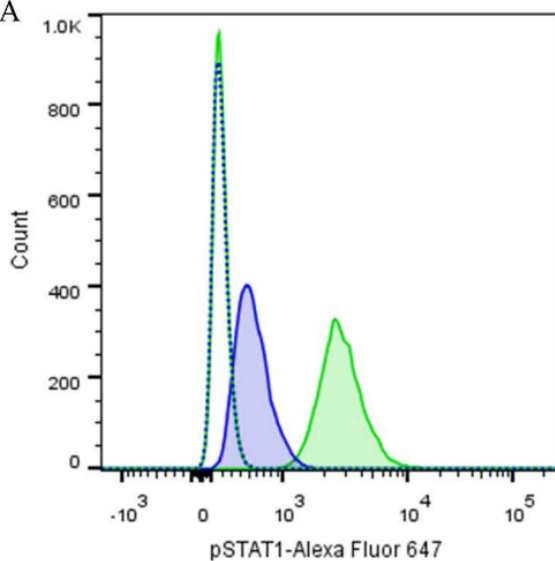
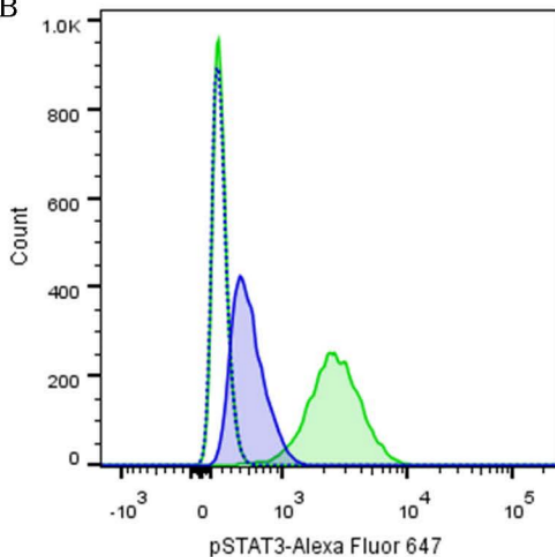


A

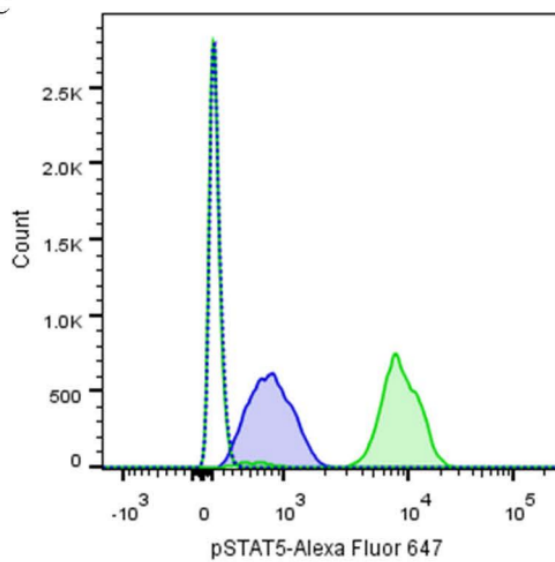


B

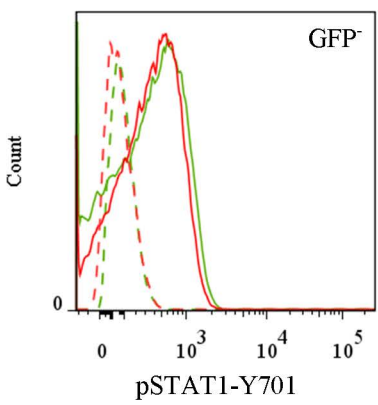


- Starved, control
- Stimulated, control
- Starved, pSTAT-AF647
- Stimulated, pSTAT-AF647

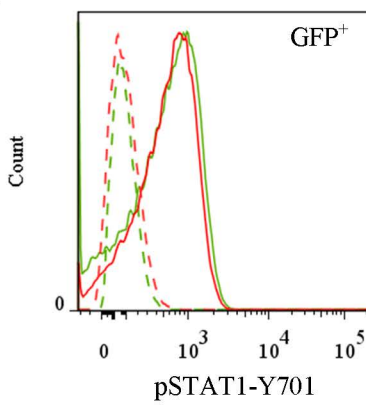
C



A

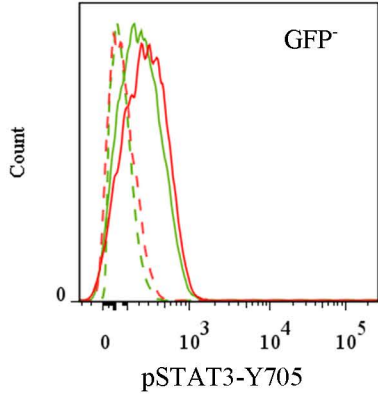


B

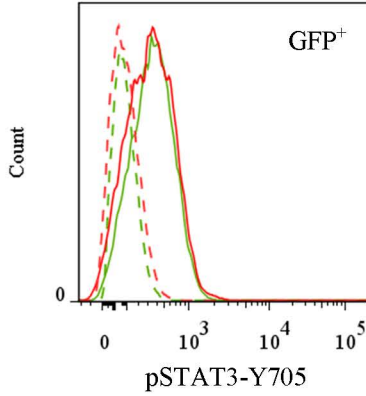


---	Vehicle, no antibody
—	Vehicle, pSTAT-AF647
- - -	High dose, no antibody
—	High dose, pSTAT-AF647

