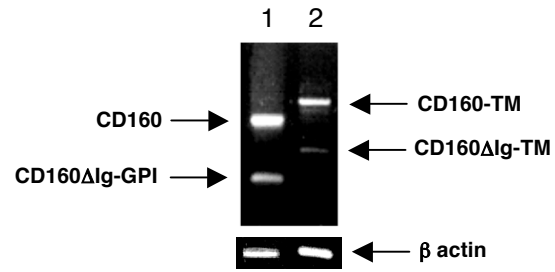
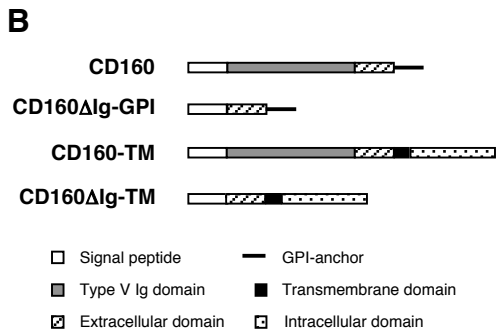


Figure 1



A

CD160	1	atgctgttggaaccggcagaggctgctgtgcctggccatcctgctggcaattgtggacatccagctctggtggatgcat	80
CD160ΔIg-GPI	1	atgctgttggaaccggcagaggctgctgtgcctggccatcctgctggcaattgtggacatccagctctggt-----	72
CD160-TM	1	atgctgttggaaccggcagaggctgctgtgcctggccatcctgctggcaattgtggacatccagctctggtggatgcat	80
CD160ΔIg-TM	1	atgctgttggaaccggcagaggctgctgtgcctggccatcctgctggcaattgtggacatccagctctggt-----	72
CD160	81	taacatcaccagctcagcttcccaggaaggaacgcgactaaacttaactgtactgtatggcataagaaagaagaggctg	160
CD160ΔIg-GPI		-----	
CD160-TM	81	taacatcaccagctcagcttcccaggaaggaacgcgactaaacttaactgtactgtatggcataagaaagaagaggctg	160
CD160ΔIg-TM		-----	
CD160	161	aggggtttgtagtggttttgtgcaaggacaggtctggagactgttctcctgagaccagtttaaacagctgagacttaa	240
CD160ΔIg-GPI		-----	
CD160-TM	161	aggggtttgtagtggttttgtgcaaggacaggtctggagactgttctcctgagaccagtttaaacagctgagacttaa	240
CD160ΔIg-TM		-----	
CD160	241	agggatcctgggatagatggtgttggtgaaatatcatctcagttgatgttcaccataagccaagtacacccgttgcaag	320
CD160ΔIg-GPI		-----	
CD160-TM	241	agggatcctgggatagatggtgttggtgaaatatcatctcagttgatgttcaccataagccaagtacacccgttgcaag	320
CD160ΔIg-TM		-----	
CD160	321	tgggacctaccagtggtgtgccagaagccagaagtccaggtatccgccttcagggccatttttctccattctattcacag	400
CD160ΔIg-GPI		-----g	73
CD160-TM	321	tgggacctaccagtggtgtgccagaagccagaagtccaggtatccgccttcagggccatttttctccattctattcacag	400
CD160ΔIg-TM		-----g	73
CD160	401	agacagggactacacagtgacgggattgaaacaaagacaacaccttgagttcagccataatgaaggcactctcagttca	480
CD160ΔIg-GPI	74	agacagggactacacagtgacgggattgaaacaaagacaacaccttgagttcagccataatgaaggcactctcagttca	153
CD160-TM	401	agacagggactacacagtgacgggattgaaacaaagacaacaccttgagttcagccataatgaaggcactctcagttca	480
CD160ΔIg-TM	74	agacagggactacacagtgacgggattgaaacaaagacaacaccttgagttcagccataatgaaggcactctcagttca	153
CD160	481	ggcttctcacaagaaaaggtctgggtaatgctgggtcaccagccttggtggcccttcaagctttgtaa-----	546
CD160ΔIg-GPI	154	ggcttctcacaagaaaaggtctgggtaatgctgggtcaccagccttggtggcccttcaagctttgtaa-----	219
CD160-TM	481	ggcttctcacaagaaaaggtctgggtaatgctgggtcaccagccttggtggcccttcaagctttgtaa-----	551
CD160ΔIg-TM	154	ggcttctcacaagaaaaggtctgggtaatgctgggtcaccagccttggtggcccttcaagctttgtaa-----	224
CD160		-----	
CD160ΔIg-GPI		-----	
CD160-TM	552	agccgtaagcaccccaagcaatgaggggtctattatatttctgccaccttggtatttctccaggaggagaaggttgaaa	631
CD160ΔIg-TM	225	agccgtaagcaccccaagcaatgaggggtctattatatttctgccaccttggtatttctccaggaggagaaggttgaaa	304
CD160		-----	
CD160ΔIg-GPI		-----	
CD160-TM	632	ggatgtccagggggagagaaaaatgttactcaagcctggctatccacaggaagttcaaacagtttctactga.	705
CD160ΔIg-TM	305	ggatgtccagggggagagaaaaatgttactcaagcctggctatccacaggaagttcaaacagtttctactga.	378



