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Acr00163	type II-AMTITTAQKRY ^{MT} YDAMNEFEA ^{MT} IISKELE ^{MT} QTPA ^{MT}FSQDLLNDS ^{MT} SDYLV	43
Acr00164	type II-AMTLTTAQRKRY ^{MT} YDAMNEFEA ^{MT} IISKELE ^{MT} QTRA ^{MT}FSQDLLNDS ^{MT} SDYLV	43
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Acr00324	type VI-B	MDEGTLINILTGPAKDKPLWFEFIGIGVTISLAAWGYLRAFGAWEKQKKRELELQHKQ ^{MT} RKLEIK ^{MT} LQFEKQRYEHELKAAEGVWPLLAYFS ^{MT} LIW ^{MT} NDKSV ^{MT} F	100
Acr00312	type V-A, I-CMVGKSKIDWQSIDWTKTNAQ ^{MT} IAQECGRAYNTVCKMRGK ^{MT} LGKSH ^{MT} QGA ^{MT} KSPR ^{MT}KD ^{MT} KG ^{MT} ISR ^{MT} PQPH ^{MT} LN	63
Acr00285	type II-CMDEIEGL ^{MT} SDLPM ^{MT} PRFI ^{MT} WGF ^{MT} AVAAGR ^{MT}DCD ^{MT} VLH ^{MT} DEFEY ^{MT} LT	38
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Acr00174	type II-A	VT ^{MT} KN ^{MT} E ^{MT} YA ^{MT} VAL ^{MT} CT ^{MT} LS ^{MT} TDECEY ^{MT} DTN ^{MT} LYL ^{MT} DEK ^{MT} LV ^{MT} DYST ^{MT} VNV ^{MT} NG.....V ^{MT} TY ^{MT} IN ^{MT} IV ^{MT} ETND ^{MT} I.....DDLE ^{MT} IA ^{MT} TDE ^{MT} DEM ^{MT} KSDN ^{MT} QK.....I ^{MT} IL ^{MT} KSEL ^{MT} K...	123
Acr00176	type II-A	IT ^{MT} KN ^{MT} E ^{MT} YA ^{MT} VAL ^{MT} C ^{MT} LS ^{MT} TDECEY ^{MT} DTN ^{MT} LYL ^{MT} DEK ^{MT} LV ^{MT} DYST ^{MT} VDV ^{MT} NG.....V ^{MT} TY ^{MT} IN ^{MT} IV ^{MT} ETND ^{MT} I.....DDLE ^{MT} IA ^{MT} TDE ^{MT} DEM ^{MT} KSGN ^{MT} QE.....I ^{MT} IL ^{MT} KSEL ^{MT} K...	123
Acr00169	type II-A	IT ^{MT} KN ^{MT} E ^{MT} YA ^{MT} VAL ^{MT} C ^{MT} LS ^{MT} TDECEY ^{MT} DTN ^{MT} LYL ^{MT} DEK ^{MT} LV ^{MT} DYST ^{MT} VDV ^{MT} NG.....V ^{MT} TY ^{MT} IN ^{MT} IV ^{MT} ETND ^{MT} I.....DDLE ^{MT} IA ^{MT} TDE ^{MT} DEM ^{MT} KSGN ^{MT} QE.....I ^{MT} IL ^{MT} KSEL ^{MT} K...	110
Acr00167	type II-A	IT ^{MT} KN ^{MT} E ^{MT} YA ^{MT} VAL ^{MT} C ^{MT} LS ^{MT} TDECEY ^{MT} DTN ^{MT} LYL ^{MT} DEK ^{MT} LV ^{MT} DYST ^{MT} VDV ^{MT} NG.....V ^{MT} TY ^{MT} IN ^{MT} IV ^{MT} ETND ^{MT} I.....DDLE ^{MT} IA ^{MT} TDE ^{MT} DEM ^{MT} KSGN ^{MT} QE.....I ^{MT} IL ^{MT} KSEL ^{MT} K...	123