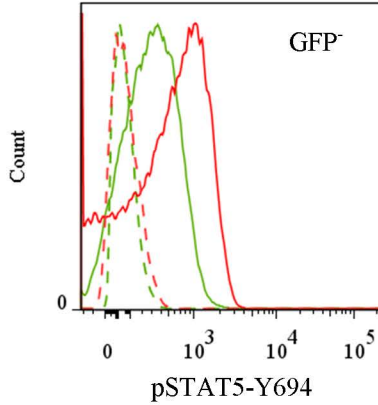
C



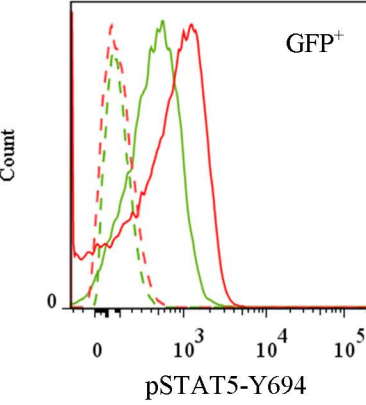
D



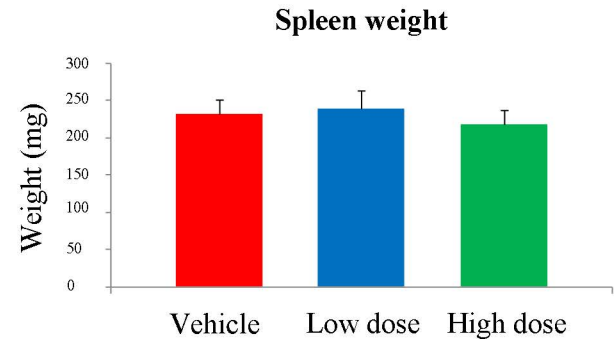
E



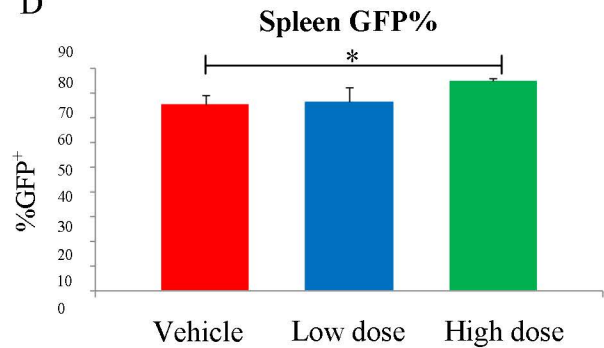
F



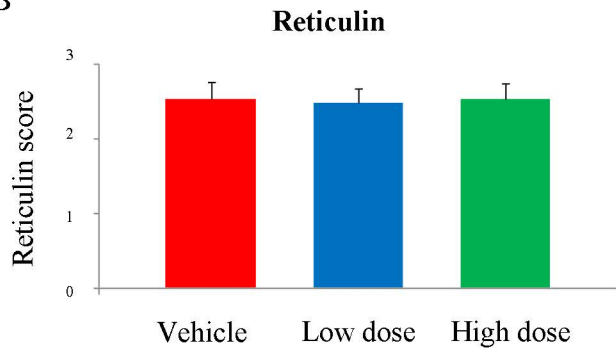
A



