File: /home/ceglab2/Desktop/ajinkya/pavo/MS**P**/4ffH/ATepseb 15 16:27:55 2022 Page 1 of 4

Pavo_muticus Pavo_cristatus Gallus_gallus Anas_platyrhynchos Chelonia_mydas Homo_sapiens Callithrix_jacchus Pan_troglodytes Macaca_mulatta Equus_caballus Pteropus_alecto Bos_taurus Mus_musculus Ornithorhynchus_anatinus Rhinatrema_bivittatum Xenopus_tropicalis Latimeria_chalumnae	MTAHLEFQVTSTLQLTCF	RQPQTCNEHTGRGEICTPG	SVGTNSRGVSGARGPGPPAG	GQTRF 60
Pavo_muticus Pavo_cristatus Gallus_gallus Anas_platyrhynchos Chelonia_mydas Homo_sapiens Callithrix_jacchus Pan_troglodytes	RNAGRALARPLQQHGLLA	AIAPGAPRVPESGRGGRAG	TAA <mark>G</mark> AC <mark>SE</mark> DARCAA <mark>PP</mark> K <mark>G</mark> S	MKNS 4 MKNS 4 MVAP 4 GGKR 120
Macaca_mulatta Equus_caballus Pteropus_alecto Bos_taurus Mus_musculus Ornithorhynchus_anatinus Rhinatrema_bivittatum Xenopus_tropicalis Latimeria_chalumnae				
			MQNSGN	IQK <mark>P</mark> Q 10
Pavo_muticus Pavo_cristatus Gallus_gallus Anas_platyrhynchos Chelonia_mydas Homo_sapiens Callithrix_jacchus Pan_troglodytes Macaca_mulatta Equus_caballus Pteropus_alecto Bos_taurus Mus_musculus Ornithorhynchus_anatinus Rhinatrema_bivittatum	RAAPRPVMLP-AWEMCA RAAPRPVVLP-AWEMCA GAVVGLLLLLSLVYKSCHMLP-LWEMFIMLP-RWELAI VASRGSPQPP-PMSLGIMLP-RWELAIMLP-RWELAIMLP-RWELSIMLP-RWELSIMLP-RWELSIMLP-RWELSIMLP-RWELSIMLP-RWELSIMLP-RWELSIMLP-RWEMTI	AYLFLTIG	* -SHFYSFYEVYQVSQ -SHFYSFYEVYQVSQ -SHFYSFYEAYQVSQ SGADCEVREAFSPDP-AEKF -FHFYSFYEVYKVSRFHFYSFYEVYKVSRLGTRGARERCRRRPGQPG -LGTRGSRERCRRRPGQPG -FHFYSFYEVYKVSRFHFYSFFYEVYKVSRFHFYSFFEVYKVSRFHFYSFYEVYKVSRFHFYSFYEVYKVSRFHFYSFYEVYKVSRFHFYSFYEVYKVSRFHFYSFYEVYKVSRFHFYSFYEVYKVSRFHFYSFYEVYKVSRFHFYSFYEVYKVSR	2KYED 45 2KYED 45 2DYEG 63 REYEE 34 EHEE 34 EHEE 36 EHEE 34 EHEE 34 EHEE 34 EHEE 34 EHEE 34 EHEE 34 EHEE 34 EHEE 34 EHEE 34 EHEE 34
Xenopus_tropicalis Latimeria_chalumnae	K <mark>PALRIVRLPRWEIG</mark> I	YLVL <mark>S</mark> FG	- <mark>IHVYSFYEVYLVSK</mark> -SHLY <mark>SFYEVHK</mark> I <mark>SR</mark> .160170	-D <mark>YE</mark> D 51

