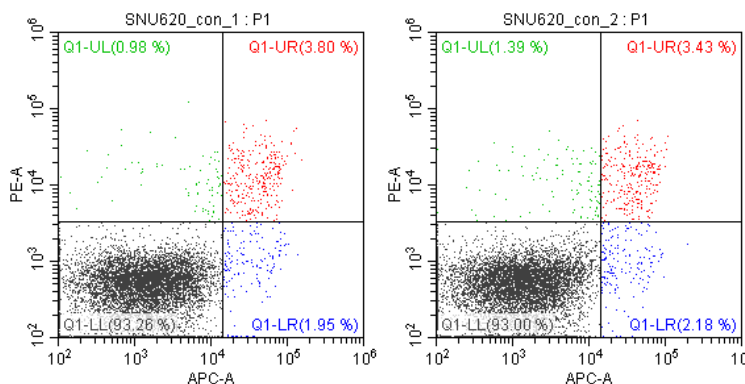


FACs data

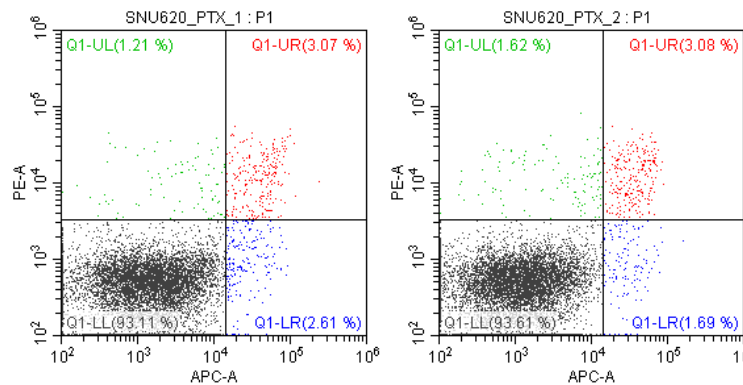
Cell lines SNU620, MKN45, HS746T, SNU638, AGS

