Mon 11 Aug 2008 01:44:54

Dvir Dmoj Dgri Dper Dpse Dmel Dsim Dyak Dsec Dere1 Dana Dwil	MDTDDVESNTSSAITTLGTLFSFQSPAVKKLLGWKQGDEEEKWAEK MDTDDVESNTSSAITTLGTLFSFQSPAVKKLLGWKQGDEEEKWAEK MDTDDVESNTSSAITTLGTLFSFQSPAVKKLLGWKQGDEEEKWAEK MDTDDVESNTSSAMSTLGTLFSFTSPAVKKLLGWKQGDEEEKWAEK MDTDDVESNTSSAMSTLGTLFSFTSPAVKKLLGWKQGDEEEKWAEK MDTDDVESNTSSAMSTLGSLFSFTSPAVKKLLGWKQGDEEEKWAEK MDTDDVESNTSSAMSTLGSLFSFTSPAVKKLLGWKQGDEEEKWAEK MDTDDVESNTSSAMSTLGSLFSFTSPAVKKLLGWKQGDEEEKWAEK MDTDDVESNTSSAMSTLGSLFSFTSPAVKKLLGWKQGDEEEKWAEK MDTDDVESNTSSAMSTLGSLFSFTSPAVKKLLGWKQGDEEEKWAEK MDTDDVESNTSSAMSTLGSLFSFTSPAVKKLLGWKQGDEEEKWAEK MDTDDVESNTSSAMSTLGSLFSFTSPAVKKLLGWKQGDEEEKWAEK MDTDDVESNTSSAMSTLGTLFSFTSPAVKKLLGWKQGDEEEKWAEK MDTDDVESNTSSAMSTLGTLFSFTSPAVKKLLGWKQGDE	46 46 46 46 46 46 46 46 46
Dere2		31
Dvir Dmoj	AVDSLVKKLKKRKGA EELERALSCPGQPSKCVTI PRSLDGRLQVSHRKG AVDSLVKKLKKRKGA EELERALSCPGQPSKCVTI PRSLDGRLQVSHRKG	96 96
Dgri	AVDSLVKKLKKRKGA EELERALSCPGQPSKCVTI PRSLDGRLQVSHRKG	96
Dper	AVDSLVKKLKKRKGA EELERALSCPGQPSKCVTI PRSLDGRLQVSHRKG	96
Dpse	AVDSLVKKLKKRKGA EELERALSCPGQPSKCVTI PRSLDGRLQVSHRKG	96
Dmel	AVDSLVKKLKKRKGA EELERALSCPGQPSKCVTI PRSLDGRLQVSHRKG	96
Dsim	AVDSLVKKLKKRKGA EELERALSCPGQPSKCVTI PRSLDGRLQVSHRKG	96
Dyak	AVDSLVKKLKKRKGA EELERALSCPGQPSKCVTI PRSLDGRLQVSHRKG	96
Dsec	AVDSLVKKLKKRKGA EELERALSCPGQPSKCVTIPRSLDGRLQVSHRKG	96
Dere1	AVDSLVKKLKKRKGA EELERALSCPGQPSKCVTIPRSLDGRLQVSHRKG	96
Dana	AVDSLVKKLKKRKGA EELERALSCPGQPSKCVTIPRSLDGRLQVSHRKG	96
Dwil		96
	AVDSLVKKLKKRKGA EELERALSCPGQPSKCVTI PRSLDGRLQVSHRKG	90

