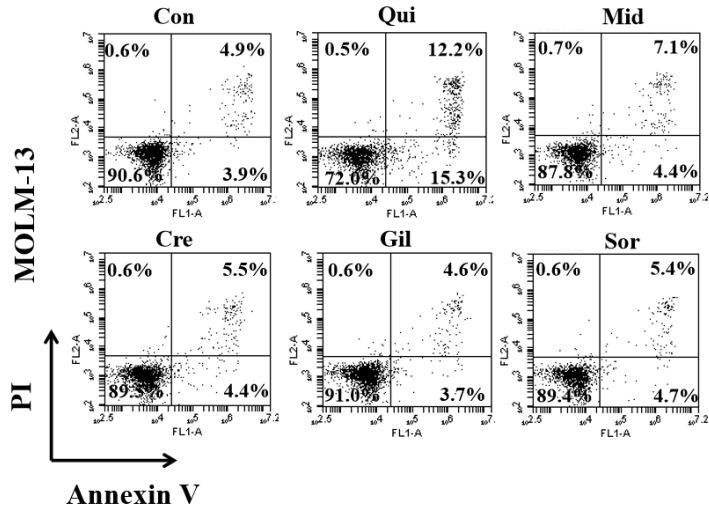
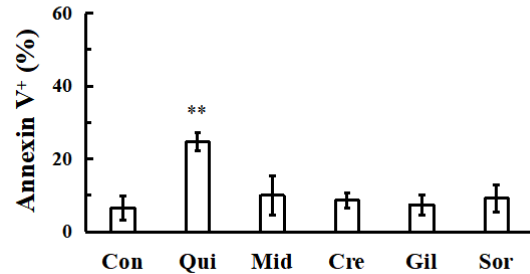
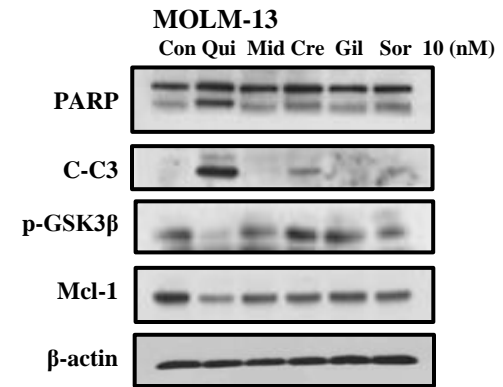
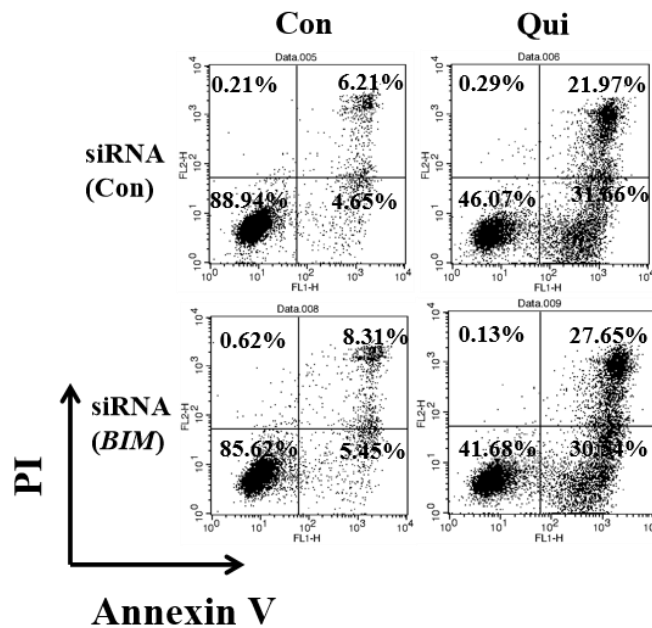
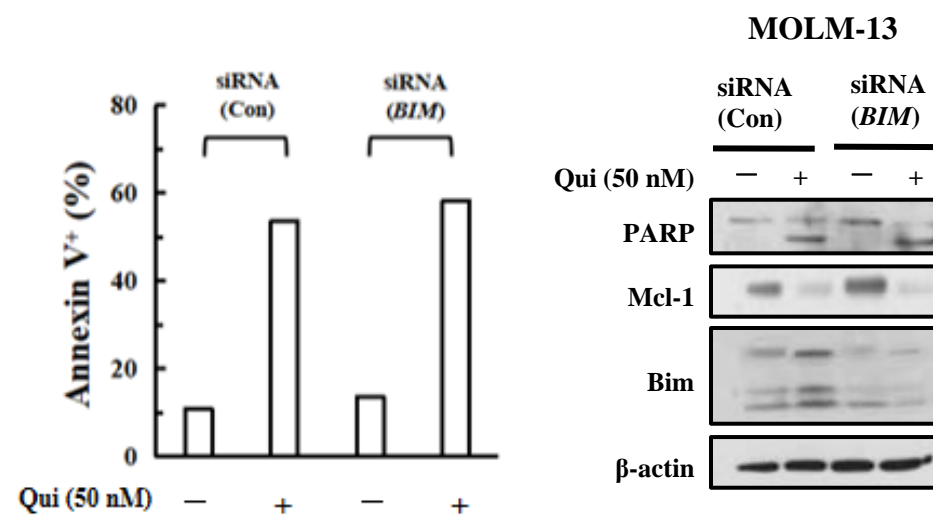


