

Supplementary Table 1 | Summary of longitudinal analyses

Mouse ID	Dox Conc. (g/L)	Dox Duration (Weeks)	PB analysis (weeks off Dox)				Cell number of BM populations											
			PB-Gr	PB-B	PB-T	WB-Gr	BM source	Chase (weeks)	LT-HSC	ST-HSC	MPP	MyP	Gr	Mono	Pro/pre B	Note		
AR384	2	3	14-42	14-42	14-42													
AR1123	1	4	18-49	18-49	18-49													
LL91	1	1 day	17-42															
LL145	1	1 day	17-42															
AR1120	1	4	19-36															1
AR468	2	4	46, 55															1
JS10	1	4					FTI	9	n/a	n/a	n/a	n/a	2700236	69555	32089			
LL500	1	1					Left Femur	26	n/a	n/a	n/a	n/a	320145	10800	4948			
							Right Femur	26	n/a	n/a	n/a	n/a	169639	5246	3379			
LL93	1	4					FTI	45	n/a	n/a	n/a	n/a	1110924	1105008	710483			
AR1122	1	4	12-23				Left Femur	26	1756	n/a	6011	12603	718248	n/a	8764			2
							Right Femur	26	1370	n/a	6264	15635	663014	n/a	10067			
LL106	1	4	13-39	13-39	13-39	40	LSRS	40	17657	10495	27790	425971	8044408	653646	145273			
AR1121	1	4	12-36			37	LSRS	37	n/a	n/a	n/a	n/a	4559390	n/a	n/a			

Note 1 Single cell analysis
 Note 2 Technical duplicates for PB-Gr samples
 FTI Femurs, tibias, ilia
 LSRS Limbs (forelimbs and hindlimbs), spine, ribs, sternum