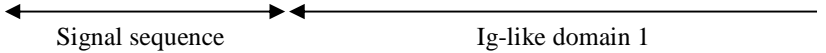
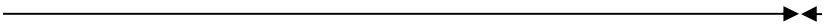


		1	11	21	31	41	51
Ovine NKp46		MPSTLAVLLV	LGLGLSQRSS	TQKQMLSKPA	IWVKPSFMIP	KGRPATIGCR	GAGGAMEYQL
Bovine NKp46	F..R.....	..S.....	..E.....
Human NKp46		.S...PA..C	V..C....I.	A.Q..T.P..F	..AE.H..V.	.EKQV..C.Q	.NY..V....



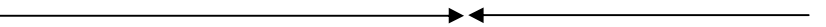
		61	71	81	91	101	111
Ovine NKp46		HFEGGLSALE	RPKSRPVMNW	VKFPIPAMTS	HTAGQYRCSY	RSSELWSELS	DPLELVVTGL
Bovine NKp46	K	..S.....
Human NKp46		...S.F.VD	..PPERI.K	...Y..D.N.	RM....S.I.	.V.....P.	NL.D....EM



		121	131	141	151	161	171
Ovine NKp46		YDTPTLSVEP	RSEVTSGENV	TFRCQLATAT	STFFLLKAGQ	SSRPQLRYGN	LWAEFHLGPV
Bovine NKp46	H.....K.RR.....
Human NKp46	H.	GP..I...K.	..Y.R.D...	.M.L...E.R	..HV.RG..K	VQ...P....

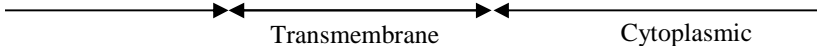
Ig-like domain 2

		181	191	201	211	221	231
Ovine NKp46		TPAHRGTYRC	FGSYNNHAWS	FPSKPVKLLV	K--GDAGDIT	FAPTEHT-AS	DYWDSYELTT
Bovine NKp46	G.....VP.....-S.
Human NKp46		.T.....E.....	T--..IEN.S	L..EDP.FPA	.T.GT.L...



Stem

		241	251	261	271	281	291
Ovine NKp46		GTQSQKDHFL	WNHTVQNLIR	LGLAVLVLVA	LMGLLLEDWL	HRRKSGKRAH	WVSRRCRRR
Bovine NKp46	L.	..MI.....F.....QE...	RA...G....
Human NKp46		E.GL....A.	.D..A...I.	M...F.....	.VWF.V....	S.KRTRE..S	RA.TWEG...



		301
Ovine NKp46		LRAQRALET*
Bovine NKp46	
Human NKp46		.NT.-T.*--