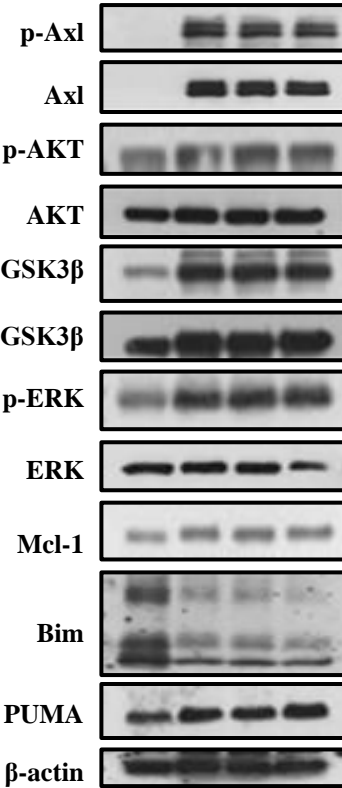
A**MOLM-13****B****Fig.S1**

A**B****Fig.S2**

A

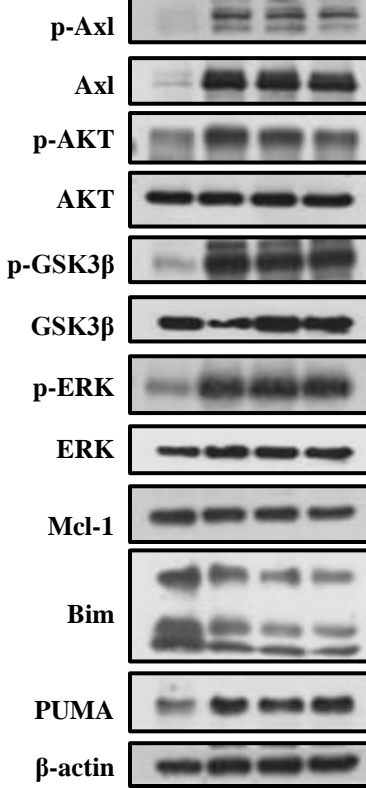
MOLM-13

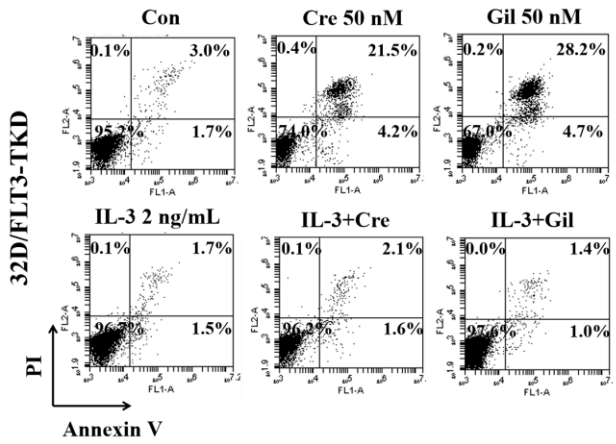
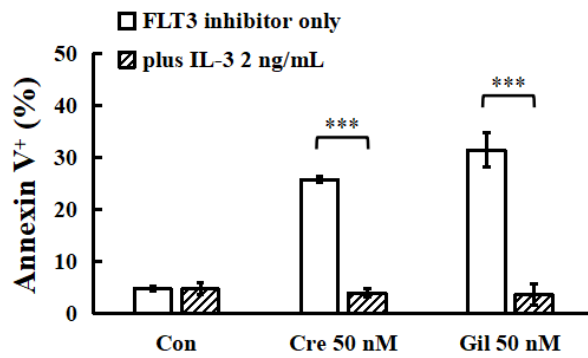
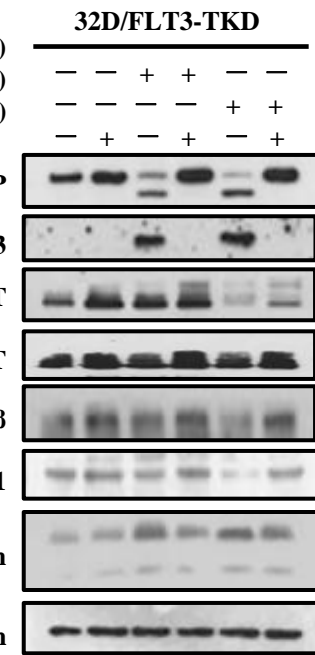
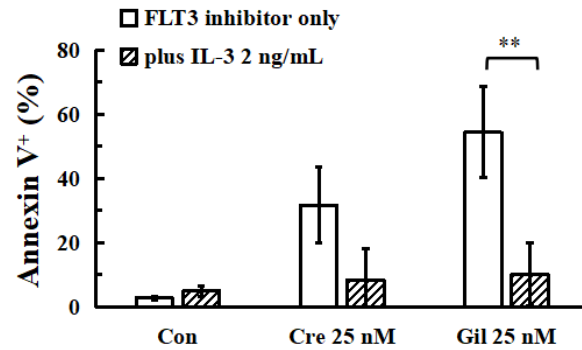
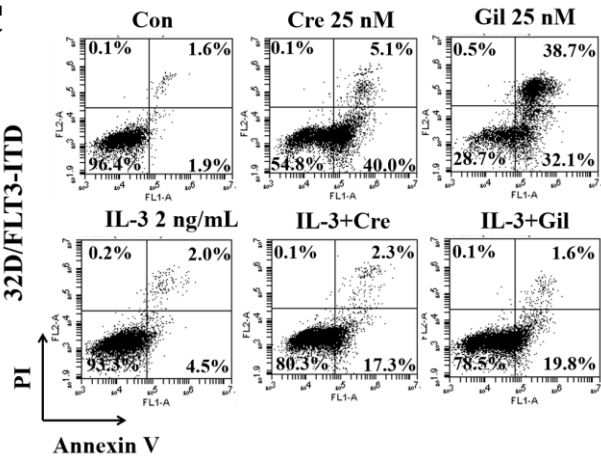
TPA (ng/mL) 0 50 100 200

