

hFco _μ R	MPLFLILCLLQSSSFALPQKRPHPRWLWEGSLPSRTHLRA	40
mFco _μ R	<u>MDQGAPAKPSEQKVP</u> SLRTRW <u>ELLLTCLLH</u> GSSMTPPHRGSHSRWLQAGSPQFRTHLYT	61
hFco _μ R	MGTLRPSSPL-CWREESSFAAPNSLKSSRLVSGEP	C 98
mFco _μ R	VEAHTAPTLC CWK--NLSLGTNALRGPRLYTGNT	C 118
hFco _μ R	RLGPPRWICQTIYSTNQYTHHR YRDRVALTDF PQRGLFVYRLSQLSPDDIGCYLCGIGSE	158
mFco _μ R	RLGSPLWICHTVYSTNQYTHPDYRGRAALDVPQSGLFVYRLLRSLGADVGLYRCGIGDR	178
hFco _μ R	NNMLFLSM ^Q LTISAGPAS TLPATPAAGELTMR SYGTASPVANRWT PGTTQTL- GGGTAW	217
mFco _μ R	NDMLFFSV ^Q LTVSAGPS ^Q TTYAAAPASSEPTTASPGAASSAGNGWT SGVTQILEGGSEW	238
hFco _μ R	DTVASTPGTSKTTASAEGRRTPGA TR PAAPGTGSMWAE GSVKAPAPIPESPPSKSRSMS ^Q T	277
mFco _μ R	DR TAPT TGT SKTTSSAN GRQTLRTAR TVVL GTGS REEGSIRA AVPTPEGSPKSRSMSST	298
hFco _μ R	TEGVWE - GTRSSVTNRARASKDRREMITT TKADRPREDIEGVR I ALDAAKVLGT IGPPAL	336
mFco _μ R	TQGVWLWNTRN SVTPSVTT SEGRRQGTTPETDGP RDETD-VRVSP EAPRK TTGT TRPSAL	357
hFco _μ R	VSETLAW E I LPQATPVSKQQSQGSIGETTPAAGM ^W TLG TPAADV ^W ILG TPAADV ^W TSME A	396
mFco _μ R	ISEHVTWETLQDKTEVSKQQMLHSLEELSPA ----- PSAQ---TL ^Q ATCLEV----- A	402
hFco _μ R	ASGEGSAAGDLDAATGDRGPQATLSQTPAVGPN ^W GPPGKESV ^K RTFPED ESSRTLAPVS	456
mFco _μ R	SEEGRSI DGSLE ^Q TT EESSPP----TPSQLSVAGPV ^W SV ^K GPSMK SALMEGESHTRLTPVS	461
hFco _μ R	TMLALFMLMAL VLL QR KLWRRRTSQEAE----- RVTLIQMTHFL EVNPQAD QLPHVERKMLG	513
mFco _μ R	<u>TVLALLLT^QRLTLL</u> KRSLGRQRTSQKKERVPRI TLIQMTHFL-----P DKLPDEGKNFQQ	516
hFco _μ R	DDSLPAGASLTAPER NPGP	532
mFco _μ R	SD <u>LLPPQASLT</u> VLEND PRP	535

