>MaCTL-1

MQFSSTGFVAIVLLATQCPFTNSANKFGNQFKDGFHLDLREIQRQNQITTQILQNYLEKRLFGQNRSSKPPSLWEILPRTRRKPSNNIQEVINGTQGEKETLQSVESERISAYEDYQDDEEFDENEDCPNCVDDSLPSANRWTMPLLKLGEKRYYLGIFFKANYFRATQYCRFHGMHLASITSQEENDKLEKYIKDFGFGNEHFWTSGTDLAEEGNFFWMSTGRPITFTNWNAGEPNNFEYENGEQENCLELWNRDGKGLKWNDSPCSFETFFVCEVQQ

>MaCTL-3

PDAHWVWLSTGKPVLFANWSPNQPDNSGNNESCIEAVYIHTKDALVWNDHVCTLPKHVICETLEVKCVTNUUHSUUCSUKYINTUILGNKNIGKLYILURRRKKNSYIGYPIKNGTQSSYRURTSKUINSATUUNATSYRDTKLUKGASTVUMAALFLYUKYVDVKTPVKEKSINISNLFVVEKNVIUFICTFPDALINUITFFLELTSMHTLEVVUUNNHKIMIUKVUTQFCTFLDQSQENERKSSDKTPCVSIRSEILHILLNCUVSMSYSYSCNNUAUSLMGHSVNLFSKMLFSRISRQRVDIRLLLWLRNIUKILFIUSHNRSPIECAFLYIAIVLDFIFLEKVLSQKTRMRKSUSEDAFFKGEFCISYLSHVHSSIILIVINNSNNNQFRIEPTNYIQIYCGHNIUULFSHSTQISFQSSGTCAFQLKQWIFNLMEALUICCACVGUFETVSNCCANRAIAIWPLLAIIQKUKRNSEKVQQPLGTKNVEDVSYFDLISWDLRCALTGKUEFELSFGKCKIYLUVKWCVPATRFUHFLRLRKSATKLMFTFTRRELUFELTFNRLWFSSGIUMQNKVIFKNGYTICUCWKUUTLVDFIWCSMFSYFADKVSUNUUTUPYLLGUDSLWENGKLVYUUNIFLURTPSSGQDVNRLCGISNWLUWKICLUUTRRQVRKYKLHWHEGFLCYSGSYYSSNVLYNCGUNDTKYNISIIFLLVDPFUCGINYLDSVHPFRSYIAVFYGGCNNGGSKSVLETEURIFTCMVVVVIIYGNNVVLLCLRUVCWFICCFFDRTDDRFRFMDYIGRYEUTRERYPEKFISKSPLFNNITCASLHHFFLYPLEGTKUEWUWGWILQFSISVPINRUUSSQCKHASPSSLWFYNNIKKPUDGRRLLTFSLSSLPRRDWSUTTTNYHLHSURUUQUVGNKKIQYRASRRCRDSTUWUPDKIGTYSNKTQPSFAQRTSSHNKETLPSHRVWRKRYGRCERRMADHCHGCKRRNPCDSSUUQIKIRSLLAVVHINYQWQTVTUMGLUTARGDLUSULEGSKWSVECRGKYFUETAQCUFUSVCTQLLGKVRUISRSNVSRKCWVKAKRRRNYISPMAVAHKLQRPIFLWVPIPNIFTRUSCYMVEUFGVYCDIFDCVHVURCQAKAWIYUIIFRFPUEEIGGMCMVILRMVVALCTILGNGUSVIFSSLFSSITFULNDYRYTNULLIGGDSEFVURTNFKTCLPYISWVNFVNYIIQFLFICSAGIWNERSFSKRSKFINEWSKMDGHLGVLIIFLUIFUDIIKKVKFYNURLKYSEHILYIFFIIUSFUYFLLYTVWPIKNUAKHPYFKKFLGCDFNEFIYVYUPSRCUSYYDDPTANPUTTIFFSALNFFENYFFYUKSGNVASLQHHLKFLWLKFHUFISKNNFFIEPUKLKIYUICDSKKKVVTVGNVIUILFLYLFHKLKCURKNNTVAVTQQITLNKVNEKNRNFEIFENKUKPLNNSINEWRWIFKFLFVYFGIFUNSTFHINKNHUNHGUTFFRRVFUTLVGYTICIYLSUKKLLUFYKIHDNKFVITNIMIYSKKMLLYLKQVLSIFNNFIKKYIYFUYKEFRLUILVMPEKLHKLEP

