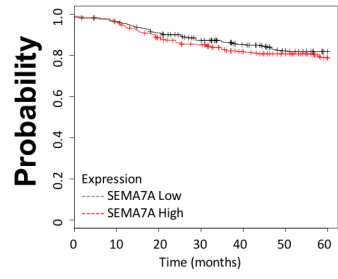


# Supplemental Figure 5

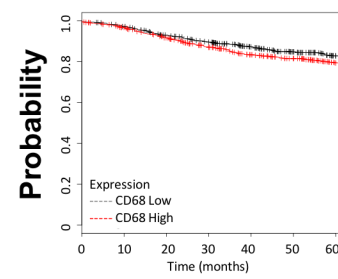
## SEMA7A

Probe set	Tissue	Min	Q1	Median	Q3	Max	P value	Sample n
230345_at	Normal	9	44	97	135	460	NA	76
230345_at	Cancer	6	75	112	160	1642	0.00697	6547



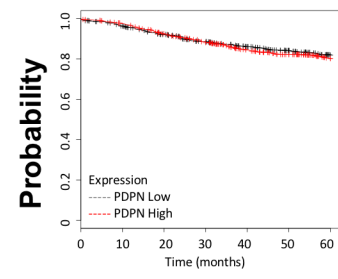
## CD68

Probe set	Tissue	Min	Q1	Median	Q3	Max	P value	Sample n
203507_at	Normal	8	71	128	176	917	NA	76
203507_at	Cancer	6	123	180	251	2816	4.34e-07	6547



## PDPN

Probe set	Tissue	Min	Q1	Median	Q3	Max	P value	Sample n
221898_at	Normal	13	199	321	464	1326	NA	76
221898_at	Cancer	2	143	231	362	4761	0.00112	6547



**Figure 5: Left)** Details on probe sets: 230345\_at=SEMA7A, 203507\_at=CD68, 221898\_at=PDPN, expression levels in normal versus cancer, and sample size. **Right)** Distant Metastasis Free Survival (DMFS) probability with increased mRNA expression of SEMA7A, CD68, or PDPN.