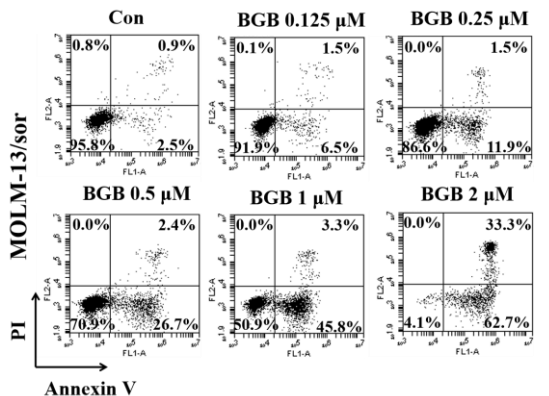
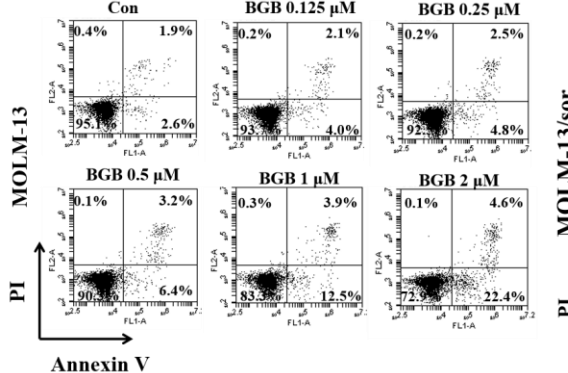
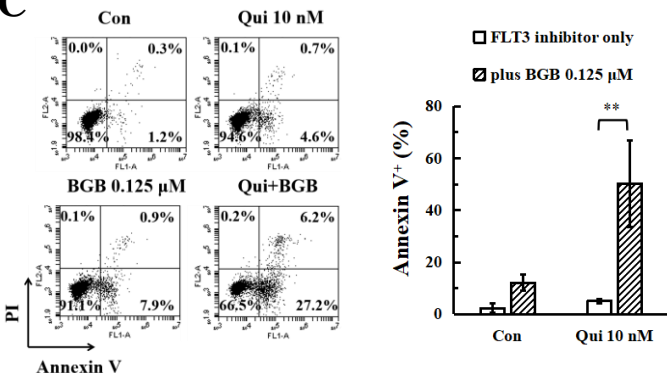