Fig 1a

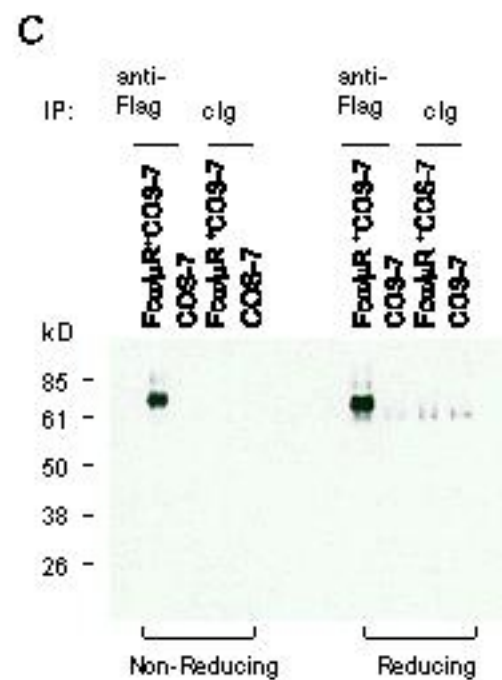
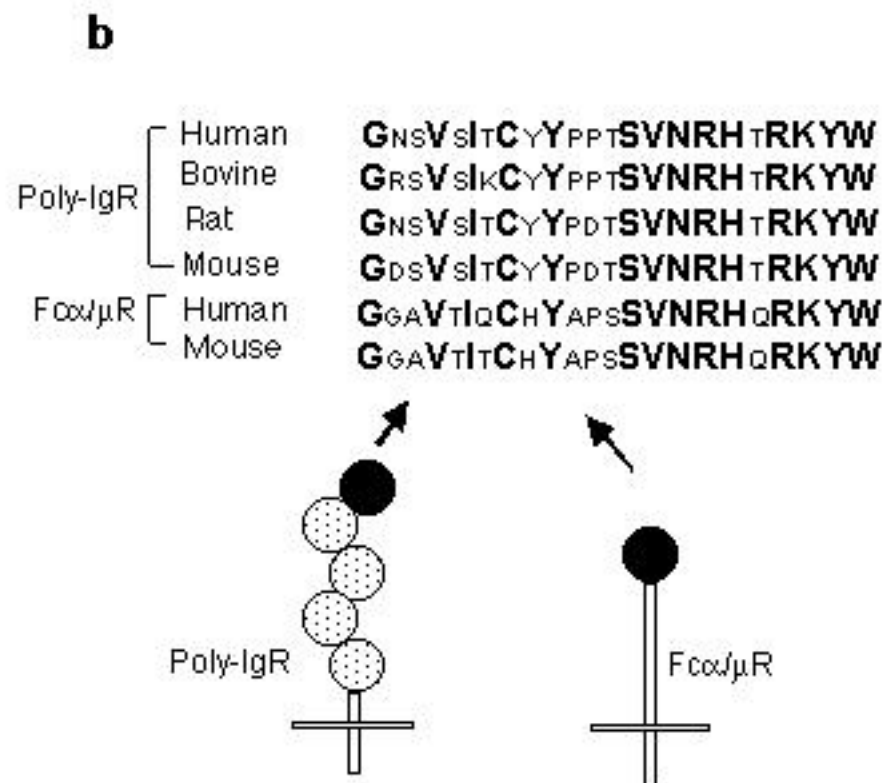


