Mon 11 Aug 2008 00:27:39

Dyak Dsec DmelB Dsim DmelA Dere Dana Dpse Dper Dvir Dgri Dmoj	MYPYVSNHPSSHGGLSGMAGFTGLEDKSCSRYTDTVMNSYQSMSVPASAS MYPYVSNHPSSHGGLSGMAGFTGLEDKSCSRYTDTVMNSYQSMSVPASAS MYPYVSNHPSSHGGLSGMAGFTGLEDKSCSRYTDTVMNSYQSMSVPASAS MYPYVSNHPSSHGGLSGMAGFTGLEDKSCSRYTDTVMNSYQSMSVPASAS MYPYVSNHPSSHGGLSGMAGFTGLEDKSCSRYTDTVMNSYQSMSVPASAS MYPYVSNHPSSHGGLSGMAGFTGLEDKSCSRYTDTVMNSYQSMSVPASAS MYPYVSNHPSTHGGLSGMAGFSGLEDKSCSRYTDTVMNSYQSMSVPASAS MYPYVSNHPSSHGGLSGMAGFSGLEDKSCGRYTDTVMNSYQSMSVPASAS MYPYVSNHPSSHGGLSGMAGFSGLEDKSCGRYTDTVMNSYQSMSVPASAS MYPYVSNHPSSHGGLSGMAGFSGLEDKSCGRYTDTVMNSYQSMSVPASAS MYPYVSNHPTSHGGLSGMPGFSGLEDKSCSRYTDTVMNSYQSMSVPASAS MYPYVSNHPTSHGGLSGMPGFSGLEDKSCSRYTDTVMNSYQSMSVPASAS MYPYVSNHPTSHGGLSGMPGFSGLEDKSCSRYTDTVMNSYQSMSVPASAS	50 50 50 50 50 50 50 50 50 49 50
Dwil	MYPYVSNHPSSHGGLSGMAGFSGLEDKSCSRYTDTVMNSYQSMSVPASAS	50
Dyak Dsec	AQFAQFYQHATAAASAVSAASAGAI GVDSLGNACTQPASGVMPGAGGAGG AQFAQFYQHATAAASAVSAASAGAI GVDSLGNACTQPASGVMPGAGGAGG	100 100
DmelB	AQFAQFYQHATAAASAVSAASAGAI GVDSL GNACT QPASGVMPGAGGAGG	100
Dsim	AQFAQFYQHATAAASAVSAASAGAI GVDSL GNACTQPASGVMPGAGGAGG	100
DmelA	AQFAQFYQHATAAASAVSAASAGAI GVDSL GNACTQPASGVMPGAGGAGG	100
Dere	AQFAQFYQHATAAASAVSAASAGAI GVDSLGNACTQPASGVMPGAGGAGG	100
Dana	AQFAQFYQHATAAASAVSAASAGAI GVDSLGNACTQPASGVMPGAGGAGG	100
Dpse	ASFAQFYQHA- AAASAVSAANAGAMGVDPL GNACTQPSSGVVPGAGGAGG	99
Dper	ASFAQFYQHA- AAASAVSAANAGAMGVDPL GNACTQPSSGVVPGAGGAGG	99
Dvir	ASFAQFYQHA- AAS- AVSAASAGAI GVDSL GNACT QPASGVVPGAGGAGQ	98
Dgri	ASFAQFYQHA- AAASAVSAASAGAI GVDSLGNACTQPTSG- VPGAGGAGQ	97
Dmoj	ASFAQFYQHA- AAASAVSAASAGAI GVDSLGNACTQPSSGVVPGAGGAGQ	99
Dwil	ASFAQFYQHA- AAASAVSAASAGAI GVDSLGNACTQPASGVVPGAGGAGQ	99