Acr00166	type II-A	IT ^{MT} KN ^{MT} E ^{MT} YA ^{MT} VAL ^{MT} C ^{MT} LS ^{MT} TDECEY ^{MT} DTN ^{MT} LYL ^{MT} DEK ^{MT} LV ^{MT} DYST ^{MT} VDV ^{MT} NG.....V ^{MT} TY ^{MT} IN ^{MT} IV ^{MT} ETND ^{MT} I.....DDLE ^{MT} IA ^{MT} TDE ^{MT} DEM ^{MT} KSGN ^{MT} QE.....I ^{MT} IL ^{MT} KSEL ^{MT} K...	123
Acr00160	type II-A	IT ^{MT} KN ^{MT} E ^{MT} YA ^{MT} VAL ^{MT} C ^{MT} LS ^{MT} TDECEY ^{MT} DTN ^{MT} LYL ^{MT} DEK ^{MT} LV ^{MT} DYST ^{MT} VDV ^{MT} NG.....V ^{MT} TY ^{MT} IN ^{MT} IV ^{MT} ETND ^{MT} I.....DDLE ^{MT} IA ^{MT} TDE ^{MT} DEM ^{MT} KSGN ^{MT} QE.....I ^{MT} IL ^{MT} KSEL ^{MT} K...	123
Acr00165	type II-A	IT ^{MT} KN ^{MT} E ^{MT} YA ^{MT} VAL ^{MT} C ^{MT} LS ^{MT} TDECEY ^{MT} DTN ^{MT} LYL ^{MT} DEK ^{MT} LV ^{MT} DYST ^{MT} VDV ^{MT} NG.....V ^{MT} TY ^{MT} IN ^{MT} IV ^{MT} ETND ^{MT} I.....DDLE ^{MT} IA ^{MT} TDE ^{MT} DEM ^{MT} KSGN ^{MT} QE.....I ^{MT} IL ^{MT} KSEL ^{MT} N...	124
Acr00168	type II-A	IT ^{MT} KN ^{MT} E ^{MT} YA ^{MT} VAL ^{MT} C ^{MT} LS ^{MT} TDECEY ^{MT} DTN ^{MT} LYL ^{MT} DEK ^{MT} LV ^{MT} DYST ^{MT} VDV ^{MT} NG.....V ^{MT} TY ^{MT} IN ^{MT} IV ^{MT} ETND ^{MT} I.....DDLE ^{MT} IA ^{MT} TDE ^{MT} DEM ^{MT} KSGN ^{MT} QE.....I ^{MT} IL ^{MT} KSEL ^{MT} N...	123
Acr00170	type II-A	IT ^{MT} KN ^{MT} E ^{MT} YA ^{MT} VAL ^{MT} C ^{MT} LS ^{MT} TDECEY ^{MT} DTN ^{MT} LYL ^{MT} DEK ^{MT} LV ^{MT} DYST ^{MT} VDV ^{MT} NG.....V ^{MT} TY ^{MT} IN ^{MT} IV ^{MT} ETND ^{MT} I.....DDLE ^{MT} IA ^{MT} TDE ^{MT} DEM ^{MT} KSGN ^{MT} QE.....I ^{MT} IL ^{MT} KSEL ^{MT} ...	122
Acr00177	type II-A	IT ^{MT} KN ^{MT} E ^{MT} YA ^{MT} VAL ^{MT} C ^{MT} LS ^{MT} TDECEY ^{MT} DTN ^{MT} LYL ^{MT} DEK ^{MT} LV ^{MT} DYST ^{MT} VDV ^{MT} NG.....V ^{MT} TY ^{MT} IN ^{MT} IV ^{MT} ETKDI ^{MT}DDLE ^{MT} IA ^{MT} TDE ^{MT} DEM ^{MT} KSDN ^{MT} QE.....I ^{MT} IL ^{MT} KSEL ^{MT} K...	123
Acr00171	type II-A	IT ^{MT} KN ^{MT} E ^{MT} YA ^{MT} VAL ^{MT} C ^{MT} LS ^{MT} TDECEY ^{MT} DTN ^{MT} LYL ^{MT} DEK ^{MT} LV ^{MT} DYST ^{MT} VDV ^{MT} NG.....V ^{MT} TY ^{MT} IN ^{MT} IV ^{MT} ETKDI ^{MT}DDLE ^{MT} IA ^{MT} TDE ^{MT} DEK ^{MT} KHDK ^{MT} QE.....VI ^{MT} IKSEL ^{MT} N...	123