• SNU620

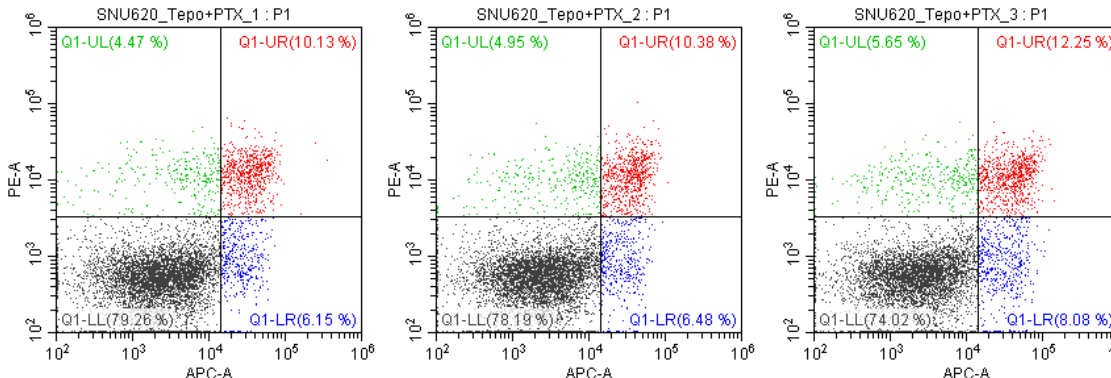
• Control



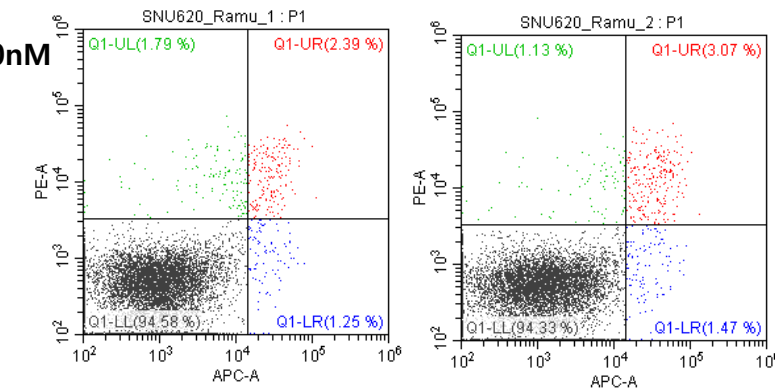
• PTX 20nM



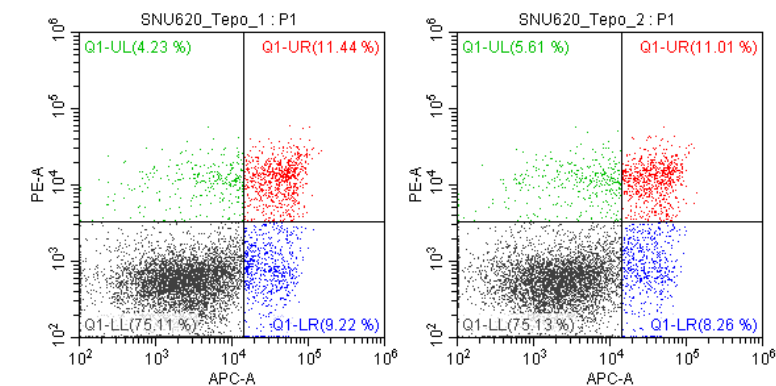
• Tepotinib 10nM



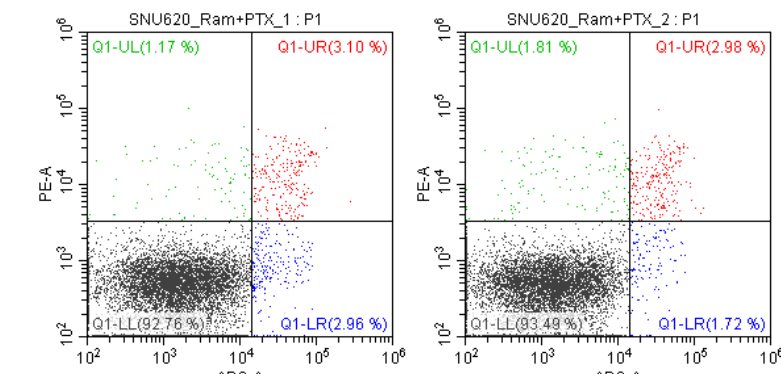
• Ramucirumab 10nM



• Tepotinib 10nM

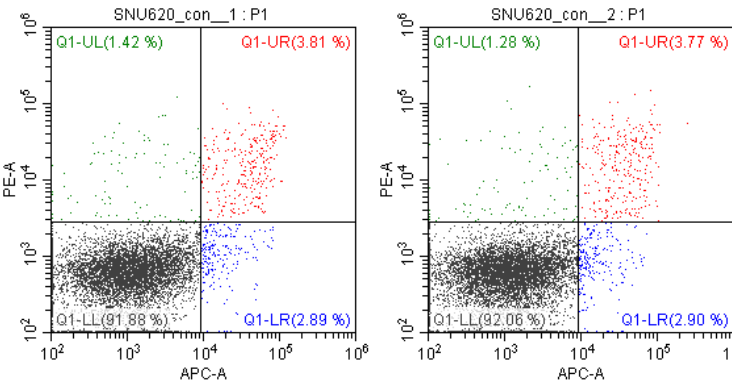


• Ramucirumab 10nM+PTX20nM

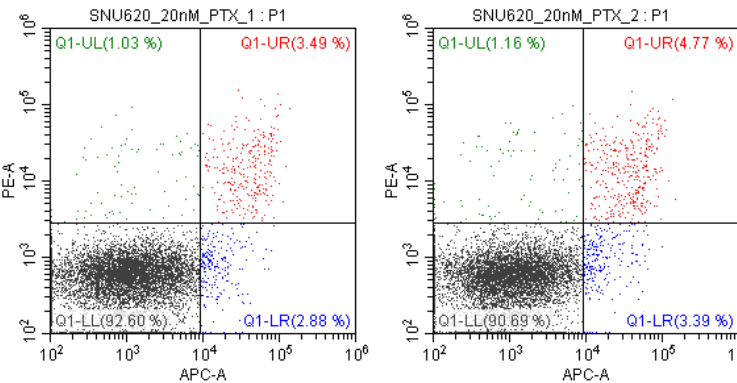


SNU620

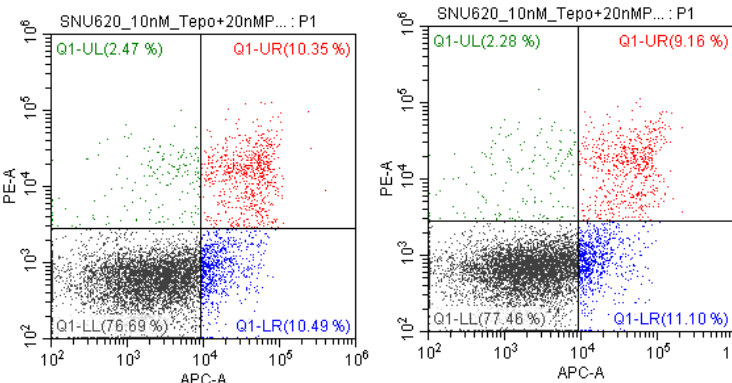
- Control



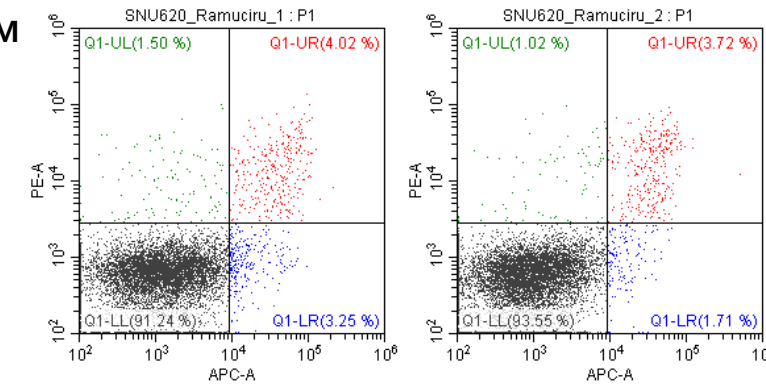
- PTX 20nM



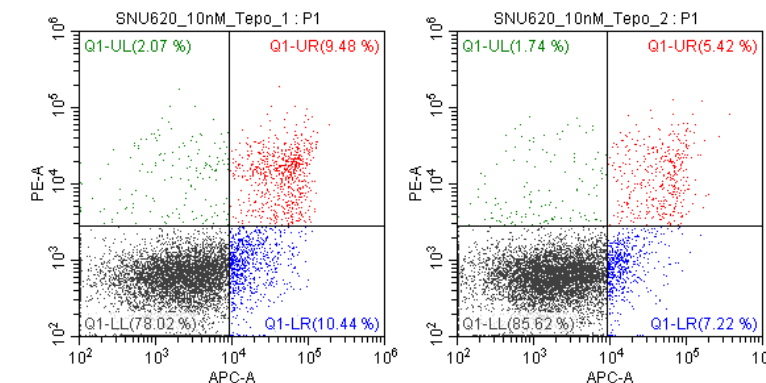
- Tepotinib 10nM+PTX20nM



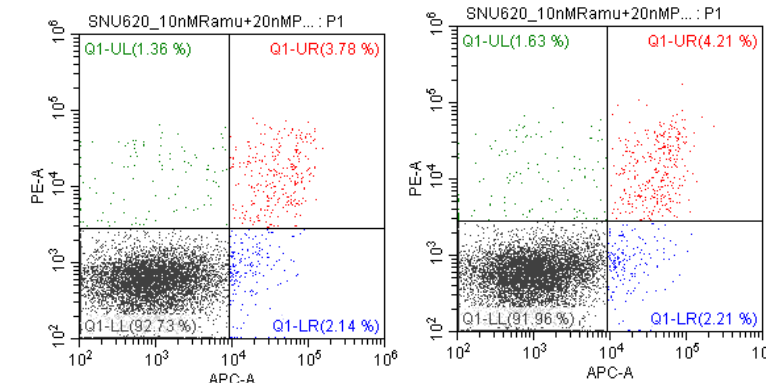
- Ramucirumab 10nM