Mon 11 Aug 2008 01:44:54

	Mon 11 Aug 2008 01:44:54	
Dvir	LPHVIYCRVWRWPDLQSHHELKPLELCQYPFSAKQKEVCINPYHYKRVES	146
Dmoj	LPHVIYCRVWRWPDLQSHHELKPLELCQYPFSAKQKEVCINPYHYKRVES	146
Dgri	LPHVIYCRVWRWPDLQSHHELKPLELCQYPFSAKQKEVCINPYHYKRVES	146
Dper	LPHVIYCRVWRWPDLQSHHELKPLELCQYPFSAKQKEVCINPYHYKRVES	146
Dpse	LPHVIYCRVWRWPDLQSHHELKPLELCQYPFSAKQKEVCINPYHYKRVES	146
Dmel	LPHVIYCRVWRWPDLQSHHELKPLELCQYPFSAKQKEVCINPYHYKRVES	146
Dsim	LPHVIYCRVWRWPDLQSHHELKPLELCQYPFSAKQKEVCINPYHYKRVES	146
Dyak	LPHVIYCRVWRWPDLQSHHELKPLELCQYPFSAKQKEVCINPYHYKRVES	146
Dsec	LPHVIYCRVWRWPDLQSHHELKPLELCQYPFSAKQKEVCINPYHYKRVES	146
Dere1	LPHVIYCRVWRWPDLQSHHELKPLELCQYPFSAKQKEVCINPYHYKRVES	146
Dana	LPHVIYCRVWRWPDLQSHHELKPLELCQYPFSAKQKEVCINPYHYKRVES	146
Dwil	LPHVIYCRVWRWPDLQSHHELKPLELCQYPFSAKQKEVCINPYHYKRVES	146
Dere2	LPHVIYCRLWRWPDLQSQNELKPLDHCEYAFHLRKEEICINPYHYKKIEL	130
Duta		400
Dvir	PVLPPVLVPRHSEFAPGHSMLQFNQMAEPSMPHNVSYSNSGFNSHSLSNS	196
Dmoj	PVLPPVLVPRHSEFAPGHSMLQFNQMAEPSMPHNVSYSNSGFNSHSLSNS	196
Dgri	PVLPPVLVPRHSEFAPGHSMLQFNQMAEPSMPHNVSYSNSGFNSHSLSNS	196
Dper	PVLPPVLVPRHSEFAPGHSMLQFNHVAEPSMPHNVSYSNTGFNSHSLSNS	196
Dpse	PVLPPVLVPRHSEFAPGHSMLQFNHVAEPSMPHNVSYSNTGFNSHSLSNS	196
Dmel	PVLPPVLVPRHSEFAPGHSMLQFNHVAEPSMPHNVSYSNSGFNSHSLSTS	196
Dsim	PVLPPVLVPRHSEFAPGHSMLQFNHVAEPSMPHNVSYSNSGFNSHSLSTS	196
Dyak	PVLPPVLVPRHSEFAPGHSMLQFNHVAEPSMPHNVSYSNSGFNSHSLSTS	196
Dsec	PVLPPVLVPRHSEFAPGHSMLQFNHVAEPSMPHNVSYSNSGFNSHSLSTS	196
Dere1	PVLPPVLVPRHSEFAPGHSMLQFNHVAEPSMPHNVSYSNSGFNSHSLSTS	196
Dana	PVLPPVLVPRHSEYAPGHSMLQFNHVAEPSMPHNVSYSNSGFNSLGNS	194
Dwil	PVLPPVLVPRHSEFAPGHSMLQFNHVAEPSMPHNVSYSNSGFNSHSLSNS	196
Dere2	SILVPKSLPTPPDSIVDYPLDNHTH QIPNNTDYNAAIIRSASLSPP	176