>MaCTL-4

RRQVYKGNDKNHNTQIFYYSFEAMDLLKYLLVICAYLGNIEAAATPPNKTNTGGWQNAFSNDSSLIPLVQFGDKSYYFGVYFTATYLEADQFCRDIHMELVRVKTSEENDQLYKHAQQSTNQDHFWTAGSKLLDKKNWIWMTTGEIINYTNWGSGQPDNPNTELCLELWLFKNKGLYFNDRDCNTKFPFICEREARRQYGSPYRGDSNWPSVFQSPTVSPNINLLNYEGKSYYFGTYFKATYLQAFQFCEIINMKLVSITSDAENNIIHKYLRDIGIVDSFWSSGSKAIDGTIWVWLSYGRKVNYTHWLSGQPDSVNEQCIELVQKKEEGLFWNDLTCTNQLYFICEKNDRIIPRIPLGPGPVIFPSRTTLAVQPTVQYPENPSLPVTTVNGRSYRCSKIKATQANASQICKQYGMELVSIKDKKKNDVLTDLIHQSGKSAAGDYWTSGKKQPDGKWVWGNLQPLTYTNWAKGEPNNEDKQEFCLELYPDGQWNDVACGREFYFICESPGSGNSHQCTSQPVINVYVNNNQCSNAKNGTVTETKKIASSKDGEGYNVEVNNNIGTCPNTVPHK

>MaCTL-5

MLRKITLLLMGAVMVIAQRRLALPDPRSCANRVRHATYRDARGVTHSYFFSWEHAPTRSLEVDWLDARNICRRHCMDAVSLETPQENEFIKQRIARGNVRYIWTSGRKCNFAGCDRPDLQPPNINGWFWSGSGAKIGPTTQRNSGDWSQTGGYGQPQPDNREAAQGNDESCLSILNNFYNDGIKWHDVACHHVKPFVCEDSEELLNFVASRNPGIRL

>MaCTL-6

MWSTKCSSQRPSYSALVIVFLGFINEIVCQDIKCGHPAVPVNARVSLSSPSLAPGTIATYQCDEGYETFGNTQTSCSPSGQWAGELPFCGVNIAFRKPANQSTTVRGGNALNANDGEKSTNHDGKRCSETQKEASPWWQVDLLRPYAVKVVRVTTRGCCGHQPLQDLEIRVGNSSSDLQRNPLCAWFPGTIDEGVTKTFTCARALTGQYVFLQLVGVEGSLSLCEVEVFTTDEFSVDRCAPRNAPEDAQLAAFSKMCYEFGVGRGGSFAEARAYCQSHNGDLVHDMSPGQTSFIYAELERRKPNLKTQLVWIGAQKEPGLTSRTWKWVNGDLVQRPAWGKDQPNNYNGEQNCVVLDGGRGWLWNDVGCNLDYLYWICQHTPSSCGSPDKLINTTIVGDNYDVGSNIEYQCPEGHMLTGDGKRSCGTNGFWTGIAPTCKYVDCGDLPDLEHGTVTLEDRRTTHGAKAVYTCHENYTLIGHEMRMCGDDAKWTNSTPECLFDWCPDPPAIHGGIVSITGHRAGDTATYSCQPGYIIFGQGILSCGLGGKWSGKAPSCKFIDCGAPPNIDNGRYELRNGTTTVESIVEYHCEDDYWLDGQKVQKCTREGKWSGDAPSCELITCEEPEVPPGSFVVGYDFNVHSTIKYDCEVGHILRGEDMHVCERDGEWSGTTPTCEYIDCGKVPTMPYGTVEYVNGTTYLNSIITYSCVKSYRLNGVPKRICLENNQWSDSSPKCEEIRCPEPILADHSILSVTGNDRMYGRTLIRTAESTNVGATSYKIGALVKYRCERGYRVVGEPLSTCEDTGKWSGDVPQCVYVDCGSPEIVENGKVVLPSNATYYGALALYACQPNFDLDGVSRRLCLENGTWSSDTPKCREIQCKEPDAIEGVNYKVSTLSVGGVAQYRCPRGHSMQGNSTRICLKVGSWSGVAPICTPVDCGHPGTIDNGRIIVMNGTTYNNAIEYHCIPNFERIGPYLRKCMENGEWSGEEPRCEMTTGEPQESSNLGSSIGIGAGIVLFLLLLLGATYLKLRKPVAVKNTENVEGAERKEDRNAAVMSYATLSDRNGYAHPNLESTNIYENIHEENLYDAPYEETSRDSGTYEPEPMERIYGNAITINGVPVR

