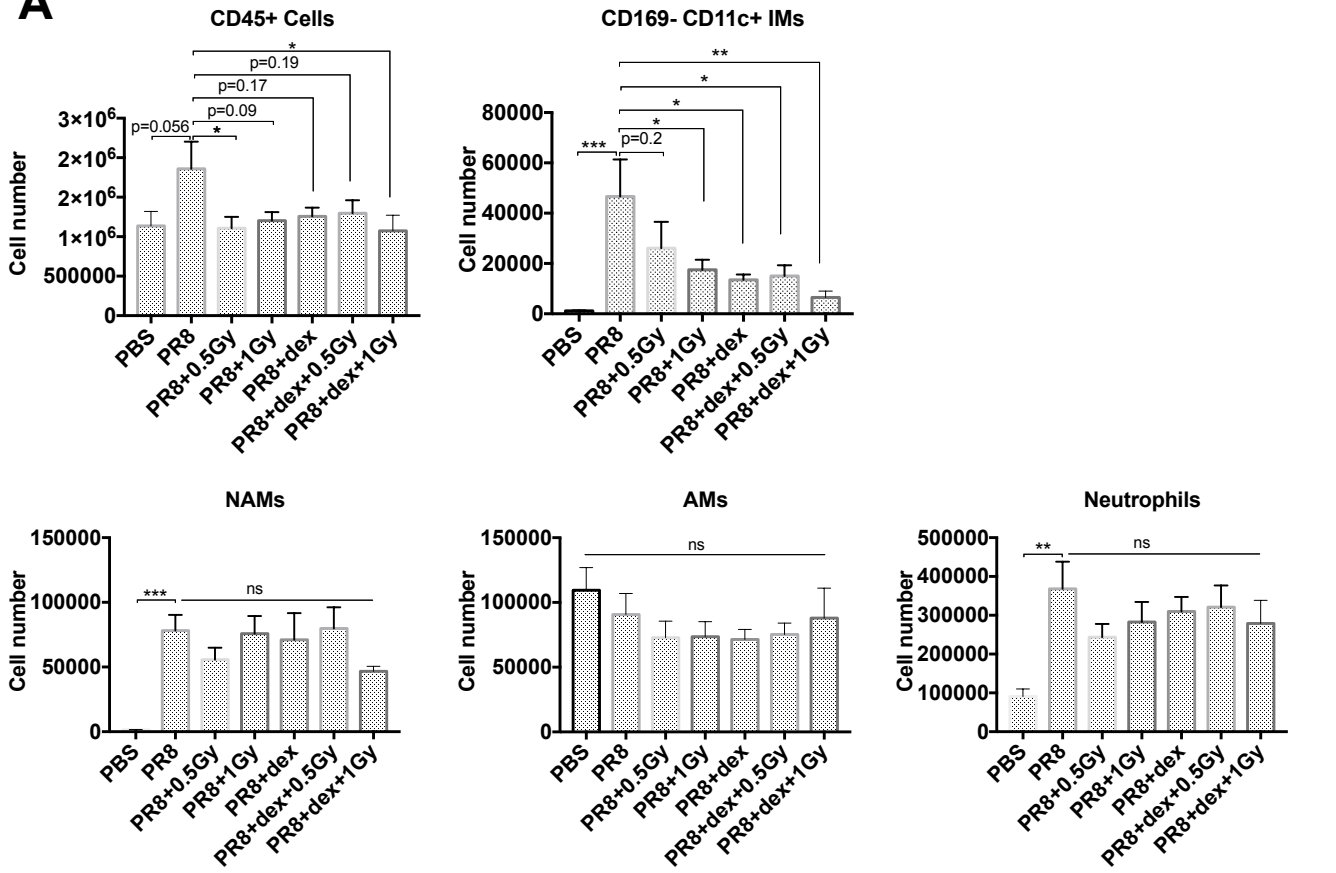
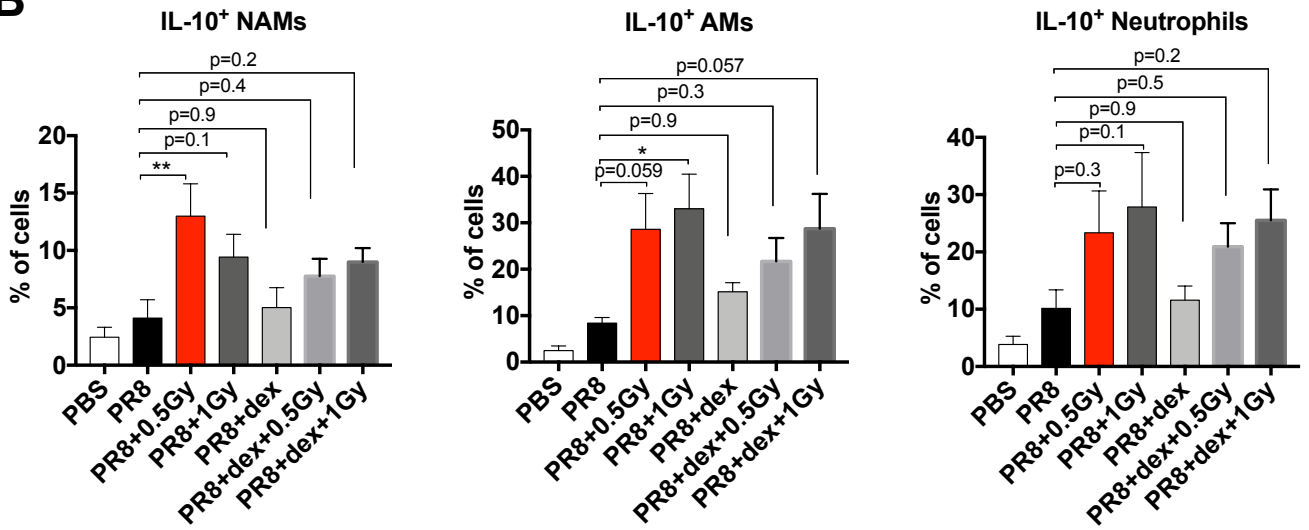


# Supplementary figure 1

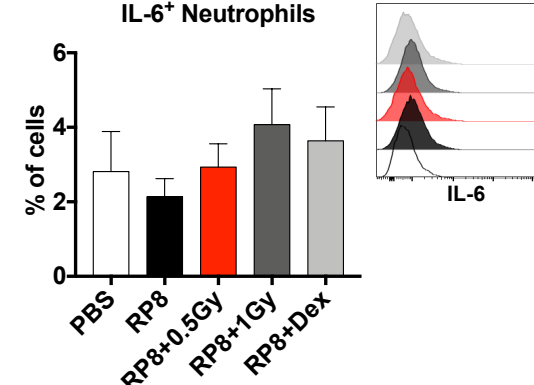
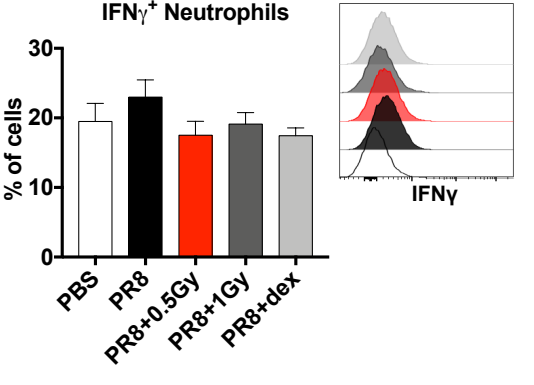
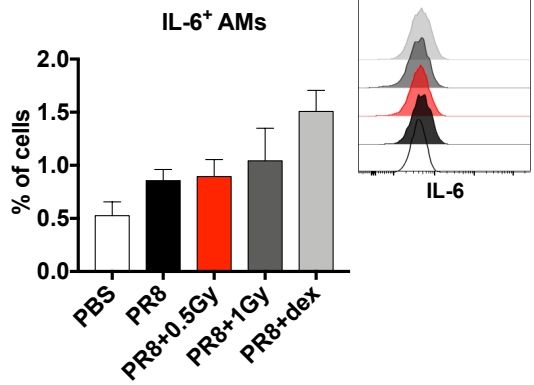
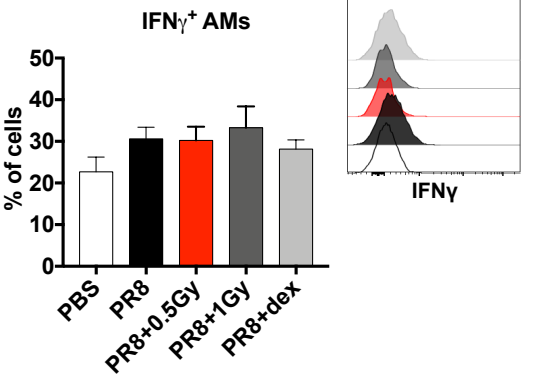
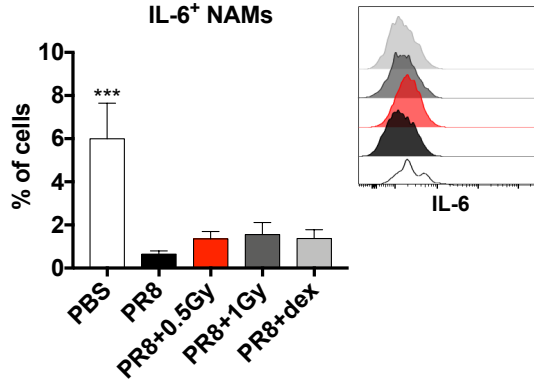
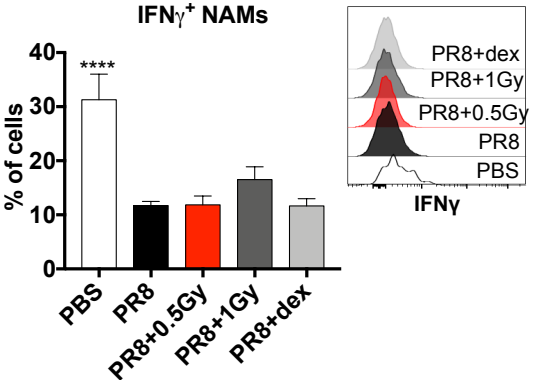
## A



## B



**Supplementary figure 2**



**Supplementary table 1**

			p value
Fig 1A	LPS vs. PBS	****	0,0001
	LPS vs. LPS+0.5Gy	ns	0,1702
	LPS vs. LPS+1Gy	*	0,0286
Fig 1B	LPS vs. PBS	****	0,0001
	LPS vs. LPS+0.5Gy	ns	0,5149
	LPS vs. LPS+1Gy	*	0,0198
Fig 1C	LPS vs. PBS	*	0,0284
	LPS vs. LPS+0.5Gy	ns	0,0762
