPLWILLCFNVLPFNCGKKRSDLEHPLLESEGGNLSHGVDPY

SSAGIWSKLTFLWLNPLFRKGRVQKIQLHHIPPVPQSEKAETASSLLEETLTKQKTSVTKALFCSVWRSLAI

NAVFAGANTIASYMGPFLITHFVNFLSGKGDDSSYYYGLVLALIFFMAKTLESLSQRQWYLGGQRIGIRVRA

ALMVLVYKKSLSIKYAGSNSGKIINLINVDVDRIGDFCLCIHGVWLLPVQVGLALVILYRNLGAAPSMTALF

ATVLVMVGNTPLAKRQERLHSKIMEAKDSRIKATSETLKSMRVLKLHSWEDTFLNKIKELRETERHWLKRYL

YTCSAVAFLFWTSPTLVSVITFAVCIVLKTPLTTGRVLSALATFRILQEPIYNLPELISMIAQTKVSMNRIQ

LFIQEEDQKKLATYPTSESSEVSIDIEVGEYAWTCDENLKPTIKIDQRMIIMKGYKVAVCGSVGSGKSSLLC

SILGEIPRISGTGSKVYGSKAYVPQSAWIQTGTIRDNVLFGKEINKAFYEDVLEACALDRDIQLWYNGDLSV

VGERGMNLSGGQKQRIQLARAIYSESDVYFLDDPFSAVDAHTGAHLFQKCLMQILSQKTVIYVTHQLEFLDA

SDLVLVMKDGIIVQSGKYEDLIADPNSELVRQMTAHNKSLDQVNPSQENCFTNKPPQKKKIDLIEENSHDPI

SNGKLLDGIHKEETESGRVKWHVYSTFITSAYKGGLVPVILLCQVLFQGLQMGSNYWIAWATEEEGRVSREQ

LIGVFSLLSGGSSIFILGRAVLLSTIAIETARHLFSEMIKAVFRAPVSFFDSTPSSQILNRSSTDQSTVDTD

IPYRLAGLAFALIQLLSIIVLMSQVAWQVFLLFVSILAISIWYQAYYIATARELARMVGVRKAPILHHFSES

VAGAATIRCFSQDDRFLRRNLSLIDDYSRVAFHNTATMEWLCVRINFLFNLVFFLVLVILVSLPRSAISPSL

AGLAATYGLNLNVLQAWVIWNLCNVENKMISVERILQFTKIPSEAPLVIENCRPSLEWPSNGRIDLDNLHVR

YTPTLPMVLKGITCTFPGERKIGVVGRTGSGKSTLIQALFRVVEPSEGQILIDGVDISKMGLKDLRSRLSII

PQDPTLFQGTMRTNLDPLGEHSDQEIWEVLNKCRLAEIIGQDKGLLNARVAEDGENWSVGQRQLVCLARVLL

QRRKILVLDEATASVDTATDNLIQKTIREETSKCTVITVAHRIPTVIDNDLVLVLDEGKVVEYDSPPQLLKD

SSSAFSKLVMEFRRRSSKSSSS

>VvABCC4

MSSASWITTLSCSSSVIASSGETPFSLILQWLRFIFLSPCPQRALLSSIDLLFLLTLIAFSVQKLYSRFISN

GRSSSAINKPLIRNNRARLRTTLWFKLTLTATALLAVCHGFLCILAFARGAQMPWKLIDALFWLVEAITHFL

ITILIAHGKRFQAVTYPLSLRIFWVVSFIISSLFTTSGIIRIFFVEGFEASNLRLDDIVTLVTFPLSVVLLL

VGIRGSTGITVDRESEPVMDVEEKLYEPLLGKSNVTGFASASILSKALWLWMNPLLGKGYKSPLKIDEIPSL

SPEHRAERMSELFESNWPKPHEKLNHPVRTTLFRCFWREVAFTAFLAIVRLCVIYVGPLLIQRFVDFTSGKR

SSPYEGYYLVLILLIAKTVEVLTSHHFNFNSQKLGMLIRSTLITSLYRKGLRLSCSARQDHGVGQIVNYMAV

DAQQLSDMMLQLHAIWLMPLQVTVALVLLYNELGGAMITAVIGIFAVLLFVLMGTRRNNRFQHNVMKNRDLR

MKATNEMLNYMRVIKFQAWEEHFNKRIQSFRESEFGWLTKFMYSISGNIIVMWSTPLMISAFTFATAIMLGV

QLDAGTVFTTTSIFKILQEPIRAFPQSMISISQAMISLARLDKYMTSRELVESSVEREESCDGRIAVEVKDG

VFSWDDEGKEEVLRNLNFEIKKGELAAIVGTVGSGKSSLLASVLGEMHKISGQVRLCGTTAYVAQTSWIQNG

TIQENILFGLPMNTEKYREVIRVCCLEKDLEMMEYGDQTEIGERGINLSGGQKQRIQLARAVYQDCDVYLLD

DVFSAVDAHTGTDIFKECVRGALRNKTILLVTHQVDFLHNVDLILVMRDGMIVQSGKYNDLLESGMDFKALV

AAHETSMELVEEAGPAITSENSPKLPQSPQPFSNHGEANGVDKSGDQSKSNKESSKLIKDEERETGKVSFQV

YKQYCTEAYGWSGLAGVLLLSLAWQGSLMASDYWLAYETSEKHAKSFNASLFITNYSIIAAVSVLLIVIRSF

TVTKLGLKTAQIFFSQILHSILHAPMSFFDTTPSGRILSRASTDQTNVDLFVPFFMAVTLAMYITLLSIIII

TCQYAWPTIFLLIPLGWLNVWYRGYFIASSREITRLDSITKAPVIHHFSESISGVTTIRCFRKQIGFTQENV

HRVDKNLRMDFHNNGSNEWLGFRLELIGSFIMCLSTMFMILLPSSIIKPENVGLSLSYGLSLNSVLFWAIYM

SCFVENKMVSVERIKQFTNIPSEAAWQIKDRLPPPNWPTHGNVELKDLQVRYRPNSPLVLKGITLNIRGKEK

IGVVGRTGSGKSTLVQVFFRLVEPSGGKIIIDGIDIGMLGLHDLRSRFGIIPQEPVLFEGTVRSNVDPVGQY

SDEEIWQSLEHCQLKEVVAGKPDKLDSLVVDNGDNWSVGQRQLLCLGRVMLKRSRILFLDEATASVDSQTDA

VIQRIIREDFANCTIISIAHRIPTVMDCDRVLVIDAGRAKEFDKPSRLLERHSLFGALVQEYANRSAGM

>VvABCC5

MGIVLLLSFCVDDANLKFISSSSLTSSSHTLLRAINGLPILELSSICINLTLFLVFLFIVSARQFFVCIGRV

RIIKDDSGANSNPIRRSIDREIRDIEIGKGFIATVSCCFYVLLLQVLVLATDGIGLIRGALIGKTANWSLLC

LPAAQFLAWFVLSVSALHCKFKVSEKFPLLLRVWWFVSFIIWLCSVYVDAKGFFREGLNHVSAHVLANFAAS

PALAFLFFVAIRGVTGIQVRRNSDLQEPLLPEEEAGCLKVTPYSEAGLFSLVTLSWLNPLLSVGAKRPLELK

DIPLLAPKDRAKTNYKALNSNWEKLKAENTSKQPSLAWAILKSFWREAACNAVFAGLNTLVSYVGPYMISYF

VDYLGGNETFPHEGYILAGIFFSAKLVETLTTRQWYLGVDILGMHVRSALTAMVYRKGLRLSSSAKQSHTSG

EIVNYMAVDVQRVGDYSWYLHDIWMLPLQIILALAILYKNVGIASVATFIATIISIVVTVPLAKLQEDYQDK

LMAAKDDRMRKTSECLRNMRILKLHAWEDRYRMKLEEMRHVEFHWLRKALYSQAFVTFIFWSSPIFVAAITF

GTSILLGTQLTAGGVLSALATFRILQEPLRNFPDLVSMMAQTKVSLDRISGFLQEEELQEDATIVLPRGITN

MAIEIKNGEFCWDPTSSKLTLSGIQMKVERGRRVAVCGMVGSGKSSFLSCILGEIPKISGEVRICGSAAYVS

QSAWIQSGNIEENILFGSPMDRAKYKKVLHACSLKKDLELFSHGDQTIIGDRGINLSGGQKQRVQLARALYQ

DADIYLLDDPFSAVDAHTGSELFKEYIMTALATKTVIFVTHQVEFLPAADMILVLKGGHIIQAGKYDDLLQA

GTDFKTLVSAHHEAIEAMDIPSHSSEDSDEIMPPNGSVVLKCDTQANNIENLAKEVQEGVSTSDQKAIKEKK

KAKRARKKQLVQEEERERGRVSMKIYLSYMAAAYKGLLIPLIILAQALFQVLQIASNWWMAWANPQTEGGLP

KTSPMVLLGVFMALAFGSSCFIFVRAVLVATFGLEAAQKLFVKMLRSVFRAPMSFFDSTPAGRILNRVSIDQ

SVVDLDIPFRLGGFASTTIQLLGIVGVMTKVTWQVLLLVIPMAIACLWMQKYYMASSRELVRIVSIQKSPVI

HLFGESIAGAATIRGFGQEKRFMKRNLYLLDCFGRPFFYSLAAIEWLCLRMELLSTFVFAFCMILLVSFPHG

SIDPSMAGLAVTYGLNLNARLSRWILSFCKLENKIISIERIHQYSQIPGEAPPIIENSRPPSSWPENGTIEL

IDLKVRYKESLPVVLHSVTCKFPGGNKIGIVGRTGSGKSTLIQALFRMIEPAGGKIIIDNIDISTIGLHDIR