- Tepotinib 10nM

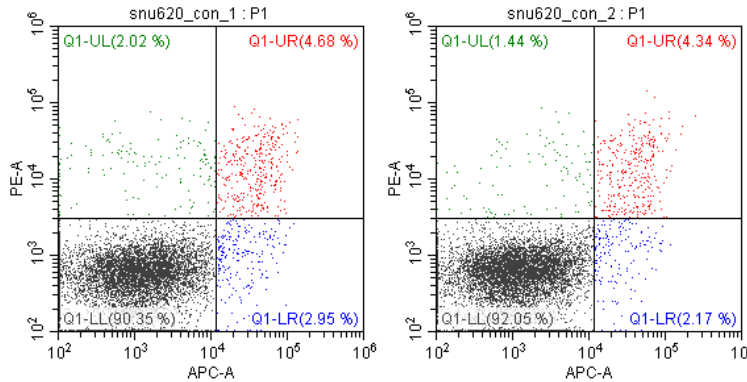


- Ramucirumab 10nM+PTX20nM

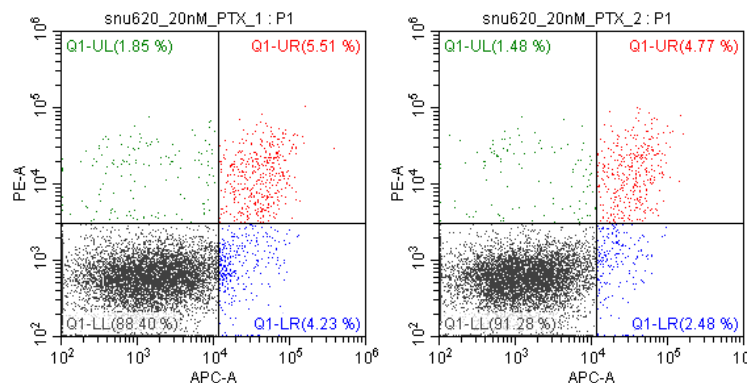


• SNU620

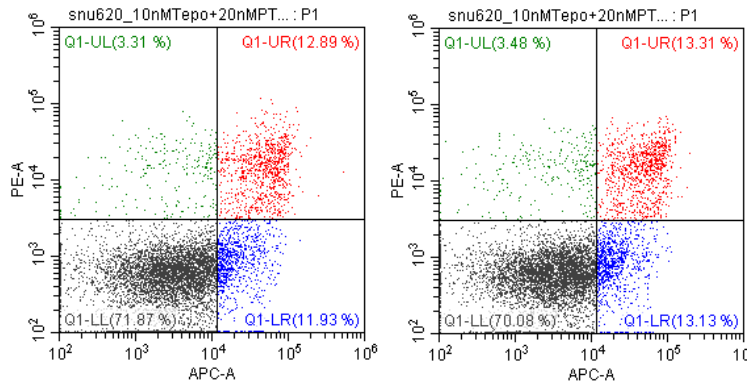
• Control



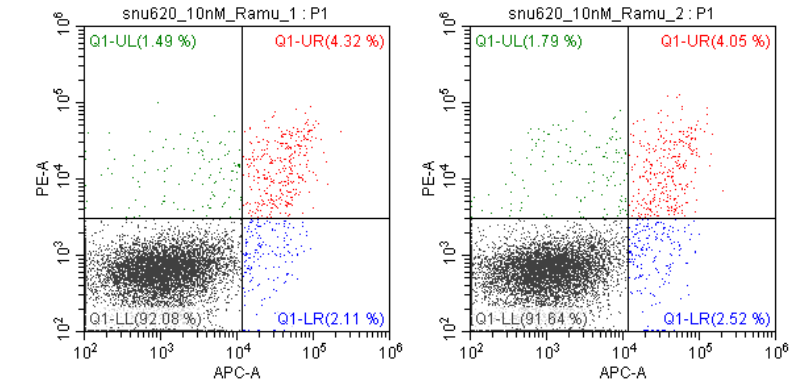
• PTX 20nM



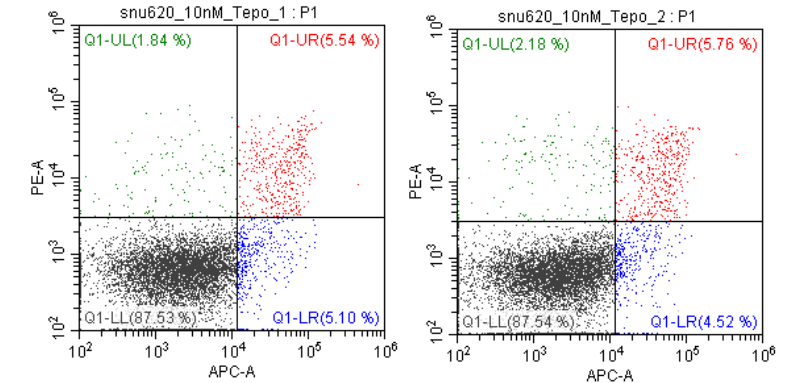
• Tepotinib 10nM+PTX20nM



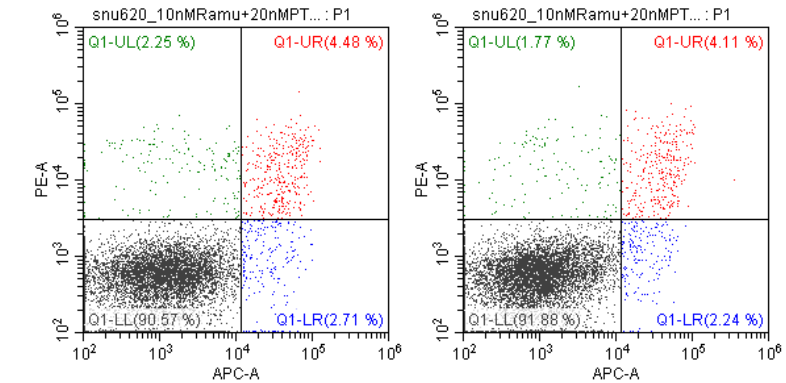
• Ramucirumab 10nM



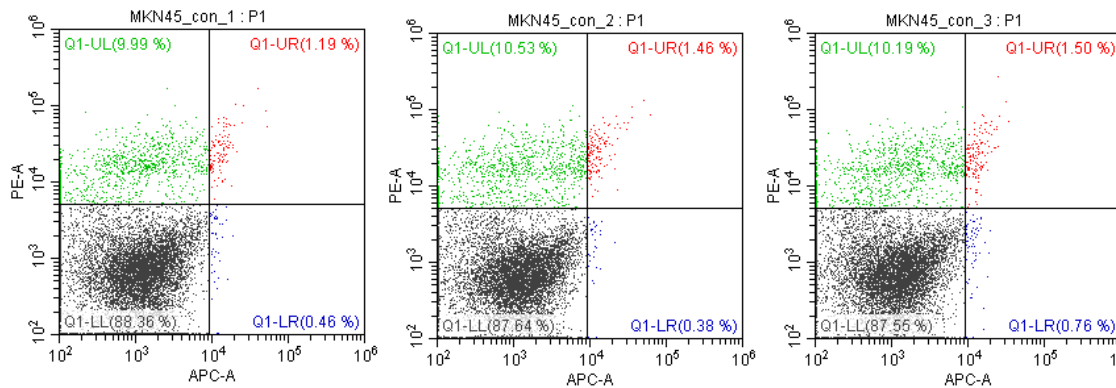
• Tepotinib 10nM



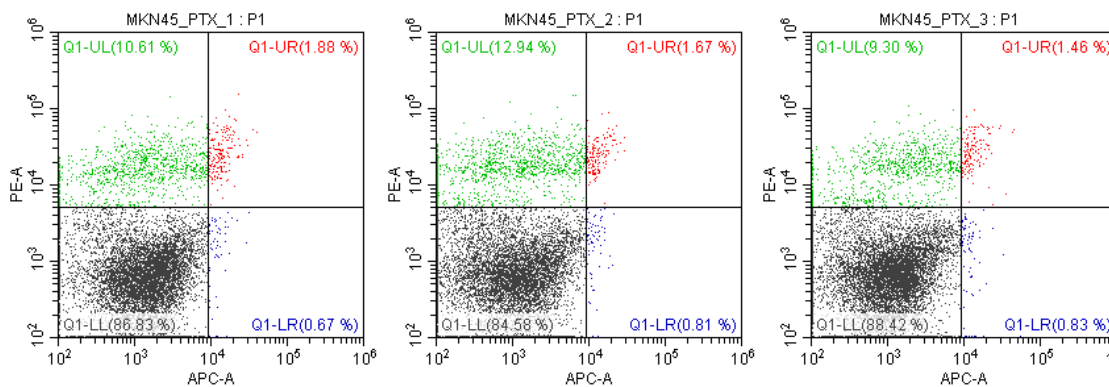
• Ramucirumab 10nM+PTX20nM



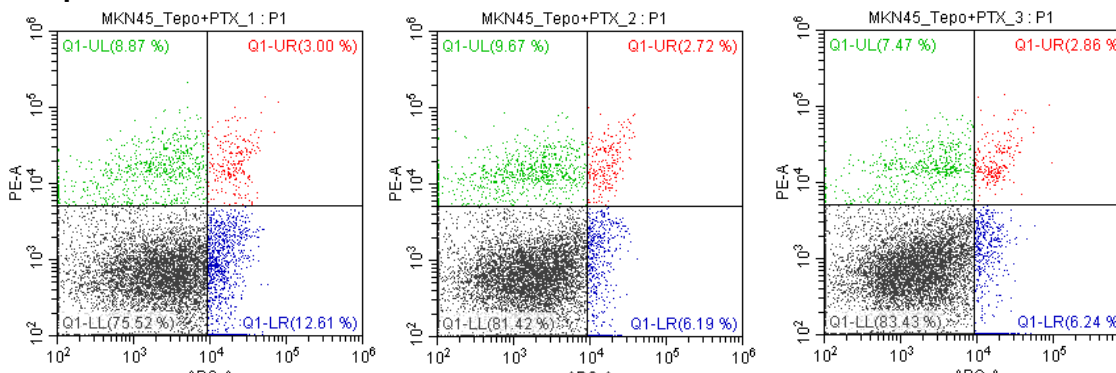
• Control



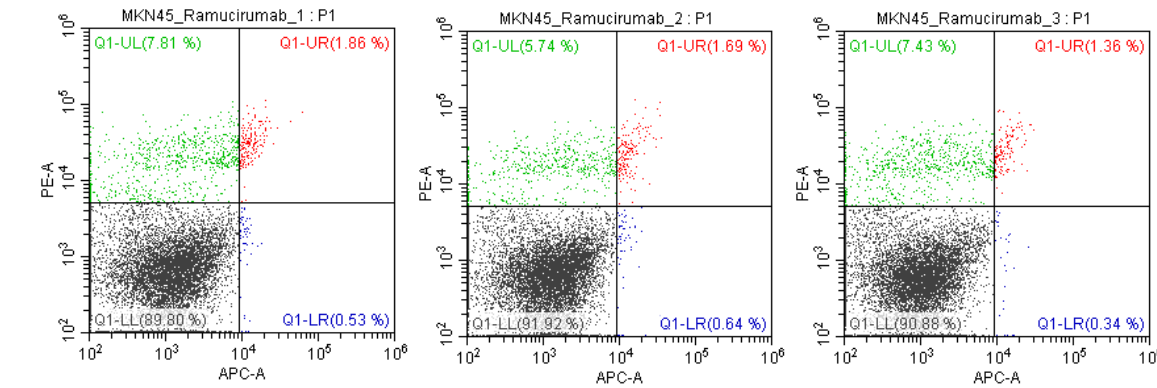
• PTX 20nM



