

		<div><div>Kα2</div><div>○○○○○○○○○○○○○○○○</div></div>	<div><div>Kβ1</div><div>→</div></div>	<div><div>Kα2A</div><div>○○○○</div></div>	<div><div>Kα2B</div><div>○○○○</div></div>	<div><div>Kβ2</div><div>→</div></div>
Fam20A	H.sapiens	SPVVS KL LQDMRHFP TI SADYSQDEKALLGA CD CTQIVKPSGVHLKLVLR F				
	M.musculus	SLAISKLLHDMRHFP TI SADYSQDEKALLGA CD CSQIVKPSGVHLKLVLR F				
	R.norvegicus	SPVVS KL LHDMRHFP TI SADHSQDEKALLGA CD CSQIVKPSGVHLKLVLR F				
	G.gallus	SPAVSRLLRDMHDFATISADYSQDEKALLGA CD CSQIVKPSGVHLKLVLR F				
	D.rerio	DSSVD TL LQDMQTD TV INADFTQDEKALKGA CD CSQVVKPSGLHLKLAL KL				
Fam20B	H.sapiens	TPELGAVMHAMATKKI IK ADVGYK-----GTQLKALLI L				
	M.musculus	TPELGAIMHAMATKKI IK ADVGYK-----GTQLKALLI L				
	R.norvegicus	TPELGAVMHAMATKKI IK ADVGYK-----GTQLKALLT L				
	G.gallus	TPELGAVMHAMSTKKI IK ADVGYK-----GTQLKALLI L				
	D.rerio	TPELAAVLNALATAHVERADVGYK-----GTQLKALLV L				
D.melanogaster	DSSMGQLLET LR REPIT RV SNLGR-----GTQLKLLV RL					
Fam20C	H.sapiens	NPAIEALLHDLSSQRIT SV AMKSG-----GTQLKLIMT F				
	M.musculus	NPAIDALLRDLGSQKIT SV AMKSG-----GTQLKLIMT F				
	R.norvegicus	NPAIDALLHDLGSQKIT SV AMKSG-----GTQLKLIMT F				
	G.gallus	DPLMP TL LQDLATMKIVSSVQKSG-----GTQLKLIMT F				
	D.rerio	NPVITALLRDL LS QKISSVGMKSG-----GTQLKLIMS F				
	D.melanogaster	DTLVDAVLRDMIKLP IQ HVVQKEG-----GTQLKLII EY				
C.elegans	DQMIDNLLHDLN TS PIKHVHIMDG-----GTQVKFV FT					

Figure 1-figure supplement 2