SRLSIIPQDPTLLEGTIRGNLDPLEEHSDQEIWQALDKSQLGDVIRQKEQKLDTPVLENGDNWSVGQRQLVS

LGQALLKQARILVLDEATASVDTATDNLIQKIIRTEFQNCTVCTIAHRIPTVIDSDLVLVLSDGRVAEFDTP

ARLLEDKSSMFLKLVTEYSSRSSGIPDF

>VvABCC6

MAFGPLVWYCRPVTNGVWAKLVDNAFGVYTPCATDTLVISISHFILLSLCFYRIWRIKKDFKVQRFCLRSNY

YNYMLALLAGYCTAEPLFRLIMGISVFNLDGQAGLAPFEVVSLIIKAFTWCSMLVLIGIETKVYIREFRWYL

RFGVLYTLIGEAVMLNLILSVKELYDRSILYLYISEVVLQVLFGILLLFYVPDLDPYPGYTPMWTGSVDDAE

YEEIPGGEQICPERHVNIFSRITFGWMNPIMQLGSKRPITEKDVWKLDSWDQTETLNNNFQRCWAEEALRPK

PWLLRALNRSLGGRFWWGGFWKIGNDLSQFVGPLILNQLLQSMQQGDPAWIGYIYAFSIFVGVVFGVLFEAQ

YFQNVMRVGFRVRSTLVAAVFRKSLKLTHEGRRQFASGKITNLMTTDAEALQQICQSLHTLWSAPFRIIIAM

VLLYQQLGVASLLGALMLVLLFPIQTVVISRMQKLSKEGLQRTDKRIGLMNEILAAMDTVKCYAWENSFQSK

VQSVRNEELSWFRKASFLGAFNVFMLNSIPVVVIVISFGMFTLLGGDLTPARAFTSLSLFAVLRFPLFMLPN

IITQAVNANVSLKRLEELFLAEERILLPNPPLEPGLPAISIKNGYFSWDSKADRPTLSNVNLDIPVGGLVAI

VGGTGEGKTSLVSAMLGELPPMSDASAVIRGTVAYVPQVSWIFNATVRGNILFGSPFEAARYEKAIDVTALQ

HDLDLLPGGDLTEIGERGVNISGGQKQRVSMARAVYSNSDVYIFDDPLSALDAHVGRQVFDRCIKGELRGKT

RVLVTNQLHFLSQVDRIILVHEGMVKEEGTFEELSNNGMMFQKLMENAGKMEEYVEENGAEENIDDKTSKPV

ANGVVDKLPNNSSNTSKPKEGKSVLIKQEERETGVVSWKVLVRYKNALGGLWVVMILFMCYILTETLRVSSS

TWLSQWTDQGGSRTHGPGYYNLIYAMLSFGQVLVTLANSYWLIMSSLYAAKRLHDAMLGSILRAPMLFFHTN

PIGRIINRFAKDLGDIDRNVAVFVNMFLGQISQLLSTFVLIGIVSTMSLWAIMPLLVLFYSAYLYYQNTARE

VKRLDSITRSPVYAQFGEALNGLSTIRAYKAYDRMADINGQSMDNNIRYTLVNMSSNRWLAIRLEALGGLMI

WLTATFAVMQNERAENQQAFASTMGLLLSYALNITSLLTGVLRLASLAENSLNSVERVGSYIELPSEAPLVI

ESNRPPPAWPSSGSIKFEDVVLRYRPELPPVLHGLSFTISPSDKVGIVGRTGAGKSSMLNALFRIVELERGR

ILIDDCDISKFGLRDLRKVLGIIPQSPVLFSGTVRFNLDPFNEHNDADLWEALERAHLKDVIRRNSLGLDAE

VSEAGENFSVGQRQLLSLARALLRRSKILVLDEATAAVDVRTDALIQKTIREEFKSCTMLIIAHRLNTIIDC

DRVLLLDAGRVLEYDTPEELLSNDRSAFSKMVQSTGAANAEYLRSLVLGGEGENKLGREDNRRLDGQRRWLA

SSRWTAAAQFALAVSLTSSQNDLQQLEIEDENSILKKTKDAVITLQGVLEGKHDKVIEETLNQYQVSRDGWW

SSLYRMIEGLAVMSRLARNRLQSENGFEDRSIDWDRIEM

>VvABCC7

MAFEPLVWYCQPVANGVWAKAAESAFGPYTPCAVDSIVVCISHLVLLGLCCYRIWLIKMDFKVQRFCLQSNY

YNYMLGLLACYCTAEPLFRLVMGVSIFDLDEQTGLAPYEIVSLIIEAATWCSMLVMIGVETKIYIRQFRWYV

RFGVIYLLVGDAVMLNLILSLKDSYSRSVLYPPISSVLCQVLFGICLLVHVPNLNPYVGYTPMQSDSLENTK

YEVLPGGDQICPEKHANMFSRIYFGWMTPLMQQGYKKPITEKDIWKLDTWDQTETLSRRFQKCWIEESQRSK

PRLLRALNCSLGGRFWRGGFFKIGNDLSQFVGPVLLNHLLQSMQRGDPAWIGYIYAFSIFIGVSLGVLCEAQ

YFQNVMRVGFRLRSTLVAAIFRKSLRLTHEGRKNFPSGKITNMMTTDANALQQICQQLHALWSAPFRIIIAM

VLLYQQLGVASLLGSLMLLLMLPIQTFIISKMRKLSKEGLQRTDKRVSLMNEILAAMDTVKCYAWEKSFQSK

VQSMRNDELSWFRKAQLLSACNSFILNSIPVIVTVTSFGAFTLLGGDLTPARAFTSLSLFAVLRFPLNMLPN

LITQVVTAHVSIQRLEQLFLTEERVLAPNPTLEPGLPAISIKDGYFSWDSKVEKPTLSNINLDIPVGSLVAV

VGGTGEGKTSLISAMLGELPPLSDASVVIRGTVAYVPQISWIFNATVRGNILFGSDFEPARYWKAIDVTELQ

HDLDLLPGHDLTEIGERGVNISGGQKQRVSMARAVYSNSDVYIFDDPLSALDAHVAQQVFSNCIKEELKGKT

RVLVTNQLHFLPHVDRIILVSDGTVKEDGTFDDLSKNSKLFQKLMENAGKMEEQVEENECRENLSNNKSKPT

TNGEVNELPKNAIHSNKGKEGKSVLIKQEERETGIVSWKVLMRYKDALGGLWVVTLLFACYVLTEVLRVLSS

TWLSVWTDQSMSKDYRPGYYNLIYALLSFGQVMVTLGNSFWLITSSLHAAKILHNVMLNSILRAPMVFFHTN

PIGRIINRFAKDLGDIDRNVAPSANMFLGQVWQLLSTFVLIAIVSTISLWAIMPLLILFYAAYLYYQSTSRE

VKRLDSITRSPVYAQFGEALNGLSTIRAYKAYDRMASINGKSMDNNIRFTLANISSNRWLTIRLETLGGLMI

CLTATFAVMENSREENPAAFASTMGLLLSYTLNITSLLSGVLRQASRAENSFNAVERVGTYVDLPSEAPTII

ESNRPPPGWPSSGSIRFEDVVLRYRPELPPVLHGISFKISPSEKLGIVGRTGAGKSSMINALFRIVELERGR

IWIDEYDIAKFGLTDLRKVLSIIPQSPVLFSGTVRFNLDPFNEHNDADLWEALERAHLKDVIRRNSFGLDAE

VAEGGENFSVGQRQLLSLARALLRRSKILVLDEATAAVDVRTDALIQKTIREEFKTCTMLVIAHRLNTIIDC

DRILVLDAGQVVEYDTPEELLQDEGSSFSRMVRSTGAANAQYLRSLVFGEDGQKKSGREEAKQLDRQKRWLA

SSRWAAATQFALSISLTSSQNGLQFLDVEDEMNILKKTNDAVLTLRGVLEGTHDEVIEEMLKEYQVPRDRWW

SALYKMVEGLAVMNRLARHRFQQSEHDFEDTTLDWDLTEM

>VvABCC8

MAFGPLVWYCRPVEHGVWAKAEGSAFGAYTPCGVCTLVVCISHLVLLALCSCRLWLIKMDFMVQRFCLRSNY

YNYMLGFLAFCCTAEPLLRLIMGVSVFNLDGQTEMAPFELVSLMIEALAWFLMLVMISVETKIYIQELRWYV

RFGVIYLVVGDVVMLGHILSMKDIYSRSVLFLQISSVFFQAFLGISLLVYLPNLNTYVDNTLMQTEPLVNTK

YEELPGGEQICPERHANMFSRIFFGWVAPLMQQGYRKPLTEKDVXKLDTWDQTETLNRRFQACWVEESQRSK

PSLLRALNHALGGRFWLGGFYKIGEDLCEFVGPILLSYLLQSLQQGDPAWIGCIYAFSIFLGVSLGLLCEAQ

YYQNVIRVGFRLRSTLVATIFRKSLRLNHEGCKNFSFGKITNMVTTDANALQEICKALHDLWSAPFLIIISM

VLLYQQLGAASLLGSILLLLMLPIQTFVISKMKKLSKEGLQRTDKRVSLMNEILAAMDAVKCYAWEKSFQSR

VQSMRTDELSWFHKAQMLSACNTFILNSIPIIVTVTSFGSFTLLGGDLTPARAFTSLSLFAMLRYPLYMLPT

LITQVVTANVSVQRVEELLLTEERILVPNPPFEPGLPAISIKDGYFSWEKAKKPTLSNINLDIPVGSLVAVV

GRTGEGKTSLISAMLGELPPAADASVVIRGAVAYVPEVSWIFNATVRENILFGSNFEPARYWKAIAVTALQH