	LPS vs. LPS+1Gy	ns	0,2516
Fig 1D	PBS vs. LPS	ns	0,1613
	PBS vs. LPS+0.5Gy	*	0,0482
	PBS vs. LPS+1Gy	*	0,0136
	LPS vs. LPS+0.5Gy	ns	0,88
	LPS vs. LPS+1Gy	ns	0,4588
Fig 1E	LPS+0.5Gy vs. LPS+1Gy	ns	0,8605
	PBS vs. Poly(I:C)	ns	0,1923
	PBS vs. Poly(I:C)+0.5Gy	****	<0,0001
	PBS vs. Poly(I:C)+1Gy	**	0,0022
	Poly(I:C) vs. Poly(I:C)+0.5Gy	*	0,0133
Fig 2B	Poly(I:C) vs. Poly(I:C)+1Gy	ns	0,234
	Poly(I:C)+0.5Gy vs. Poly(I:C)+1Gy	ns	0,5194
	PR8 vs. PBS	***	0,001
	PR8 vs. PR8+dex	ns	0,4387
	PR8 vs. PR8+0.5Gy	ns	0,1347
	PR8 vs. PR8+1Gy	ns	0,4387
	PR8+dex vs. PBS	*	0,0307
Fig 2E (CD45+ cells)	PR8+dex vs. PR8	ns	0,4387
	PR8+dex vs. PR8+0.5Gy	ns	0,8876
	PR8+dex vs. PR8+1Gy	ns	0,9999
	PR8 vs. PBS	ns	0,057