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Pavo_muticus	EIDRSFGLEQGTLFWGLKKDALDFEWSYWIEWGREHLLWLLAGHLLVSQMCRLFMDEYKP	105
Pavo_cristatus	EIDRSFGLEQGTLFWGLKKDALDFEWSYWIEWGREHLLWLLAGHLLVSQMCRLFMDEYKP	105
Gallus_gallus	EIDRSFGLEQGTLFWGLKKDALDFEWSYWIEWGREYILWLLAGHLLVSQMCRLFMDKYKP	105
Anas_platyrhynchos	DIDRNFGLEQGTLFWGLKKDPLDFEWSYWVEWGRERILWLLAGHLLVSQMCRLFMEKYKP	123
Chelonia_mydas	ELEREFELEKDTLFWGLKKDPTDFEWSFWMEWGKERIIWLLLGHLMVSQMSRLFMEKYKP	94
Homo_sapiens	ELDQEFELETDTLF <mark>GG</mark> LKKDATDFEWSFWMEW <mark>GKQ</mark> WLVWLLL <mark>GHMVVSQMA</mark> TLLARKHRP	94
Callithrix_jacchus	ELDQEFELETDTLF <mark>GG</mark> LKKDATDFEWSFWMEWGKQWLVWLLLGHMVVSQIATLLARKHRP	94
Pan_troglodytes	ELDQEFELETDTLFGGLKKDATDFEWSFWMEWGKQWLVWLLLGHMVVSQMATLLAR	222
Macaca_mulatta	ELDQEFELETDTLF <mark>GG</mark> LKKDATDFEWSFWMEW <mark>GKQ</mark> WLVWLLL <mark>GHMVVSQ</mark> MATLLARKHRP	95
Equus_caballus	ELDQEFELETDTLF <mark>GG</mark> LKKDPTDFEWSFWMEWGKQRLVWLLLGHVAVSQMAHLLARKHRP	94
Pteropus_alecto	QLDREFDLGTGILFGGLKKDRTDFEWSFWMEWGKQQLVWLLLGHVVVSQMANQIARKHRP	94
Bos_taurus	ELDREFDLETGTLFRGLKKDPTDFEWSFWMEWGKERLVWLFLGHMSVSQVANLISRKHKP	94
Mus_musculus	ELDQEFELEMDTLF <mark>GG</mark> LKKDPTDFEWNFWMEW <mark>GK</mark> RRLVWLFIGHMAVSQLATLLTKKHRP	94
Ornithorhynchus_anatinus	ELEREFELEVDPLFGGLKKDSTDFEWSFWMDWGRWQLAWLLLGHVLVSQGAVILAGKHRP	94
Rhinatrema_bivittatum	ELDREFELEKDPLFW <mark>GFKKDTTDFEWSFWMEWGKWP</mark> LLWLLIGHVVVSQMTRAFTGKFQP	94
Xenopus_tropicalis	ELTQEFGLEADSLSLGLKKDATDFEWSFWTEWARWPLLYLLLGHVLVSQLCRHCFQQIHP	122
Latimeria_chalumnae	DLDSEFELEK <mark>G</mark> FFIW <mark>GFKKDPTDFEWSFWTEWGK</mark> RSLLWTLL <mark>GHVIISQVT</mark> SVVISELRL	111
	190200210220230240	
Pavo_muticus	WCLMVYGMVACWFLLGIKGFAVILLHTAVSFAVAQFQIPLLTWLCSLILLSTLHIPAVEE	165
Pavo_cristatus	WCLMVY <mark>G</mark> MVACWFLLGIKGFAVILLHTAVSFAVAQFQIPLLTWLCSLILLSTLHIPAVEE	165
Gallus_gallus	WCLMVYGMAACWFLLGIKGFAVILVHTAISFAVAQFQIPLLTWLCSLILLSTLRIPAVEE	165