DLDLLPGHDLTEIGERGVNISGGQKQRVSMARAVYSKSDIYIFDDPLSALDAHVAQQVFRDCIKEELRGKTR

VLVTNQLHFLPEVDRIILVSEGMVKQDGTFDELSKNSMLFQKLMENAGKMDKRMEEKECSKNLSHNKSKPTA

NYAVDKLSKNASYFNEKKEGKSVLIKQEERETGVVSWNVLMRYKDALGGLWVVVVLFACYVLTEVLRIGSST

WLSFWTDQSTLDDYRPGYYNLIFALLSFGQVTATLANSFWLIISSLYAAKRLHDAMLNSILRSPMVFFHTNP

IGRIINRFAKDMGDIDRNIANYVNLFLGRLWQLLSTFVLIGIVSTVSLWAIMPLLILFYTVYLYYQSTSREA

KRLDAITRSPVYAQFAEAFNGLSTIRAYKAYDQMANINGISMDNNIRFSLIISSTDGWLAIRSAILGGLIIW

LTASFAVMENVRTENQAAFASTMGLLLSYALNIKNLLSGVLRNASAAENSLNAIERVCTYVDLPSEAPAPIE

NNRPPPGWPSSGSIKFQDIVLRYRPELPPVLHGLSFKISPSEKLGIAGRTGAGKSSMINALFQIVELESGRI

LIDEYDISKFGLTDLRKVLSIIPQSPILFSGTVRFNLDPFNEHNDADLWKALKRAHLKDFIRMNSFGLDAEV

LERGENFSVGQRQLLSLARALLRRSKILILDEATAAVDVKTDALIQKTIREEFKTCTMLIIAHRLNTIIDCD

RILVLDSGQVLEYDTPEELLLNEGSSFSKMVKSTGAANAEYLRRLVLGEEGEEAMQLDRQPRLLASLR

>VvABCC9

MPDFKQEFQTAWLQLSSPCLWEDVSIVLQLGFLGIFLLHLVQKIVGHLWKHRTTVTDKGIEMYPNEAKASFS

CKASIICSSILLGIHVIVLLMPPNGSEGNCKSPILVLSSEVMQVMIWLITLIAVCKISTKKYVKFPWILRTY

WLCSFLLSVIHTAFDVHFLVTNNGHLRMQDYTDFLGLLASTCLFGISIRGKTGTVLISQNGLADPLLNGKTD

NHSEGKTESPYGKATLFQLITFSWLNPLFAVGIKKPLAQDEIPDVDVKDSAEFTSHYFDECLKHVRERDGTT

NPSIYKAIFLFIWKKAAINALFAMISAAASYVGPYLIDDFVNFLSMKKTRSLESGYLLALAFLSAKTVETIA

QRQWIFGARQLGLRLRAALISHIYKKGLVLSSQSRQSHTSGEIINYMGVDIQRMTDFIWYMNTIWMLPIQIS

LAICVLNMNIGLGSLAALAATLMVMACNIPLTRIQKRYQSKIMEAKDERMKATSEVLRNIKTLKLQAWDSQF

LHKLESLRKIEYNWLWKSLRLGALSAFIFWGSPTFISVVTFGACLLMGIELTSGRVLSALATFRMLQDPIFN

LPDLLSVIAQGKVSVDRVASFLQEDEVQSDTIEFVPKDQTEFEVEIDNGKFSWNPDSSSPTLDKIQLKVKRG

MKVAICGTVGSGKSSLLSCILGEIKKLSGTVKIGGTKAYVPQSPWILTGNVKENILFGNRYDSVKYDETVKA

CALTKDFELFPCGDLTEIGERGINMSGGQKQRIQIARAVYEDADIYLLDDPFSAVDAHTGTQLFKDCLMGIL

KNKTILYVTHQVEFLPAADFILVMQDGRIAQAGRFEQLLKQNIGFEVLVGAHNQALESILTVENSSRTSKDP

VPENESNKDPTSNSEMIHTQHDSEHNISLEITEKQGRLTQDEEREKGSIGKEVYMSYLTIVRGGALVPIIIL

AQSMFQVLQVASNYWMAWASPPTSESRPKMGLDYILFVYILLAVGSSLFVLLRASLVAITGLSTAQKLFVKM

LQSVVRAPMAFFDSTPTGRILNRASIDQSVLDMEMANRLGWCAFSVIQILGTIAVMSQVAWEQYYIPTAREL

GRLASIQQSPILHHFSESLSGAATIRAFDQEDRFIHANLDLVDNFSRPWFHNVSAMEWLSFRLNVLSNFVFA

FSLVLLVSLPEGIINPSIAGLAVTYGINLNVLQASVIWNICNAENKMISVERILQYSKIKSEAPLVIEECRP

ENNWPQVGTICFQNLQIRYAEHLPSVLKNISCTFPGGMKIGVVGRTGSGKSTLIQAIFRIVEPREGSIIIDG

VDISKIGLHDLRSRLSIIPQDPAMFEGTVRGNLDPLDQHPDGQVWEALDKCQLGDLVRAKEEKLDSSVVENG

ENWSVGQRQLVCLGRALLKRSSILVLDEATASVDSATDGVIQKIISQEFKDRTVVTIAHRIHTVIDSDLVLV

LSEGRIAEYDTPAKLLERDDSFFSKLIKEYSKRSKGFGKLAIST

>VvABCC10

MENEKLVNAVVIILRYLNEAPRKELLFSKTYNLEVEANMDTLTGQLKGKTQSYWHLLTFKAITSVMNHGVVK

QLDFEDLLQLPIDMDPSSCHATLLSCWHAQQRHNCSNPSLFRAICCAYGWPYFRLGLLKVVNDCIGFVGPVL

LNNLIRFLQQGSGNLDGYILAVAMGLIPIFKSFLDTQYTFHLSKLKLKLRSSIMTVIYHKCLCVNLAERSKF

SEGEIQTFMSVDADRIVNLCNSFHDMWSLPLQIGLALYLLYTQVKFAFVSGIAITILLIPVNKWISKFIARA

TEKMMKKKDERISKTAEILAYIRTLKMYGWELLFMSWLMEIRSSEVKHLSTRKYLDAWCVFFWATTPTLFSL

FTFGLFTLMGYQLDAAMVFTCLALFNTLISPLNSFPWVINGLIDAIISTRRLSRFLSCSEHKPAELEQTAGS

PSSPSFSGQFNFKLEDMAVAMYDASCAWSSSEEVEKDLVLHHVTLGLPRGSLVAIIGEVGSGKSSLLNSILK

EMRLIHGSIYSDGSITYVPQVPWILSGTIRENILFGKAYDPTRYSDVLEACALDIDISLMVGGDMAYIGDKG

VNLSGGQRARLALARAIYHGSDIFMLDDVLSAVDTQVARCILHNAILGPLMNQHTRVLCTHNIQAMSSADMI

VVMDKGHVKWVGSSTDFSVSSYSTFCSLNEFTVSQVRSLECSTNTSTETKQDCKPERDSICVPGEAQEIIEV

ELRKEGRVELTVYKSYATYSGWFITVVICLSAILMQASRNGNDLWLSYWVDTTTGSSHTEYSTSFYLVVLCI

FCVINSFLTLVRAFSFAFGGLRAAVQVHNTLLSKLINAPVHFFDKTPGGRILNRMSSDLYTIDDSLPFILNI

LLANIVGLLGIAIVLSYVQVVFLLLLLPFWYVYSKIQFYYRSTSRELRRLDSVSRSPIFASFTETLDGSSTI

RAFKCEDLFFTRFSEHVALYQQTSYSELIASLWLSLRLQLLAALVISFVAMMAVIGSRDSLPISLGTPGLVG

LALSYAAPIVSLLGSFLTSFTETEKEMVSVERVLQYMDIPQEELNGCQSLSPNWPSEGYIMFQNVSLRYLPS

LPDALHDITFTISGGTQVGIIGRTGAGKSSILNALFRLTPICKGCILVDGLDIADVPVRDLRSHFAVVPQSP

FLFEGSLRDNLDPFRVSDDLKIWKTLERCHVKEEVEVAGGLDIHVKESGTSFSVGQRQLLCLARALLKSSKV

LCLDECTANIDAQTSSVLQNAILTECRGMTVITIAHRISTVLSMDNILILDRGILVEQGNPQVLLQDHSSRF

SGFAKASTM

>VvABCC11

MASLEISLGGFSWVCGEELDLGSFCIQRTILDVLNLLFLSVFSVILVIGYIRKHEISGCSRRDWVSGGVSIC

CALTGIAYVSAGFWDLVVRNGGSQPLGWLVYFVRGLTWISLAVSLLVRSSKWSRILSFLWWLTFFSLVSTLN

IEILVKTHNIKIFDIVPWLVNSLLIFCAFRNIFHSVSEDTTPDKSESEPLLAKKPVRRTEVGKISFITKLTF

SWINPILCLGNSKPLVLEDVPPLASEDEAELAYQKFSQAWECLQRERSSSSTDNLVFRALAIVYLKEMIFVG

LCALLRTISVVVSPLLLYAFVKYSTRDEENWQEGVFLMGCLIISKVVESVSQRHWFLNARRFGMRMRSALMV

AVYQKQLKLSSLGRRRHSSGQIVNYIAVDAYTTGEFPWWFHSAWSYILQLFLSIGVLFGVVGVGALSGLAPL

LVCGLLNVPFAKILQKCQSQLMMARDQRLRSTSEILNSMKVIKLQSWEDKFKNFIESLRDVEFKWLAEAQYK

KCYNTVLYWMSPTIVSSVTFLGCALFGSAPLNASTIFTIVAALRCMGEPVRMIPEAISVMIQAKISFERLNA

FFLDDELKSEEMRRVTLPNSDHSVVINGGNFSWEPESAVLTLRDINLGVKRGQILAVCGPVGAGKSSFLFAI