Mon 11 Aug 2008 00:27:39

Dyak Dsec DmelB Dsim DmelA Dere Dana Dpse Dper Dvir	AGI ADLPRYPWMTLTDWMGSPFERVVCGDFNGPNGCPRRRGRQTYTRFQT - GI GDLPRYPWMTLTDWMGSPFERVVCGDFNGPNGCPRRRGRQTYTRFQT - GI GDLPRYPWMTLTDWMGSPFERVVCGDFNGPNGCPRRRGRQTYTRFQT - SI ADLPRYPWMTLTDWMGSPFERVVCGDFNGPNGCPRRRGRQTYTRFQT	150 150 150 150 150 150 150 148 148
Dgri	- SI ADLPRYPWMTLTDWMGSPFERVVCGDFNGPNGCPRRRGRQTYTRFQT	146
Dmoj	- SI ADLPRYPWMTLTDWMGSPFERVVCGDFNGPNGCPRRRGRQTYTRFQT	148
Dwil	- SI ADLPRYPWMTLTDWMGSPFERVVCGDFNGPNGCPRRRGRQTYTRFQT	148
Duak	FI FKEEHENHYI TBBBBI FI AHAI CI TEBQI KI WEQNBBMKI KKEI BAV	200
Dyak Dsec	I ELEKEPHENHYI TRRRRI ELAHALOLTERQI KI WEQNARMKI KKELHAV	200
DmelB	I ELEKEPTIPNITTETRARAT EL ATIALOLTERQI KI WEQNARMKEKKELRAV	200
Dsim	LELEKEFHFNHYLTRRRRI EI AHALCLTERQI KI WFQNRRMKLKKELRAV	200
DmelA	I EL EKEEHENHYL TRRRRI EL AHAL CLITEROLKI WEGNRRMKL KKELRAV	200
Dere	LELEKEFHFNHYLTRRRRI EI AHALCLTERQI KI WFQNRRMKLKKELRAV	200
Dana	LELEKEFHFNHYLTRRRRI EI AHALCLTERQI KI WFQNRRMKLKKELRAV	200
Dpse	LELEKEFHFNHYLTRRRRI EI AHALCLTERQI KI WFQNRRMKLKKELRAV	198
Dper	LELEKEFHFNHYLTRRRRI EI AHALCLTERQI KI WFQNRRMKLKKELRAV	198
Dvir	LELEKEFHFNHYLTRRRRI EI AHALCLTERQI KI WFQNRRMKLKKELRAV	197
Dgri	LELEKEFHFNHYLTRRRRI EI AHALCLTERQI KI WFQNRRMKLKKELRAV	196
Dmoj	LELEKEFHFNHYLTRRRRI EI AHALCLTERQI KI WFQNRRMKLKKELRAV	198
Dwil	LELEKEFHFNHYLTRRRRI EI AHALCLTERQI KI WFQNRRMKLKKELRAV	198