>MaCTL-12

MWLVTVQVSCIIGITLAQVEPYNVNNFNTNSNPNYNVNNQLYNYNQNQYQGYQGGLNYGNVEELRCPEHWLQFQHSCYRFIKSPLKDYSGARRLCQTYSPDQDGSDLVSITTPEEHGFLIHQLNQFDRQHYRWYIGTHQQSANSYTNLDGTQLVTAEHAILEVNLPYGKEYLAYNFSKSLMHWSFEPVKGDELLLFICEAKIMAVQRLVTENRTYTYGIDVNDPERIPRGPYFINQPVDATFDTSKRKLYNDISVNCLAGGYPTPTYKWFREDYENDRLVAREIDPLKDGRYTVSGGMLIIHNPQQKLDYATYHCKATNKYGTIISETVQLNFGFILEFVLKRSPETGDQNWGKSIFCDPPHHFPSVKYSWSRDYFPNFVEEDKRVFVSNDGALYFSALEGIDRANYSCSVSSEFSDSGRNGPFFPLRVNPHSNYQQLKFPNNFPKAFPEAPIAGKDVRLECVAFGYPVPSYNWTRKGGSLPRSVYFTSYNRVLNIPRVQVEDEGEYVCRAFNDRASIENSVILNIQAEPNFTIPLTDKHLDSKGELVWTCEAFGIPDVNYTWWKNGRQLVMGYMEPEDQGRIKIQDNVLTISRLNDERDPGMYQCRAENSLKIRYSSAQLRVLAFKPSFKKHPLESETYAAEGGNVTIKCNPEAAPRPKFVWKKDGNVIGAGGHRRIYDSGNLFISPVSRDDEGLYTCTATNDLGLDESKGRLLVLRGPRLVEPLRSNIFTTVGNDINLHCYAEADEMLDIAYIWKHNGLTIRDVDVKNSYNRLKIDGGYLKIINSTFYDAGEYACVVKSAVGRIVSKSNVVIQGPPGRPGGLQVVTIQKKAVTLEWTDGAHHGSPIHSYVVSGRTNWNSTWVNISGNFRVTEVNRYTGRKEAVIENTLIPWSVYEFRVAAWNDLGMGPPSAPSPRHATPWDRPFIPPRNIGGGGGKIGDLTITWEPLRPEEQHAPGIHYKIFWKRKFGETEFQSQNLKHYGNTGMAVVHIPLEFYYTEYIVKVQAINDMGPGPISHEVVIFSAEDKPQVAPQLVYALSYNSTSLNVSWSPVQETREIIRGKLIGHRIKYWKKDSNEQDAVYYLSRSTKPWALIVGLQPDTYYVVKALVYNGAGEGPESQFFIERTYKKAPQKPPSSVQLFGINPSTVKVTWRYVQPSQEEEPLQGFKIRVWEVDQDMSTANDTIIPYGDKLEATISNLSPGKTYNMRVLAFSKGGDGRMSSPTKMFRMGDPEYYRSASENVQTSMFVVAIALTVNLLFRYF

