

<i>Homo sapiens</i> DDT1	1	MPFLELDTNLPANRVPAG-L-EKRLC-AAAASILGKPADRVNVTVRPGLAMALSGSTEPCAQL-SISSIGVVG	69
<i>Homo sapiens</i> MIF	1	MPMFIVNTNVPRASVPDGFLSELTQ-QLAQAT--GKPPQYIAVHVVPDQLMAFGGSSEPCA-LCSLHSIGKIG	69
<i>Homo sapiens</i> DDT1	1	MPFLELDTNLPANRVPAG-L-EKRLC-AAAASILGKPADRVNVTVRPGLAMALSGSTEPCAQL-SISSIGVVG	69
<i>Pan troglodytes</i> DDT1	1	MPFLELDTNLPANRVPAG-L-EKRLC-AAAASILGKPADRVNVTVRPGLAMALSGSTEPCAQL-SISSIGVVG	69
<i>Papio hamadryas</i> DDT1	1	MPFVELDTNLPANRVPAG-L-EKRLC-AAAASILGKPADRVNVTVRPGLTMALSGSTEPCAQL-SVSSIGVVG	69
<i>Callithrix jacchus</i> DDT1	1	MPFLELDTNLPANRVPAG-L-EKRLC-AAAASILGKPADRVNVTMRPGLAMSLNGSTEPCAQL-SVSSIGVVG	69
<i>Homo sapiens</i> DDT2	1	MPFLELDTNLPANRVPAG-L-EKRLC-AAAASILGKPADRVNVTVRPGLAMALSGSTEPCAQL-SISSIGVVG	69
<i>Pongo abelii</i> DDT2	1	MPFLELDTNLPANRVPAG-L-EKRLC-AAAASILGKPADRVNVTVRPGLAMALSGSTEPCAQL-SVSSIGVVG	69
<i>Homo sapiens</i> DDT3	1	MPFLELHTNFPANRVPAG-L-EKRLC-AVAASILGKPADLVNVTVRPGLARALSGSTEPCAQL-SISSIGVVG	69
<i>Pan troglodytes</i> DDT3	1	MPFLELHTNFPANRVPAG-L-EKRLC-AVAASILGKPADLVNVTVRPGLARALSGSTEPCAQL-SISSIGVVG	69
<i>Homo sapiens</i> DDT4	1	MPFLELDTNLPANQVPAG-L-EKWLC--ATASILGKPKDHVNMMGVAGLTMVLSRSTEPWAQL-FISSTSMMD	68
<i>Pan troglodytes</i> DDT4	1	MPFLELDTNLPANQVPAG-L-EKWLC--ATASILGKPKDHVNMMGVAGLTMVLSRSTEPWVQL-FISSTSMMD	68
<i>Nomascus leucogenys</i> DDT4	1	MPFLELDTNLPANQVPAG-P-EKWLC--ATASILGKPKDHVNMTGVAGLTMVLSRPTAPWAQL-FISSTSMMD	68
<i>Tupaia belangeri</i> DDT	1	MPFLELDTNLPADRLPAG-L-EKRLC-AAAAAILGKPENRVNVTVRPGLPMAVSGSTEPCAQL-LVSSIGVVG	69
<i>Mus musculus</i> Ddt	1	MPFVELETNLPASRIPAG-L-ENRLC-AATATILDKPEDRVSVTIRPGMTLLMNKSTEPCAHL-LVSSIGVVG	69
<i>Rattus norvegicus</i> Ddt	1	MPFVELETNLPASRIPAG-L-ENRLC-AATATILDKPEDRVSVTIRPGMTLLMNKSTEPCAHL-LISSIGVVG	69
<i>Bos taurus</i> DDT	1	MPFVELDTSLEPAGRVPAG-L-EKRLC-AATAAILSKPEDRVNVTVRSGLAMVVGSAEPSAQL-LVSSIGVVG	69
<i>Felis catus</i> DDT	1	MPFVELDTNLPAGRVPAG-L-EKRLC-AATAAILSKPEDRVNVTLRPGLAMAVNGSTDPCAQL-IISSIGVVG	69
<i>Erinaceus europaeus</i> DDT	1	MPFVELDTNLPAGSVPAG-L-EKRLC-AATAAAILGKPEDRVNVTVRPGLLMAVNGSAEPCAQL-LVSSIGVVG	69
<i>Dasypus novemcinctus</i> DDT	1	MPFVELDTNLPANLVPAG-L-EKRLC-AAIAAILGKPEDRVNVTLRPGLTMVVSSEPCAQL-LVSSIGVVG	69