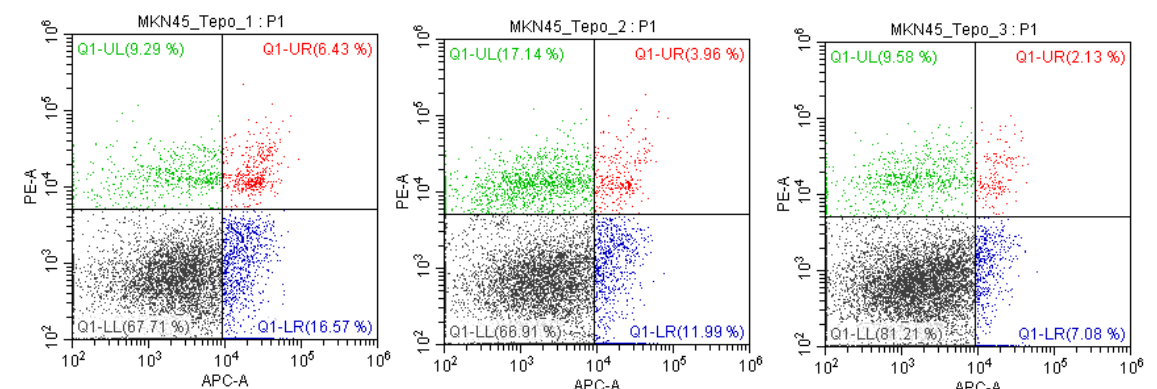
• Tepotinib 10nM



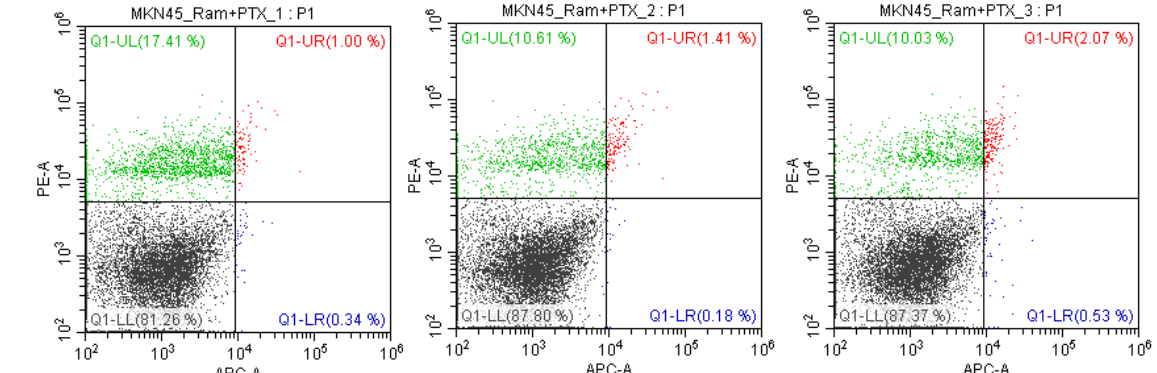
• Ramucirumab 10nM



• Tepotinib 10nM

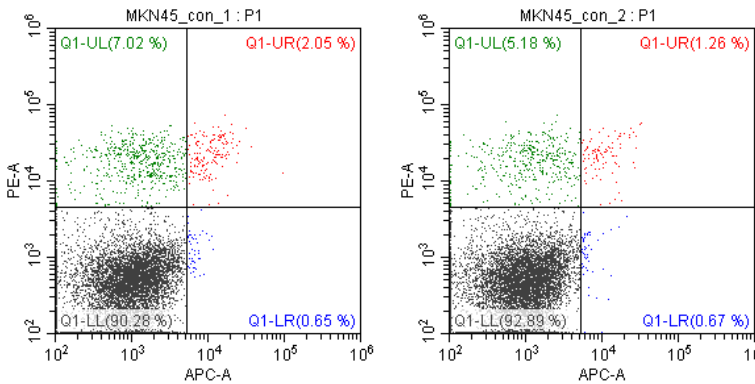


• Ramucirumab 10nM+PTX20nM

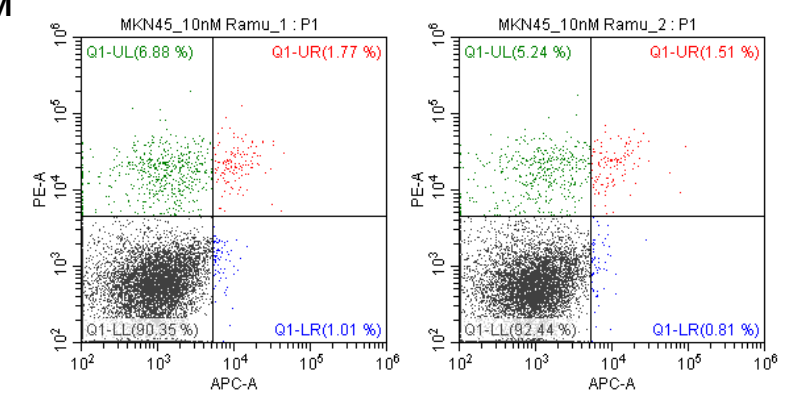


- MKN45

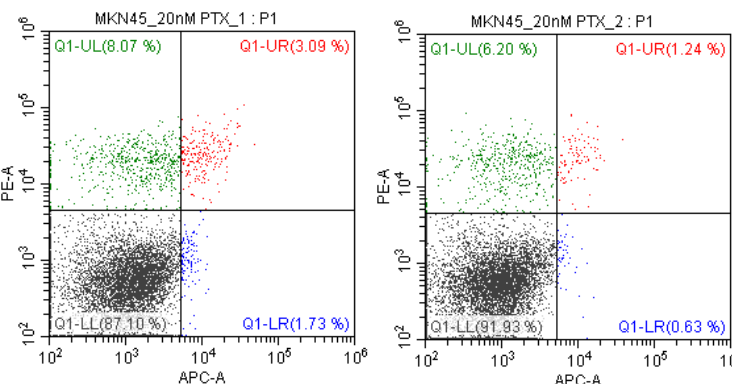
- Control



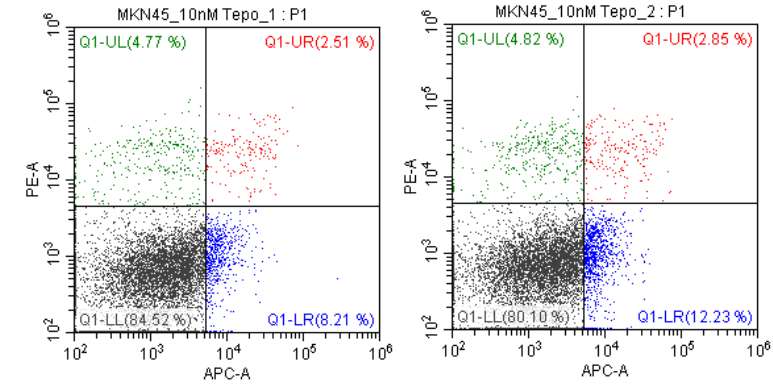
- Ramucirumab 10nM



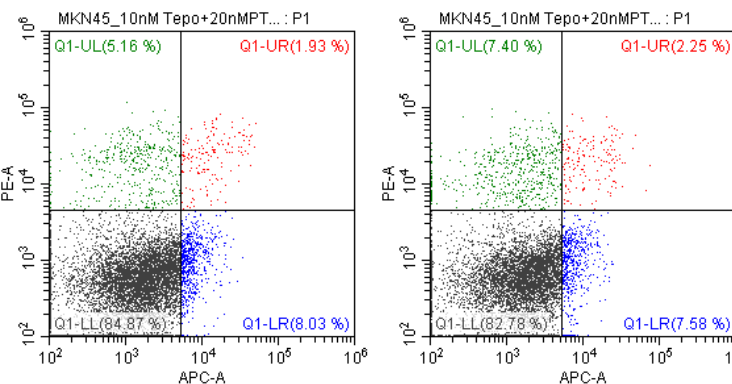
- PTX 20nM



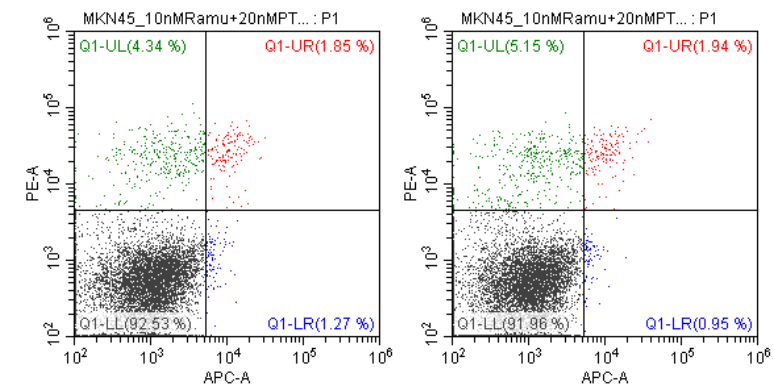
- Tepotinib 10nM



- Tepotinib 10nM+PTX20nM

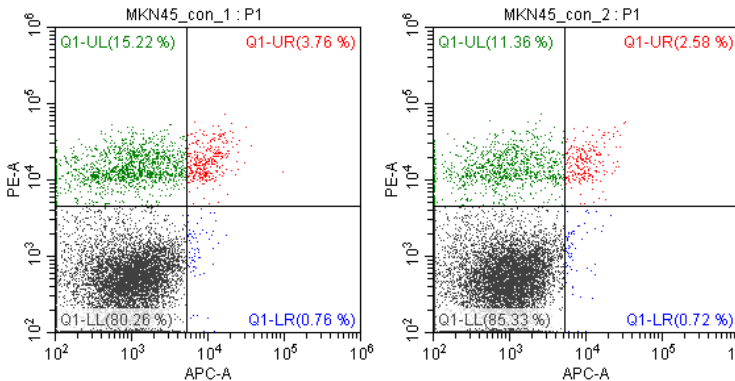


- Ramucirumab 10nM+PTX20nM

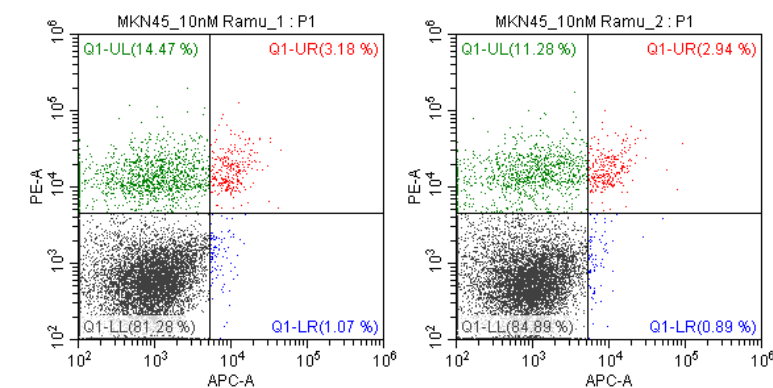