LGEIPKISGSVDVFGSIAYVSQTSWIQSGTIRDNILCGKPMDTTKYEKAIKACALDKDINSFDHGDETEIGQ

RGLNMSGGQKQRIQLARALYNDAEIYLLDDPFSAVDAHTAAILFNDCVMAALRHKTVMLVTHQVEFLSQVEK

ILVLEGGRITQSGSYEELLTTGTAFEQLVNAHKNAITVLDLSNNEGEETQKLDHILPEVSHGSCPTKERSEG

EISMKGLRGGQLTEEEGMEIGDVGWKAFWDYLLVSKGALLMFSGMIAQCGFVALQAASTYWLALGIEIPKIS

NGMLIGVYAGISTLSAVFVYLRSFLIARLGLKASKAFFAGFTSSIFNAPMHFFDSTPVGRILTRASSDLTVL

DSNIPFSIIFVLSAGIDILTTIGIMASVTWPVLIVAIFAMVAAKYVQGYYLASARELIRINGTTKAPVMNYA

AESSLGVVTIRAFNMVDRFFQNYLKLIDTDAKLFFYSNAAMEWLVLRIEALQNLTLVTAALLLVLLPKGYVA

PGLVGLSLSYALALTGTQVMLSRWYCNLSNYMVSVERIKQFMHIPSEPPAIVDGKRPPSSWPSKGRIELQNL

KIKYRPNSPLVLKGITCIFKEGTRVGVVGRTGSGKTTLISALFRLVEPESGTILVDGLDICSIGLKDLRMKL

SIIPQEPTLFKGSIRTNLDPLGLYSENEIWKALEKCQLKATISSLPNLLDSSVSDEGENWSAGQRQLFCLGR

VLLKRNRILVLDEATASIDSATDAILQRIIRQEFSNCTVITVAHRVPTVMDSDMVMVLSYGKLVEYDKPSNL

MDTNSSFSKLVGEYWSSSRRNS

>VvABCC12

MAFLKNSFSGLSWMCGEELDMGSFCIQRSILDVLNLLFLSVFCVLLVIGSIRKHEISRCSRRDWVSRGVSIC

CALISIGYLSAGFWDLYAKNEGPRLSSWPVYFVRGLIWISLTVSLLVQRSKWTRILSSIWWMSFFLLVSALN

IEIIVETHSIQIFVMVPWLVNFLLLFCAFRNICPSLSLEASDKSVSEPLLAKNPVKSSIDFSKSSFISKLTF

SWINPLLRLGYSKPLVLEDIPSLTPEDEAELAYKNFAHAWELLQREKNSTNTSNLVLRALAKVYWKETVFVA

ICALLRTISVVVSPLLLYAFVNYSNRKEENLSEGLFLVGCLVIAKVVESVSQRHWFLDSRRSGMRMRSALMV

AVYQKQLKLSSLGRRRHSAGEIVNYIVVDAYRMAEFLWWFHSMWSYMLQLFLSIGVLFVVVGLGALSGLVPL

FICGFLNVPFAKILKTCQTELMMAQDRRLRSTSEILNSMKVIKLQSWEDKFKNLIESLREVEFKWLAEAQYK

KCYNTVLYWLSPTIISSVIFVGCALLGAPLNASTIFTILAALRCMGEPVRMIPEALSALIQVKVSFDRLNAF

LLDDELKSEEIRHVTWPNSGHSVKINAGKFSWEPESAILTLREVNLTVQRGHKIAICGPVGAGKSSLLHAIL

GEIPKISGTVDVFGSIAYVSQTSWIQSGTIRDNILYGKPMDTTKYEKAIKACALDKDINSFDHGDETEIGHR

GLNMSGGQKQRMQLARAVYNDADIYLLDDPFSAVDAHTAAILFNECVMAALAHKTVILVTHQVEFLSEVDKI

LVMEAGQITQSGSYEELLTSGTAFEQLVNAHKNAVTVLEFSNDEQVEPQKLDQNLLEKSHGSLFTKENSEGE

ISMKGLPGVQLTEEEETEIGDVGWKPFLDYLLVSNGMLLMSLGIITQSGFIALQAASTYWLALGIRIPNISN

TLLIGVYTAISTLSAVFVYFRSFCAARLGLKASKAFFAGFTNSIFNAPMLFFDSTPVGRILTRASSDFSVVD

FDIPFSIIFVVAAGLELITTIGIMASVTWQVLFVAIFAMVTANYVQGYYLASARELIRINGTTKAPVMNYAA

ETSLGVVTIRAFKMVDRFFQNYLELIDTDAKLFFYSNAAIEWLVLRIEMLQNLTLVTAALLLVLLPKGVVVP

GLVGLSLSYALALTGSQVFLSRWYCNLSNYIVSVERIKQFMRIPPEPPAIVEGKRPPSSWPSKGRIELQNLK

IKYRPNAPLVLKGITCTFKEGTRVGVVGRTGSGKTTLISALFRLVEPESGKILIDGLDICSIGLKDLRMKLS

IIPQEATLFKGSIRTNLDPLGLYSDNEIWEALEKCQLKATISSLPNLLDSSVSDEGENWSAGQRQLFCLGRV

LLKRNRILVLDEATASIDAATDAILQRIIRQEFLNCTVITVAHRVPTVIDSDMVMVLSYGKLVEYDEPSNLM

ETNSFFSKLVAEYWSSRRRNSSQNFNYYK

>VvABCC13

MASWDSSLGGFSWNSGEGLDMGFFCVQTTILDVLNLLFLSVFCVILVMGSVRKNVIFEHSRRDWVSGGVSIC

CAVVSIGYLSAGLWDLFVKNEGSGHLSWWAYFVRGLVWISLAASLLIQRPKCIRILSSLWWLAFFLLGSALN

IEILVKTHNIQVFDMVPWLVSFLLLFCAFRNICHHDSPDTPDRSVSEPLLGKKPEKSSVELGKSSFISKLTF

SWINPLLCLGYSKPLVLEDIPSLVSEDGAELAYQKFAHAWEQLQKEKTPNNSCNLVLQALARVYWKETLSAG

IFALFKTISVVVSPLLLYAFVKYSNHSGENWHEGVFLVGCLVLNKLVESLSQRHWFLNSRRSGMRMRSSLMV

AVYQKQLKLSSLGRGRHSTGEIVNYIAIDAYRMGEFPWWFHTMWSFILQLFLSIGVLFGIVGLGALTGLVPL

LICGLLNVPFAKIIQRCQFQFMMAQDQRLRSTSEILNSMKVIKLQSWEEKFKNLIESLRDIEFKWLAEAHYK

KCYCTVLYWLSPSIIPSVIFLGCVVFRSAPLDASTIFTVLAALRCMSEPVRTIPEALSALIQIKVSFDRLNA

FLLDDEVKSEEIRKVVVPNSHYSVIVNGCGFSWDPKSTILTLRDVNMEVKWGQKVAVCGPVGAGKSSLLYAI

LGEIPKVSGTVDVFGSIAYVSQTSWIQSGTIRDNILYGRPMDKTKYEKAIKACALDKDINSFDHGDLTEIGQ

RGLNMSGGQKQRIQLARAVYNDANIYLLDDPFSAVDAHTAAVLFNDCIMSALAQKTVILVTHQVEFLSAVDK

ILVMEGGQITQSGSYEELFAAGTAFEQLVNAHKNATTVMNLSNKEIQEEPHKLDQSPTKESGEGEISMKGLQ

GVQLTEEEEREIGDVGWKPFLDYLLVSKGSFLLFLCIITKSGFIALQAASTYWLALAIEMPKISNGMLIGVY

AGLSTLSTGFIYLRSFFGARLGLKASKAFFAGFTNSIFKAPMLFFDSTPVGRILTRASSDLSVLDFDIPFSI

IFVVASGLELLSIIGVTASITWPVLIVAIFAIVAVYYVQGYYLASARELIRINGTTKAPVMSYAAETSLGVV

TIRAFNMVDRFFQNYLELIETDAKLFFYSNAAIEWLVLRIEILQNLTLVTAALLLVLLPKGYVAPGLVGLSL

SYALALTGTQVFFSRWYCNLSNYVVSVERIKQFMHIPSEPPAIVEEKRPPTSWPSKGRIDLQYLKIKYRPNA

PLVLKGITCTFKEGTRVGIVGRTGSGKTTLISALFRLVEPESGKIFIDGLDICSIGLKDLRMKLSIIPQEPT

LFKGSIRTNLDPLGLYSDDEIWEALEKCQLKATISSLPNLLDSYVSDEGENWSAGQRQLFCLGRVLLKRNRI

LVLDEATASIDSATDAILQRIIRQEFSNCTVITVAHRVPTLIDSDMVMVLSYGKLVEYDEPSNLMETNSSFS

KLVAEYWSSCWRNSSQSFNYYKQRS

>VvABCC14

MGEDLWDVFCGNSGCSRKVGKICSSGFLAIICPCSCINHIFVISVDILLLFIVLLIFTYKASATKLLPSQKS

RCSTKMPNSAAIFNGGLGLVYLGFGFWMVAEKPSNEDIVLPLYRCLMVLSQGFTWSLLGVAVWFKRHQLAEI

TLMRLCSIFAFFFAGFLCLQSLWEPIVENAELVKIVLDILSFPGAILLLFCTFWTPEYAETKGDTNGAAFYT

PLSCEEACGGSKINSEDNLTPFAKAGFLSRMSFWWLNSLLKKGKKKTLEDRDVPLLRREDRAETCYSMFLEQ

QNKQKQKESSDPPSMLTTIFFCYWKEIFITGLFALIKVLALATGPLFVRAFIMVAEGKEAFKYEGYALTGGL