<i>Loxodonta africana</i> DDT	1	MPFVELDTNLPADRVPAG-L-EKRLC-AATASILGKPEERVNVTVRPGLAMTVNGSSEPCAQL-FVSSIGVVG	69
<i>Homo sapiens</i> MIF	1	MPMFIVNTNVPRASVPDGFLSELTQ-QLAQAT--GKPPQYIAVHVVPDQLMAFGGSSEPCA-LCSLHSIGKIG	69
<i>Nomascus leucogenys</i> MIF	1	MPMFIVNTNVPRASVPDGFLSELTQ-QLAQAT--GKPPQYIAVHVVPDQLMAFGGSSEPCA-LCSLHSIGKIG	69
<i>Papio hamadryas</i> MIF	1	MPMFIVNTNVPRASVPDGFLSELTQ-QLAQAT--GKPPQYIAVHVVPDQLMAFGGSSEPCA-LCSLHSIGKIG	69
<i>Otolemur garnettii</i> MIF	1	MPMFVVNTNVPRASVPDGFLSELTQ-QLAQAT--GKPPQYIAVHVVPDQLMAFGGSTEPPCA-LCSLHSIGKIG	69
<i>Mus musculus</i> Mif	1	MPMFIVNTNVPRASVPEGFLSELTQ-QLAQAT--GKPAQYIAVHVVPDQLMTFSGTNDPCA-LCSLHSIGKIG	69
<i>Rattus norvegicus</i> Mif	1	MPMFIVNTNVPRASVPEGFLSELTQ-QLAQAT--GKPAQYIAVHVVPDQLMTFSGTSDPCA-LCSLHSIGKIG	69
<i>Bos taurus</i> MIF	1	MPMFVVNTNVPRASVPDGLLSELTQ-QLAQAT--GKPAQYIAVHVVPDQLMTFGGSSEPCA-LCSLHSIGKIG	69
<i>Equus caballus</i> MIF	1	MPMFVVNTNVPRASVPDGLLSELTQ-QLVQAT--GKPAQYIAVHVVPDQLMTFGGSSEPCA-LCSLHSIGKIG	69
<i>Pteropus vampyrus</i> MIF	1	MPMFVVNTNVSRSVPAGLLSELTQ-QLAQAT--GKPAQYIAVHVVPDQLMAFGGSSEPCA-LCSLHSIGKIG	69
<i>Echinops telfairi</i> MIF	1	MPMFVVNTNVPRASVPDGLLSELTQ-QLAQAT--GKPAQYIAVHVVPDQLMVFSGSSEPCA-LCSLHSIGKIG	69
<i>Procavia capensis</i> MIF	1	MPMFVVHTNVPRASVPDGLLSELTQ-QLAQAT--GKPAQYIAVLVIPDQLMAFGGSSEPCA-LCSLHSIGKIG	69

<i>Homo sapiens</i> DDT1	70	TAEDNRSHSAHF-FEFLTKELALGQDR-ILIRFFPLESWQIGKIG-TVMTFE&-----	118
<i>Homo sapiens</i> MIF	70	GA-QNRSYSKLLC-GLLAERLRISPDR-VYINYYDMNAANVG--W-NNSTFA&-----	115
<i>Homo sapiens</i> DDT1	70	TAEDNRSHSAHF-FEFLTKELALGQDR-ILIRFFPLESWQIGKIG-TVMTFE&-----	118
<i>Pan troglodytes</i> DDT1	70	TAEDNRSHSAHF-FEFLTKELALGQDR-ILIRFFPLESWQIGKIG-TVMTFE&-----	118
<i>Papio hamadryas</i> DDT1	70	TAEDNRSHSAHF-FEFLTKELALGQDR-ILIRFFPLESWQIGKIG-TVMTFE&-----	118
<i>Callithrix jacchus</i> DDT1	70	TAEDNRSHSAHF-FEFLTKELALDQDR-ILIRFFPLEPWQIGKKG-TVMTFE&-----	118
<i>Homo sapiens</i> DDT2	70	TAEDNRSHSAHF-FEFLTKELALGQDR-FPTVLSTSPAAGGPR-C-PGEI--IEGKKSCLNEEALFIYFI&	134
<i>Pongo abelii</i> DDT2	70	TAEDNRSHSAHL-FEFLTKELALGQDR-FPTVLSTSPAAGGPR-C-PGER--TEGAKSCLNEEALFIYFI&	134
<i>Homo sapiens</i> DDT3	70	TAEDNRSHSAHF-FEFLTKELALGQDRC-AGVVGPEYY-S-KT---QSEY--SIPANS-LKPNT-----&	123