Anas_platyrhynchos	WCLMVY <mark>G</mark> MAACWFLLGIKGFAVILLYATISFAVAQFQISLLTWMCSLVLLSTLHIPAVEE	183
Chelonia_mydas	WCLM <mark>TYG</mark> MVACWFLLGINGLAVILLHIAISFSVAQFQTAVLTWLCSLLLLSTLRVPAVEE	154
Homo_sapiens	WILMLYGMWACWCVLGTPGVAMVLLHTTISFCVAQFRSQLLTWLCSLLLLSTLRLQGVEE	154
Callithrix_jacchus	WILMLY <mark>G</mark> MWA <mark>C</mark> WCVL <mark>GTPG</mark> VAMVLLHTTISFCVAQFRSQLLSWLCSLLLLSTLRLQGVEE	154
Pan_troglodytes		222
Macaca_mulatta	WILMLYGMWACWCVLGTPGVAMVLLHTTISFCVAQFRSQLLSWLCSLLLLSTLRLQGVEE	155
Equus_caballus	WILTAYGMWACWCVLGAPGVAMVFLHTIISFCVAQFRSLLLSWLCSLLLLSTLRLQDMEE	154
Pteropus_alecto	WILTAYGMWACWCVLGIPGTATIFLHTLISFCVAQFRSLFLSWLCSLLLLSTLRLQDVEE	154
Bos_taurus	WILAVY <mark>G</mark> MWACRCVLGTQGTAMVLIHATISFCVAQFRSQFLSWLCSLSLLSTLRLQDVEE	154
Mus_musculus	WIVMVYGMWACWCVLGAPGVVMVLLHSTIAFCVAQFRSVLLSWLCSLLLLSTLRLQSVEE	154
Ornithorhynchus_anatinus		154
Rhinatrema_bivittatum	LVSV <mark>GYGMMGC</mark> WLLL <mark>G</mark> VN <mark>G</mark> LLMVIFHSAISFVVAQWKTPVLTWLCSLLLLSTLHMRAVEE	154
Xenopus_tropicalis	WFLMAY <mark>G</mark> MFACWLLLGAKGLALIFLNICVSFAVAQLKIPFLIWLSSVIMLLMLHVRAVED	182
Latimeria_chalumnae	WFLMAY <mark>G</mark> MMACLFVLGLKGLVVILLHTLASFTVAQLRRPLLSWLCSLMLLYTLHMSSLEE	171
	250260270280290300	
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Pavo_muticus	AKRKWYDTENEYYLLLFTVSVLCLFNTSFSLEYCWHGHARKSSHSFLWMLAYV	218
Pavo_cristatus	AKRKWYDTENEYYLLLFTVSVLCLFNTSFSLEYCWHGHAQKSSHSFLWMLAYV	218
Gallus_gallus	AKREWYDTENEYYLLLFTVSVRCLFNTSFSLEYCWNGRAQKSSHSFLWMLAYV	218
Anas_platyrhynchos	AKRKWYDNENEYYLLLFTVSVRCLFYTSFSLEYCWHEPAQKSSHSFLWMLAYV	236
Chelonia_mydas	AKRGWYDTENEYYLLLFTLTVHCLYYTSFSLEYCWHGSTQKRYYSFFWMLAYM	207
Homo_sapiens	V <mark>KR</mark> RWYK <mark>TENE</mark> YYLLQFTLTVRCLYYTSF <mark>SLELC</mark> WQQLPAAS <mark>TS</mark> YSF <mark>P</mark> WMLAYV	208
Callithrix_jacchus	VKRRWYKTENEYYLLQFTLTVRCLYYTSFSLELCWQQLPAACTSYSFPWMLAYV	208
Pan_troglodytes	-KRRWYKTENEYYLLQFTLTVRCLYYTSFSLELCWQQLPAASTSYSFPWMLAYV	275
Macaca_mulatta	VKRRWYKTENEYYLLQFTLTVRCLYYTSFSLELCWQQLPAASSSYSFPWMLAYV	209
