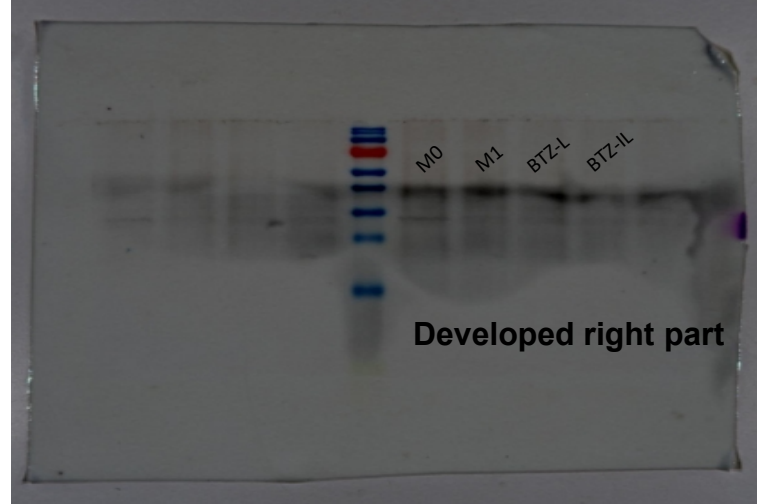
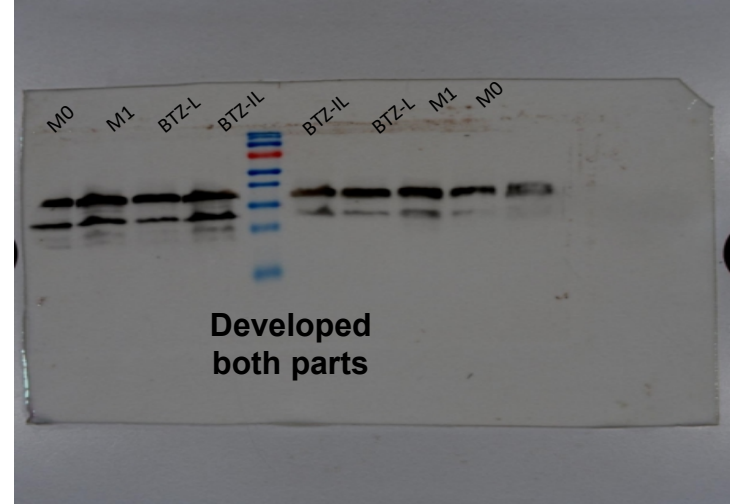


Blot:2 GAPDH 37 kDa (after stripping)

