

hFco _μ R	MPLFLILCLLQGSSFALPQKRPHPRWLWEGSLPSRTHLRA	40
mFco _μ R	<u>MDQGAPAKPSEQKVPSLRTRW</u> <u>E</u> <u>L</u> <u>L</u> <u>C</u> <u>L</u> <u>H</u> GSSMTPPHRGSHSRWL QA3SPQFRTHLYT	61
hFco _μ R	MGTLRPSSPL-CWREESSFAAPNSLKGSRLVSGEP	98
mFco _μ R	VEAHTAPTPLC CWK--N SLSG TNALRGPLVLTGNT	118
hFco _μ R	RLGPPRWICQTIVSTNQYTHHRYRDRVALTDFPQRGLFVVRLSQLSPDDISCYLOGIGSE	158
mFco _μ R	RLGSPWLICHTVVSTNQYTHPDYRGRAALTDVPQSGLFVVRLRLSLGDVGLYRCGIGDR	178
hFco _μ R	NNMLFLSM <u>N</u> LTISAGPAS TLPTATPAAGELTMR SYGTASP VANRWT PGTTQTL-GQGTAW	217
mFco _μ R	NDMLFFSV <u>N</u> LTVSAGPS <u>N</u> TYAAAPASSEPTTASP GAASSAGNGWT SGVTQILEGGSEW	238
hFco _μ R	DTVASTPGTSKTTASAEGRRTPGATR PAAPGT GSMAEGSVKAPAPIPESSPPSKRSMS <u>N</u> T	277
mFco _μ R	DRTAPTTGTSKTTSSAN GRQTLRTARTVVL GTGS REEGSIRAAVPTPEGPSPKSRSMSTS	298
hFco _μ R	TEGVWE - GTRSSVTNRARASKDRREMTT TKADRPR DIEGVR I ALDAAKKVLGT IGPPAL	336
mFco _μ R	TQSVVWLWNTRN SVTPSVTT SEGRQQGTTPE TDGPDRDETD- VRVSPBAPRK TTGTTRPSAL	357
hFco _μ R	VSETLAWE I LPQATPVSKQQSQGSIGETTPAAGMWTLGTPAADWVILGTPAADWNTSMEA	396
mFco _μ R	ISEHVTWETLQDKTEVSKQQMLHSLEELSPA ----- PSAQ----TL <u>N</u> ATCLEV----- A	402
hFco _μ R	ASGEQSAAAGDLDAATGDRGPQATLSQTPAVGPWGPPGKESSVKRTFPED ESSSRTLAPVS	466
mFco _μ R	SEEGRSI DGSLE <u>N</u> TEESSPP---TPSQLSVAGPWWVSVKGPSMK SALMEGESHTRL <u>ITPVS</u>	461
hFco _μ R	TMLALFMLMAL VLL QR KLWRRRTSQEAE----- RVTLIQMTHFL EVNPQADQLPHVERKMLQ	513
mFco _μ R	<u>T</u> <u>V</u> <u>I</u> <u>A</u> <u>L</u> <u>L</u> <u>C</u> <u>L</u> <u>E</u> KRSLGRQRTSQKKERVPRI TLIQMTHFL----- P DKLPDEGKNFQQ	516
hFco _μ R	DD SLPAGASLTAPERNP GP	532
mFco _μ R	SD <u>L</u> <u>P</u> <u>P</u> QASLTVLEND PRP	535