MKN45

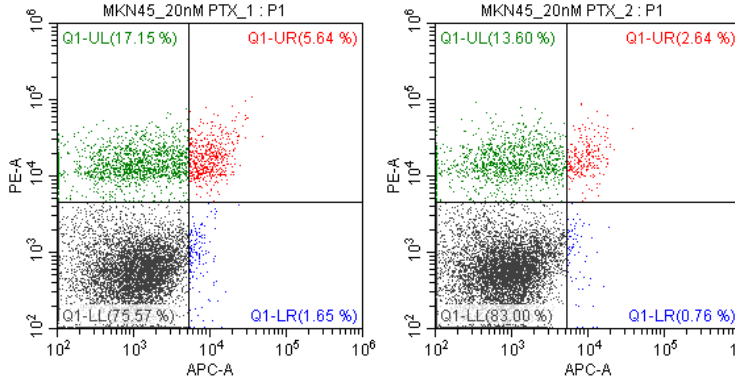
- Control



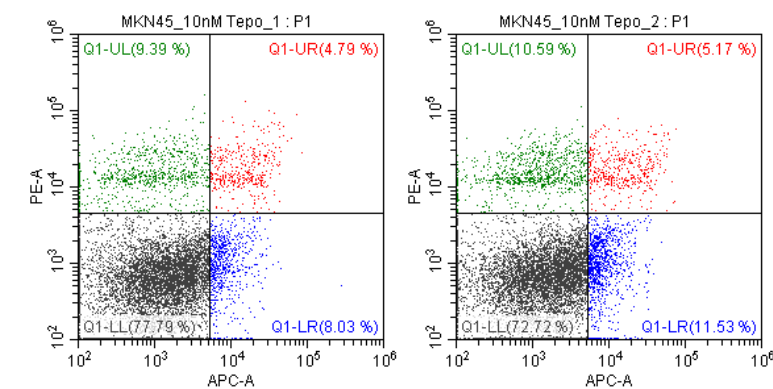
- Ramucirumab 10nM



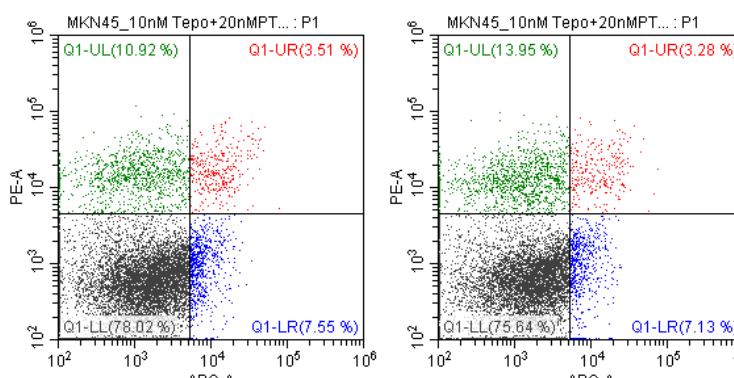
- PTX 20nM



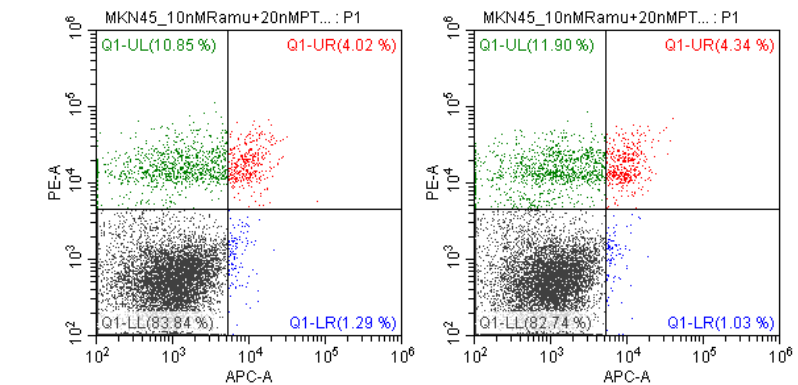
- Tepotinib 10nM



- Tepotinib 10nM+PTX20nM

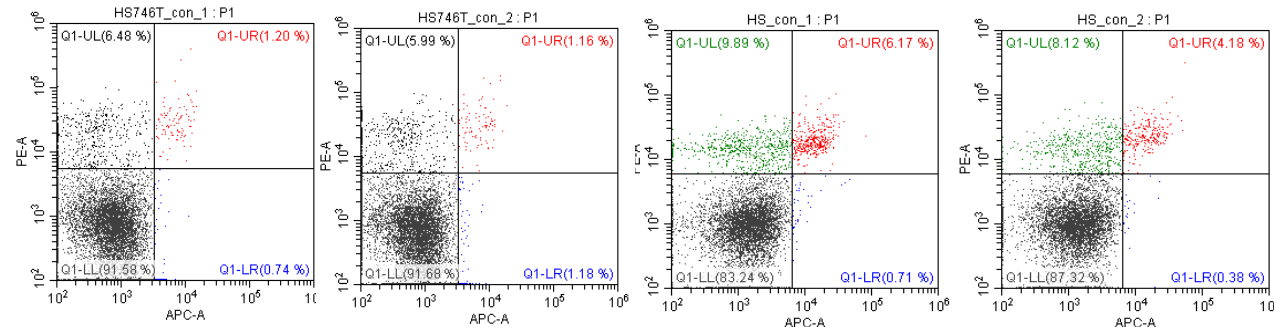


- Ramucirumab 10nM+PTX20nM

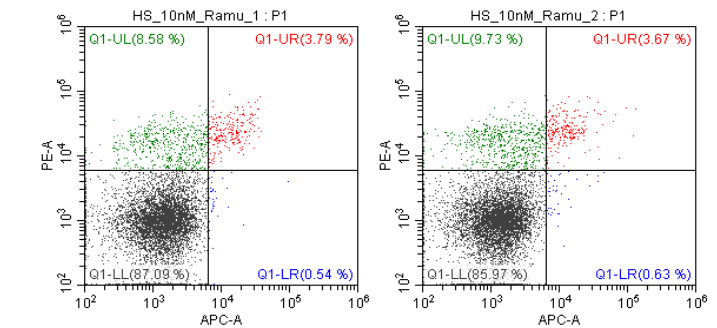


• HS746T

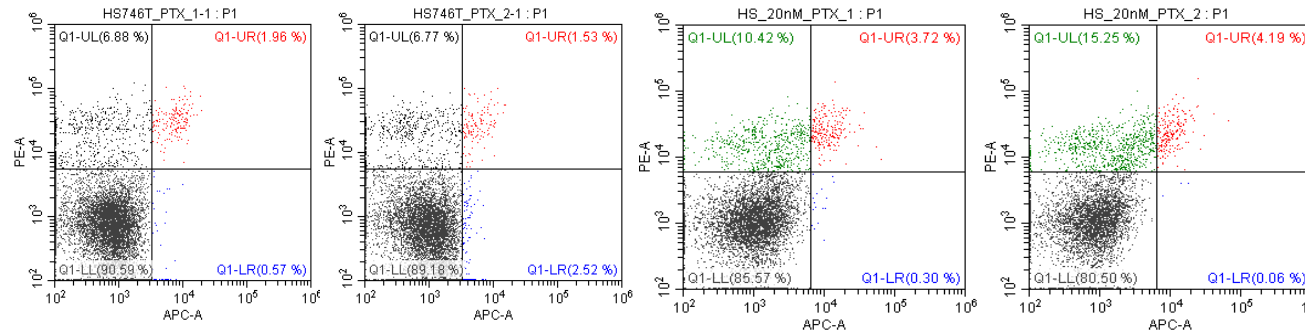
• Control



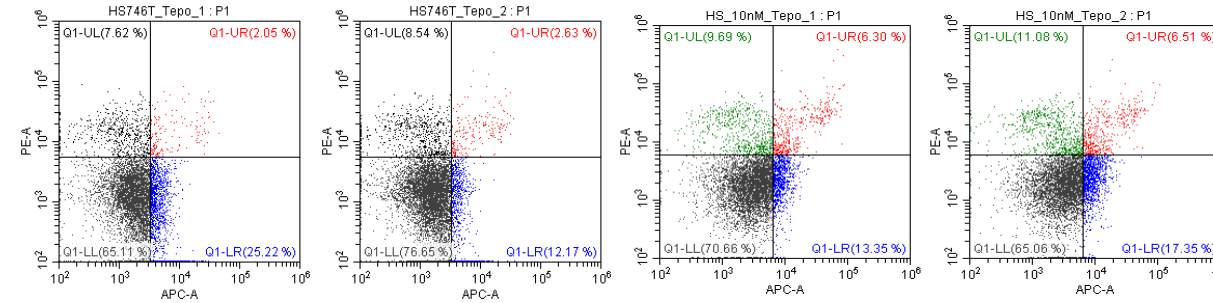
• Ramucirumab 10nM



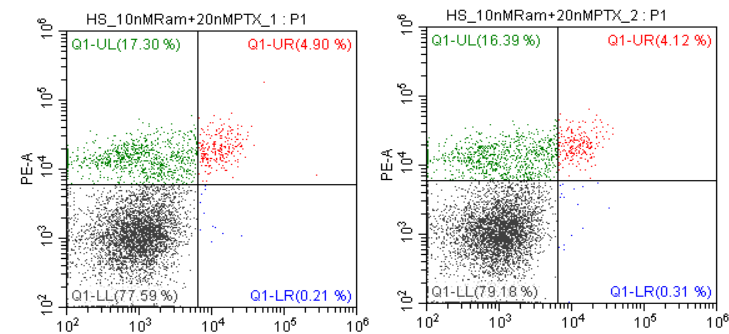
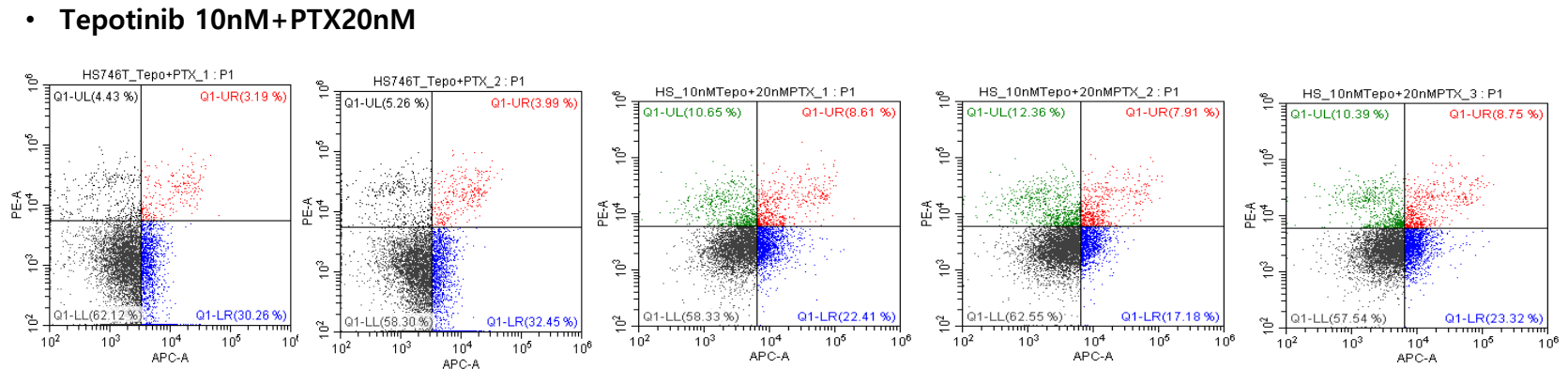
• PTX 20nM