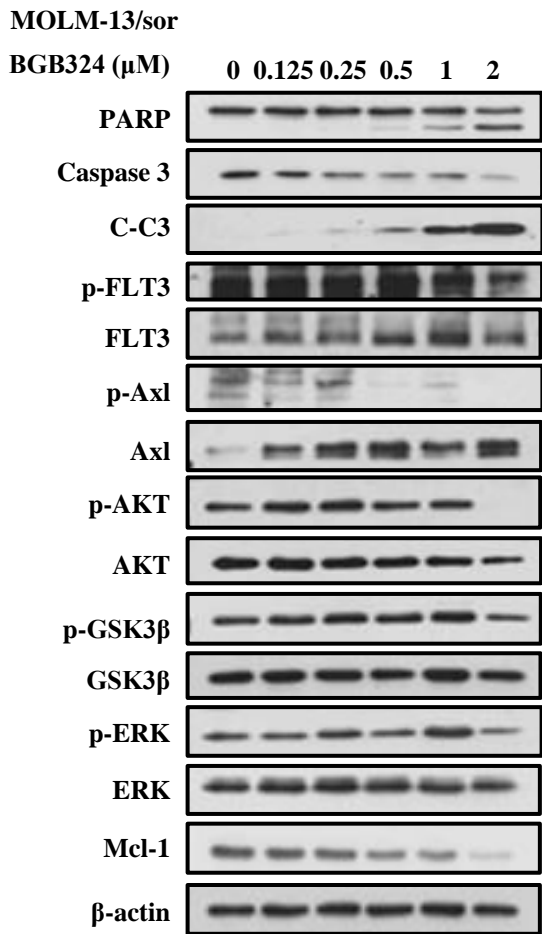
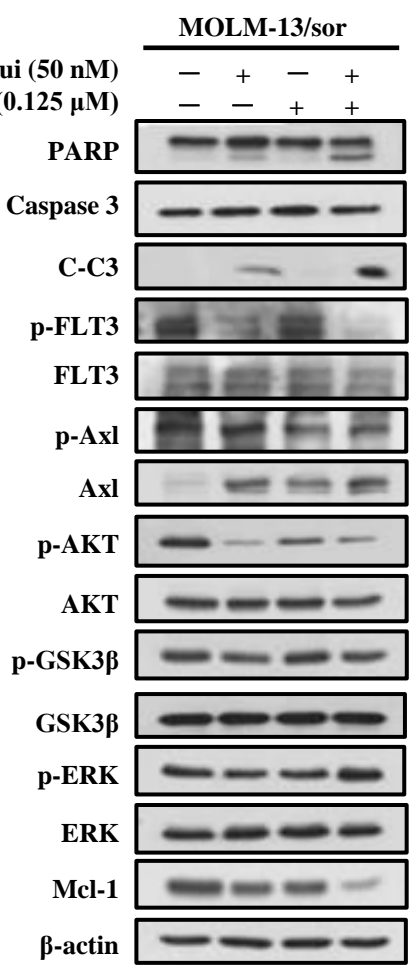
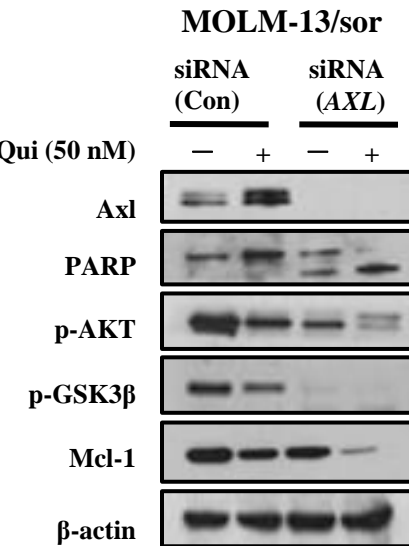
**B**