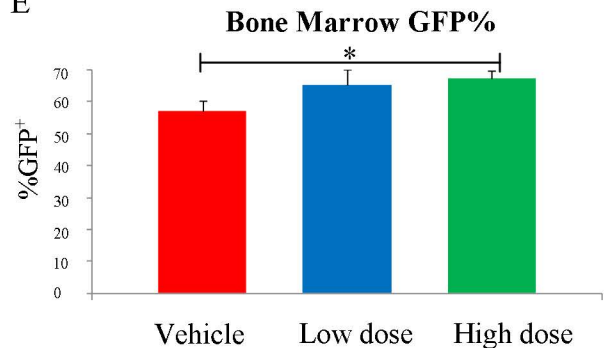
D



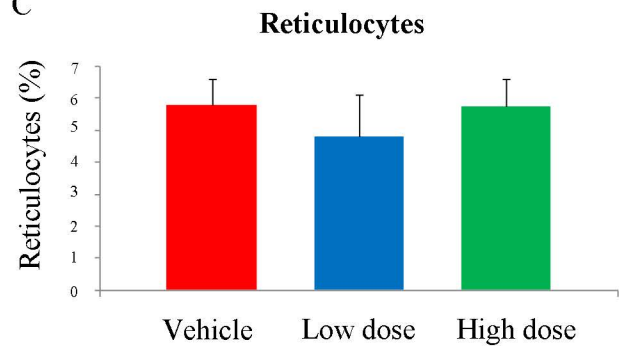
B

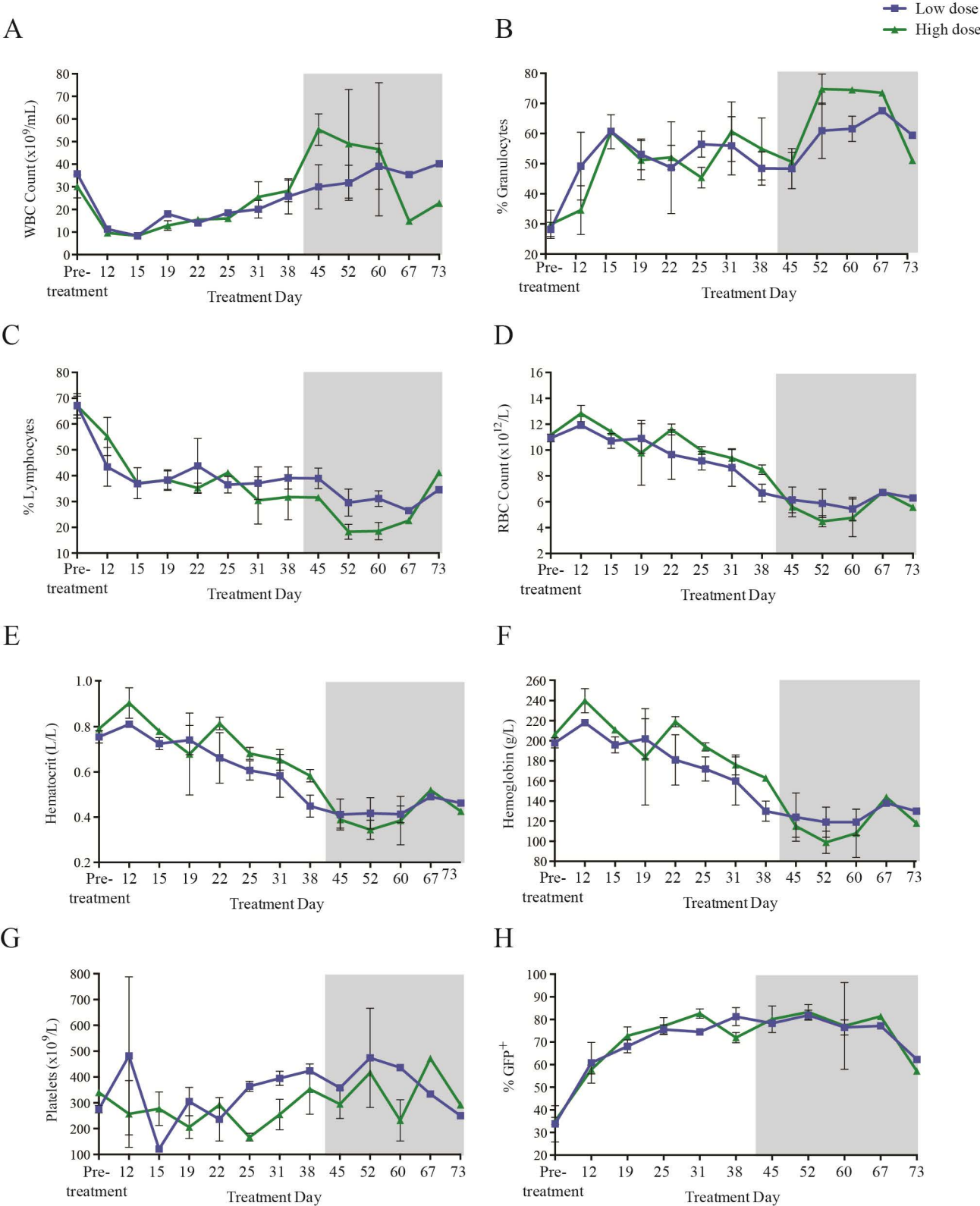


E



C

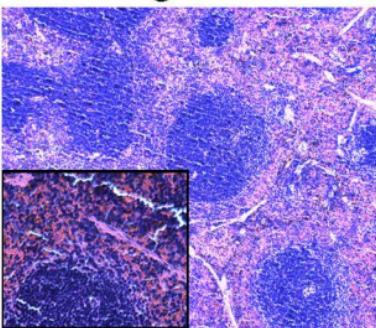
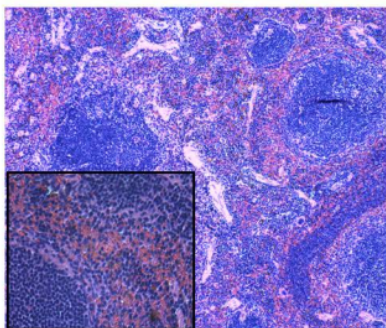