• Tepotinib 10nM

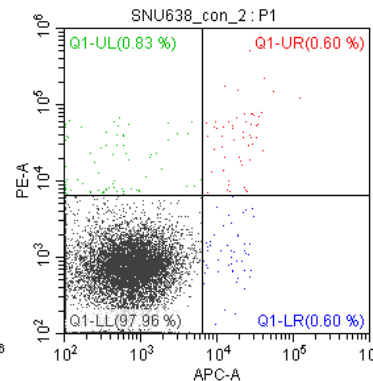
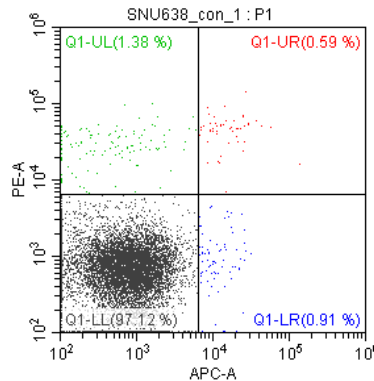


• Ramucirumab 10nM+PTX20nM

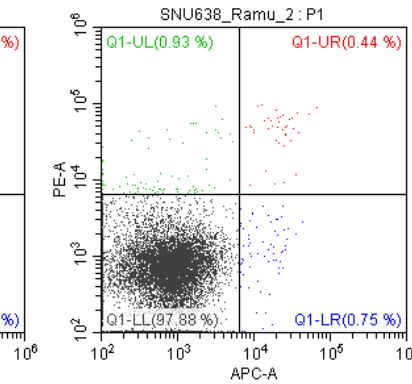
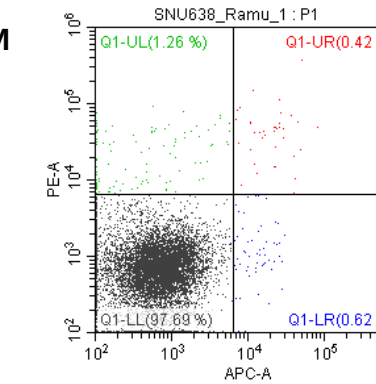


- SNU638

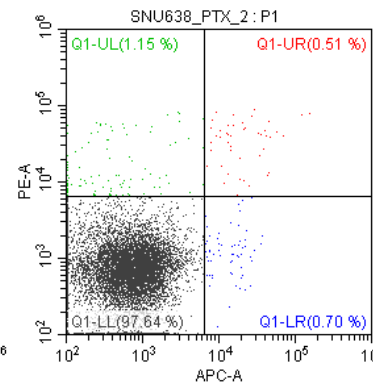
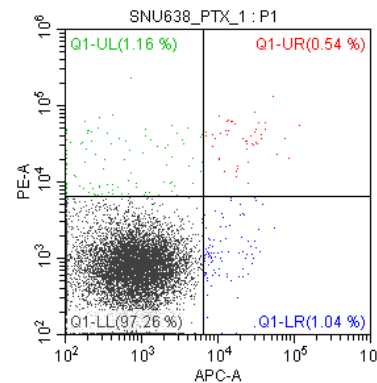
- Control



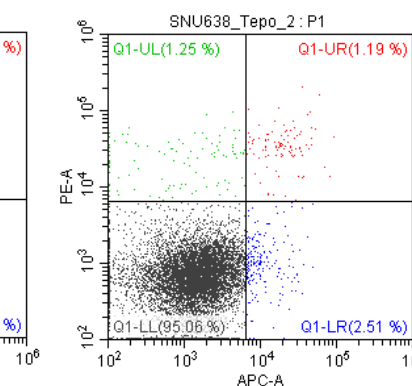
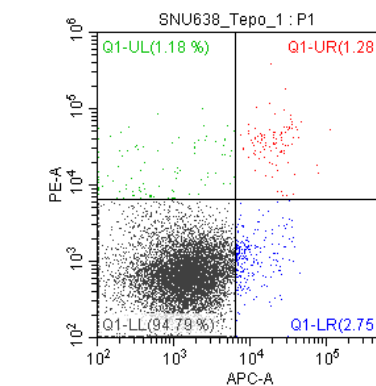
- Ramucirumab 10nM



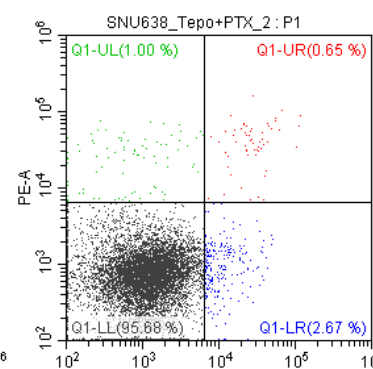
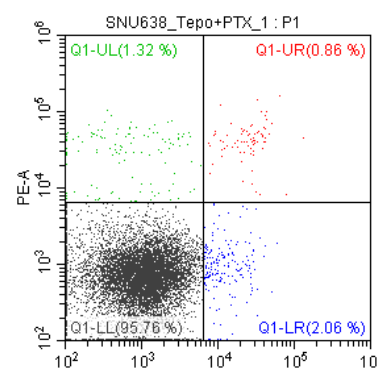
- PTX 20nM



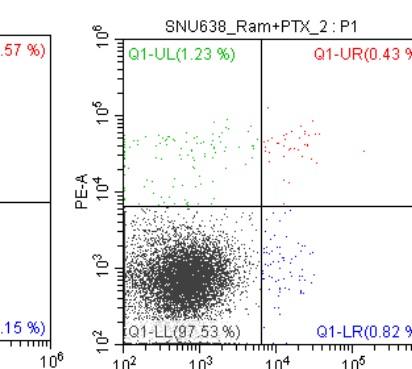
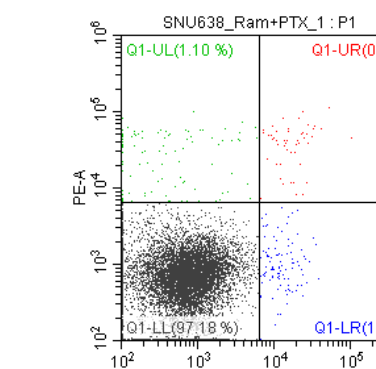
- Tepotinib 10nM