>MaCTL-13

MKFACFILAACACACVVADPAINQIRPVSNRPGRFLSLPNPTKCANRPKQFFYRGHNYFFSEHVPELAGRKVDWLDGRNICREYCMDLVSMETQEENNMIFKLIQQNDVPYIWTSGRLCDFKGCENRADLEPKNVFGWFWSANREKIQPTNRTPAGWGYNPWSQTGHKKQRQPDNAEFDINGTSESCLSILNNVYNDGIAWHDVACYHEKPIVCEDSDELLNYVSSTNRGIRL

>MaCTL-16

MKTFLVLSVALFGAAVAQFPNGRILEPPVPALCAQRVIHDRTPDGKGYFFSWRDPATKGLEYDWLDGRNFCRKRCMDLISLETSAENEWVKKRIVDDKVKYIWTSGRLCDFKGCDRADLQPVQVNGWFWTAVLQKLAPTTQRDQNDWSPTGGIGKPQPDNREAQQGGATENCLAVLNQFYNDGVNWHDVACHHVKPWVCEENEDLLKYVRYTNPTLAI

>Asi|KFB34918.1

MALYLSRLILFCVTLPILSSYGQQSSNVLRGNSPFYEEADDYLKQQRSSSGIDDIFLRTGGDRKSIDDYFCPEYWTAFRSTCLRVHKSPRKSWFNAQKICQAYQGDLVSVDTIEKHSFVVKLLDQDVSKQNRYYISARQVSPGNWVNADKSQLIAIEDAINYEESIEASDEFQSYFEGSKNVIEKDDQDDPRRFYQSDRYRNRNYLLLGFNGNKEKWQFHPVSGEDQFLFICESRNLYSADNMKTLLEDQRQYDYGLEQTDLEKIPRGPYFIRQPVDTTYDTGKFKITKDVTMSCLAGGYPTPKYTWYKEEYVKDNLTVIPIDPLKNARHTVSGGNLIIHNPSQNLDQGTYHCTAQNIYGKIISESVQLNFGYILEFNLQRASEKGEENWGKALVCEEPQHYPDVKYYWSRNYFPNFVFEDQRVFVSHDGSLYFSSLEVMDRANYSCTVMSTVSDTGRNGPFFELWVSPSPHYQDLIFANSFPKAFPKVPLAGKDVRLECMTYGYPVASYNWTRRNGHLPRLSRLENFNRVLLIQNATVNDNGEYLCTAKNGKKSIMQSIFLNVQMEPNFTIPLRDRTKDFQSTVSFLCEAFAMPDVNYTWYKNGELMAEDGQDARFNKDKYTIQDNLLKINYLDPEEDNGMYQCKATNQLKGVYSAAQLRVLSMKPSFKKRPLESEIYSIANGNTTIHCEPEAAPTPKIVWKKDGNVIGAGGHRKIHPGTGTLFISPTSRDDEGTYTCVATNTQGMAESKARLIVLQELRFTEQLPSKLIKQIGELLFLRCEVTYDQLLDVAFIWTHNGQLLNDYGHEFEQVASGSVEGNRIRIHYNTLEVHNITLVDAGEYECIAKSSVNRIVSRSTVLIQGPPGAPGAVKVLDIKRTEALLEWTNGNDNGRPILYYNILGRTTWNRTWVNVTTNVVAQEADRYNGRRQATVTNLTPWCSYEFAVVAVNDLGIGTPSLPSPVYSTQKDRPYIAPRNVGGGGGKIGDLTITWDPLRPDEQNSIDVHYKVFYRLYGQREWASEELKRQGNTGKAVIHVSVDKYYTRYEVKVQAINDLGEGPISDPVEIFSAEDMPQVAPQQTIARSYNSTALNVTWQAVSQNRETIRGKLIGHRLKYWKKEHNEEDSVYYLSRTTRPWALIVGLEPDTYYYVKVMAYNAAGEGPESERYLERTYRKAPQKPPSSVDIFGINPSTIRVTWRYIAPSQDEEPVQGYKIRIWEKDQDMSSANDTVVPIGKKLEKDIDNLTPGKSYNLRVLAFSNGGDGRMSSPPIQFQMGITQSPLNNSNKMTIPIVLLVVLSVLCYVSTSQAYTL