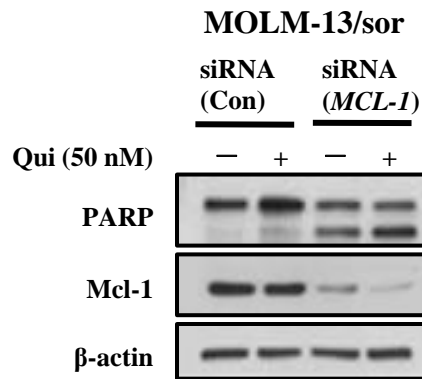
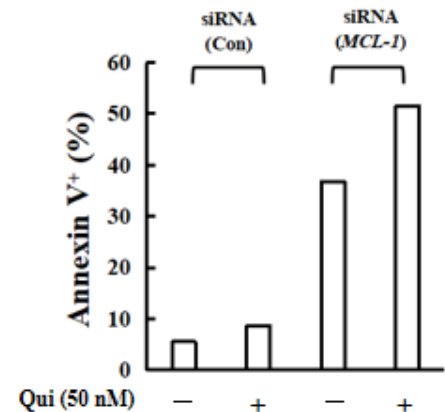
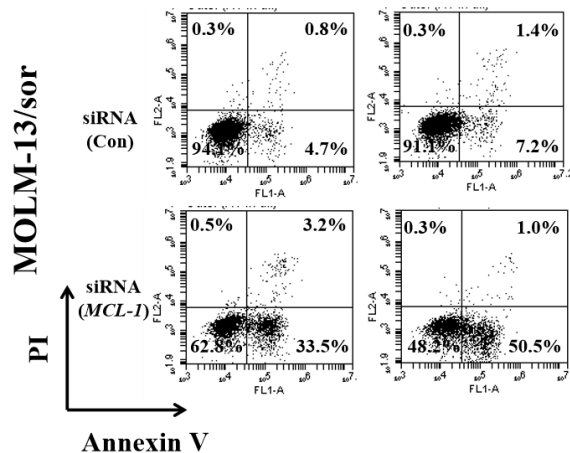
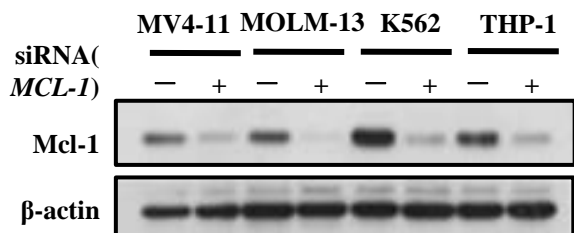
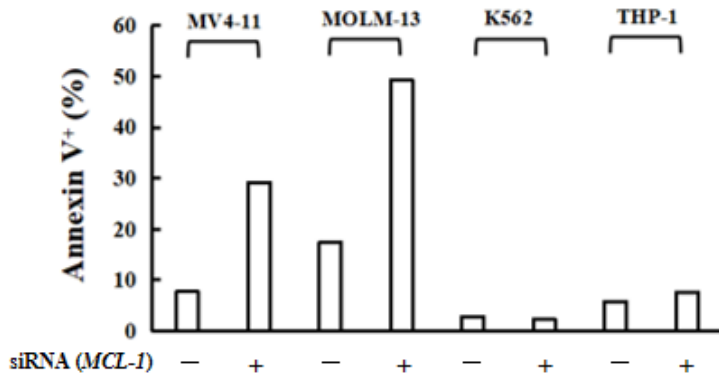
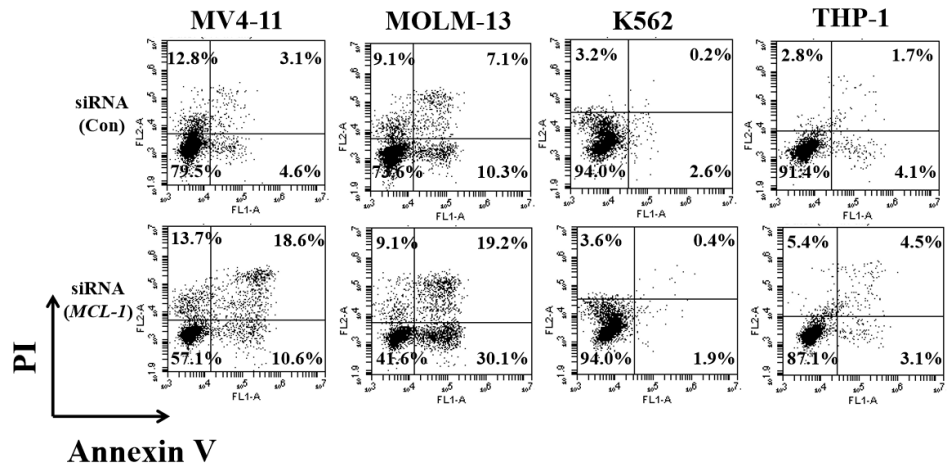
MOLM-13/sor

TPA (ng/mL) 0 50 100 200

**Fig. S3**

A**B****C****Fig.S4**

A**C****B****D****E****Fig. S5**

A**B****Fig. S6**