Fig 1a

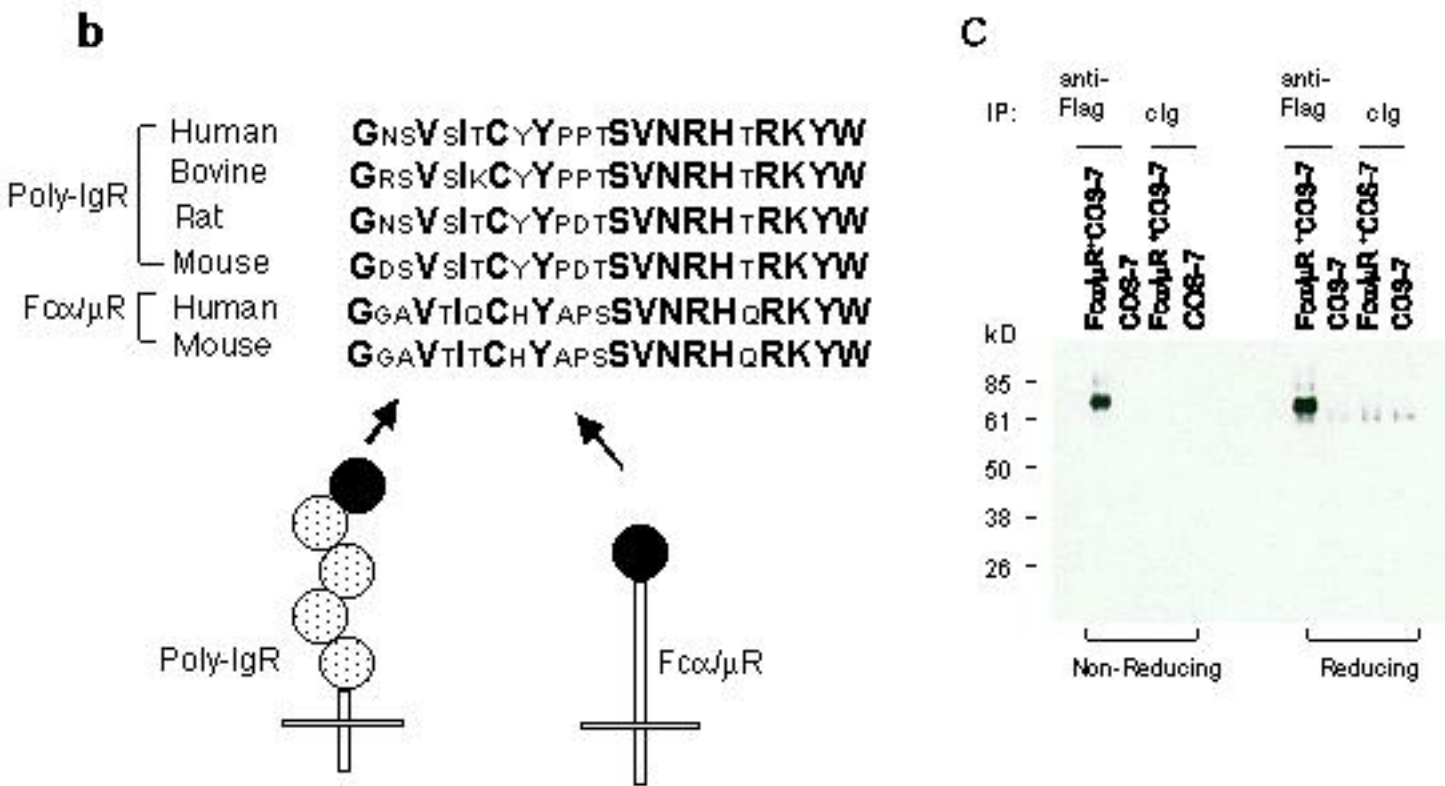


Fig 1b,c

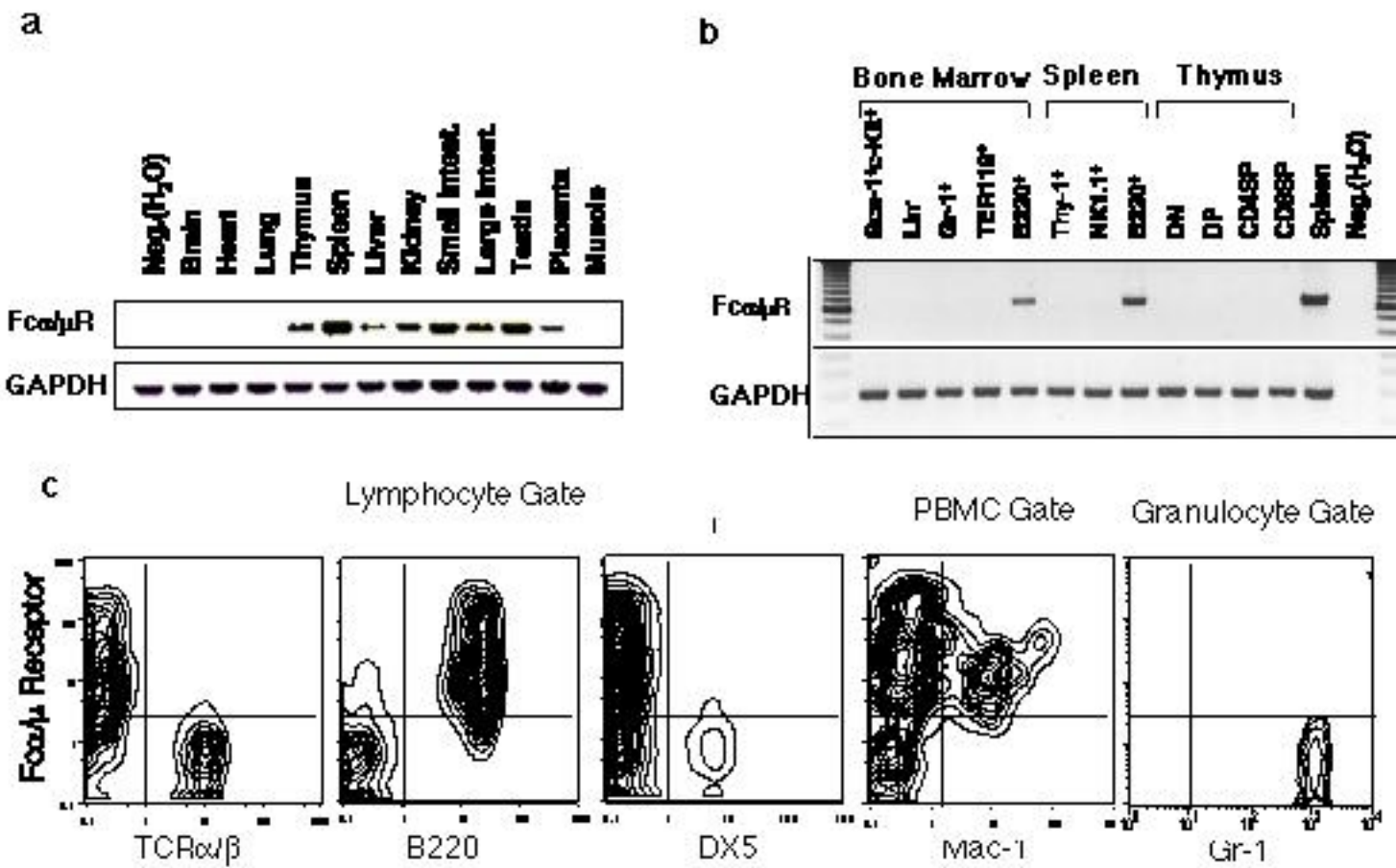