	PR8 vs. PR8+dex	ns	0,1612
	PR8 vs. PR8+0.5Gy	*	0,0455
	PR8 vs. PR8+1Gy	ns	0,0924
Fig 2E (Neutrophils)	PR8 vs. PBS	***	0,001
	PR8 vs. PR8+dex	ns	0,8045
	PR8 vs. PR8+0.5Gy	ns	0,1974
Fig 2E (AMs)	PR8 vs. PR8+1Gy	ns	0,4993
	PR8 vs. PBS	ns	0,7363
	PR8 vs. PR8+dex	ns	0,7462
	PR8 vs. PR8+0.5Gy	ns	0,764
Fig 2E (NAMs)	PR8 vs. PR8+1Gy	ns	0,7867
	PR8 vs. PBS	***	0,0006
	PR8 vs. PR8+dex	ns	0,9841
	PR8 vs. PR8+0.5Gy	ns	0,4993
Fig 2E (IMs)	PR8 vs. PR8+1Gy	ns	0,9997
	PR8 vs. PBS	**	0,0032
	PR8 vs. PR8+dex	*	0,0482
	PR8 vs. PR8+0.5Gy	ns	0,2823
Fig 3A	PR8 vs. PR8+1Gy	ns	0,0742
	PR8 vs. PBS	ns	0,9239
	PR8 vs. PR8+dex	ns	0,9924
	PR8 vs. PR8+0.5Gy	*	0,0101
	PR8 vs. PR8+1Gy	ns	0,1744