Fig 1b,c

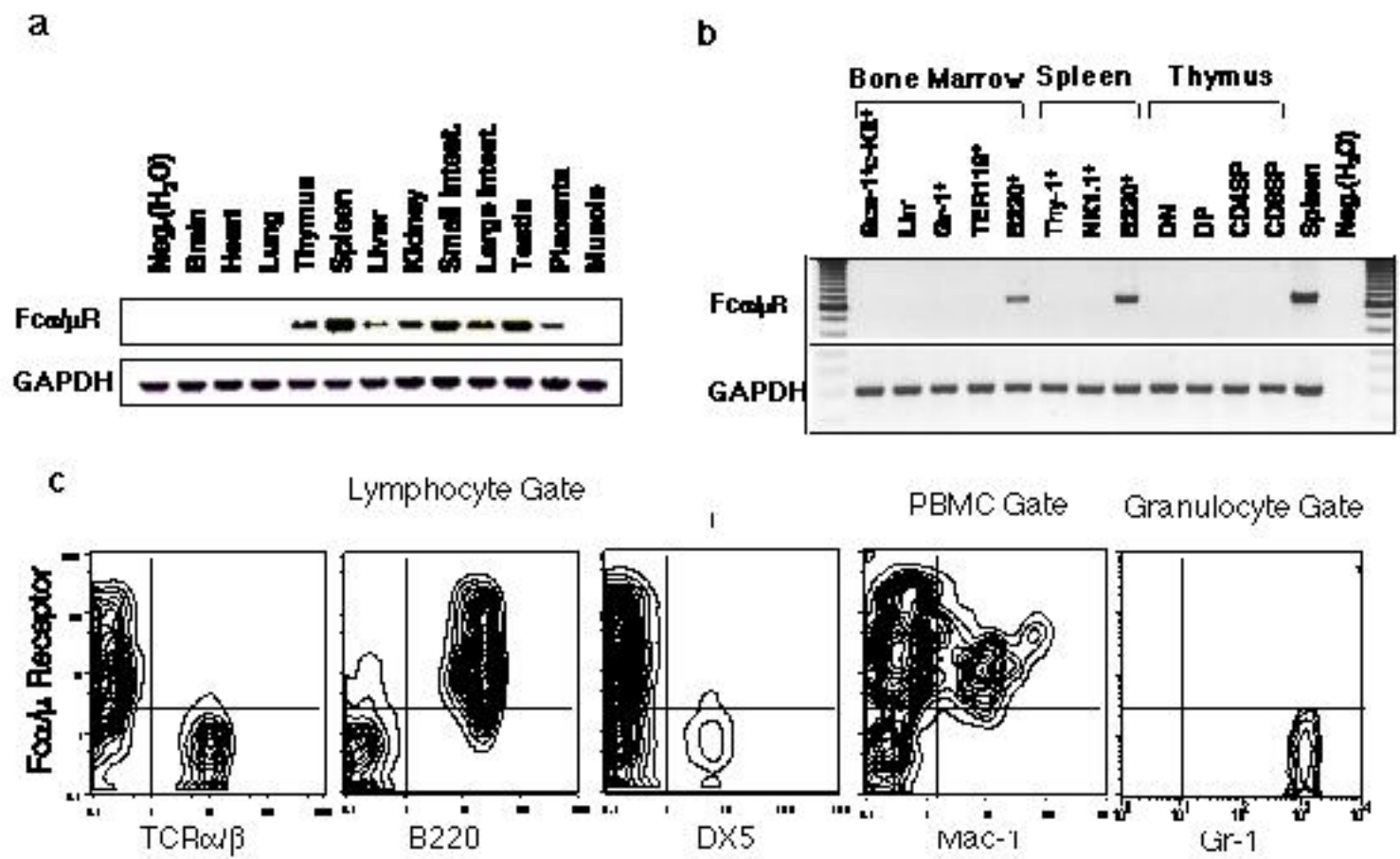


Fig 2

