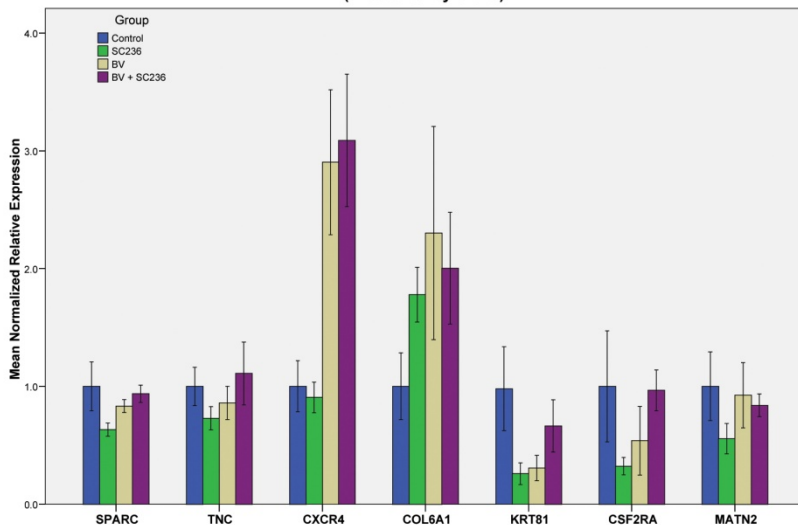


Relative Tumor Expression of Select Human Lung Metastasis Signature Genes (Clustered by Gene)



Summary of Statistically Significant Comparisons

Control v SC236:	SPARC	P=0.025 by Kruskal-Wallis	
Control v BV:	CXCR4	P=0.015 by T-test;	P=0.016 by Kruskal-Wallis
Control v BV+SC236:	CXCR4	P=0.012 by T-test;	P=0.004 by Kruskal-Wallis
SC236 v BV:	SPARC	P=0.030 by T-test;	P=0.037 by Kruskal-Wallis
SC236 v BV:	CXCR4	P=0.010 by T-test;	P=0.006 by Kruskal-Wallis
SC236 v BV+SC236:	SPARC	P=0.008 by T-test;	P=0.013 by Kruskal-Wallis
SC236 v BV+SC236:	CXCR4	P=0.011 by T-test;	P=0.004 by Kruskal-Wallis
SC236 v BV+SC236:	CSF2RA	P=0.007 by T-test;	P=0.004 by Kruskal-Wallis

No Significant Values Detected for any Gene in BV vs BV+SC236 Comparisons