Vehicle

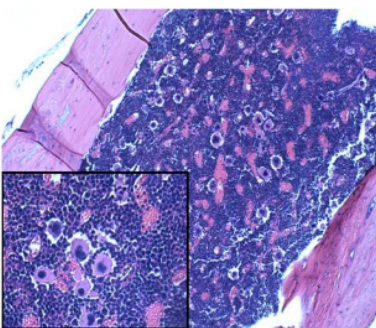
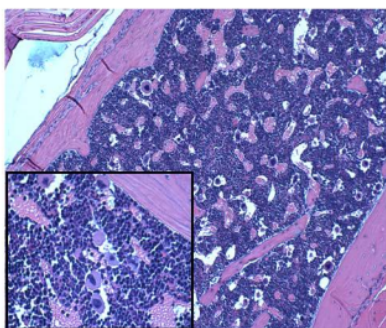
High dose

A



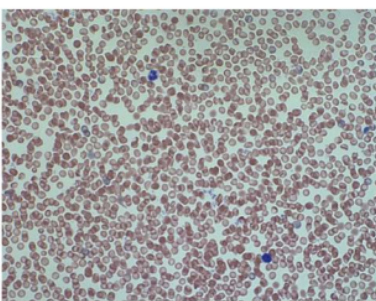
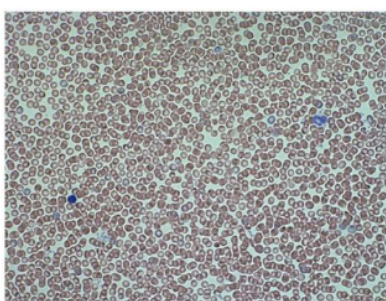
Spleen

B



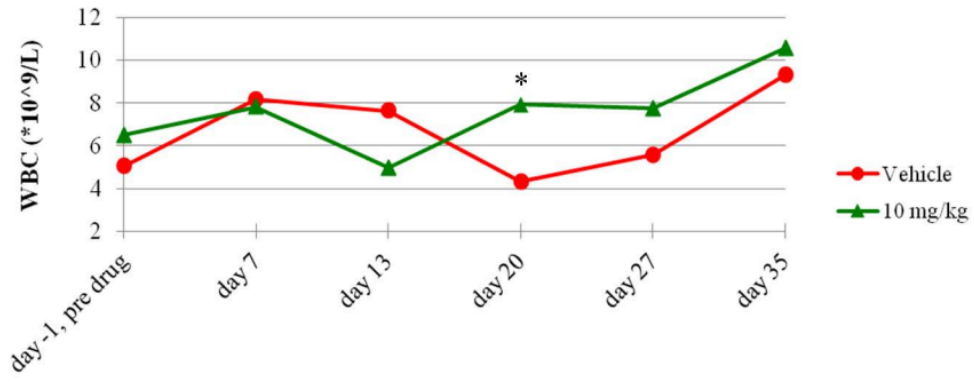
Bone  
marrow

C

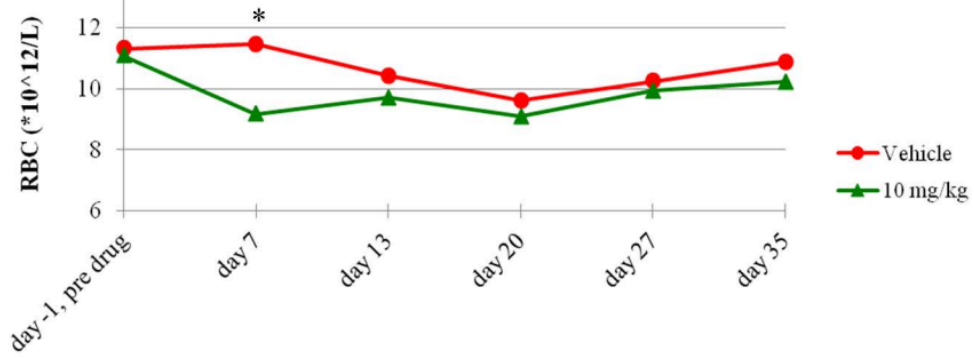


Peripheral  
blood

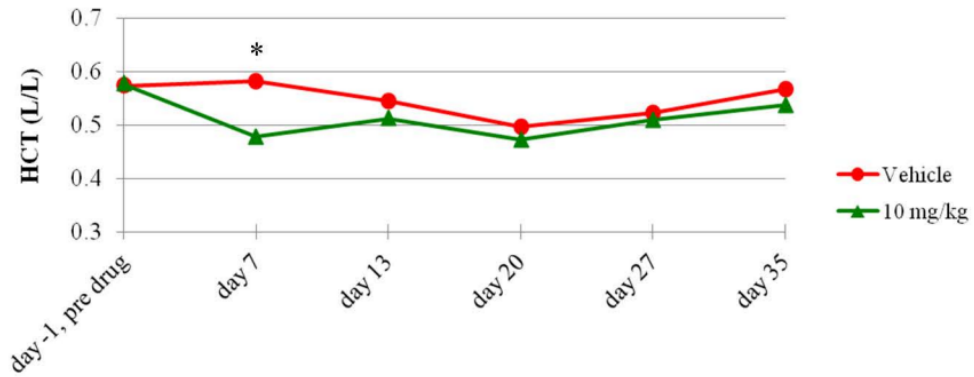
### Impact of BMS-911543 on white blood cell count