Equus_caballus	V <mark>KRGWYQTENEYY</mark> LLQFTLTVRCLYYTSFSLEFCWRQLPAEHTSYSFPWMVAYV	208
Pteropus_alecto	IKRGWYKTENEYYLLQFTLTVRCLYYTSFSLEFCWQRLPAGGT-FSFPWMLAYV	207
Bos_taurus	VKRGWYKTENEYYLLQFTLTVRCLYYTSFSLELCWQPPPAERPFYSLPWMLAYV	208
Mus_musculus	VKRRWYKTENEYYLLQFTLTVRCLYYTSFSLELCRQPPSAQPTPSAQGASHSYPWLLTYV	214
Ornithorhynchus_anatinus		207
Rhinatrema_bivittatum	VQRDWYETENEYYLLVFTLTVRCLYYTSFSLEYCWHTSSQESCHSFRWMLIYI	207
Xenopus_tropicalis	VQRGWYVSENEYYLLVFTMTVRCLFYTSFGLEWCSEQKLNPASTYSFPAMLAYV	236
Latimeria_chalumnae	IQRDWYETENEYYLLLFSLAICSLRYTSFSLEHCWYQSSEKKYKLFLWMLAYL	224
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Pavo_muticus	FYYPMFHNGPLMNFDEFSKQMRKQEAF <mark>S</mark> LKTNLGILIVGIIRIFFWWCLAELMIHFMYIH	278
Pavo_cristatus	FYYPMFHNGPLMNFDEFSKQMRKQEAFSLKTNLGILIVGIIRIFFWWCLAELMIHFMYIH	278
Gallus_gallus	FYYPMFHNGPLMNFDEFSKQMRKQEAFSLKTNLVILIVGIIRIFFWWCLAELMIHFMYIH	278
Anas_platyrhynchos	FYYPLFHNGPLMNFDEFSKQMRKQEAFSLKTNVGILIVGIIRIFFWWCLAELMIHLMYIH	296
Chelonia_mydas	FYYPVFHNGPIMTFNEFTKOMKRPEACSLKSNLCILLLGIVRIFFWWWLAELMIHLMYIH	267
Homo_sapiens	FYYPVLHNGPILSFSEFIKOMQQQEHDSLKASLCVLALGLGRLLCWWWLAELMAHLMYMH	268
Callithrix_jacchus	FYYPVFHNGPILSFPEFIEQMQQQERDSLKASLCVLALGLGRLLFWWWLAELMAHLMYMH	268
Pan troglodytes	FYYPVLHNGPILSFSEFIKOMOOOEHDSLKASLCVLALGLGRLLCWWWLAELMAHLMYMH	335
Macaca mulatta	FYYPVFHNGPILSFPEFIKQMQQQEHESLKGNLCALALGLGRLLCWWWLAELMAHLMYMH	269
Equus caballus	FYYPVFHNGPILSFPEFIRQMQQQEHCSLKANLPVLVLGLGRLLCSWWLAELMVHLMYLH	268
Pteropus alecto	FYYPVFHNGPILGFREFIROMOQQOEHGPLKFSLPVLARGLGRLFCGWCLAELMVHLMYMH	267
Bos taurus	FYYPVFHNGPVLSFPEFIAQMQQQEQSSPKTSLSILALGLGRLLFYWWLAELMVHLMYMH	268
Mus musculus	FYYPVFHNGPILNFPEFFRQMQQPELNSLQHSLCIVAKGLGRLLCWWWLAELMVHLMYMH	274
Ornithorhynchus_anatinus	FYYPVFHNGPILNFEEFSKQLQSQEAHSLKANLRLLVLGGVRLFCWWWLAELMIHLMYMH	267
Rhinatrema bivittatum	FYYPMFHNGPIMNFDKFSKQMLKPETRILRADVFTLIVGIVRIFFWWSLAELMIHFMHMH	267
Xenopus_tropicalis	FYYPVFHNGPVITYNQFAKQMQSQQKRN-SSPLIYVLLDMARLFLWWGLAELMIHLMYMH	295