	Mon 11 Aug 2008 01:44:54	
Dvir Dmoj Dgri Dper Dpse Dmel Dsim Dyak Dsec Dere1 Dana Dwil	- NTSVG SPSSVNSNPNSPYDSLAGTPPPAYSPSEDGNSNNPNDGTQML - NTSVG SPSSVNSNPNSPYESLAGTPPPAYSPSEDGNSNNPNDGTQML - NTSVS SPSSVNSNPNSPYDSLAGTPPPAYSPSEDGNSNNPNDGTQML - NTSVG SPSSVNSNPNSPYDSLAGTPPPAYSPSEDGNSNNPNDGNQLL - NTSVG SPSSVNSNPNSPYDSLAGTPPPAYSPSEDGNSNNPNDGNQLL - NTSVG SPSSVNSNPNSPYDSLAGTPPPAYSPSEDGNSNNPNDGGQLL - NTSVG SPSSVNSNPNSPYDSLAGTPPPAYSPSEDGNSNNPNDGGQLL - NTSVG SPSSVNSNPNSPYDSLAGTPPPAYSPSEDGNSNNPNDGGQLL - NTSVG SPSSVNSNPNSPYDSLAGTPPPAYSPSEDGNSNNPNDGGQLL - NTSVG SPSSVNSNPNSPYDSLAGTPPPAYSPSEDGNSNNPNDGGQLM - NTSVG SPSSVNSNPNSPYDSLAGTPPPAYSPSEDGNSNNPNDGGQLM - NTSVG SPSSVNSNPNSPYDSLAGTPPPAYSPSEDGNSNNPNDGGQHM - NTSVG SPSSVNSNPNSPYDSLAGTPPPAYSPSEDGNSNNPNDGGQHM	243 243 243 243 243 243 243 243 243 241 243
Dere2	QYMELGGAGPVSVSSIPN TGTPPPGY- MSEDGDPI DPNDNMNMS	219
Dvir Dmoj Dgri Dper Dpse Dmel	DAQ- MGDVAQVSYSEPAFWASI AYYELNCRVGEVFHCNNNSVI VDGFTNP DAQ- MGDVAQVSYSEPAFWASI AYYELNCRVGEVFHCNNNSVI VDGFTNP	292 292 292 292 292 292
Dsim Dyak Dsec Dere1 Dana	DAQ- MGDVAQVSYSEPAFWASI AYYELNCRVGEVFHCNNNSVI VDGFTNPDAQ- MGDVAQVSYSEPAFWASI AYYELNCRVGEVFHCNNNSVI VDGFTNPDAQ- MGDVAQVSYSEPAFWASI AYYELNCRVGEVFHCNNNSVI VDGFTNPDAQ- MGDVAQVSYSEPAFWASI AYYELNCRVGEVFHCNNSVI VDGFTNPDAQ- MGDVAQVSYSEPAFWASI AYYELNCRVGEVFHCNNSVI VDGFTNPDAQ- MGDVAQVSYSEPAFWASI AYYELNCRVGEVFHCTNNSVI VDGFTNP	292 292 292 292 290
Dwil Dere2	DAQ-MGDVAQVSYSEPAFWASIAYYELNCRVGEVFHCNNNSVLVDGFTNPRLTPPADAAPVMYHEPAFWCSISYYELNTRVGETFHASQPSITVDGFTDP	292 269

Mon 11 Aug 2008 01:44:54

	Mon 11 Aug 2008 01:44:54	
Dvir	SNNSDRCCL GQL SNVNRNST ENTRRHI GKGVHL YYVTGEVYAECL SDSA	342
Dmoj	SNNSDRCCLGQLSNVNRNST ENTRRHIGKGVHLYYVTGEVYAECLSDSA	342
Dgri	SNNSDRCCLGQLSNVNRNST ENTRRHIGKGVHLYYVTGEVYAECLSDSA	342
Dper	SNNSDRCCLGQLSNVNRNST ENTRRHIGKGVHLYYVTGEVYAECLSDSA	342
Dpse	SNNSDRCCLGQLSNVNRNST ENTRRHIGKGVHLYYVTGEVYAECLSDSA	342
Dmel	SNNSDRCCLGQLSNVNRNST ENTRRHIGKGVHLYYVTGEVYAECLSDSA	342
Dsim	SNNSDRCCLGQLSNVNRNST ENTRRHIGKGVHLYYVTGEVYAECLSDSA	342
Dyak	SNNSDRCCLGQLSNVNRNST ENTRRHIGKGVHLYYVTGEVYAECLSDSA	342
Dsec	SNNSDRCCLGQLSNVNRNST ENTRRHIGKGVHLYYVTGEVYAECLSDSA	342
Dere1	SNNSDRCCLGQLSNVNRNST ENTRRHIGKGVHLYYVTGEVYAECLSDSA	342
Dana	SNNSDRCCLGQLSNVNRNST ENTRRHIGKGVHLYYVTGEVYAECLSDSA	340
Dwil	SNNSDRCCLGQLSNVNRNSTIENTRRHIGKGVHLYYVTGEVYAECLSDSA	342
Dere2	SN- SERFCLGLLSNVNRNEVVEQTRRHIGKGVRLYYIGGEVFAECLSDSS	318
Dvir	FVQS RNCN YH HGFHPSTVCKI PPGCSLKI FNNQEFA QLLSQSVN N GFEA	392
Dmoj	FVQS RNCN YH HGFHPSTVCKI PPGCSLKI FNNQEFA QLLSQSVN N GFEA	392
Dgri	FVQS RNCN YH HGFHPSTVCKI PPGCSLKI FNNQEFA QLLSQSVN N GFEA	392
Dper	FVQS RNCN YH HGFHPSTVCKI PPGCSLKI FNNQEFA QLLSQSVN N GFEA	392
Dpse	FVQS RNCN YH HGFHPSTVCKI PPGCSLKI FNNQEFA QLLSQSVN N GFEA	392
Dmel	FVQS RNCN YH HGFHPSTVCKI PPGCSLKI FNNQEFA QLLSQSVN N GFEA	392
Dsim	FVQS RNCN YH HGFHPSTVCK PPGCSLK FNNQEFA QLLSQSVN N GFEA	392
Dyak	FVQS RNCN YH HGFHPSTVCK PPGCSLK FNNQEFA QLLSQSVN N GFEA	392
Dsec	FVQS RNCN YH HGFHPSTVCKI PPGCSLKI FNNQEFA QLLSQSVN N GFEA	392
Dere1	FVQSRNCNYHHGFHPSTVCKIPPGCSLKIFNNQEFAQLLSQSVNNGFEA	392
Dana	FVQSRNCNYHHGFHPSTVCKIPPGCSLKIFNNQEFAQLLSQSVNNGFEA	390
Dwil	FVQSRNCNYHHGFHPSTVCKI PPGCSLKI FNNQEFAQLLSQSVNNGFEA	392
Dere2	I FVQSPNCNQRYGWHPATVCKI PPGCNLKI FNNQEFAALLSQSVSQGFEA	368