C

M L L E P G R G C C A L A I L L A I V D I Q S G G C I N I T S S A S Q E G T R L N L I C T V W
H K K E E A G F V V F L C K D R S G D C S P E T S L K Q L K R D P G I D G V G E I S S Q L
M F T I S Q V T P L H S G T Y Q C C A R S Q K S G I R L Q G H F F S I L F T E T G N Y T V T
G L K Q R Q H L E F S H N E G T L S S G F L Q E K V W V M L V T S L V A L Q G M S K R
A V S T P S N E G A I I L P P W L F S R R R R L E R M S R G R E K C Y S S P G Y P Q E S
S N Q F H

Figure 2

Figure 3

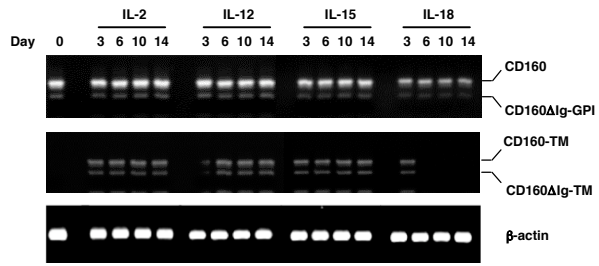


Figure 4

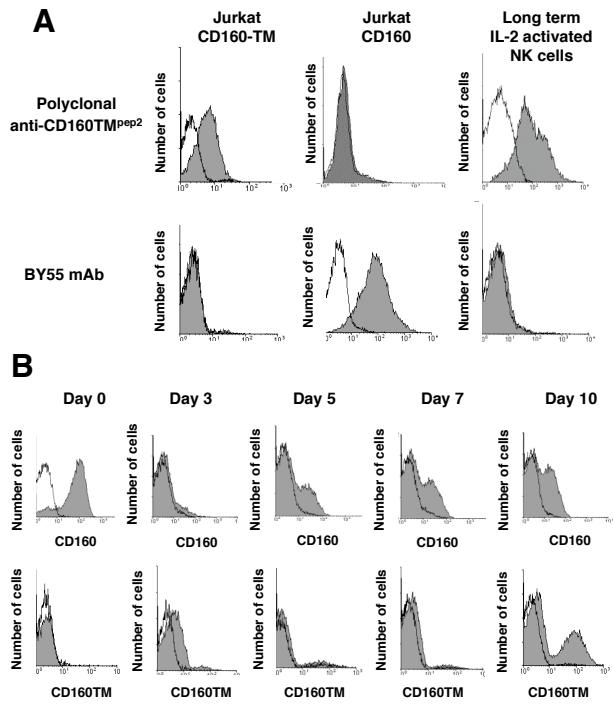
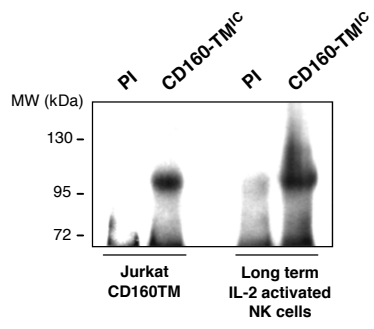


Figure 5



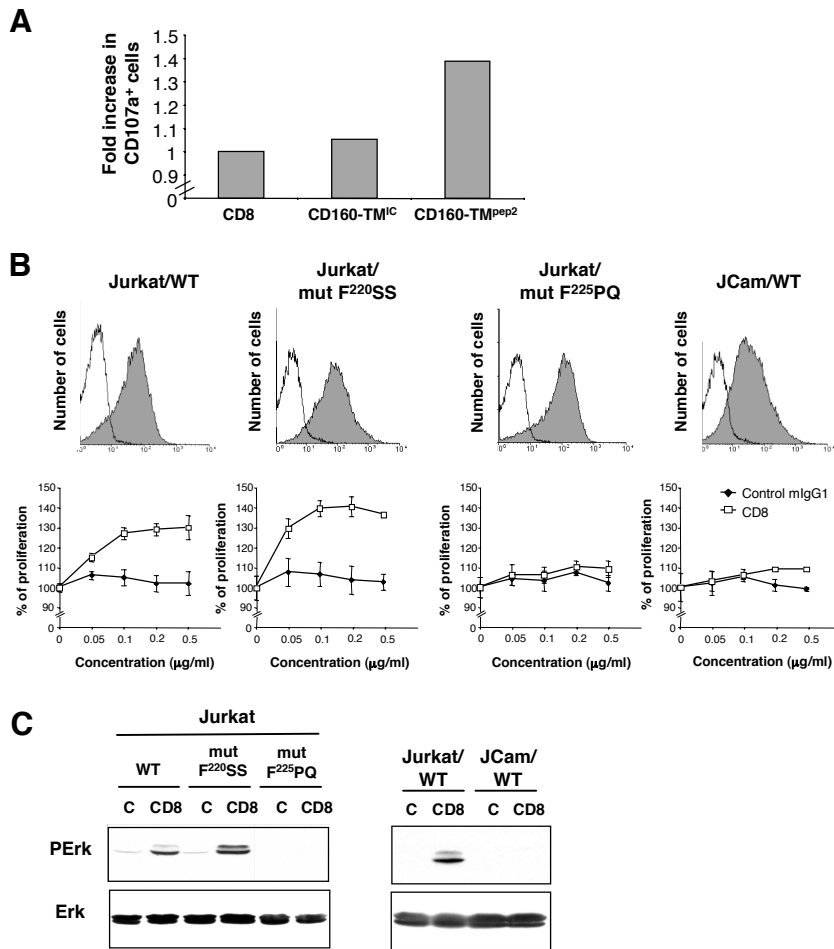


Figure 6