



atp1_GM10_DNA-2 translation frame +1	<b>REVAFAAQFG</b>	420	<b>SDLDAATQAL</b>	LNRGARLTEV	PKQPQYEPLP	IEKQIVVIYA	450	
atp1 GM CONTROL translation frame +1	.....	.....	.....	L	.....	.....	450	
atp1 GM CONTROL-2 translation frame +1	.....	.....	.....	L	.....	.....	450	
atp1 GM12H translation frame +1	.....	.....	.....	L	.....	.....	450	
atp1_GM10_DNA-2 translation frame +1	460	AVNGFCDRMP	480	LDRISQYEKA	ILSTINPELQ	KSFLEKGGLT	NERKMEPDAS	500
atp1 GM CONTROL translation frame +1	.....	.....	.....	.....	.....	.....	L..F	500
atp1 GM CONTROL-2 translation frame +1	.....	.....	.....	.....	.....	.....	L..F	500
atp1 GM12H translation frame +1	.....	.....	.....	.....	.....	.....	L..F	500
atp1_GM10_DNA-2 translation frame +1	500	LKESTLPYL *	510					
atp1 GM CONTROL translation frame +1	.....	.....	.....	.....	.....	.....		510
atp1 GM CONTROL-2 translation frame +1	.....	.....	.....	.....	.....	.....		510
atp1 GM12H translation frame +1	.....	.....	.....	.....	.....	.....		510