>Asi|KFB35077.1

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>Asi|KFB35078.1

MSNKCLCPCKPFAVKEYYIPISRTNDWFGAVSYCHSSKMEMAEVLNEAEAELLRETIAEEDSDPDSEFYWIGANDLVRPGRYDWSLTTRPVTYTNWASGEPNNARIEGDDGPMERCVAIEKGTLEWNDFLCKQEKRFVCQRFRND

>Asi|KFB35079.1

MPLLKLGEKRYYLSIFFKANWFKALQYCRFHGMQLASIQTQEENDRLEKYVKDYGLATEHFWTSGTDLAEEGSFFWVSNGRPLSFTNWNAGEPNNFRYENGEEEHCLELWNRDGKGLKWNDTPCSFETYFICEV

>Asi|KFB38258.1

MKLATITSVADSQLIEAAIQRSSNTKGPWWIGGTDLGLEGTFVWISTNNLVGSPGGYFNFSPTQPDNKGGNEHCLEIGRWGGVAWNDVPCELSQRFICEFQS

>Asi|KFB38259.1

MLLLSISLFFTIILDHPPVYVHAGQCGIRQIKTRHLLTNGYDTQAGDYPWHTAVYQIIPTEQYICGGTLITSRAVFTSAHCAARPGLNTPRPSDELLVKLGKYTLDEDSPHVQPHSIDRIVLHDEFKMEEFRNDVALLVTKEKVTFGTYVQPVCLPANPSLRASLIGTVVGWGYTEGKKVANVLRAASAPIVSHRVCLESNLEAFGRTVDETVFCAGWRNGTNPCNGDSGGGLFIRSATSGTWTLLGVVAFAASDREDENFCSTSDYTVYVDVSKYVEWIRAKLKAHDRPPTGCNTNEGQKRYVVHNNRNVTFLEAWRLCQTLGFRLATITSQDDSQAIAEAIVSSSNTKGPWWIGGTDLGSEGLFVWISTNQVVGFRSGYLNYSPGQPDNAGGNENCLEIGRWGGVVWNDVPCDWKQRYICEHVV

>Asi|KFB39058.1

MRPTFVIMVPLLLIPCLSAVPICEQQAKRIVHRFYPLRHCQRSNRTVIGLANVKTVRECANLARHKQALAFNYAPEGRNRSNLFVVALEREQNSSNRPSPWKPTQLPSSDGVEEGFEDFYNCHVLDCPEYRNLSTIVNDTRFDYYSLYARNLQTKLNYSNAYNSCVSLGGSLAHIVSDTRTFYLAKYISTLPHANQSISNESSTDTSGSFYFVGLNETARDRFFTSSDERLDCFTFRAWAPGHPERNRHPGCAALTDEGSWKVFSCNRSLPYICELHTSGPALSEPKLKRKCSIKRPNNRFAPTKHITN

>Asi|KFB39648.1

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>Asi|KFB41552.1

MRARQVYVLPIVGMLAVCSLAASVPSSSSDEKASIRSEAAESDQRAFPVNHLPPLTYSSKKYTAYLEVVNFFQAWQLCRDKGKRLAAIESYDDHKAVREAILPYAGFEAAFWTAGTNLGAKPAETGTYYWITNDRPVGYLSGFENWLTGVTVTDSDQCIALFLGSALWIAGTCDTNAFYVCEESQDV