FLTKCLESLLERQWFFRTRLIGLQVRSLLSAAIYQKQLRLSNTAKASHSSGEIMNYVTVDTYRIGEFPYWLH

QVWSTSLQMCLAILIVYYSVGLATVVPLLAILLTVLVNSPLGKLQLKYQIKLMAAQDRKLKAFTESLINMKI

LKLYAWETHFKNVIEGLRKEESQWLSAVLMKRAQKLVLFWSCPVLGSAATFWACYFLGIPLTASSAFTFLAS

LRIVQEPIRLIPEVVSAFIEAKVSLTRIVKFLEAPEVDGRHVKKMFDGKELEESIFIKADRISWDNNSTRAT

LRNINLVVKHGEKVAICGEVGSGKSTLLAVILGEVPHVDGKVQAYGKMAYVSQAAWIQTGTIQENILFGSAM

DPYRYREVIEKCSLVKDLEMLPFGDLTEIGERGVNLSGGQKQRVQLARALYQDADVYLLDDPFSAVDAHTAA

SLFNEYVMGALSSKTVILVTHQVDFLPAFDSVLLMSEGEILQAATYDQLMHSSQEFWDLVEAHKGTAGSERQ

QDHASSQKPNTSKREIQTIYTKEEFGETSGDQLIKKEERETGDTGFKPYIQYLKQSKGFLYFSLSTMFHLIF

TVGQLIQSYWLAADIQNPSVSKPKLLTVYTVIGFSMIIFLFFRSIFIVVLGLRASESIFSTLLSSLFQAPMF

FYDSTPLGRILSRVSSDLSVVDLDLAFKLTFAVGAAVTTYSSFGVVAIFAWQLLFVIVPTIYLTTLIQSYYF

ASAKELMRISGTTKSLVASHLAESVAGAMTIRAFREEDRLFSKNLDLIDTNASPLFHNFTANEWYIQRLEII

SAIALSSAALALTLLPEGASKSGFVGMALSYGLSLNVFLVFTVQNQCSLANMIISVERLEQYMHIPSEAPEV

IEYNRPPPNWPAIGEVEICDLKVRYQPNSPLVLQGISCKFEGGQKIGIVGRTGSGKTTLISTLFRLVEPTEG

HIIIDGLNISTIGLYDLRSRLGIIPQEPTLFSGSVRYNLDPLSRHTDHEIWEVLGKCQLRGAVEEKDEGLDS

LVVQDGSNWSMGQRQLFCLARALLKKSRILVLDEATASIDNATDSILQKTIRTEFADCTVITVAHRIPTVMD

CTMVLTISDGKLVEYDEVSKLINKEGSLFGQLVHEYWSRASNFTACGD

>VvABCC15

MGESLWIVFCGNSVCLSKIGKICSSRFLAIICPCSCLNHILVISIDIILLFFLLFIFIYKASAMKILFPQQS

LCFSTMLNSAAFLNGSLGLVHLGLGIWILREKLSEENTILPLHGWLAILLQGFTWFFLGLAVRFRRHQLLHI

AGLRLCSVLAFFIAGFLCVTSIWEAIVGDAVSVKMILDVISFPGAILLMLSTFSGPKYAGTDSEIDGAGFYT

PLPGEGGSGGDKINSDASLPPFEKAGLISRLSFWWLNSLMKKGKEKTLEDKDIPQLRKEDRAEMCYLMFMEQ

QNKQKNKRSSDSPSILSTICLWQWKQILISGIFALIKVLTLSTGPLFLRAFILVAEGKEAFKYEGYALTGGL

FLTKCLESLSERQWFFRTRLIGLQVRSFLSAAIYQKQLKLSNAAKGSYSPGQIINFVTIDAYKIGEYPYWFH

QIWSTSLQLCLGLATIAALFVVILTVIANSPMGKLQHKYQKTLMGTQDKRLKAFTEALTNMKILKLYAWETH

FKNVIEGLRKEEFKWLSSVLSQRGYSLILWWSFPIVVSVVAFWACYFLGTTLSATNVFTFMASLRIAQEPIR

LIPDVISAFIEAKVSLDRIAKFLDAPELQNKHVRRMCDGKELEESIFIKSNRISWEDNSTRATLRNINLVVK

PGEKVAICGEVGSGKSTLLAAILGEVPHVNGIVRVYGKIAYVSQTAWIPTGTIRENILFGSAMDPYRYREAI

EKCALVKDLEMLPFGDLTEIGERGVNLSGGQKQRVQLARALYQDADVYLLDDPFSAVDAHTATSLFNEYVMG

ALSTKTVILVTHQVDLLPAFDSVLLMSEGEILEAATYDLLMHSSQEFQDLVNAHNATVGSEMQPEHDSTQKS

KIPKGEIQEICTEKQLRDTSGEQLIKKEERETGDTGLKPYLQYLKYCKGFLYFFLATLSHVIFIVGQLVQNY

WLAANVQNSSVSQLKLIAVYTGIGLSLSLFLLLRSFFVLLGLGASQSIFSTLLSSLFRAPMSFYDSTPLGRI

LSRVSSDLSVVDLDVAFKFTFSVGAAMNTYASFGALAILAWELVLVILPTIYLSILIQRYYFAAGKELMRIN

GTTKSFVASHLSESIAGAMTIRAFGDEDRHFSKNLGFIDINASPFFYSFTANEWLIQRLEILCAIVLSSSAL

ALTLLHTSAAKAGFIGMALSYGLSVNAFLVFSVQSQCLLANMIVSVERLEQFLNIPSEAPDVMESNQPPLSW

PAIGEVEIYDLKVKYRPNAPLVLQGISCKFGGGQKIGIVGRTGSGKTTLISTLFRLVEPTEGRIIIDGINIS

TIGVHDLRSRLGIIPQEPTLFSGSVRYNLDPLSLHTDEEIWEVLEKCQLRGAVQEKEEGLDSLVVQDGSNWS

MGQRQLFCLGRALLKRSRILVLDEATASIDNATDSILQKTIRTEFADCTVITVAHRIPTVMDCTMVLAISDG

KLVEYDEPMKLIKEGSLFGQLVKEYWSRSSNGRNTSEDWL

>VvABCC16

MGESLWTVFCGSTGCSSKIGKISSSGFLAIICPCSCLNHILVISVDIILLFLLLFIFIYKASALKILSPQRS

LCFSTTLNSAAFLNGSLGFVYLGLGIWILGEKLIEENTILPLHGWLVNLLQGFAWFFLGLAVRFRRHQVLHI

AGLKLCSVLAFFIAGFLCVTSFWEAIVSDAVSVKMILDVISFPGAILSMFSTFSGPKYAGTDSEIDGAGFYT

PLPGEGGSGGDKINSDASLPPFQKAGLISRLSFWWLNSLIKKGKEKTLEDKDIPQLRREDRAEMCYSMFMEQ

QNKQKNKRSSHSPSILSTILLWQWKQILFSGFYALIKVLTLSTGPLFLRAFILVAEGKEAFEYEGYALTGGL

FLTKCLESLSERQWFFRTRLIGLQVRSFLSAAIYQKQLKLSNAAKGSYSPGQIINFVTIDAYKIGEYPYWFH

QIWSTSLQLCLALLIIYYSVGLATIAALSVVILTVVTNSPMGKLQHKYQKMLMGTQDKRLKTFTEALTNMKI

LKLYAWETHFKNVIEGLRKEEFKWLSSVLSQRGYNLILFWSSPIVVSAVTFWACYFLGTTLSATNVFTFMAS

LRLAQEPIRLIPDVISAFIEAKVSLDRIAKFLDAPELQNKHVRKMCDGKELEESIFIKSNRISWEDNTTRAT

LRNITLVVKPGEKVAICGEVGSGKSTLLAAVLGEVPHVNGIVRVYGKIAYVSQTAWIPTGTIQENILFGSAM

DPYRYREVIEKCALVKDLEMLPFGDLTEIGERGVNLSGGQKQRVQLARALYQDADVYLLDDPFSAVDAHTAT

SLFNEYVMGALSTKTVILVTHQVDFLPAFDSVLLMSEGEILQAATFEQLMRFSQEFQDLVNAHNATVGSERQ

PEQDSTQKSKIPKGEIQKIYTEKQLRDTSGEQLIKKEEREIGDTGLKPYLQYLKYSKGFLYFFLATLSHVIF

IVGQLVQNYWLAANVQNSSVSQLKLIAVYTGIGLSLSLFLLLRSFFVVLLGLEASQSIFSTLLSSLFRAPMS

FYDSTPLGRILSRVSSDLSVVDLDVAFKFTFAVGAAMNAYASFGVLAILAWELVFVILPTIYLSILIQRYYF

AAGKELMRINGTTKSFVASHLSESIAGAMTIRAFGDEDRHFSKNLGFIDINASPFFYSFTANEWLIQRLEIL

CAIVLSSSALALTLIHTRASKAGFIGMALSYGLSVNIFLVFSVQSQCLLANMIVSVERLEQFMNIPSEAPAV

IESYQPPLSWPAIGEVEIYDLKVKYRPNAPLVLQGISCKIGGGQKIGIVGRTGSGKTTLISTLFRLVEPTEG

QIIIDGINISTIGLHDLRSRLGIIPQEPTLFSGAVRYNLDPLSLHTDEEIWEVLEKCQLRGAVQEKEEGLDS

LVVQDGSNWSMGQRQLFCLGRALLRRSRILVLDEATASIDNATDSILQKTIRTEFADCTVITVAHRIPTVMD

CTMVLAISDGKLVEYDEPMKLIKKEGSLFGQLVKEYWSRSSNGGNTSEDWL

>VvABCC17

MLNYAAFLNGSLGLVYLGLGFWIVGEKLIEENTILHLHGWLMVLLQGFTWFFLGLAVRFKRHQLPHIAGLRL