<i>Pan troglodytes</i> DDT3	70	TAEDNRSHSAHF-FEFLTKELALGQDRC-AGVVGPEYY-S-KT---QSEY--SIPANS-LKPNT-----&	123
<i>Homo sapiens</i> DDT4	69	TTEENRSHSTHF-FEFLTEELALGQDQ-IIFHFSPLEPWQTGKKG-MVITF-&-----	116
<i>Pan troglodytes</i> DDT4	69	TTEENCSSHSTHF-FEFLTEELALGQDQ-IIFHFSPLEPWQTGKKG-MVITF-&-----	116
<i>Nomascus leucogenys</i> DDT4	69	TTEENRSHSTHF-FEFLTKELALGQDQ-IIFHFYPLEPWQTGKKG-MVITF-&-----	116
<i>Tupaia belangeri</i> DDT	70	TAEQNRASASAF-FEFLTKELALGQDR-INIRFFPLEPWQIGKNG-TVMTFE&-----	118
<i>Mus musculus</i> Ddt	70	TAEQNRTHSASF-FKFLTEELSLDQDR-IVIRFFPLEAWQIGKKG-TVMTFE&-----	118
<i>Rattus norvegicus</i> Ddt	70	TAEQNRSHSSSF-FKFLTEELSLDQDR-IIRFFPLEPWQIGKKG-TVMTFE&-----	118
<i>Bos taurus</i> DDT	70	TAEENRGHSARF-FEFLTKELDLAEDR-IMIRFFPLERWQIGKKG-TVMTFE&-----	118
<i>Felis catus</i> DDT	70	TAEENRGHSARF-FEFLTKEMGLQDR-IIRFFPLEPWQIGKKG-TVMTFE&-----	118
<i>Erinaceus europaeus</i> DDT	70	TAEENRGHSARL-FEFLTKELKLGQDR-IVVRFYPVEPWQIGKKG-TVMTFE&-----	118
<i>Dasypus novemcinctus</i> DDT	70	TAEENRDHSARL-FEFLTKELSLGQDR-IIRFLPLEPWQIGKKG-TVMTFE&-----	118
<i>Loxodonta africana</i> DDT	70	TAEENRGHSAQF-FEFLTKELPLGQDR-IIRFFPLELWQIGKKG-TVMTFE&-----	118
<i>Homo sapiens</i> MIF	70	GA-QNRSYSKLLC-GLLAERLRISPDR-VYINYYDMNAANVG--W-NNSTFA&-----	115
<i>Nomascus leucogenys</i> MIF	70	SA-QNRSYSKLLC-GLLAERLRISPDR-VYINYYDMNAANVG--W-NNSTFA&-----	115
<i>Papio hamadryas</i> MIF	70	GA-QNRSYSKLLC-GLLAERLRISPDR-VYINYYDMNAANVG--W-NNSTFA&-----	115
<i>Otolemur garnettii</i> MIF	70	GT-QNRSYSKLLC-GLLAERLRISPDR-VYINFFDMNAANVG--W-NNAFTA&-----	115
<i>Mus musculus</i> Mif	70	GA-QNRNYSKLLC-GLLSDRLHISPDR-VYINYYDMNAANVG--W-NGSTFA&-----	115
<i>Rattus norvegicus</i> Mif	70	GA-QNRNYSKLLC-GLLSDRLHISPDR-VYINYYDMNAANVG--W-NGSTFA&-----	115
<i>Bos taurus</i> MIF	70	GA-QNRSYSKLLC-GLLTERLRISPDR-IYINFCMNAANVG--W-NGSTFA&-----	115
<i>Equus caballus</i> MIF	70	GA-QNRSYSKLLC-GLLAERLRVSPDR-IYINYYDMNAANVG--W-NGSTFA&-----	115
<i>Pteropus vampyrus</i> MIF	70	GP-QNRSYSKLLC-GLLAERLRISPDR-IYINYYDMNAAYVG--W-NGSTFA&-----	115
<i>Echinops telfairi</i> MIF	70	GA-QNRTYSKLLC-GLLAERLRISPDR-IYINYYDMNAANVG--W-NGSTFA&-----	115
<i>Procavia capensis</i> MIF	70	GP-QNRAYSKLLC-GLLAERLRISPDR-IYINYYDMNAANVG--W-NSSFTA&-----	115