>Asi|KFB41553.1

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>Asi|KFB42151.1

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>Asi|KFB42458.1

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>Asi|KFB42558.1

MTSYVVYELIYTMVLLEECSLFLKHGQGTIASHQLPSSFQDCSVTFPSQRTDEPEELPGLLVQLTRLNTPCRAGGFLRFIPDPSQRGVNQRTTPSNNAHQIISLCGKLEELPASERSFHFQPHRNTTLHLHNQPLFSLQYRLVDFCYNMTLQDQNGTVQLGPSRSSLDCYFKIHLRTNDWQLQEAAHNGSGAGARYEPIELNALETVLAGQQLTEPVRCSSAGGMLIELYEDSLRRWTSCINGSTTPARYSLLSSSNNLVIKVTKLPLLGMTPWDTPADINRGGRWRADPASSSSSSSPTSTTPSVEQLGSGPSSPSLLFEYRAHPIEPITSRCAFGWIATAQFCISSIERRLPWQEAELECNQLGGHLVSIRSSEDQQLIDQLLFNSPGYKDDNAYWIGASDLVVEGDFRWNDKFSFSYTNWFQGWVHQEHYNRQPNDDGLSGQDCVEIRRHFQIASSSGQTTPTMSPLTMSYMWNDRNCDARNYFICERMMDEELPERLWNEAECNVTVTLSSERSKTTIWSPGFPQMYPDSVDCYTLILAPPGYRVVLDFEEMVLENEPLCYYDYLQLVEPDGDGPYVSPKVSSSNTVQFRFRNSRHSGRNSVQHRRKSSKQGGTTALPTTGSGSNGDGASHPDRRGDINFNVPSIVLQPNDSRYTSSLPLPELSLGSVPRKICGDWSTKLKLLRYVTNGPTLGLRFVSDYSNSYGGYKAKISMENVTSECHDERFKAYNNSCYLIISYPDVDWTTAQQICRGIGAQLASISTTDEQRFITSNIRNSIDYTPRSLYWVGGEITTNGNLEWVDGVKLLFEVCRRWLYESMGWLPGQRPEPSDTLKLPSCLGLQWKVSPTPMISSGLHWTAQKCSMIGGYVCKKPRPKLDETMVKNQTLTGTEGHILSPGYPNPYPAQTDFWIRIVAPEHNRIIIQFQKLDLEHQDECLYDYISIQNYPIVPSSPAAFFGASESSGMALVAEVYHGAPNGSSGATPVNKKQTNFEAFPSTSNARPTEAPITTGRQIRGPRRRIRYVSSSGAEYGLSDQDGATREKANGMAPTLLASSNVNHNELHPSFLPYVRWCGSHDVNMARFNFISTGNEAIVRFHSDFSISGAGFSATWSTVDISGCPLQTITSKEGSIRSPNYPYFLLNNLDCTYVIQAPYGRRVWLEFLVTDLAYEATLQVDIADGPFEPFADESHVNDGVFVSNGERLVVRLKTGAMPRGKGFQAVFKTLAHVNEQRYLMLSNKTTGMLYSLNYPQTMPYGVDYTQHLIAPLGEVILLELYGVGFSQHGCHQTGFIEIYDNYTDSNGTLWHLCEHHVGGKPGSSPDDLEDAGRAENADGHYHPLGHGAAALRDATGSSHPALTKPAPIYITSYLNTIHIRQRNINGTGIRLNATVRLQEDAGYKMKLISNADEWVESCKPNPCQYGGKCITSHKRGLCQCYGHFTGRFCGLNICELEPCFFGKCELTPNSFKCNCQPGFVGQRCDQRQKPCAENPCESRGECFEKNGGFFCRCHAWWEGPRCEKRMMHIPYKPLSERMLQEPFWLGLITVFVVLAVIGLVWCAKRHFPEKIEKLLADETQINRSTFPPHHLNTALREQLQASAGTVPSSNATTPASHRTIFGRLGTPSPRKKRNNSTPTKKNVNEKKQILQQLVSPAQNAATKVISLGELIQLSETRLKAQSYADAEAAGLKETTFSENSLSVTSMVRQISDPKLEKKVTFARLLSKVSAEMSSGSEDLANGSDSLSSSELALHDFGLRSNARRQRPKVSSADSILAMFKNFAASSSALNTLPSSIVISPSSTPTASSPQDDVPGDDDSSTSSNQNTPVSYSSGGGASDSPVFYRQSTIEVPVLDALSAHKSTPTAMAGGGGGSGGGGGGSSGSGSSSGGSGQLHPPTILLEIPSNGINNKCLSPIREMPTPIPSPALTPIMPRPQRSIRSPQMLHDESMSVTFNASFDEYHKPHQLSIEIRPPSPPEDAGRCDYSSSSQSDTTVDGAPTGPTVSIDIHPPTPEHRSPERPRDLIIPELIIQQPSPTRERTMVVIFPPGSPPPQRANQHPFDTGLPSPYTTTDKQQYHQKRFLKQWEKPTSLDLPFDPPMITITSNSNEVVSDAEAPSPAHPMGHPKQAGLGPPGSGGAAGMCYLSPFSMCIRGDRAPSESNLSSSGYSSMASPGPSRCGSSNPLFPHESDEPGSGPAGGPGYSGFHSLINNRRQSSSNVRKKSADSGATGGGGGGGTTVGPATGFSHHHHSFRLRSDSETLSDEPLLESNDEGIGTDHLDEKIEEGEIRSAKELELYLGKELIQSGQDILSQENLSMSQLQLPSIVIQSDAGCDKLSPVSSRSDSPLSERNASLERFSTMFYGKKDQHLPFTDSDGLYDFPSSDGKGAGGVVGTSSHRKSAGRRKERRVARSTVSLQSPSKATSPLLELPGSAKFPSTAPTARKSPKRRVHRQPLASSSSSTESLTSMRENATRTIKGIHHYSGRDPCGVAHLSASKVSADVCDYGDDTGEVGRAMSNAKSKQGREP