Fig 2

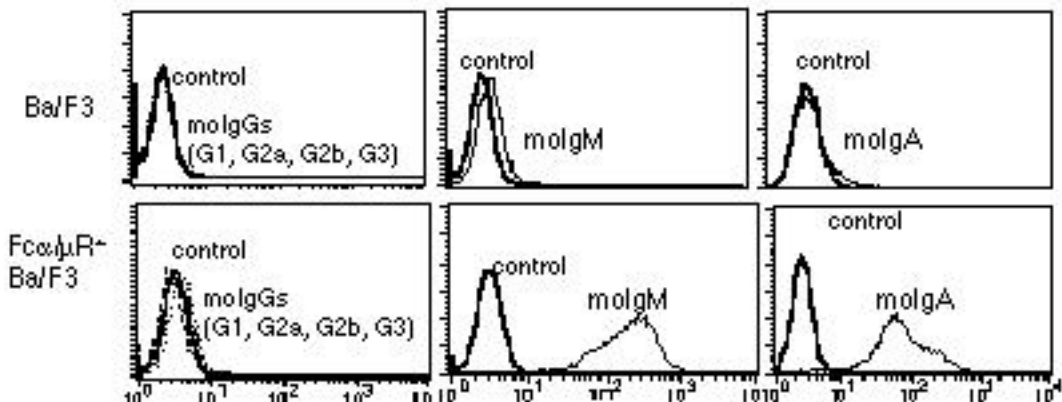
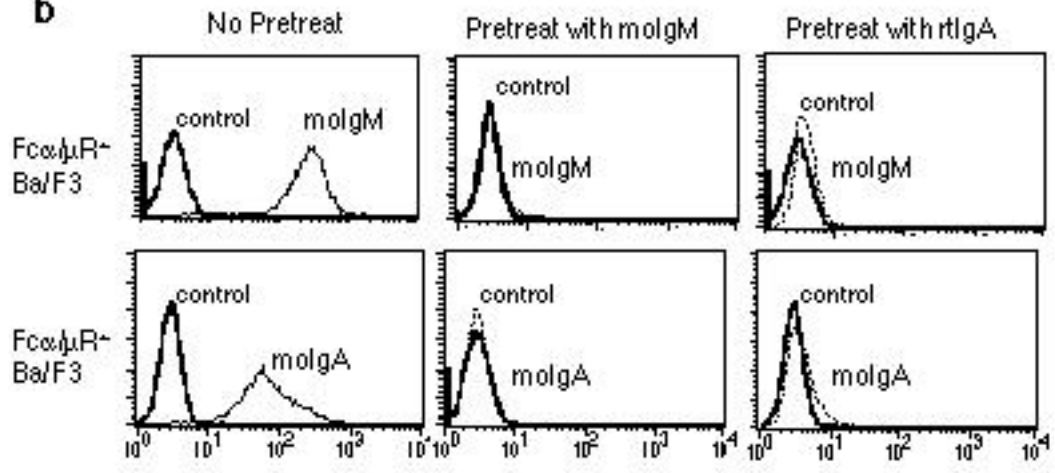