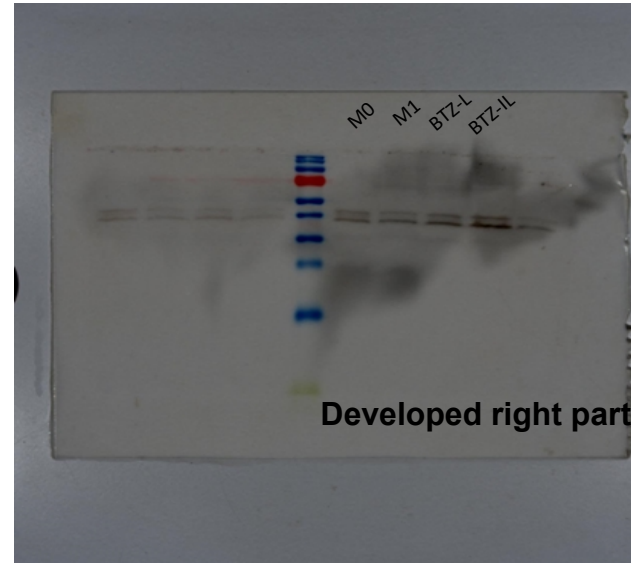
Blot:3 BCL2 26 kDa Biological replicate

Blot:3 GAPDH 37 kDa



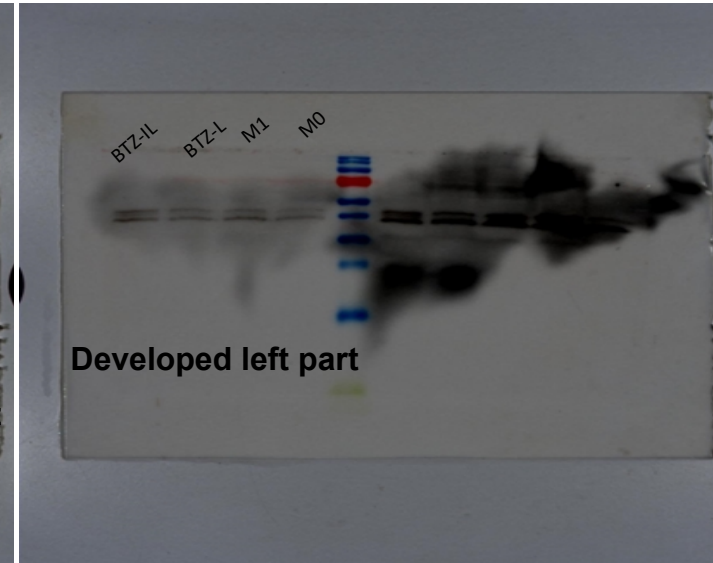
Blot:4 ERK-1 44 kDa ERK-2 42 kDa

Present in manuscript



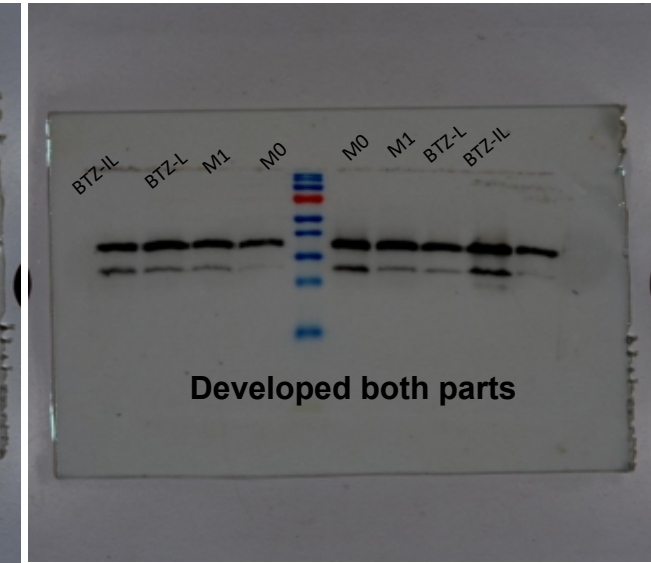
Blot:4 ERK-1 44 kDa ERK-2 42 kDa

Biological Replicate



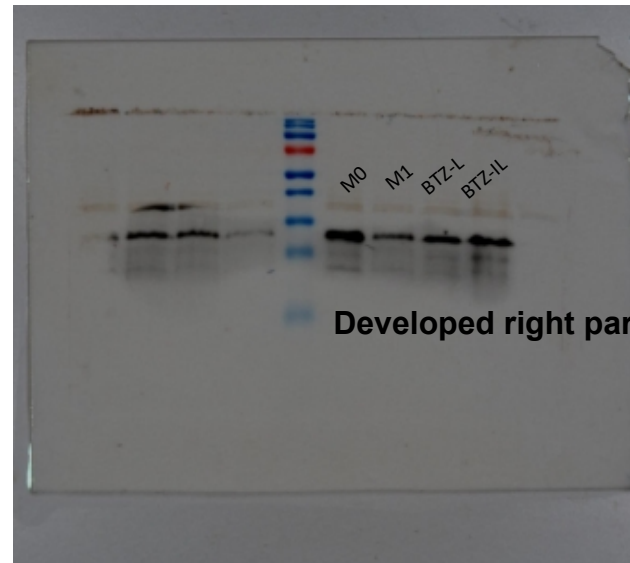
Blot:4 GAPDH 37 kDa (after stripping)

Present in manuscript



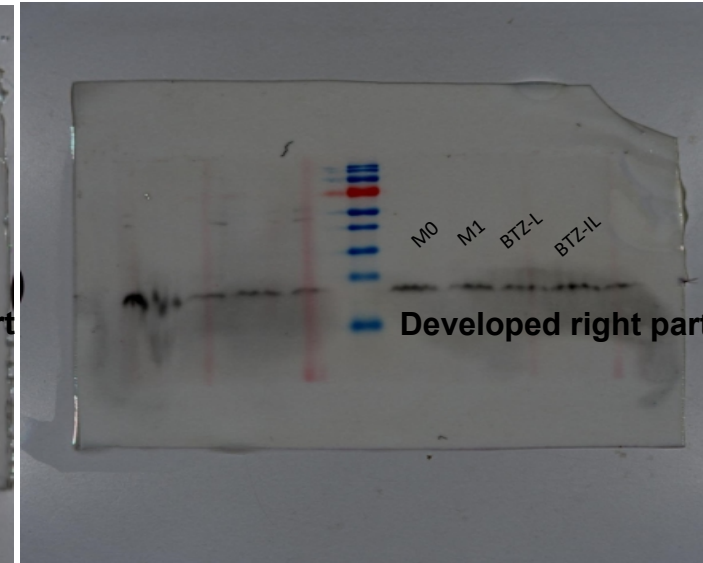
Blot:4 BAX 23 kDa

(after stripping a second time)