CSVLAFFIAGFHCVTSFWEAIVGDAVSFKMILDVMSFPGAILLMFCTFSGPKYAGADSEIDGAAFYAPLPGE

GGSGGDKINSDASLPPFEKAGLISRLSFWWLNSLMKKGKEKTLEDKDIPQLRREDRAEMCYLMFIEQQNKQK

KKQSLDSPSILSTILLWQWKQILISGFFALMKVLTLSIGPLFLRAFILVAEGKEAFKYEGFALTGGLFLTKC

LESLSERQWFFRTRLIGLQVRSFLSAAIYQKQLKLSNPAKGLYSPAQIVSFVTIDAYKIGEYPYWFHQIWST

SLQLCLALLIIYYSVGLATIAALFVVILTVVVNSPVGRLQHKYQKMLMGTQDKRLKAFTEALTNMKILKLYA

WETHFKNVIERLRKEEFKWLLSVLSQKGYIVILFWSSPIVVSAVTYWACYFLGTTLSASNVFTFMASLSIAQ

ESIRLIPDVISAFIEAKISLDRIAKFLDAPELQNKHVRKMGDGKQLEESIFIKSNRISWEDNSTRATLRNIN

LVVKPGEKVAICGEVGSGKSTLLAALLGEVPHVDGIVRVYGKIAYVSQTAWIPTGTIQENILFGSAMDPYRY

REAIEKCALVKDLEMLPFGDLTEIGERGVNLSGGQKQRVQLARALYQDADVYLLDDPFSAVDAHTATNLFNE

YVMGALSMKTVILVTHQVDFLPAFDLVLLMSEGEILQAATYDQLMHSSQEFQDLVNAHNAMVGSERQPEHDS

TQKSKIRKGEIQKIYTEKQLRETSGEQLIKKEEREMGDTGLKPYLQYLEYSKGFLYFFLSTLSHVIFVVGQL

VQNYWLAANVQNFSVSQLKLIAVYTGIGLSLSFFSSLRSFFVVLLGLGASQSIFSTLLSSFFRAPMSFYDST

PLGRILSRVSSDLSVVDLDVAFKFSFAVGAAINTYASFGVLAILAWEFVFVILPTIYLSILIQRYYLATGKE

LMRINGTTKSFVASHLAESIAGAMTIRAFGEEDRHFSKNLDFIDINASPFFYNFTANEWLIQRLEILCAIVL

SSSALALTSLHTSASKSGFIGMALSYGLSMNVFLVFSVQNQCHLANMIVSVERLEQYTNIPSEAPEVRYRLN

APLVLQGISCKFGGGQKIGIVGRTGSGKTTLISALFRLVEPTEGQIIIDGINISTIGLHDLRSRLGIIPQEP

TLFSGSIRCNLDPLSLHTDEEIWEVLEKCQLRGAVQEKKEGLDSLVVLDGSNWSMGQRQLFCLGRALLKRSR

ILVLDEATASIDNATDSILQKTIRTEFADCTVITVAHRIPTVMDCTMVLAISDGKLVEYDEPMKLIKKEGSL

FGQLVKEYWSHSSNGSNTSGDWL

>VvABCC18

MGESLWTVFCGSSWCWSKIGKICSSGFLAIVCPCSCLNHILVISVDIIVLLYLLFIFIYKASAMKILSPQQS

RCFSTMLNSAAFLNGSLGLVYLGLGFWIVGEKLSEENTILPLHGWLVVLLQGFTWFFLGLAVRFKRHQLLHN

AGLRLCSVLAFFIAGFPCVTSFWEAIVGDAVSVKVILDVISFPGAILLMFCTFTGPKYAGTDSGFDGAAFYR

PLPGEGSSAGDKINTDASLPPFEKAGLISRMSFWWLNSLMKKGKQKTLEDKDIPQLRREDRAEMCYLMFMEQ

QNKQKQQSSDSPSILSTILLWQWKQILISGFFALMKVLTLSTGPLFLRAFILVAEGKEAFKYEGYALTGGLF

LTKCLESLSERQWFFRTRLIGLQVRSFLSAAIYQKQLKLSNTAKGLYSPAQIVSFVIIDAYNIGEFPYWFHQ

IWSTSLQLCLALIIIYYSLGLATIAALFVVILTVVANSPMGRLQHKYQKMLMGTQDKRLKAFTEALTNMKSL

KLYAWETHFKNVIERLRKEEFKWLVSVLSQKGYSLILFWSSPIVVSAITFTACYFIGTTLSASNVFTFMASL

RIAQEPIRLIPDVITAFIEAKVSLDRIAKFLDAPELQNKHVRKMCDGKELEESIFIKSNRISWEDNSTRATL

RNINLVVKPGERVAICGEVGSGKSTLLAAILGEVPHINGIVRVYGKIAYVSQTAWIPTGTIQENILFGSAMD

PYRYREAIEKCALVKDLEMLPFGDLTEIGERGVNLSGGQKQRVQLARALYQDADVYLLDDPFSAVDAHTATS

LFNEYVMGALSTKTVILVTHQVDFLPAFDSVLLMSEGEILQAATFEQLMHSSQEFQDLVNAHNATVRSERQP

EHDSTQKSKIQKGEIQKIYTEKQLRETSGEQLIKKEERETGDTGLKPYLQYLKYSKGFLYFFLATLSHITFI

VEQLVQNYWLAANIHNSSVSQLKLITVYTGIGLSLSLFLLLRSFFVVLLGLGASQSIFSTLLSSLFRAPMSF

YDSTPLGRILSRVSSDLSVVDLDVAFKFTVAVGTTMNAYANFGVLTILAWELVFVILPTIYLSILIQRYYFA

AGKELMRINGTTKSFVASHLSESIAGAMTIRAFGEEDRHFSKNLGFIDMNASPFFYSFTANEWLILRLEILS

AIVLSSSGLALTLLHTSTSKSGFIGMALSYGLSANVFLVFSVQNQCHLANMIVSVERLEQYTNIPSEAPEVI

ESNRPPVSWPTIGEVEIYDLKVKYRPNAPLVLHGISCKFGGGQKIGIVGRTGSGKTTLISILFRLVEPTEGQ

IIIDGIDIATIGLHDLRSRLGIIPQEPTLFSGSVRYNLDPLSLHTDEEIWVVLEKCQLRGAVQEKEEGLDSL

VVQDGSNWSMGQRQLFCLGRALLRRSRILVLDEATASIDNATDSILQKTIRTEFADCTVITVAHRIPTVMDC

TMVLAISDGKLVEYDEPMKLIKEEGSLFGQLVKEYWSRSSNGSNASGDWL

>VvABCC19

MGETLWTVFCGSSWCWSKIGKICSSGFLAIICPCSCLNHILVISVDIILLFYLLFIFIYKAPAVKILSPQQS

ICFSTMLNSAVFLNGSLGLVYLGLGFWIVGEKLTKENTILPLHGWLVVLLQGFTWFFLGLAVRFKRHQLLHN

AGLRLCSVLAFSIAGFTCVTSFWEAIVGDAVSVKVILDVISFPGAILLMFCTFSEPKYAGTDSGFDGAAFYT

PLPGEGGSGGDKINTDASLPPFEKAGLISRLSFWWLNSLMKKGKQKTLEDKDIPQLRREDRAEMCYLMFMEQ

QNKQKKQSSDSPSILSTILLWQRKQILISGFFALMKVLTLSTGPLFLRAFILVAEGREAFKYEGYALTGGLF

LIKCLESLSERQWFFRTRLIGLQVRSFLSAAIYQKQLKLSNAAKGSYSPGQIINFVTIDAYNIGEYPYWFHQ

IWSTSVQLCLALIIIYYSVGLATIAALFVVILTVVANSPMGRLQHKYQKMLMGTQDKRLKAFAEALTNMKSL

KLYAWETHFKNVIERLRKEEFKWLLSVLSQKGYNLILFWSSPIVVSAVTFWACYFLGTTLSASNVFTFMASL

CIAQEPIRLIPDVISAFIEAMVSLDRIAKFLDAPELQNKHVRKMCDGMELAESVFIKSKRISWEDNSTRATL

RNINLVVKPGEKVAICGEVGSGKSTLLAAILGEVPHVNGIVRVYGKIAYVSQTAWIPTGTIQENILFGSAMD

PYRYREAIEKCALVKDLEMLPFGDLTEIGERGVNLSGGQKQRVQLARALYRDADVYLLDDPFSAVDAHTATN

LFNEYVMGALSMKTVILVTHQVDFLPAFDSVLLMSEGEILQAATFDQLMHSSQEFQDLIIAHNATVGSERQP

EHDSTQKSKIPKGEIQKIDSEKQLRDSLGEQLIKKEERETGDTGLKPYLQYLKYSKGLFYFFLANLSHIIFI

VAQLVQNYWLAANVQNPSVSQLKLIAVYTGIGLSLSIFLLLRSFFVVVVGLGASQSIFSTLLSSLFRAPMSF

YDSTPLGRILSRVSSDLSVVDLDMAFKFTFAIGAAVTTYASFGVLAILAWELVFVILPTIYLSILIQRYYFA

AGKELMRINGTTKSFVASHLAESIAGAMTIRAFGEEDRHFSKNLDFIDINASPFFYSFTANEWLIQRLEILC

AIVLSSSALALTLLHTSSSKSGFIGMALSYGLSVNVFFVFSAQSQCLLANMIVSVERLEQYMNIPSEAPEVI

GSNRPPPSWPTIGEVEIYDLKVKYRPNAPLVLQGISCKFGGGQKIGIVGRTGSGKTTLISALFRLVEPTEGQ

IIIDGINISTIGLHDLRSRLGIIPQEPTLFSGSIRYNLDPLSLHTDEEIWEVLGKCQLRGAVQEKEEGLDSL