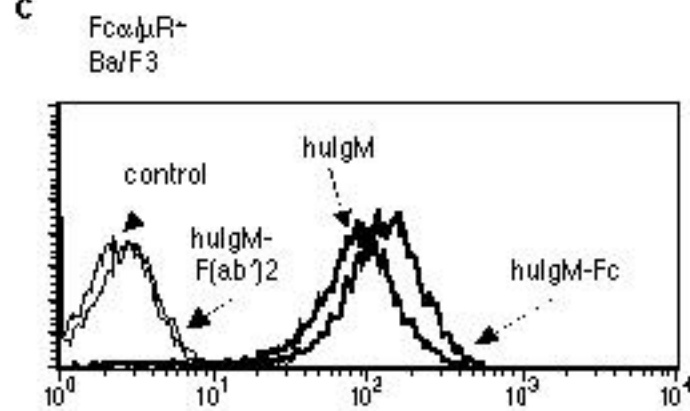
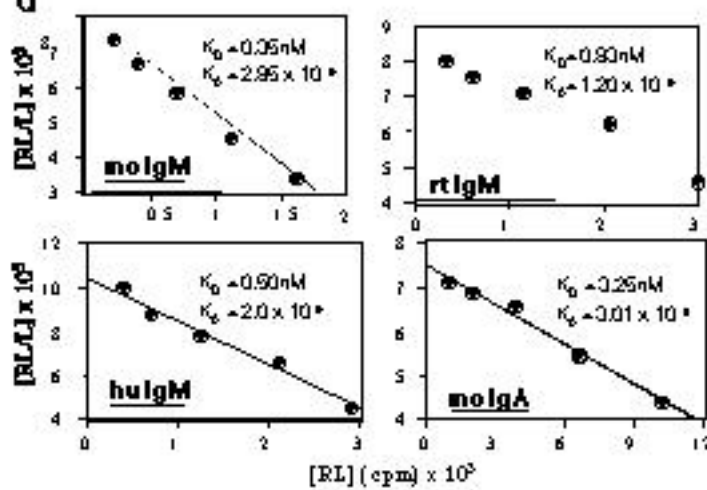
a**b****c****d**