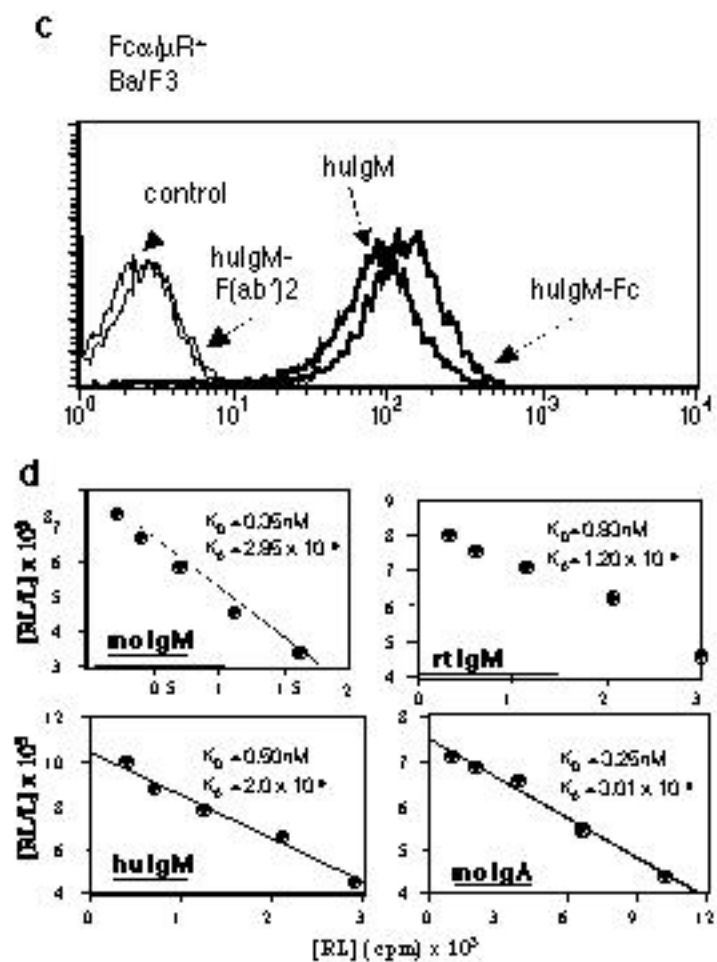
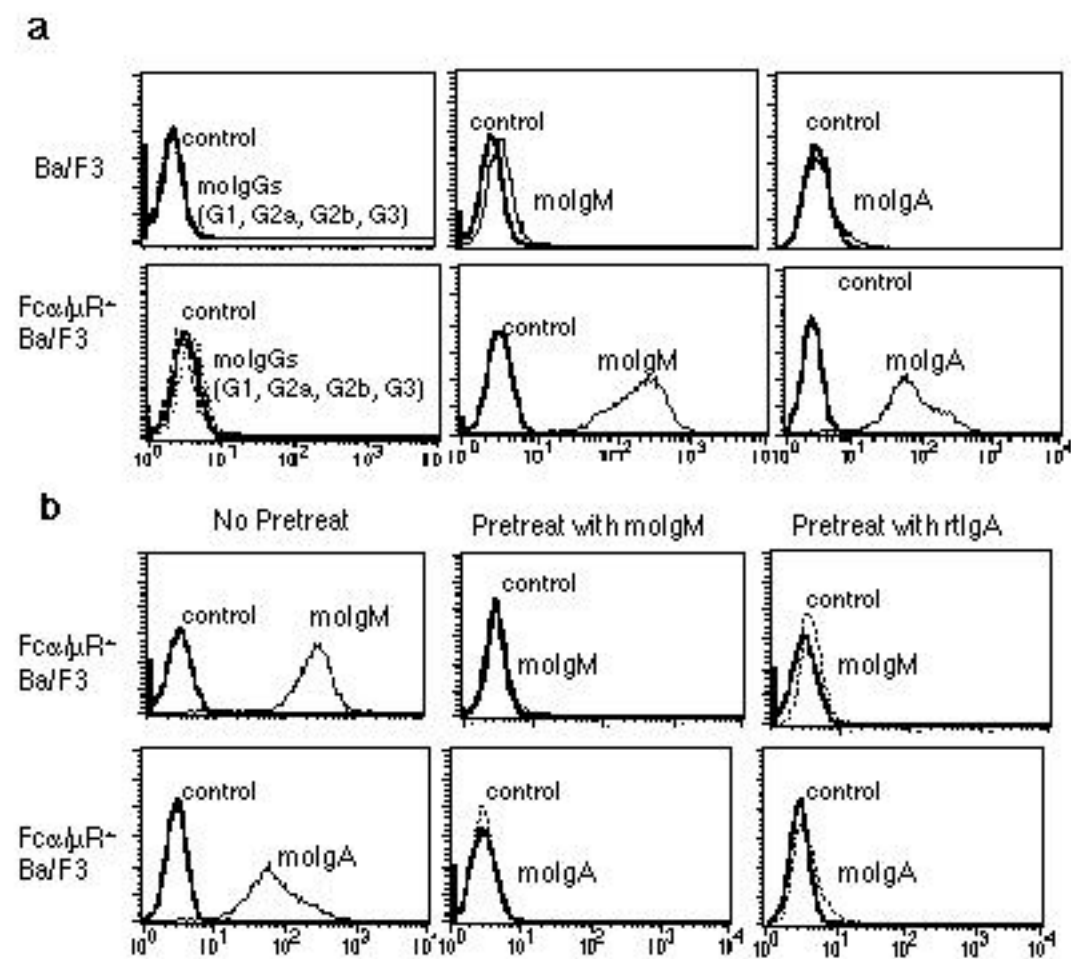