Mon 11 Aug 2008 00:27:39

Dyak	KEI NEQARRDREEQEKMKAQETMKSAQQNKQVQQQQQQQQQQQQQQQQQQQQ	249
Dsec	KEI NEQARRDREEQEKMKAQETMKSAQQNKQVQQQQQQQQQQQQQQQQQQQQ	249
DmelB	KEI NEQARRDREEQEKMKAQETMKSAQQNKQVQQQQQQQQQQQQQQQQQQQ	249
Dsim	KEI NEQARRDREEQEKMKAQETMKSAQQNKQVQQQQQQQQQQQQQQQQQ	249
DmelA	KELNEQARRDREEQEKMKAQETMKSAQQNKQVQQQQQQQQQQQQQQQQQQQ	249
Dere	KEI NEQARRDREEQEKMKAQETMKSAQQNKQVQQQQQQQQQQQQQQQQQ	249
Dana	KEI NEQARRDREEQEKMKAQETMKSAQQNKQVQQQQQQQQQQQQQQQQQQQQ	250
Dpse	KEI NEQARRDREEQEKMKAQETMKSAQQNKQVQQQQQQQQQQQQQQQQQ	247
Dpsc	KEI NEQARRDREEQEKMKAQETMKSAQQNKQVQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQ	247
Dvir	KEI NEQARRDREEQEKMKAQETMKSAQQNKQVQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQ	247
	KEI NEQARRDREEQEKMKAQETMKSAQQNKQVQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQ	247
Dgri Dmoi		
Dmoj	KEI NEQARRDREEQEKMKAQETMKSAQQNKQVQQQQQQQQQQQQQQQQQQQQQQQQQ	248
Dwil	KEI NEQARRDREEQEKMKAQETMKSAQQNKQVQQQQQQQQQQQQQQQQHQQQ	248
Dyak	HQQQQQQPQDHHSIIAHNPGHLHHSVVGQNDLKLGLGMGVGVGVG	294
Dsec	HQQQQQQPQDHHSIIAHNPGHLHHSVVGQNDLKLGLGMGVGVGVG	294
DmelB	HQQQQQQPQDHHSIIAHNPGHLHHSVVGQNDLKLGLGMGVGVGVG	294
Dsim	HQQQQQQPQDHHSIIAHNPGHLHHSVVGQNDLKLGLGMGVGVGVG	294
DmelA	HQQQQQPQDHHSIIAHNPGHLHHSVVGQNDLKLGLGMGVGVGVG	294
Dere	HQ QQQQQPQDHHSI I AHNPGHLHHSVVGQNDLKLGLGMGVGVGVGV	295
Dana	HQQQQQPQDHHSIISHNPGHLHHSVVGQNDLKLGLGMGVGVGVGV	296
Dpse	QQQQQDHHSI I SHNPGHLHHSVVGQNDLKLGLGMGVGVGAG	289
Dper	QQQQQDHHSI I SHNPGHLHHSVVGQNDLKLGLGMGVGVGAG	289
Dvir	QQHQQQQQQDHHSI I THNPGHLHHSVVGQNDLKLGLGMGVGVGVG V	295
	Q HQQQQQQDHHSI I THNPGHLHHSVVGQNDLKLGLGMGVGVGVG V	291
Dgri Dmoi	Q QQQQQQDHHSI I SHNPGHLHHSVVGQNDLKLGLGMGVGVGVG- V	293
Dmoj		
Dwil	QQQQQQDHHSIIAHNPGHLHHSVVGQNDLKLGLGMGVGVGVGGGL	294

Mon 11 Aug 2008 00:27:39

Dyak	GI GPG	- GGGLGGNLGMMSALDKSNHDLLKAVSKVNS	330
Dsec	GI GPG	- GGGLGGNLGMMSALDKSNHDLLKAVSKVNS	330
DmelB	GI GPG	- GGGLGGNLGMMSALDKSNHDLLKAVSKVNS	330
Dsim	GI GPG	- GGGLGGNLGMMSALDKSNHDLLKAVSKVNS	330
DmelA	GI GPG	- GGGLGGNLGMMSALDKSNHDLLKAVSKVNS	330
Dere	G- GI GPG	- GGGLGGNLGMMSALDKSNHDLLKAVSKVNS	332
Dana	GGGI GPG	- GGGLGGNLGMMSALDKSNHDLLKAVSKVNS	334
Dpse	I GPG	- LGGGLGGNLGMMSALDKSNHDLLKAVSKVNS	324
Dper	<u></u> I GPG	- LGGGLGGNLGMMSALDKSNHDLLKAVSKVNS	324
Dvir	GAGI GPG	- LGAGLGGNLGMMSALDKNNHDLLKAVSKVNS	333
Dgri	GAGI GPG	- LGAGLGGNLGMMSALDKSNHDLLKAVSKVNS	329
Dmoj	GSGL GPG	- LGAGLGGNLGMMSALDKSNHDLLKAVSKVNS	331
Dwil	GAGI GPG	GL GAGL GGNL GMMSAL DKSNHDLL KAVSKVNS	333