>Asi|KFB45679.1

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>Asi|KFB45856.1

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>Asi|KFB51643.1

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>Asi|KFB51644.1

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>Asi|KFB51645.1

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>Asi|KFB52201.1

MHSVCGPPAIPANAKVHTEKAEGASGGLKSARYDCDSGYELFGPETIRCDPVKGWDRELPFCGTNVAYRKPVNQSSATRSGPAGFANDGKPGNQNPDGQECSETQKEVSPWWRVDLLTPEAVRVVRLTTRGCCGHQPLQDLEIRVGNSSTDLQRNPLCAWYPGTVDEGTTKSFTCARPLIGQYVTVQLVGVESSLSLCEVEVFSNDEFSSDRCASPNLSVDTVLTTFAKTCYEFHITRGESFEKARAVCQSHGGDLIHDFRGITTDYIISELERRKSDLRTQLVWIGAQKEPGITSRTWKWVNGDTVIKPTWGKDQPNNYNGEQNCVVLDGGRSWLWNDVGCNLDYLNYICQHSPLACGSPDALVNTTVVGRNYSVGASITYRCPVGHSLIGTEVRTCQQNGVWSGGPPTCKYVDCGALPDIEHGGIILSEQRTSFGVQASYTCHENYTLIGNENRTCEATGWSGTQPKCMVDWCPEPPPIQGGAIKVSGRRAGSTALYTCDYGFVLIGEPVLSCGLGGNWTGKIPVCRYVDCGMPARPDRGNILLLNDSTTVGSVVRYFCDDDYWLVGPQELFCTKDGKWSGNAPACELITCETPHVPPGSYVIGYDYNIHSSIQYHCDPGHILRGEDTLTCLESGQWSGDAPDCVYVDCGPLTPIPFGSHRYLQNTTYLDSEVVYSCANSHRLSGVSRRICLDTGLWSETAPRCEEIRCTEPTLTPHSFVSVTGNDRMYGRTLIRTSDATASGAQTFKVGALAKYRCERGYKIVGEALITCEENGQWSGEIPECVYVNCETPAGIANGKVTLATNATYYGAAAMYECDGNYKLDGVSRRICLEDGTWGHEQPQCVEITCDELSFADAALLVNVGTRKVGVLAEFSCSKGRYMVGNGTRTCLPNGQWSGRNPVCKLIDCGRPADIENGRVIVVNESTVYGGSAEYHCVPHYNRIGPYLRKCMDDGKWSGEEPRCELIVNDAQETNSLGTGIAIGAAIIVILLILIGVLFLHRNKARPVKNTENVQAAEHKEDQNAAVMSYSSLENGRHNFDLTNRGGLVTFNTFHQSAGPHPPPPSQLTHGSSNNNNHLSSSINNNNVNSNNGSLRGGENIYDQIPSEQFYDAPYEMRTNEEVYEPEPTSRGNIITINGVSVR