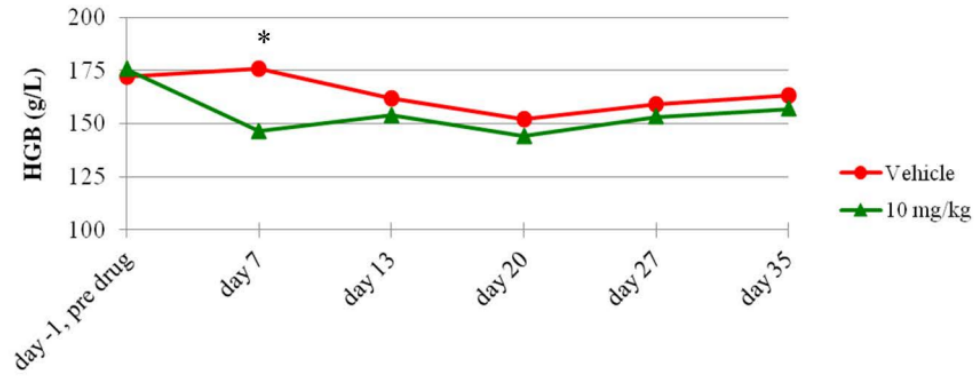
### Impact of BMS-911543 on red blood cell count