Fig 3

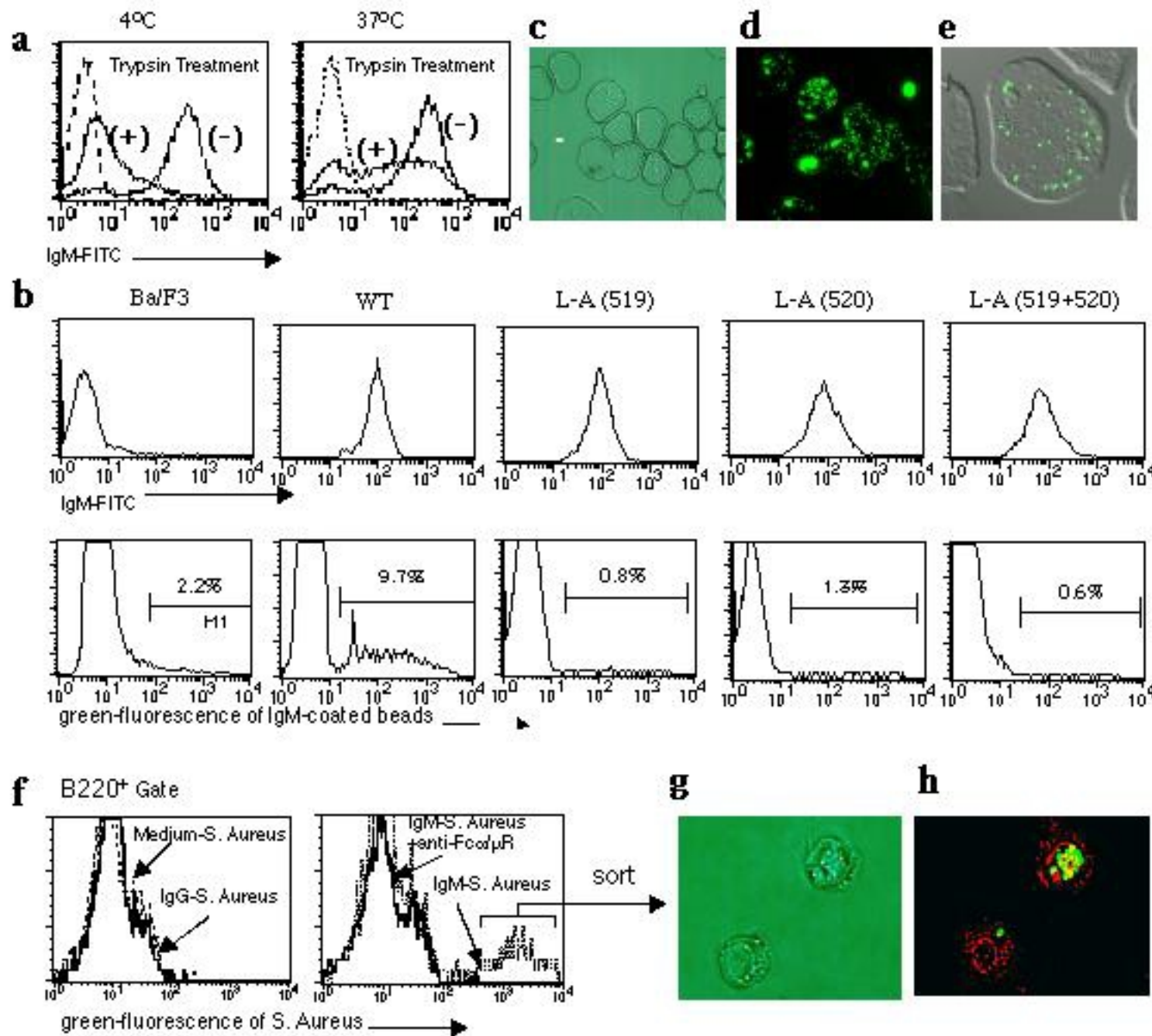


Fig 4