MDM2/XPO1 Inhibition Accumulates Nuclear p53: Enhanced p53 Target Transcription

OCI-AML3

@ 12 hours

160 nM of milademetan, selinexor
Persistent Cells after MDM2/XPO1 Inhibition: High p21 and Upregulated Stress Responses

Multiparameter Flow Panel for Stress Responses
Muftuoglu et al. ASH 2020

OCI-AML3
160 nM of Mil and/or Sel for 48 hours
Triple Inhibition of MDM2, XPO1 and BCL-2 is Highly Effective in Ven/DAC Resistant AML

PDX AML, Ven/DAC R
FLT3-ITD, GATA2, NRAS

![Survival probability graph showing different treatments and their median OS in days.](image)