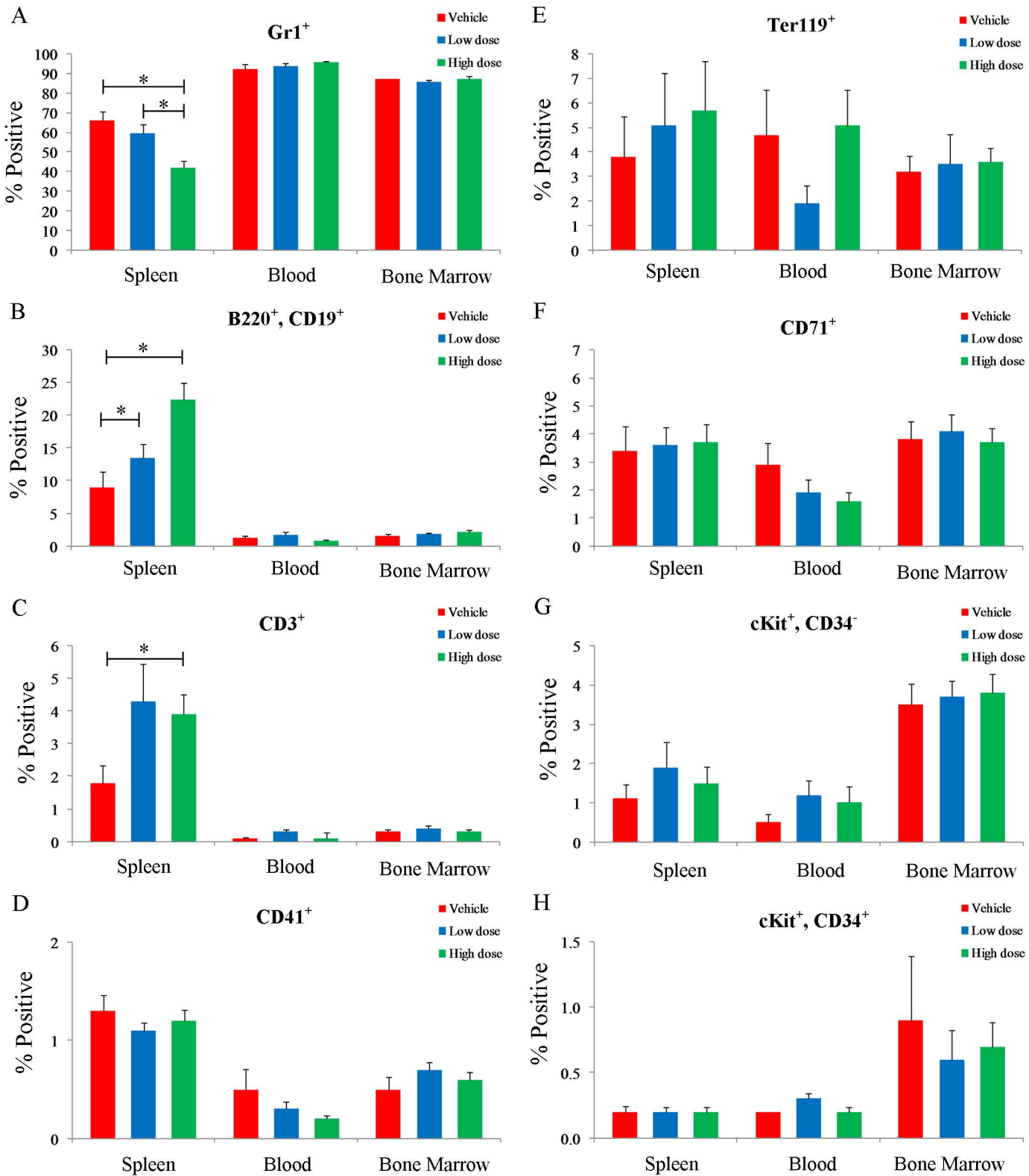


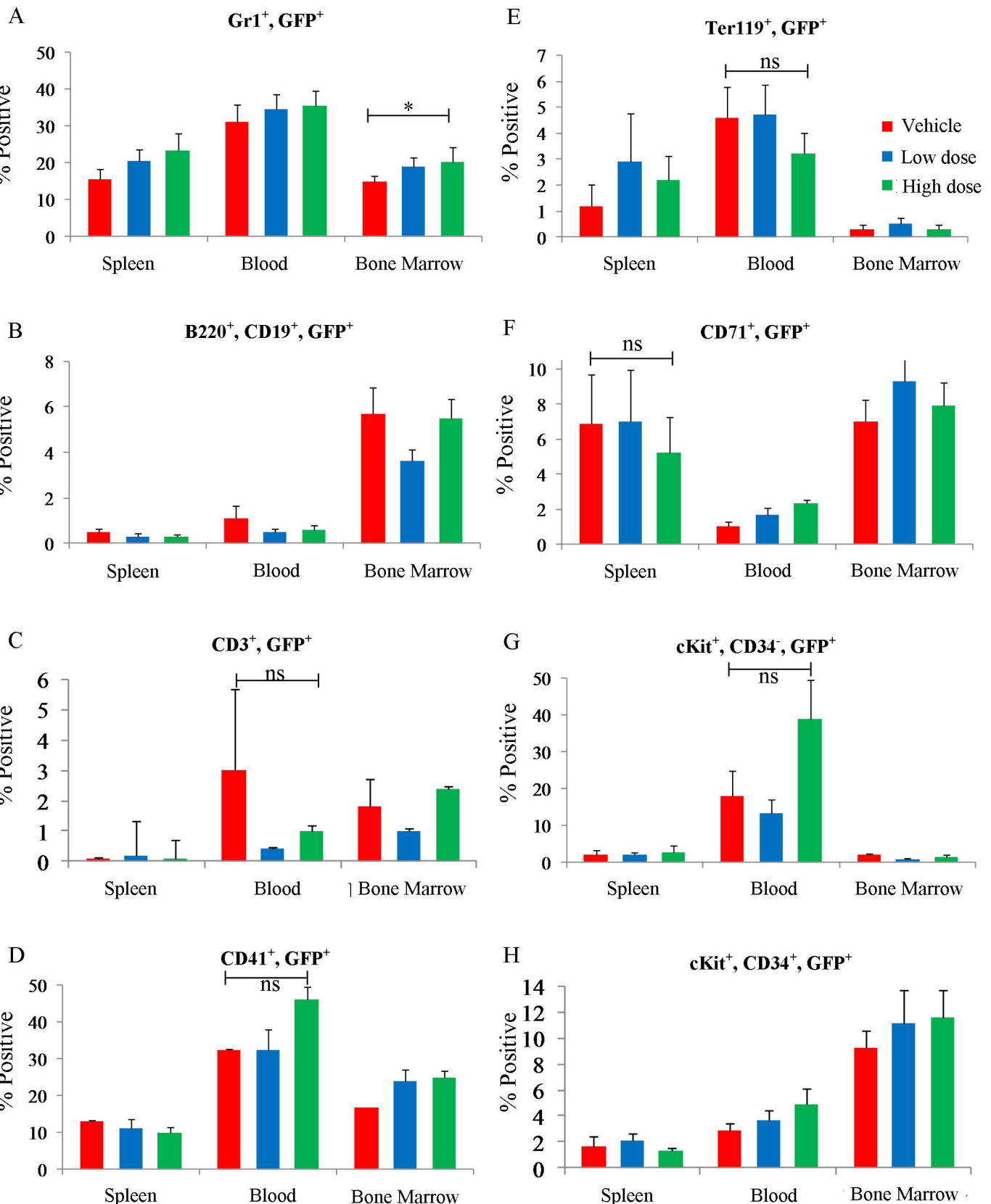
### Impact of BMS-911543 on hematocrit



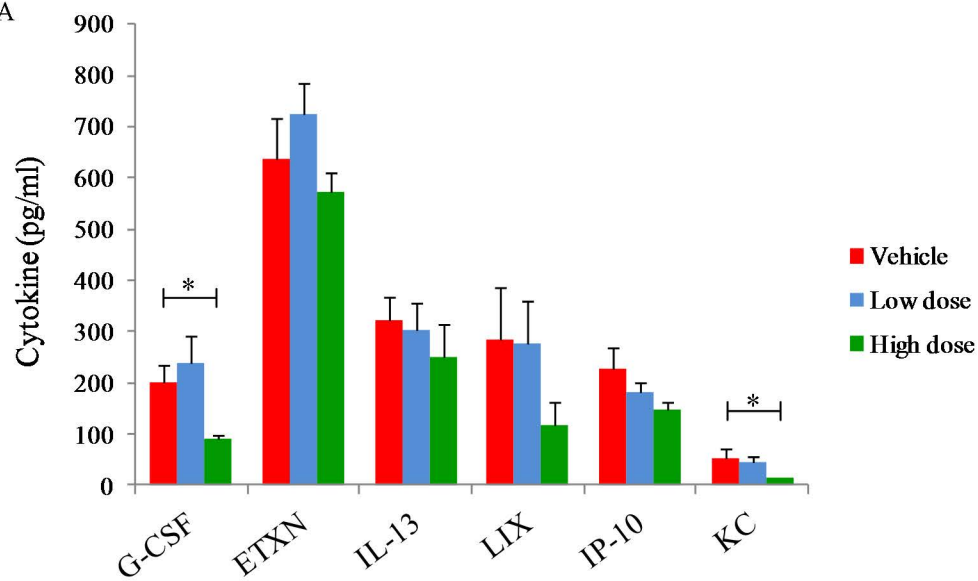
