

81→

Onmy-IgD.1	1	LQRVIPP <u>NIT</u> LYPLWEELEVGSKVGILCILSGFYPDKLSVEWLDDKTVTTSVQQLQSVGEDKIFSLNSQLELDQSQWTQG	84
Onmy-IgD.2	1	LQRVIPP <u>NIT</u> LYPLWEELEVGSKVGILCILSGFYPDKLSVEWLDDKTVTTSVQQLQSVGEEEKTFSLNSQLELDRSQWTQG	84

82a→

Onmy-IgD.1	85	SEVTCKATHNAAQGPPTGTPVSRTTSICSAFPSSTPSIHL	ETPTFR	TVMQTEVTATCVVHSAYDSNVSWLLDGKDPTSRTPVN	168
Onmy-IgD.2	85	SEVTCKATHNAAQGPPTGTPVSRTISICSAFLSSTPSIDLE	TPR	FRTVMQTEVTATCVVHSAYDAKVSWLLDGKDPTSRTPVN	168

83a→

Onmy-IgD.1	169	QASRTTQSIS <u>NLT</u> LPSSQWKTLN	TITCRAEHRCFN	STEKTSNVKGPAVSS	TTVLIRRSLPELLKGDSAVLECAITQLSSSDL	252
Onmy-IgD.2	169	QASRTTQSIS <u>NLT</u> LPSSQWKTLN	TITCRAEHRCFN	STEKTSNVKGPAVSS	TTVLIRRSLPELLKGDSAVLECAITQLSSSDL	252

84b→

Onmy-IgD.1	253	YVTFQANGVDFPEKQYVDLPASNGPHSLTKRFSIPKSHW	KTDNTFTC	KVNQGYSNWS	VSSSKIKLFGELSMELLVPSEESSGS	336	
Onmy-IgD.2	253	YVTFQANGVDFPEKQYVDVPASKGPHLLTRLF	SIPKSHW	KTDNTFTC	KVNQGFSNLVSSSKVLF	GELSMELLVPSEESSGS	336

82b→

Onmy-IgD.1	337	GTQKLM <u>CSWG</u> FNPKIKW	LSGSEQKSAADNE	I	MGEDGHVALTS	HITVTQQE	WNEGKDFICEVDDKDLQKTVRKSTS	LCTAFPS	420
Onmy-IgD.2	337	GTQKLM <u>CSWG</u> FNPKIKW	LSGFEQRSAADNE	I	MGEDGHVALTS	HITVTQQE	WNEGKDFICEVDDKDLQKTVRKSTS	LCTAFPS	420

Onmy-IgD.1	421	STPSLHLET	PRFR	TMQTEVTATCIVHSAYDAKVS	WLLDGKDPTSRTPVNQAS	TTQSIS <u>NLT</u> LPSSQWKTLN	TITCRAEHR	504
Onmy-IgD.2	421	STPYLHLET	PRFR	TMQTEVTATCIVHSAYDAKVS	WLLDGKDPTSRTPVNQAS	TTQSIS <u>NLT</u> LPSSQWKTLN	TITCRAEHR	504

87→

Onmy-IgD.1	505	CF <u>NST</u> EKTRNVKGSVTPSAP	ATLLQGPSELVCLVGFSPSDI	<u>NIT</u> WLD	<u>NVT</u> ELWN	<u>NNT</u> STPYRAPGGKFGIRSHLSLARQDL	588
Onmy-IgD.2	505	CF <u>NST</u> EKTSNVKGSVTPSAP	RTLLQGPSELVCLVGFSPSDI	<u>NIT</u> WLD	<u>NVT</u> ELWN	<u>NNT</u> STPYRAPGGKFGIRSHLSLAHQDW	588

TM1→

Onmy-IgD.1	589	TPGAVYT	CRVTHTTQT	LAL <u>NIS</u> KPE	LEVEGVFFDE	<u>NR</u> SE	PILADTAEENWN	MACIFLVFLIS	LLYS	SFTV	TLV	KTK	665
Onmy-IgD.2	589	TPGAVYT	CRVTHTTQT	LAL <u>NIS</u> KPE	ILELEGVFFDE	<u>NR</u> SD	PILADTAEENWN	MACIFLVFLIS	LLYS	SFTV	TL	IKTK	665

TM2