Acr00163	type II-A	IT ^{MT} KN ^{MT} E ^{MT} YA ^{MT} VAL ^{MT} CMLD ^{MT}DDK ^{MT} LYL ^{MT} DET ^{MT} LV ^{MT} QSTR ^{MT} LDIED ^{MT}ET ^{MT} YYIN ^{MT} FV ^{MT} VTNE ^{MT}DDFK ^{MT} LAT ^{MT} DED ^{MT} KE ^{MT} KHDK ^{MT} QE.....VI ^{MT} IKSEL ^{MT} N...	116
Acr00164	type II-A	IT ^{MT} KN ^{MT} E ^{MT} YA ^{MT} VAL ^{MT} CMLD ^{MT}DDK ^{MT} LYL ^{MT} DET ^{MT} LV ^{MT} QSTR ^{MT} LDIED ^{MT}ET ^{MT} YYIN ^{MT} FV ^{MT} VTNE ^{MT}DDFK ^{MT} LAT ^{MT} DED ^{MT} KE ^{MT} KHDR ^{MT} QE.....VI ^{MT} IKSEL ^{MT} N...	116
Acr00162	type II-A	IT ^{MT} KN ^{MT} E ^{MT} YA ^{MT} VAL ^{MT} CLLD ^{MT}DDK ^{MT} LYL ^{MT} DET ^{MT} LV ^{MT} HSTR ^{MT} LDIED ^{MT}ET ^{MT} YYIN ^{MT} FV ^{MT} VTNE ^{MT}DDFK ^{MT} LAT ^{MT} DED ^{MT} KE ^{MT} KHDK ^{MT} QE.....VI ^{MT} IKSEL ^{MT} N...	116
Acr00159	type II-A	VT ^{MT} KN ^{MT} E ^{MT} YA ^{MT} VAL ^{MT} CLLD ^{MT}DDK ^{MT} LYL ^{MT} DET ^{MT} LV ^{MT} HSTR ^{MT} LDIED ^{MT}ET ^{MT} YYIN ^{MT} FV ^{MT} VTNE ^{MT}DDFK ^{MT} LAT ^{MT} DED ^{MT} KE ^{MT} KHDK ^{MT} QE.....VI ^{MT} IKSGL ^{MT} N...	116
Acr00161	type II-A	VT ^{MT} KN ^{MT} E ^{MT} YA ^{MT} VAL ^{MT} CLLD ^{MT}DDK ^{MT} LYL ^{MT} DET ^{MT} LV ^{MT} HSTR ^{MT} FDIED ^{MT}ET ^{MT} YYIN ^{MT} FV ^{MT} VTNE ^{MT}DDFK ^{MT} LAT ^{MT} DED ^{MT} KE ^{MT} KHDK ^{MT} QE.....VI ^{MT} IKSEL ^{MT} N...	116
Acr00173	type II-A	IT ^{MT} KN ^{MT} E ^{MT} YA ^{MT} VAL ^{MT} CMLD ^{MT}DDK ^{MT} LYL ^{MT} DET ^{MT} LV ^{MT} QSTR ^{MT} CLD ^{MT} VEG ^{MT}ET ^{MT} YYIN ^{MT} FV ^{MT} VTNE ^{MT}DDFK ^{MT} LAT ^{MT} DKD ^{MT} KE ^{MT} KHDK ^{MT} QE.....VI ^{MT} IKSEL ^{MT} N...	116
Acr00175	type II-A	VT ^{MT} KN ^{MT} E ^{MT} YA ^{MT} VAL ^{MT} CMLD ^{MT}DDK ^{MT} LYL ^{MT} DET ^{MT} LV ^{MT} QSTR ^{MT} CLD ^{MT} VEG ^{MT}ET ^{MT} YYIN ^{MT} FV ^{MT} VTNE ^{MT}DDFK ^{MT} LAT ^{MT} DKD ^{MT} KE ^{MT} KHDK ^{MT} QE.....VI ^{MT} VKSEL ^{MT} N...	116