Fig 3

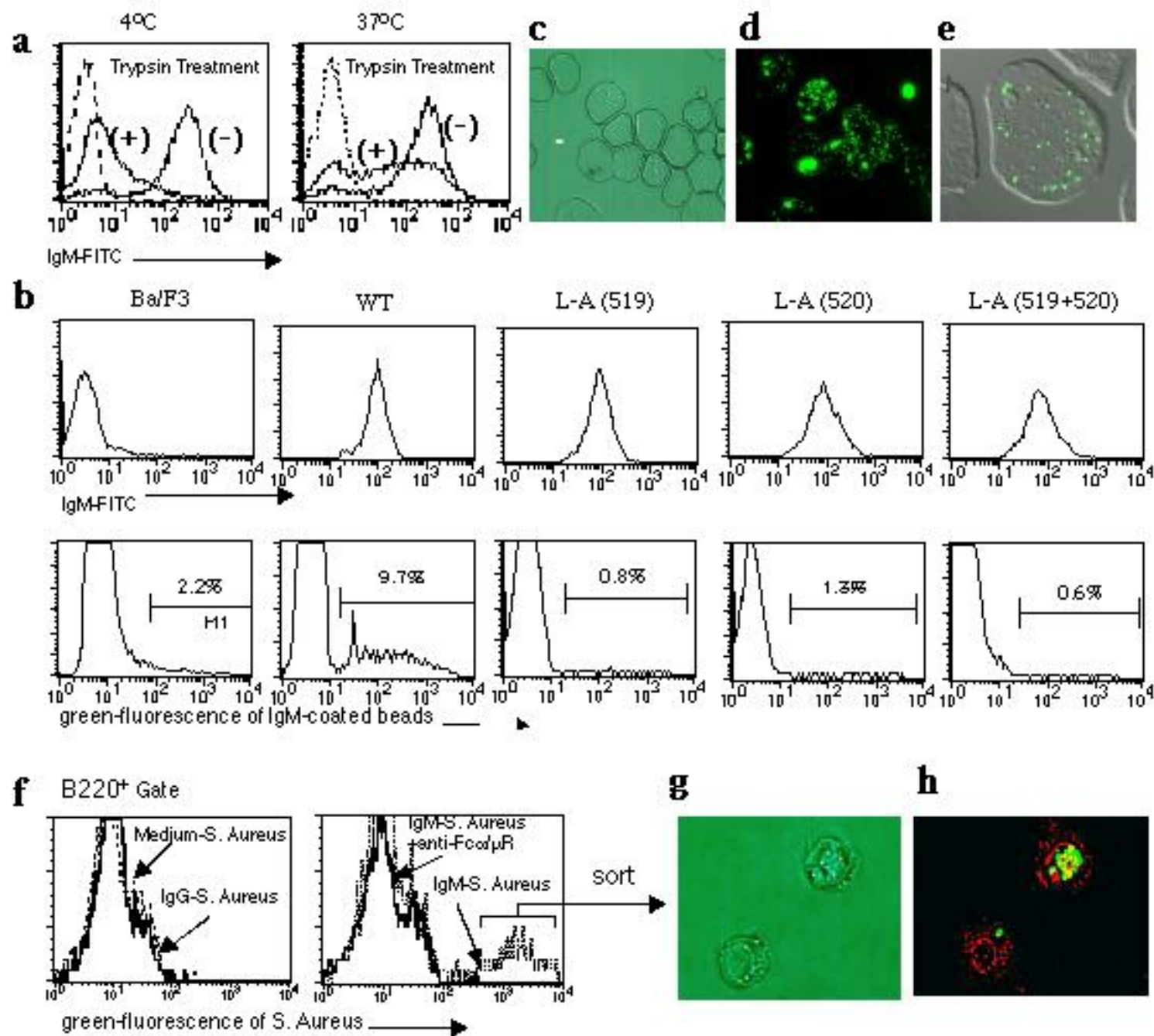


Fig 4