VVHDGSNWSMGQRQLFCLGRALLKRSRILVLDEATASIDNATDSILQKTIRTEFADCTVITVAHRIPTVMDC

TMVLAISDGKLVEYDVPMKLIKKEGSLFGQLVTEYWSRSSNGSNASGDWL

>VvABCC20

MAGLEAMVPYSGIGFLLNPTSLRAFSASFHLVLLLFLFVSWACKKIKMGALENCKRTGFSYYKQIFVCCLGL

SVFNLALFFLNYFYWYKNGWSDEQLVTLSDLALRTFAWATVCVYLHTQFLGSVEPKFPFSLRVWWGFYFSIS

CYCLVIDIVKQHQSQPIQFLVPDAVYVITGLFLCYLGLWGKNQGEESILRESLLHGSASISTRVASNKSKGE

ETVTPFSNAGVFSLLTFSWMGPLIALGNKKTLDLEDVPQLDAVNSVVGGFPIFRSKLEGDGGGGSGVTTLKL

VKAMILSAWAEILLSALFALLYTLASYVGPYLIDTFVQYLNGQRQFKNEGYFLVSAFLVAKLVECLSMRHWF

FRLQQVGIRMRAVLVTKIYNKVLAVSYHSKQCHTSGEIINFISVDAERIGDFGWYMHDPWMVTLQVALALLI

LYKNLGLASIAAFFATVIIMLANVPLAKFQEKFQDKLMESKDKRMKSTSEILRNMRILKLQGWEMKFLSKIV

DLRKNETGWLKKYVYTLAITTFVFWVGPIFVSVVSFGTAMLMGIPLESGKILSSLATFRILQEPIYNLPDTI

SMIAQTKVSLDRIASFLRLDDLQPDVVEKLPKGTSSTAIEIVNGNFSWDLSSPHPTLKDINLQVHHGMRVAV

CGAVGSGKSSLLSCILGEVPKISGTLKLSGTKAYVAQSPWIQGGKIEENILFGKEMDRERYERVLDACTLKK

DLEILPFGDQTVIGERGINLSGGQKQRIQIARALYQDADIYLFDDPFSAVDAHTGTHLFKECLLGLLDSKTV

VYVTHQVEFLPAADLILVMKEGRITQAGKYNDILNYGSDFVELVGAHKKALSALESIEAEKSSIMSENSVDT

GSTSEVVPKEENRNGQTGNIEGTDGPKAQLVQEEEREKGKVGFSVYWKYITTAYGGALVPFILLSQILFQLL

QIGSNYWMAWATPVSEDVKPAVGGSTLILVYVALAIGSSLCVLSRAMLVVTAGYRTATILFNKMHLSIFRAP

MSFFDATPSGRILNRASTDQSAVDMDIPMVIWKCAFSFIQLLGIIAVMSQVVWQVFIVFVPMIATCIWYQRY

YISSARELARLVGVCKAPVIQHFSETISGSTTIRSFDQESRFRDTNMKLIDGYTRPKFNSAAAMEWLCFRLD

VLSSITFAFSLVFLISIPEGAIDPGIAGLAVTYGLNLNTLQAWVVWNLCNMENKIISVERMLQYTSIPSEPP

LVMEGNKPACSWPSHGEVDIRDLQVRYAPHLPLVLRGLTCNFPGGMKTGIVGRTGSGKSTLIQTLFRIVEPT

AGEIMIDGTNISLIGLHDLRSRLSIIPQDPTMFEGTVRSNLDPLEEYSDEQIWEALDKCQLGDEVRKKEGKL

DSAVNENGENWSMGQRQLVCLGRVLLKKSKVLVLDEATASVDTATDNLIQQTLRQHFVDSTVITIAHRITSV

LDSDMVLLLDHGLIEEHDTPARLLENKSSSFAKLVAEYTVRSKSN

>VvABCC21

MVTYPGIGFLLNPIFLRAFSASLHLVLLLLLFVSWVCKRIKGSALENCKSTRSLSYKQTFACSQGPSLLNFF

LCFLNYFYWYRNGWSDEKLVTLLDLVLRTLAWGAVCVYLHTQFHGSVGPKFPFLLRVWWGFYFSISCYCLVI

DIVKKHQSLPIQFLVPDIVYVITGKNQDEESILREPLLNGSTSISRVESDKSKGEATVTPFSKAGFFSLLPF

SWMGPLIAEGNKKTLDLEGVPQLDTSNSVVGIFPAFRNKFQCDSAGESIDLCILGRILVTAPFALLNTLASY

VGPYLIDAFVQYLNGRREFKNEGYLLVMAFFVANLVECLSVRHWLFRLEQIGIRIRAVLITMIYNKGLTLSC

QSKQGHTTGEIINFMSVDAERIGVALALLILYRNLGLASVAAFFETVIVMLTNVPLGKWKEKFQDKLMESKD

KRMKATSEILRNMRILKLQGWEMKFLSKIMDLRKNETGWLKKYLYTLAMTTFVLLGAPTFVSVVTFGTCMLL

GIPLESGKILSSIATFRILQQPIYHLPDLISAIAQTKVSLDRIASFLCLDDLQSDVIERLPKGSSDTAIEIV

DGNFSWDLSSPNPTLKDINLRVCRGMRVSVCGTVGSGKSSLLSCMLGEVPKISGILKLCGTKAYVAQSPWIQ

SGKIEENILFGKEMDRERYERVLDACSLKKDLEALSFGDQTVIGERGINLSGGQKQRIQIARALYQNTDIYL

FDDPFSAVDARTETHLFKECLLGLLGSKTVIYVTHQVEFLPTADLILVVKDGMITRAGKYNEILNSGTDFME

LVGAHEKALKLSIHEDSDNIGGTSEVVEKEENKGGQNGKAEGIDGPKGQLVQEEEREKGEVGLRVYWKYIRT

AYGGALVPFILLSQILFQLLQIGSNYWMAWASPVSDDVKPAVRGSTLMIVYVALAVGSSFCVLSRAMLLVTA

SYKTATIVFNKMHLSLFRAPMSFFDATPSGRILNRASTDQNAIDTNIPMQVGAFAFSLIRLLAIIAVMSQVA

WQVFIVFIPVIATCIWYQQYYISSARELSRLARVCKAPVIQHFSETISGSMTVVRSFDQESRFKDTNMKLVD

GYLRPKFNIAGAMEWLCFRLDMLSSVTFAFSLVFLISVPEGVIDPGIAGLAVTYRLTLNMLQFGVIWSLCNT

ENKIISVERILQYTSIPSEPPLVIEENRPACSWPSYGQVDIQDLQVRYAPHMPLVLRGLTCTFPGGMKIGIT

LFRIVEPAAGQIMIDGTNISSIGLHDLRSRLSIIPQDPTMFDGTVRSNLDPLEEYSDGQTWEALDKCQLGDE

VRKKEGKLDSTVIENGENWSMGQRQLVCLGRLLLKKSKVLVLDEATASVDTATDNLIQQTLRQHFVDSTVIT

IAHRTTSVLDSDMVLLLDHGLIEEYDTPTRLLENKSSSFAKLVAEYTVRSNSSLENAGDI

>VvABCC22

MVTYSDIVKRHQSLRIQYLVPDIVYVITGLFLCYSGFLGKNQGEESILREPLLNGSTSISRVESNKSKGEAT

VTPFSKASFFSLLTFSWIGPLIAEGNKKTLDLEDVPQLDTSNSVAGVFPAFSNKLQCDSGGSSGVTTLKLVK

ALIFACWAEILLTAFLVLVNTLASYVGPYLIDTFVQYLNGRREFKNEGYLLAMAFFVAKLVECLSIAQSPWI

QSGKIEENILFGKEMERERYERVLDACSLKKDLEVLSFGDQTVIGEWGINMSGGQKQRIQIARALYQNADIY

LFDDPFSAVDAHTGTHLFKECLLGLLGSKTVIYVTHQVEFLPAADLILVMKDGRVTQAGKYNEILNSGTDFM

ELVGAHKKALLALNSVEAGSLSEKLKENRGGQNGKAEEIDGTKGQLVQEEEREKGKVGLWVYWKYIRTAYGG

ALVPFILLSQILFQLLQIGSNYWMAWASPVSDDVKPAVRGSTLIIVYVALAVGSSFCVLSRAMLLVTAGYKT

ATILFNKMHLCVFRAPMSFFDATPSGRILNRASTDQSTIDTTMPMQVGAFAFQLIQLLGIIAVMSQVAWQVF

IVFIPVIATCIWYQQYYIPSARELSRLAGVCKAPVIQHFSETIAGSMTIRSFDQESRFRDTNMKLVDGYIRP

KFNIAGAMEWLCFRLDMLSSATFAFSLVFLISVPEGVIDPGIAGLAVTYGLNLNMIQAWVIWNLCNMENKII

SVERILQYTSIPSEPPLVTEENRLACSWPSHGEVDIQDLQVRYAPHMPLVLRGLTCTFLGGMKTGIVGRTGS

GKSTLIQTLFRIVEPAAGQIMIDGTNISSIGLHDLRSRLSIIPQDPTMFEGTVRSNLDPLEEYSDEQIWEAL

DKCQLGDEVRKKEGKLDSAVIENGENWSMGQRQLVCLGRVLLKKSKVLVLDEATASVDTATDNLIQQTLRQH

FVDSTVITIAHRITSVLDSDKVLLLDHGLIEEYDTPTRLLENKSSSFAKLVAEYTVRSHSNLENAGDI

>VvABCC23

MVTYPGTGFLLNPVFLRVFSASLHLVLLLLLFVSWVCKRIKGGAPENCKRTRFLYYKQTFACCQGLSLLNLL

LCFLNYFYWYRNGWSDERLVTLLDLVLRTLAWGAVCVYLHTQFIGSVEPKFPFLLRVWWGFYFSISCYFLVL