Latimeria chalumnae	FYYPVFHNGPVISYDEFSKQIQKQQTRVSKMEVYALTLSICRIFLWWWLAESMIHLMYIH	284
Latimeria_chaiumnae	370380390410420	204
	420	
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Pavo_muticus	AICSTSSSLEAMSYWALGGVALAQVLFFYVKYLVLYGIAALLLRMDGLRPPALPRCVSLM	338
Pavo_cristatus	AICSTSSSLEAMSYWALGGVALAQVLFFYVKYLVLYGIAALLLRMDGLRPPALPRCVSLM	338
Gallus_gallus	AICSTSSSLEAMSYWALGGVALAQVLFFYVKYLVLYGIAALLLRMDGLRPPALPRCVSLM	338
Anas_platyrhynchos	AICSSSPPLEAVSYWALGGLALAQVLFFYVKYLVLYGVPSLLLRMDGLKPPALPRCVSLM	356
Chelonia_mydas	AIYNSSSHLEAVSYWTLGGLALAQVLFFYVKYLVLFGIPALIIRMDGLKPPALPRCVSTM	327
Homo_sapiens	AIYSSIPLLETVSCWTLGGLALAQVLFFYVKYLVLFGVPALLMRLDGLTPPALPRCVSTM	328
Callithrix_jacchus	AIYSSIPLLGTVSCWTLGGLALAQVLFFYVKYLVLFGVPALLMRLDGLTPPALPRCVSTM	328
Pan_troglodytes	AIYSSI <mark>P</mark> LLETVSCWTL <mark>GG</mark> LALAQVLFFYVKYLVLF <mark>G</mark> VPALLMRLDGLTPPALPRCVSTM	395
Macaca_mulatta	AIYSSIPLLEAVSGWTLGGLALAQVLFFYVKYLVLFGVPALLMRLDGLTPPALPRCVSTM	329
Equus_caballus	AIYSSTPLLGAVSSWTLGGLALAQVLFFYVKYLVLFGVPALLMRLDGLTPPPLPRCVSTM	328
Pteropus alecto	AIYSSA <mark>P</mark> LLGAVSCWTLGGLALAQVLFFYVKYLVLFGVPALLMRLDGLTPPPLPRCVSTM	327
Bos taurus	AIYSSASLLRAVSSWTL <mark>GG</mark> LALAQVLFFYVKYLVLFGVPALLMRLDGLRPPPLPRCVSTM	328
Mus musculus	ALYSSAPLLESVSCWTLGGLALAOVLFFYVKYLVLFGVPALLMRLDGLTPPPLPRCVSTM	334
Ornithorhynchus anatinus	ALCSSTPHLEAVSYWTLGGLALAQVLFFYVKYLVLFGVPALIMQMDGLSPPALPRCVSTM	327
Rhinatrema bivittatum	AIYSSYSLLSEVSCWTLGGLALAOVLFFYVKYLVLFGVPALVVRMDGLEPPELPRCVSMM	327
Xenopus_tropicalis	ALYSSHSLLETVSCWALGGLALAQVLFFYVKYLVLYGLPALIVRLDGLDPPALPRCVSTM	355
Latimeria chalumnae	AIPSSNTVLDAVESWALGGLALAQVLFFYVKYLVLFGIPNLVVRMDGIEPPRLPRCVSTM	344
	430440450460470480	
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Pavo muticus	HSFTKMWRSFDVGLHRFLVRYIYVPMGGSQSSLPGMLFSTALTFAFVSYWHGGQSYLWYW	398
Pavo cristatus	HSFTKMWRSFDVGLHRFLVRYIYVPMGGSQSSLPGMLFSTALTFAFVSYWHGGQSYLWYW	398
Gallus_gallus	HSFTKMWRSFDVGLHRFLVRYIYVPMGGSQSSLPGMLFSTALTFAFVSYWHGGQQSYLWYW	398