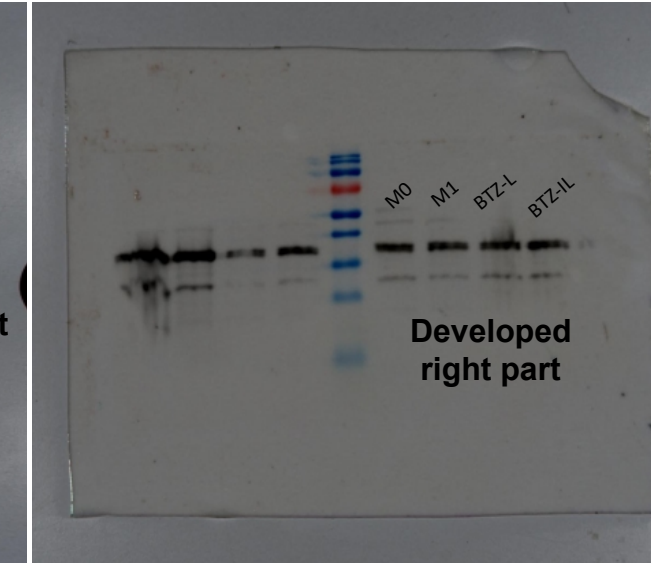
Blot:5 BAX 23 kDa

Present in manuscript



Blot:5 GAPDH 37 kDa

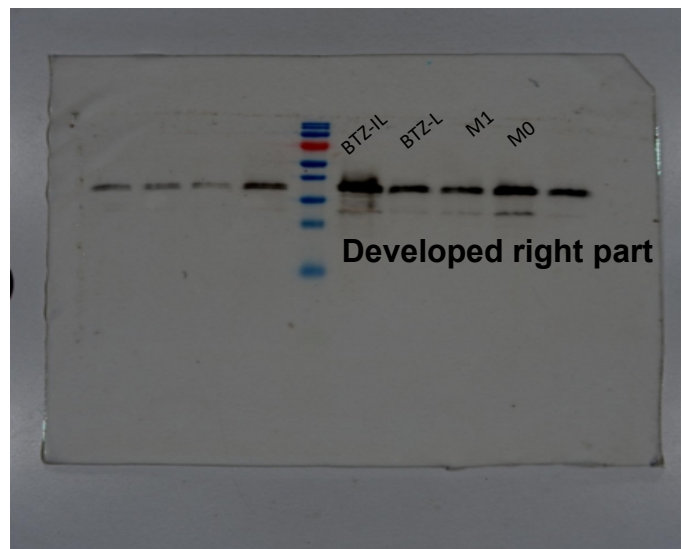
(after stripping)



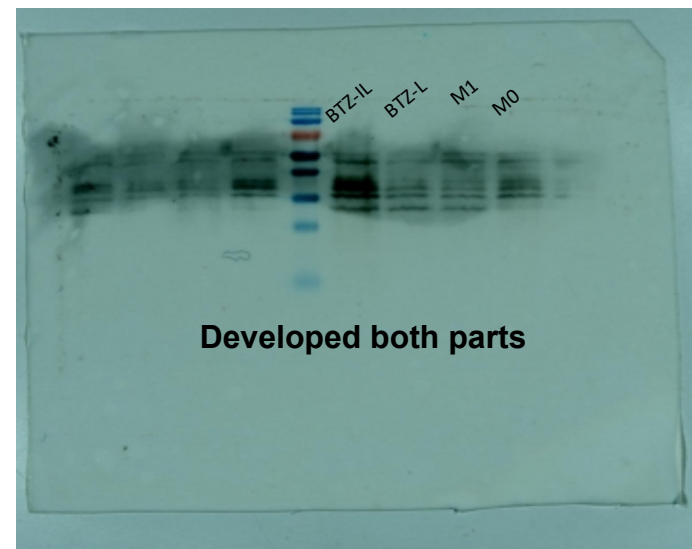
Blot:6 Caspase-3 32kDa
Present in manuscript



Blot:6 GAPDH 37kDa (after stripping)



Blot:6 Caspase-9 47kDa (after stripping again)



Blot:7 Caspase-9 47kDa
Present in manuscript



Blot:7 GAPDH 37kDa (after stripping)