### Impact of BMS-911543 on hemoglobin



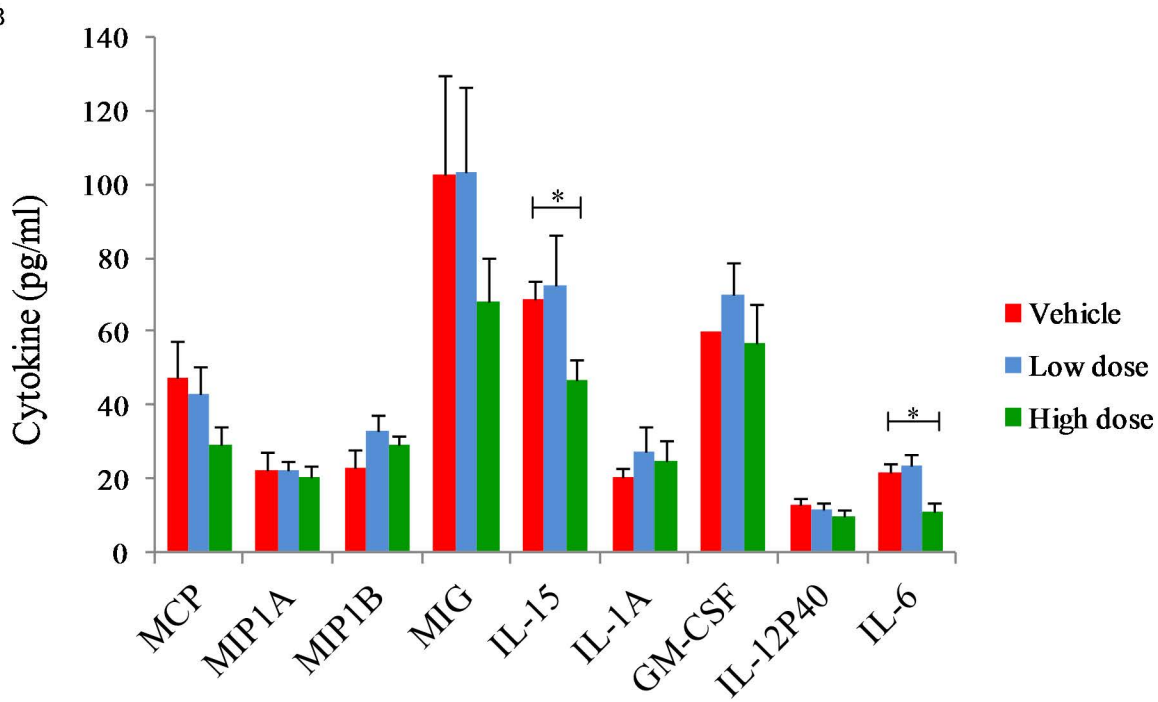




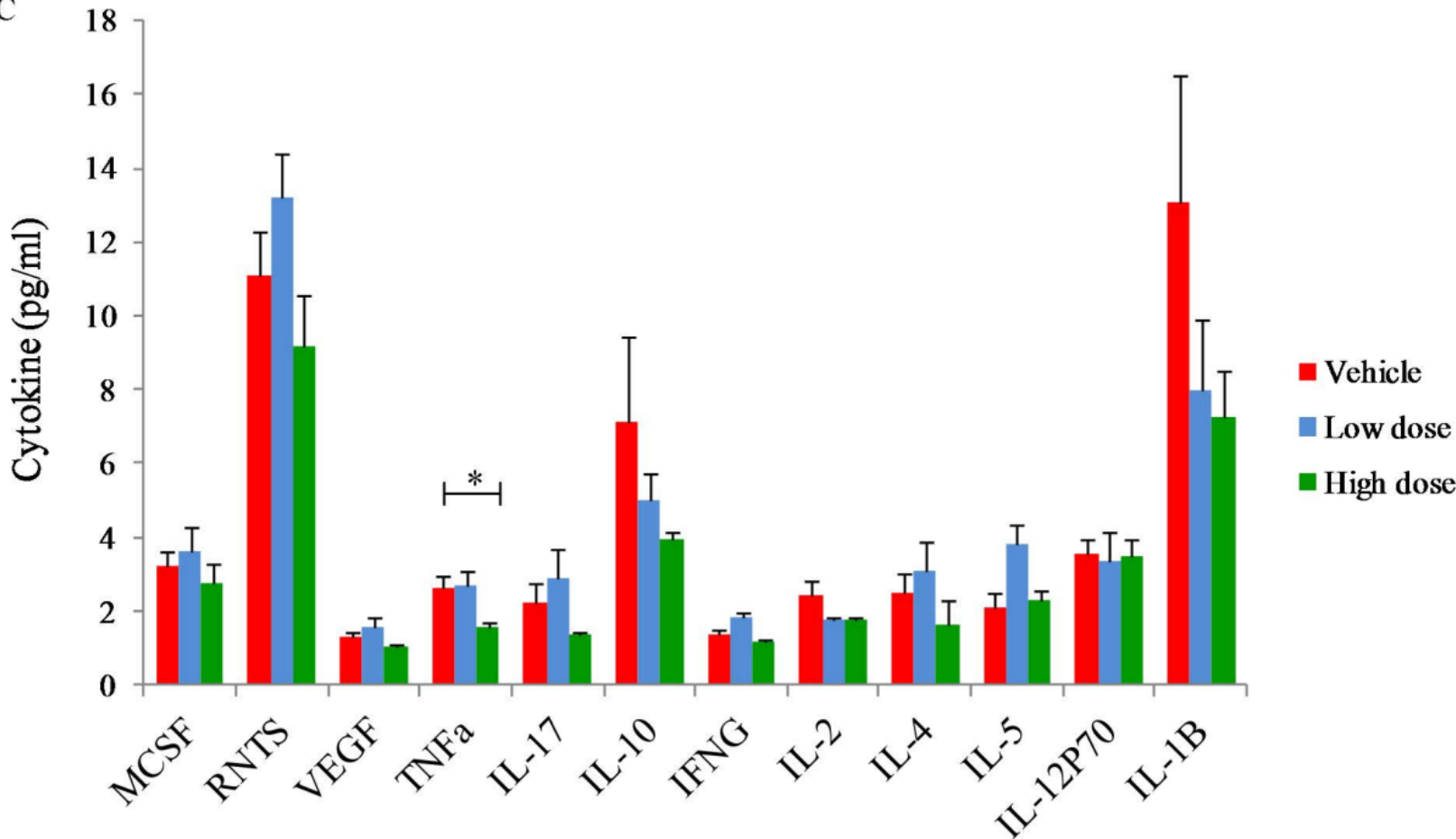
A



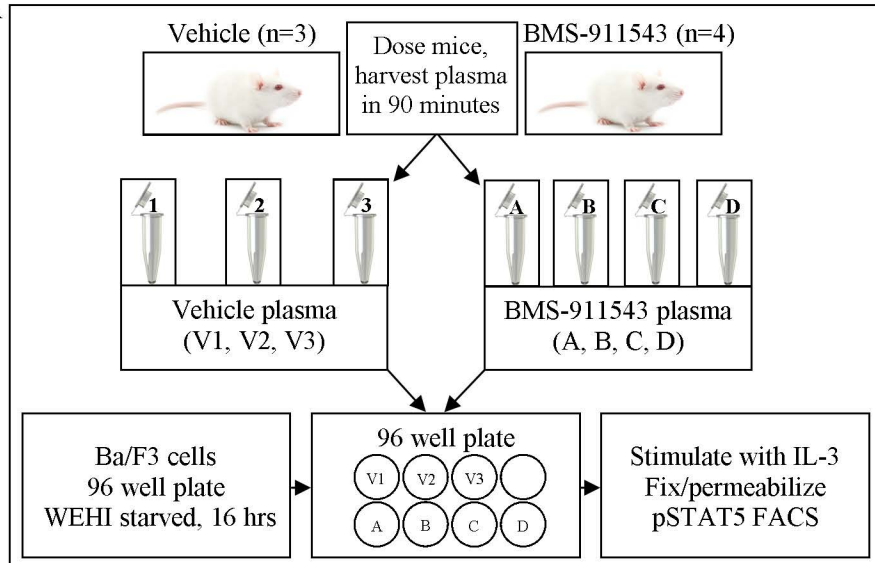
B



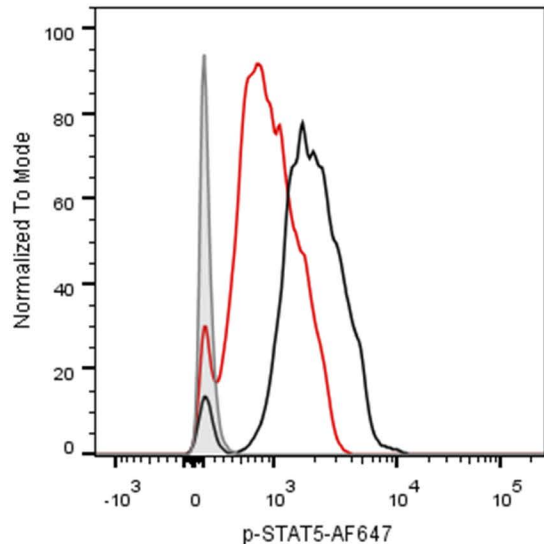
C



A



B



	IL-3 induced?	Mouse Plasma	MFI
■	No	None	105
□	Yes	Vehicle	2060
■	Yes	BMS-911543	905

C