Anas platyrhynchos	HSFTKMWRSFDVGLHHFLVRYIYVPMGGSQSSLPGMIFSTVLTFAFVSYWHGGQQSYLWYW	416
Chelonia mydas	HSFTGMWRSFDVGLHHFLIRYIYIPMGGSHGSVFGMLFSTAITFSFVSYWHGGHNYLWFW	387
Homo_sapiens	FSFTGMWRYFDVGLHNFLIRYVYIPVGGSOHGLLGTLFSTAMTFAFVSYWHGGYDYLWCW	388
	FSFTGMWRYFDVGLHNFLIRYVYIPVGGSOHGLLGTLFSTAMTFAFVSYWHGGYDYLWCW	
Callithrix_jacchus		388
Pan_troglodytes	FSFTGMWRYFDVGLHNFLIRYVYIPVGGSQHGLLGTLFSTAMTFAFVSYWHGGYDYLWCW	455
Macaca_mulatta	FSFTGMWRYFDVGLHKFLIRYVYIPVGGSQHGLLGTLFSTAMTFAFVSYWHGGYDYLWCW	389
Equus_caballus	F <mark>SFTG</mark> MWRYFDVGLHNFLIRYVYIPVGGSQHGLLGTLFSTAMTFAFVSYWHGGYDYLWCW	388
Pteropus_alecto	F <mark>SFTG</mark> MWRYFDVGLHDFLIRYVYIPVGGSQHGLLGTLFSTAMTFAFVSYWHGGYDYLWSW	387
Bos_taurus	F <mark>SFTG</mark> MWRHFDVGLHDFLVRYVYIPAGGSQHGLLGALFSTAMTFAFVSFWHGGNDYLWCW	388
Mus_musculus	FSFTGMWRYFDVGLHNFLIRYVYIPLGGSQHGLLGTLLSTATTFAFVSYWHGSYEDLWCW	394
Ornithorhynchus_anatinus	F <mark>SFTG</mark> MWRYFDVGLHRFLIRYIYVPVGGSRHGPFGMLFSAAVAFAFVSYWHGGHNYLWCW	387
Rhinatrema_bivittatum	YSFTGMWRTFDVGLHRFLIRYIYIPMGGSQCGWHGMLLSTAMTFAFVSYWHGGHGYLWYW	387
Xenopus_tropicalis	YSFTGIWRSFDVGLHRFLVRYIYIPLGGSQRGLHGMLLSSALTFIFVCCWHGAHEYLWYW	415
Latimeria_chalumnae	YSFTGMWRHFDVGLHRWLIRYIYIPMGGSQHGSLGMMLSTAMAFGFVYYWHGGHNYLFNW	404
	490500510520530540	

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Pavo_muticus	GVLNWLGVIVENGVKRILSASLIQDLIECFFSPRVRRRLHAVLASVCTSMLILSNLIFLG	458
Pavo_cristatus	GVLNWLGVIVENGVKRILSASLIQDLIECFFSPRVRRRLHAVLASVCTSMLILSNLIFLG	458
Gallus_gallus	GVLNWLGVIVENGVKRILSVSPIQDLIERFFSPRVHRRLHAVLASVCTSMLILSNLIFLG	458
Anas_platyrhynchos	GALNCLGVIVENGIKRILSVSLIRDLIEHFFSPRIRRRLHAILASVCTSMLILSNLIFLG	476
Chelonia_mydas	AALNWLGIIAENGVKRLLSVSLVRDLIDRFFSPRICRRLHAALAAVSTSMLILSNLVFLG	447
Homo_sapiens	AALNWLGVTVENGVRRLVETPCIQDSLARYFSPQARRRFHAALASCSTSMLILSNLVFLG	448
Callithrix_jacchus	AALNWLGVTVENGVRRLVETPCIQDSLARYLSAQARHRFHAAFASCSTSMLILSNLVFLG	448
Pan_troglodytes	AALNWLGVTVENGVWRLVETPCIQDSLARYFSPQARRRFHAALASCSTSMLILSNLVFLG	515