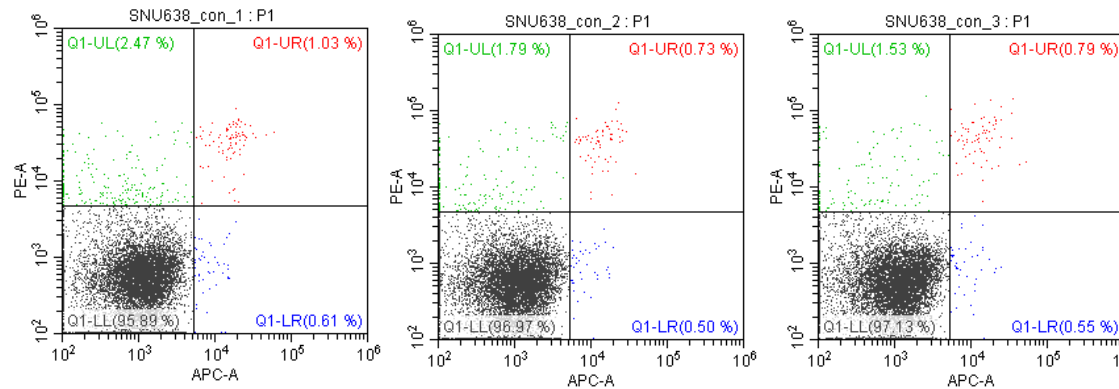
- Tepotinib 10nM+PTX20nM



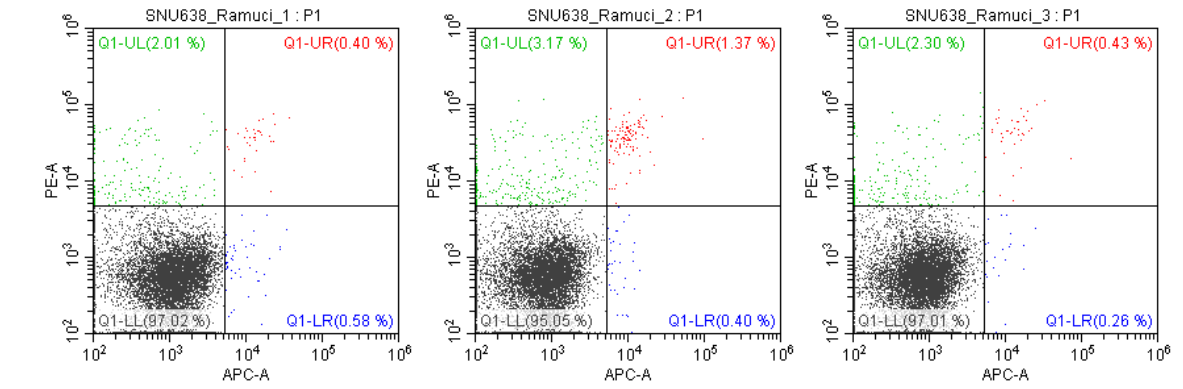
- Ramucirumab 10nM+PTX20nM



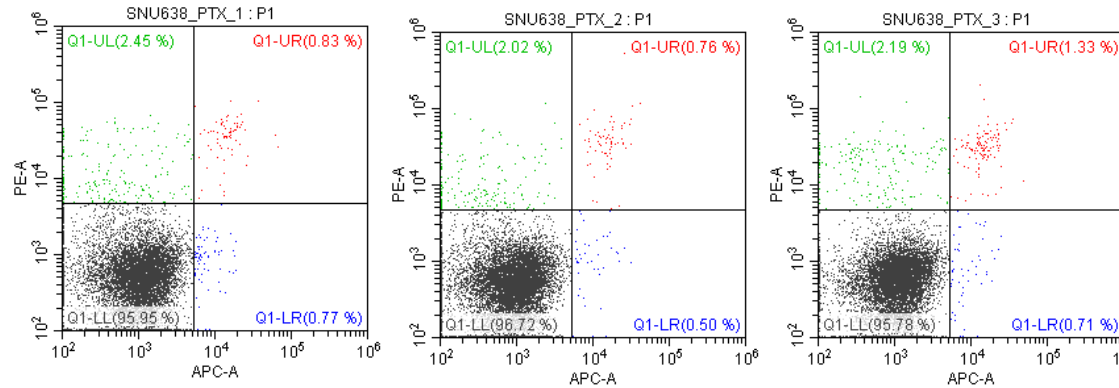
• Control



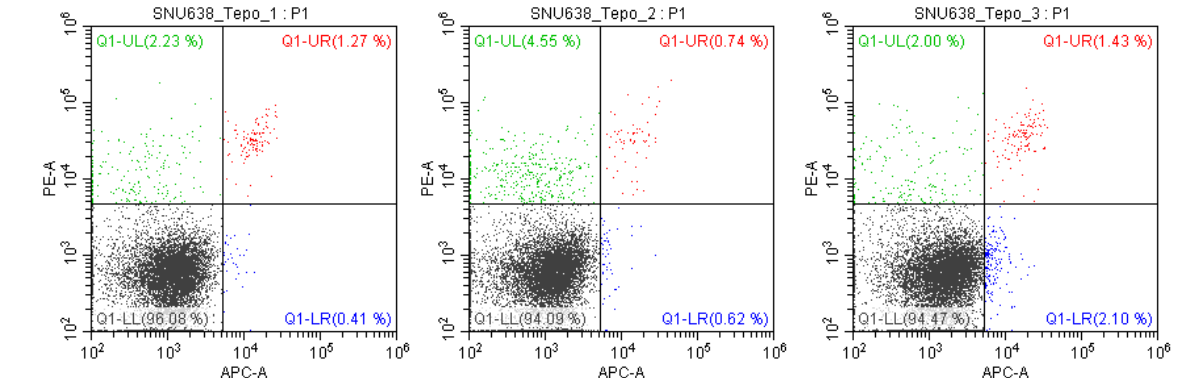
• Ramucirumab 10nM



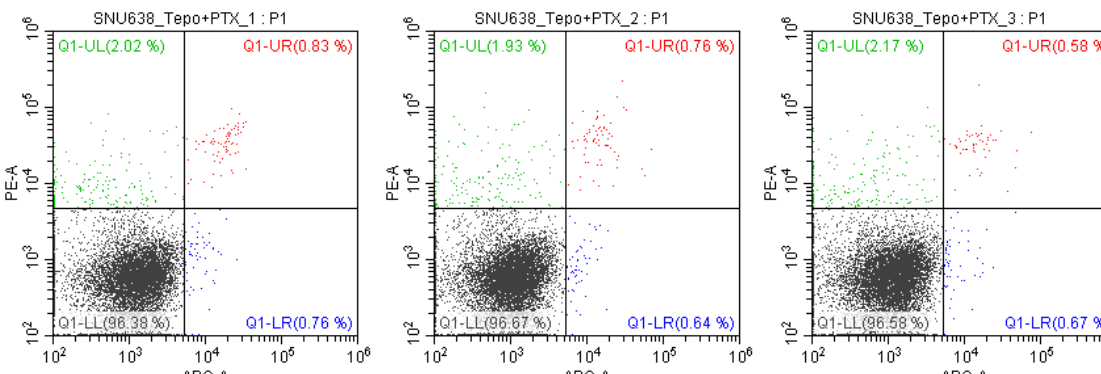
• PTX 20nM



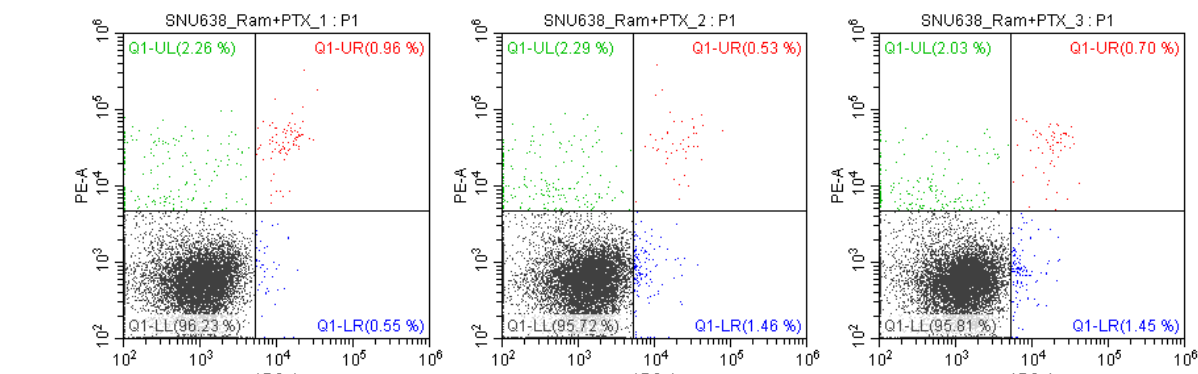
• Tepotinib 10nM



• Tepotinib 10nM+PTX20nM

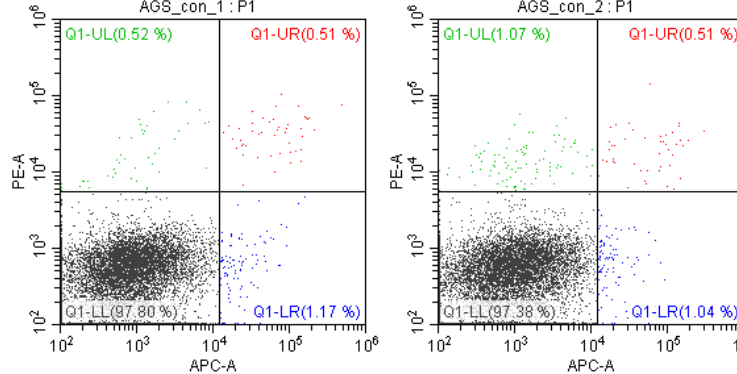


• Ramucirumab 10nM+PTX20nM

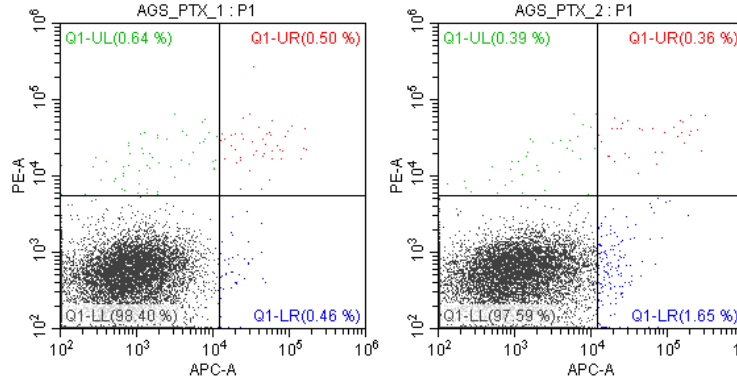


- AGS

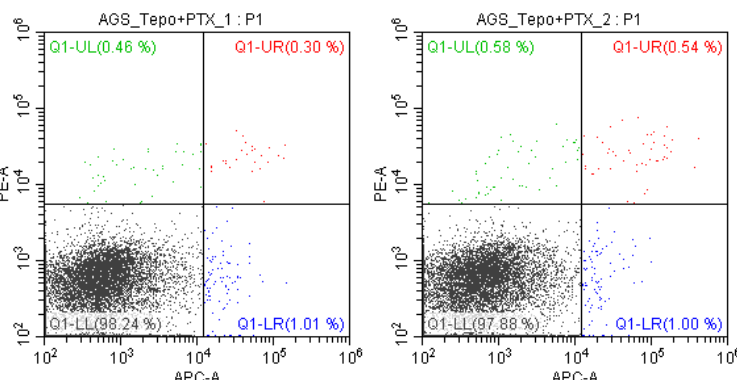
- Control