	PR8+dex vs. PBS	ns	0,7674
	PR8+dex vs. PR8	ns	0,9924
Fig 3B	PR8+dex vs. PR8+0.5Gy	*	0,0306
	PR8+dex vs. PR8+1Gy	ns	0,3506
	PR8 vs. PBS	ns	0,8548
	PR8 vs. PR8+dex	ns	0,9992
	PR8 vs. PR8+0.5Gy	ns	0,325
	PR8 vs. PR8+1Gy	ns	0,124
	PR8+dex vs. PBS	ns	0,7777
Fig 3C	PR8+dex vs. PR8	ns	0,9992
	PR8+dex vs. PR8+0.5Gy	ns	0,4627
	PR8+dex vs. PR8+1Gy	ns	0,2033
	PR8 vs. PBS	ns	0,8176
	PR8 vs. PR8+dex	ns	0,7712
	PR8 vs. PR8+0.5Gy	*	0,0291
	PR8 vs. PR8+1Gy	**	0,0068
Fig 5B	PR8+dex vs. PBS	ns	0,2806
	PR8+dex vs. PR8	ns	0,7712
	PR8+dex vs. PR8+0.5Gy	ns	0,236
	PR8+dex vs. PR8+1Gy	ns	0,077
	PR8 vs. PBS	***	0,001
	PR8 vs. PR8+Dex	ns	0,7197
Fig 5B	PR8 vs. PR8+0.5Gy	ns	0,6308
	PR8 vs. PR8+1Gy	ns	0,6947