Macaca_mulatta	AALNWLGVTVENGVRRLVEIPCIQDSLTRYFSPQARHRFHAALVSCSTSMLILSNLVFLG	449
Equus_caballus	AALNWLGVTVENGVRRLVETPCIQHSLAQFFSPQARRRFHAALASCSTSILILSNLVFLG	448
Pteropus_alecto	AALNWLGVTVENGVRRLVETPWVQDFLVRFLSPQARRRCHAALASCSTSMLILSNLVFLG	447
Bos_taurus	ATLNWLGVTVENGVQKLVQRPHVQHSLAQFLSPGARRRLHAALASCSTSMLILSNLVFLG	448
Mus_musculus	AALNWLGVTVESGVRRLLETPCVRETLARHLSPQAHHRLHALLAACSTSMLILFNLVFLG	454
Ornithorhynchus_anatinus	AALNWLGVTAENGVRKLFSVSVFQDCLDRFLSPRALRRLHAALASGATSMLILSNLVFLG	447
Rhinatrema_bivittatum	AAFNWI <mark>G</mark> VTAEYGMKRVLSISAVQDVIDQFVSPKMYHRIHAALAAVSTSMLILTNLIFLG	447
Xenopus_tropicalis	AALNWI <mark>G</mark> LVAEHA <mark>GKK</mark> LLDIPVVQHAVDRTLSPKMHRQIHAALASVSTALLILTNLIFLG	475
Latimeria_chalumnae	AVL <mark>NWLG</mark> VILENGVKKVLSIPSIQNLIELSFSAEMQRRGHAALAAFSTAMLILSNLIFLG	464
	550560570580590600	
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Pavo muticus	* .** **:*::* GNHVGKIYWNRIFMEGWPWATLTVLGLLYCYAHIGIEWEHSYAATOE	505
Pavo_muticus Pavo cristatus	GNHVGKIYWNRIFMEGWPWATLTVLGLLYCYAHIGIEWEHSYAATQE	505 505
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Pavo_cristatus	GNHVGKIYWNRIFMEGWPWATLTVLGLLYCYAHIGIEWEHSYAATQEGNHVGKIYWNRIFMEGWPWATLTVLGLLYCYAHIGIEWEHSYAATQE	505
Pavo_cristatus Gallus_gallus	GNHVGKIYWNRIFMEGWPWATLTVLGLLYCYAHIGIEWEHSYAATQEGNHVGKIYWNRIFMEGWPWATLTVLGLLYCYAHIGIEWEHSYAATQEGNHVGKVYWNRIFMEGWPWATLTVLGLLYCYAHVGIEWEHSYAVTPE	505 505
Pavo_cristatus Gallus_gallus Anas_platyrhynchos Chelonia_mydas	GNHVGKIYWNRIFMEGWPWATLTVLGLLYCYAHIGIEWEHSYAATQE	505 505 521
Pavo_cristatus Gallus_gallus Anas_platyrhynchos	GNHVGKIYWNRIFMEGWPWATLTVLGLLYCYAHIGIEWEHSYAATQE	505 505 521 492
Pavo_cristatus Gallus_gallus Anas_platyrhynchos Chelonia_mydas Homo_sapiens	GNHVGKIYWNRIFMEGWPWATLTVLGLLYCYAHIGIEWEHSYAATQE	505 505 521 492 493
Pavo_cristatus Gallus_gallus Anas_platyrhynchos Chelonia_mydas Homo_sapiens Callithrix_jacchus	GNHVGKIYWNRIFMEGWPWATLTVLGLLYCYAHIGIEWEHSYAATQE	505 505 521 492 493 493