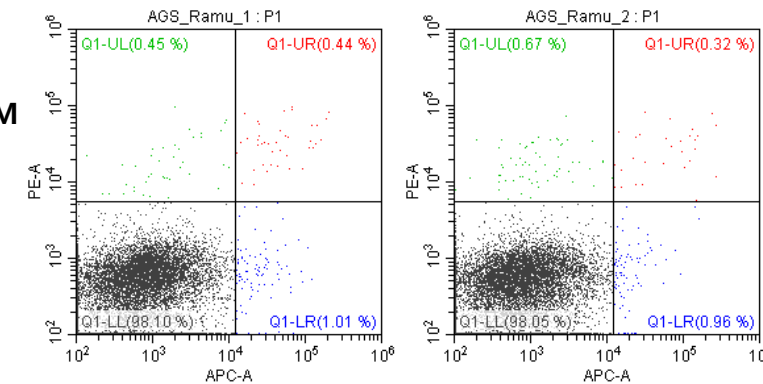
- PTX 20nM



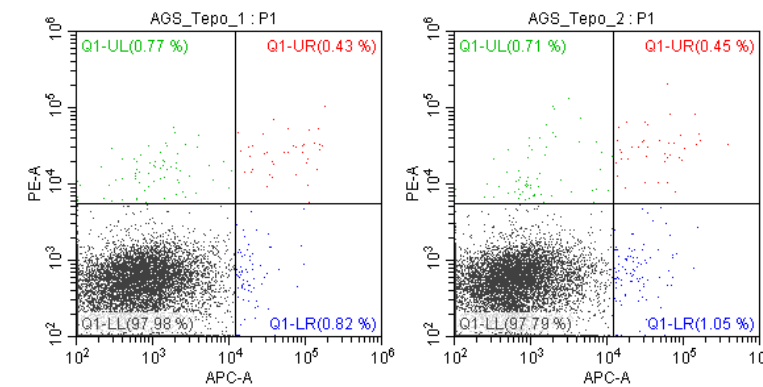
- Tepotinib 10nM+PTX20nM



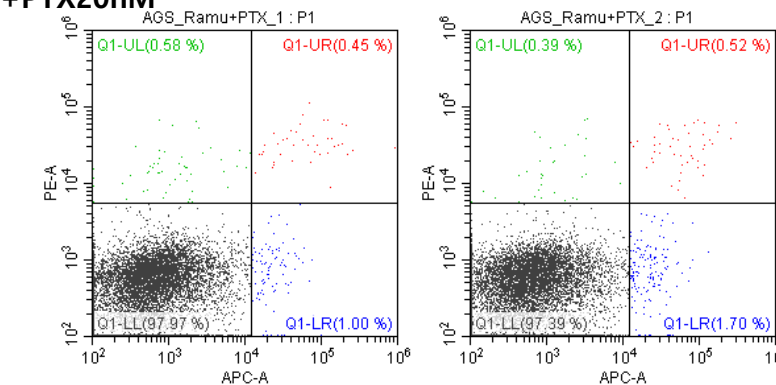
- Ramucirumab 10nM



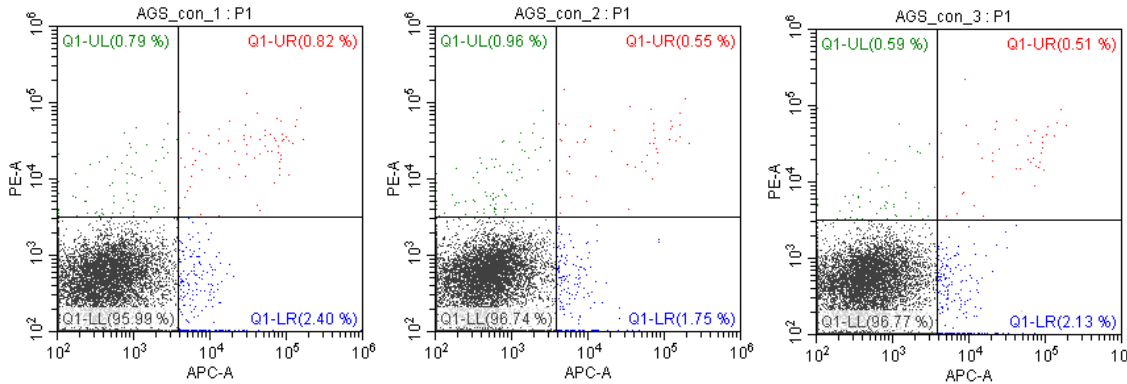
- Tepotinib 10nM



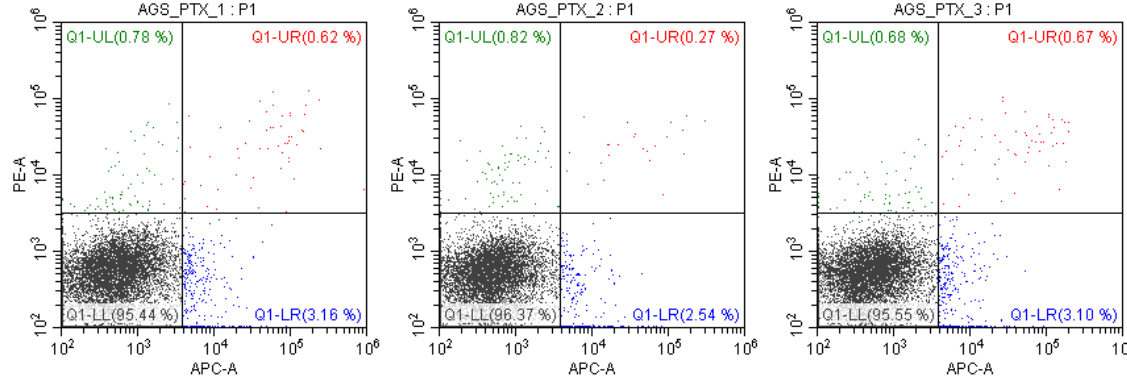
- Ramucirumab 10nM+PTX20nM



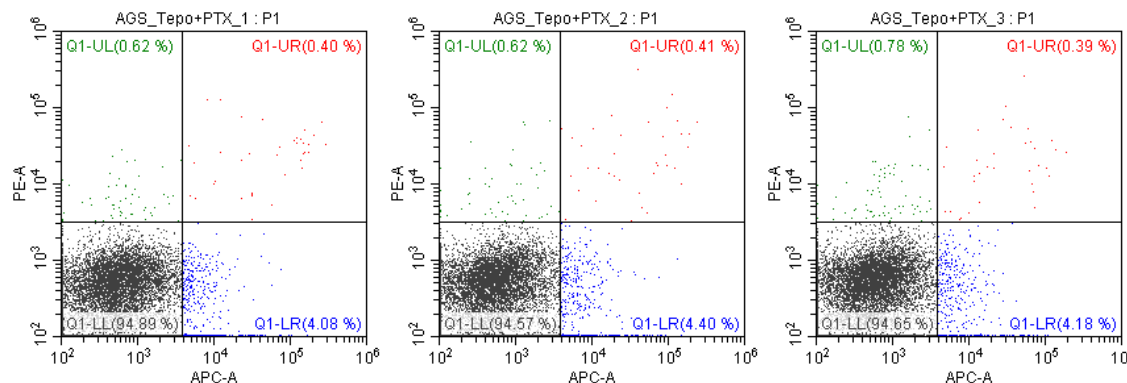
• Control



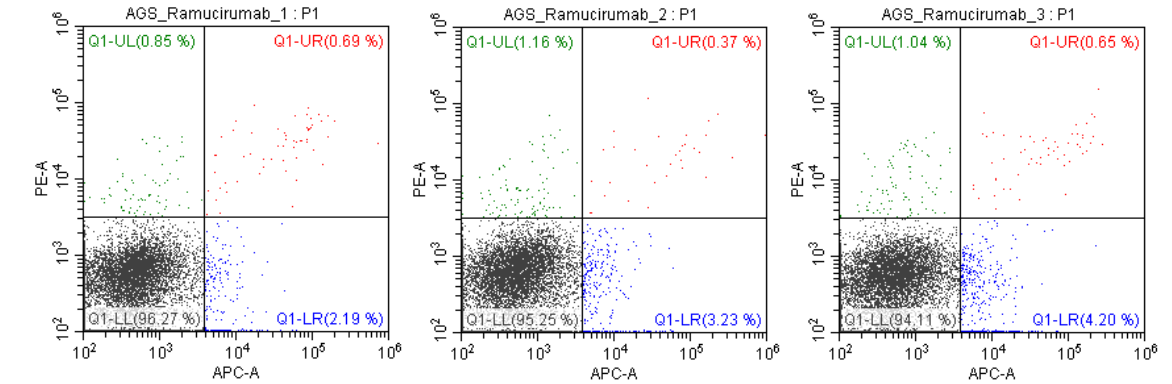
• PTX 20nM



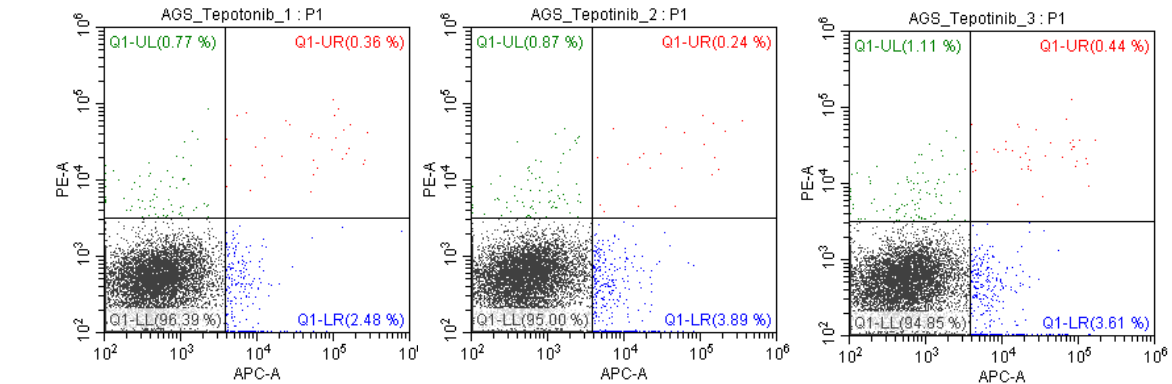
• Tepotinib 10nM+PTX20nM



• Ramucirumab 10nM



• Tepotinib 10nM



• Ramucirumab 10nM+PTX20nM