DIVKKHQSLRIQYLVPDIVYVITGLFLCYSGFLGKNQGEESILREPLLNGSTSISRVESNKSKGEATVTPFS

KAGFFSLLTFSWIGPLIAEGNKKTLDLEDVPQLDTSNSVAGVFPAFSNKLQCDSGGSSGVTTLKLVKALIFA

CWAEILLTAFLVLVKTLASYVGPYLIDTFVQYLNGRREFKNEGYLLAMAFFVAKLVERLSVRHWFFRLQQVG

IRIRAVLITMIYNKGLTLSCQSKQGHSTGEIINFMSVDAERIGDFSWYMHDPWMVIVQVTLALLILYKNLGL

ASVAAFFATVIVMLTNVPLGKWQEKFQDKLMESKDKRMKATSEILRNMRILKLQGWEMKFLSKIVDLRKNET

GWLKKYLYTSAVTTFVFWGAPTFVSVATFGTCMLLGIPLESGKILSSLATFRILQEPIYSLPDLISMIAQTK

VSLDRIASFLRLDDLPSDVIERLPKGSSDTAIEIVDGNFSWDLSSPNPTLKDINLRVCRGMRVAVCGTVGSG

KSSLLSCMLGEVPKISGILKLCGTKAYVAQSPWIQSGKIEENILFGKEMERERYERVLDACSLKKDLEVLSF

GDQTVIGEWGINMSGGQKQRIQIARALYQNADIYLFDDPFSAVDAHTGTHLFKECLLGLSGSKTVIYVTHQV

EFLPAADLILVMKDGRVTQAGKYNEILNSGTDFMELVGAHKKALLALNSVEAGSLSEKLSILEDSDNIGGTS

EVVEKEENRGGQNGKAEEIDGPKGQLVQEEEREKGKVGLWVYWKYIRTAYGGALVPFILLSQILFQLLQIGS

NYWMAWASPVSDDVKPAVRGSTLIIVYVALAVGSSFCVLSRAMLLVTAGYKTATILFNKMHLCVFRAPMSFF

DATPSGRILNRASADQSTIDTTMPMQVGAFAFQLIQLLGIIAVMSQVAWQVFIVFIPVIATCIWYQQYYIPS

ARELSRLAGVCKAPVIQHFSETIAGSMTIRSFDQESRFRDTNMKLVDGYLRPKFNIAGAMEWLCFRLDMLSS

VTFAFSLVFLISVPEGVIDPGIAGLAMTYGLNLNMIQARVIWNLCNMENKIISVERILQYTSIPSEPPLVTE

ENRLACSWPSHGEVDIQDLQVRYAPHMPLVLRGLTCTFLGGMKTGIVGRTGSGKSTLIQTLFRIVEPAAGQI

MIDGTNISSIGLNDLRTRLSIIPQDPTMFEGTVRSNLDPLEEHSDEQIWEALDKCQLGDEVRKKEGKLDSAV

IENGENWSMGQRQLVCLGRVLLKKSKVLVLDEATASVDTATDNLIQQTLRQHFVDSTVITIAHRITSVLDSD

KVLLLDHGLIEEYDTPTRLLENKSSSFAKLVAEYTVRSHSNLENAGDI

>VvABCC24

MVTYPGIGFLLNPVFLRAFSASLHLVLLLLLFVSWVCKRINGGALENYKRTRFLYYKQTFACCQGLSLLNFF

LCFLNYFYWYRNGWSGEKLVTLLDLVLRTLSWGAVSVYLHTQFHGSVEPKFPFLLRVWWGFYFSISCYCLVI

DIVKKDQSLQVQFLVPDIVYVITGLFLCYSGFLGNNQGEESILREPLLNGGTSISIVESDESKGEETVTPFS

KAGFFSLLTFSWIGPLIAEGNKKTLDLGDVPQLDTSNSVVAVFPAFRNKLQCDCGGSNGVTTLKLVKALIFA

FWAEILLTALFLLLDILASYVGPYLIDTFVQYLNGRREFKNEGYVLVMVFFLAKLVECLSLRQCSFRLQQVG

FRIRAVMITMIYNKGLTLSCQSKQGHTTGEIINFMSVDAERIGDFIWYMHGPWMVIVQVTLALLILYKNVGL

ASVAAFFATIIVMLANVPLGKWEEKFQGKLMESKDKRMKATSEILRNMRILKLQGWEMKFLSKIVDLRKNET

GWLKKYLYTSAMTTFFFWVAPTFVSVVTFGTCMLIGIPLESGKILSSLATFRILQQPIYLLPDLISMIVQTK

VSLDRITSFLRLVDLQSDVIERLPKGSSDTAIEIVDGNFSWDLSSPNPTLKDINLRVCRGMRVAVCGTVGSG

KSSLLSCMLGEVPKISGILKLCGTKAYVAQSPWIQSGKIEENILFGKEMDRERYERVLDACSLKKDLEVLSF

GDQTVIGERGINLSGGQKQRIQIARALYQNADIYLFDDPFSAVDAHTGTHLFKECLLGLLGSKTVIYVTHQV

EFLPAADLILVMKDGRITQAGKYNEILNSGTDFMELVGAHKKALSALNSVETGSLSEKLSIHEDSDNIGGTS

EVVEKEENSGGQNGKAEEIDGPKGQLVQEEEREKGKVGLWVYWNYMRTAYGGALVPFILLSQILFQLLQIGS

NYWMAWASPVSDDVKPAVRGSTLIIVYVALAVGSSFCVLSRAMLLVTAGYKTATILFNKMHLCVFRAPMSFF

DATPSGRILNRASTDQSTIDTNIATQVGACAFQLIQLLGIIAVMSQVAWQVFIVFIPVAATCIWYQQYYIPS

ARELSRLAGVCKAPIIQHFSETISGSMTIRSFDQESRFRDTNMKLIDGYIRPKFSIAGAIEWLCFRLDMLSS

VTFAFSLVFLISVPEGVIDPGLAGLTVTYGLNLNMILAWVIWNFCNMENIIISVERILQYTSIPSEPPLVIE

ENRPACSWPSHGQVDIQDLQVRYAPHMPLVLRGLTCTFLGGMKTGIVGRTGSGKSTLIQTLFRIVEPAAGQI

TIDGTNISSIGLHDLRSRLSIIPQDPTMFEGTVRSNLDPLEEYSDEQIWEALDKCQLGDEVRKKEGKLDSAV

TENGENWSMGQRQLVCLGRVLLKKSKVLVLDEATASVDTATDNLIQQTLRQHFVDSTVITIAHRITSVLDSD

MVLLLDHGLVEEYDTPTRLLENKSSSFAKLVAEYTVRSNSSLENVADT

>VvABCC25

MVGLEAMVTYPDIVKKDQSLQVQFLVPDIVYVITGLFLCYSGFLGKNQGKESILREPLLNGGTSISIVESDE

SKGEETVTPFSKAGFFSLLTFSWIGPLIAEGNKKTLDLGDVPQLDTSNSVVAVFPAFRNKLQCDCGGSNGVT

TLKLVKALIFAFWAEILLTALFLLLDILASYVGPYLIDTFVQYLNGRREFKNEGYVLVMVFFLAKLVECLSL

RQCSFRLQQVGFRIRAVMITMIYNKGLTLSCQSKQGHTTGEIINFMSVDAERIGDFIWYMHGPWMVIVQVTL

ALLILYKNVGLASVAAFFATIIVMLANVPLGKWEEKFQGKLMESKDKRMKATSEILRNMRILKLQGWEMKFL

SKIVDLRKNETGWLKKYLYTSAMTTFFFWVAPTFVSVVTFGTCMLIGIPLESGKILSSLATFRILQQPIYSL

PDLISMIAQTKVSLDRITSFLRLVDLQSDVIERLPKGSSDTAIEIVDGNFSWDLSSPNPTLKDINLRVCRGM

RVAVCGTVGSGKSSLLSCILGEVPKISGILKLCGTKAYVAQSPWIQSGKIEENILFGKEMDRERYERVLDAC

SLKKDLEVLSFGDQTVIGKRGINLSGGQKQRIQIARALYQNADIYLFDDPFSAVDAHTGTHLFKECLLGLLG

SKTVIYVTHQVEFLPAADLILVMKDGRITQAGKYNEILNSGTDFMELVGAHKKALSALNSVEAGSLSEKSSI

HEDSDNIGGTSEVIEKEENKGGQNGKAEEIDGPKGQLVQEEEREKGKVGLWVYWKYIRTAYGGALVPFILLS

QILFQLLQIGSNYWMAWSSPVSDDVKPAVRGSTLMIVYVALAVGSSFSVLSRAMLLVTATILFNKMHLSLFR

APMSFFDATPSGRILNRASTDQNAIDTNIPMQVGAFAFSLIRLRGIIAVMSQVAWQVFIVFIPVIATCIWYQ

ILDQESRFRDTNMKLVDGYLRPKFNIAGAMEWLCFRLDMLSSVTFAFSLVFLISVPEGVIDPGIAGLAMTYG

LNLNMIQARVIWNLCNMENKIISVERILQYTSIPSEPPLVTEENRLACSWPSHGEVDIQDLQVRYAPHMPLV

LRGLTCTFLGGMKTGIVGRTGSGKSTLIQTLFRIVEPAAGQIMIDGTNISSIGLNDLRTRLSIIPQDPTMFE

GTVRSNLDPLEEHSDEQIWEALDKCQLGDEVRKKEGKLDSAVIENGENWSMGQRQLVCLGRVLLKKSKVLVL

DEATASVDTATDNLIQQTLRQHFVDSTVITIAHRITSVLDSDKVLLLDHGLIEEYDTPTRLLENKSSSFAKL

VAEYTVRSHSNLENAGDI