Mon 11 Aug 2008 01:44:54

	Mon 11 Aug 2008 01:44:54	
Dvir	VYELTKMCTI RMSFVKGWGAEYHRQDVTSTPCWI EI HLHGPLQWLDKVLT	442
Dmoj	VYELTKMCTI RMSFVKGWGAEYHRQDVTSTPCWI EI HLHGPLQWLDKVLT	442
Dgri [*]	VYELTKMCTI RMSFVKGWGAEYHRQDVTSTPCWI EI HLHGPLQWLDKVLT	442
Dper	VYELTKMCTI RMSFVKGWGAEYHRQDVTSTPCWI EI HLHGPLQWLDKVLT	442
Dpse	VYELTKMCTI RMSFVKGWGAEYHRQDVTSTPCWI EI HLHGPLQWLDKVLT	442
Dmel .	VYELTKMCTI RMSFVKGWGAEYHRQDVTSTPCWI EI HLHGPLQWLDKVLT	442
Dsim	VYELTKMCTI RMXSTPCWI EI HLHGPLQWLDKVLT	427
Dyak	VYELTKMCTI RMSFVKGWGAEYHRQDVTSTPCWI EI HLHGPLQWLDKVLT	442
Dsec	VYELTKMCTI RMSFVKGWGAEYHRQDVTSTPCWI EI HLHGPLQWLDKVLT	442
Dere1	VYELTKMCTI RMSFVKGWGAEYHRQDVTSTPCWI EI HLHGPLQWLDKVLT	442
Dana	VYELTKMCTI RMSFVKGWGAEYHRQDVTSTPCWI EI HLHGPLQWLDKVLT	440
Dwil	VYELTKMCTI RMSFVKGWGAEYHRQDVTSTPCWI EI HLHGPLQWLDKVLT	442
Dere2	VYQLTRMCTI RMSFVKGWGAFYBRQTVTSTPCWI ELHLNGPLQWLDRVLT	418
Dvir	QMGSPHNAI SSVS 455	
Dmoj	QMGSPHNAI SSVS 455	
Dgri	QMGSPHNAI SSVS 455	
Dper	QMGSPHNAI SSVS 455	
Dpse	QMGSPHNAI SSVS 455	
Dmel	QMGSPHNAI SSVS 455	
Dsim	QMGSPHNAI SSVS 440	
Dyak	QMGSPHNAI SSVS 455	
Dsec	QMGSPHNAI SSVS 455	
Dere1	QMGSPHNAI SSVS 455	

453

QMGSPHNAI SSVS QMGSPHNAI SSVS QMGSPHNAI SSVS QMGSPRLPCSSMS Dwil 455 Dere2 431

Dana