Acr00172	type II-A	FT ^{MT} KTE ^{MT} KYA ^{MT} LYL ^{MT} CTSN ^{MT} VEG ^{MT} ..LED ^{MT} RY ^{MT} FL ^{MT} DEE ^{MT} CLD ^{MT} SIF ^{MT} LETEDN ^{MT} ..ET ^{MT} YYIH ^{MT} FL ^{MT} QET ^{MT} EFSEDDNE ^{MT} DEL ^{MT} PLATE ^{MT} QIEAYDK ^{MT} QELKA ^{MT} ...VIL ^{MT} KKEL ^{MT} N...	130
Acr00196	type II-A	LEG ^{MT} T ^{MT} DN ^{MT} SIT ^{MT} KLI ^{MT} ID ^{MT}VD ^{MT} NDG ^{MT} NEY ^{MT} VI ^{MT} SESKN ^{MT} ...ES ^{MT} IAEK ^{MT} FAST ^{MT} FK ^{MT}NG ^{MT} WN ^{MT} KEY ^{MT} EE ^{MT} E ^{MT} FYN ^{MT} DM ^{MT} QS ^{MT}I ^{MT} LK ^{MT} SEL ^{MT} N...	87
Acr00210	type II-A	NEVEHDN ^{MT} NT ^{MT} YYE ^{MT} VG ^{MT}MY ^{MT} RT ^{MT} EE ^{MT} VP ^{MT} FS ^{MT} DK ^{MT} VT ^{MT} QDNV ^{MT} ...EL ^{MT} LED ^{MT} KW ^{MT} LID ^{MT} QGGES ^{MT} .YV ^{MT} EST ^{MT} IFF ^{MT} ENE ^{MT} ED ^{MT} AREY ^{MT} IKL ^{MT} VLK ^{MT} GH ^{MT} ...ET ^{MT} FEETA ^{MT} KA ^{MT} IG	128
Acr00324	type VI-B	V ^{MT} K ^{MT} R ^{MT} GD ^{MT} H ^{MT} Y ^{MT} FR ^{MT} QEQ ^{MT} GREY ^{MT} ILAL ^{MT} SEN ^{MT} FN ^{MT} KGY ^{MT} G ^{MT} V ^{MT} FMP ^{MT} GPAKEN ^{MT} LYH ^{MT} FRG ^{MT} MIY ^{MT} KL ^{MT} LQ ^{MT} DSK ^{MT} SNGN ^{MT} .DN ^{MT} NE ^{MT} VL ^{MT} LKN ^{MT} QSM ^{MT} VQ ^{MT} KK ^{MT} DK ^{MT} QAAP ^{MT} NKKS ^{MT} VEQ ^{MT} LK ^{MT} DE ^{MT} IN ^{MT} ASL	199
Acr00312	type V-A, I-C	RLE ^{MT} Y ^{MT} QAL ^{MT} AT ^{MT} AKA ^{MT} KASP ^{MT} ...KAG ^{MT} RFET ^{MT} NT ^{MT} KA ^{MT} KT ^{MT} W ^{MT} LK ^{MT} SPDN ^{MT} KTY ^{MT} TF ^{MT} TNL ^{MT} M ^{MT} H ^{MT} VR ^{MT} TN ^{MT} PH ^{MT} LF ^{MT} D ^{MT} .PDD ^{MT} V ^{MT} VR ^{MT} T ^{MT} KS ^{MT} NG ^{MT} VEW ^{MT} CRASS ^{MT} GLALLA ^{MT} KR ^{MT} KK ^{MT} AP ^{MT} LSW ^{MT} KG	157
Acr00285	type II-C	H ^{MT} TR ^{MT} TP ^{MT} RF ^{MT} TCR ^{MT} V ^{MT} LE ^{MT} DV ^{MT} PSDN ^{MT} EE ^{MT} GD ^{MT} ID ^{MT} GRI ^{MT} V ^{MT} HP ^{MT} DD ^{MT} PRR ^{MT} MF ^{MT} YIT ^{MT} DAGMAL ^{MT} VN ^{MT} FAM ^{MT} FD ^{MT} KMP ^{MT} DR ^{MT} ...QK ^{MT} LKK ^{MT} IC ^{MT} DD ^{MT} AIAN ^{MT} WML ^{MT} RR ^{MT}EF ^{MT} LE ^{MT} EE ^{MT} DE ^{MT} DD	128
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consensus			

- ⓧ non conserved
- ⓧ similar
- ⓧ ≥ 50% conserved