Pavo_cristatus Gallus_gallus Anas_platyrhynchos Chelonia_mydas Homo_sapiens Callithrix_jacchus Pan_troglodytes	GNHVGKIYWNRIFMEGWPWATLTVLGLLYCYAHIGIEWEHSYAATQE	505 505 521 492 493 493 560
Pavo_cristatus Gallus_gallus Anas_platyrhynchos Chelonia_mydas Homo_sapiens Callithrix_jacchus Pan_troglodytes Macaca_mulatta	GNHVGKIYWNRIFMEGWPWATLTVLGLLYCYAHIGIEWEHSYAATQE	505 505 521 492 493 493 560 494
Pavo_cristatus Gallus_gallus Anas_platyrhynchos Chelonia_mydas Homo_sapiens Callithrix_jacchus Pan_troglodytes Macaca_mulatta Equus_caballus	GNHVGKIYWNRIFMEGWPWATLTVLGLLYCYAHIGIEWEHSYAATQE GNHVGKIYWNRIFMEGWPWATLTVLGLLYCYAHIGIEWEHSYAATQE GNHVGKIYWNRIFMEGWPWATLTVLGLLYCYAHVGIEWEHSYAVTPE GNHVGKIYWNRIFMEGWPWATLTVLGFLYCYAHVGIEWERTYAVN GNQVGKIYWNRIFVEGWPWTTLSVLGFLYCYSHVGIEWDRTHHVD GNEVGKTYWNRIFIQGWPWVTLSVLGFLYCYSHVGIAWAQTYATD GNEVGKTYWNRIFIQGWPWVTLSVLGFLYCYSHVGIAWAQTYAMD GNEVGKTYWNRIFIQGWPWVTLSVLGFLYCYSHVGIAWAQTYATD GNEVGKTYWNRIFIQGWPWVTLSVLGFLYCYSHVGIAWAQTYATD GNEVGKTYWNRIFIQGWPWVTLSVLGFLYCYSHVGIAWAQTYAMD GNQVGKIYWNRIFIQGWPWVTLSVLGFLYCYSHVGIAWAQTYAMD GNQVGKIYWNRIFIQGWPWVTLSVLGFLYCYSHVGIAWAQTYSMD GNQVGKIYWNRIFIQGWPWVTLSVLGFLYCYSHVGIAWAQTYSVN	505 505 521 492 493 493 560 494 493
Pavo_cristatus Gallus_gallus Anas_platyrhynchos Chelonia_mydas Homo_sapiens Callithrix_jacchus Pan_troglodytes Macaca_mulatta Equus_caballus Pteropus_alecto	GNHVGKIYWNRIFMEGWPWATLTVLGLLYCYAHIGIEWEHSYAATQE GNHVGKIYWNRIFMEGWPWATLTVLGLLYCYAHIGIEWEHSYAATQE GNHVGKYYWNRIFMEGWPWATLTVLGLLYCYAHVGIEWEHSYAVTPE GNHVGKIYWNRIFMEGWPWATLTVLGFLYCYAHVGIEWERTYAVN GNQVGKIYWNRIFVEGWPWTTLSVLGFLYCYSHVGIEWDRTHHVD GNEVGKTYWNRIFIQGWPWVTLSVLGFLYCYSHVGIAWAQTYATD GNEVGKTYWNRIFIQGWPWVTLSVLGFLYCYSHVGIAWAQTYAMD GNEVGKTYWNRIFIQGWPWVTLSVLGFLYCYSHVGIAWAQTYATD GNEVGKTYWNRIFIQGWPWVTLSVLGFLYCYSHVGIAWAQTYATD GNEVGKTYWNRIFIQGWPWVTLSVLGFLYCYSHVGIAWAQTYAMD GNEVGKTYWNRIFIQGWPWVTLSVLGFLYCYSHVGIAWAQTYAMD GNEVGKTYWNRIFIQGWPWVTLSVLGFLYCYSHVGIAWAQTYAMD GNQVGKIYWNRIFIQGWPWVTLSVLGFLYCYSHVGIAWAQTYSMD	505 505 521 492 493 493 560 494 493 492
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