CD11b+ cells Ly6C+ cells	16.13 1.714619	15.66 2.720142	14.07 2.56074	8.59 1.100379	21.31 4.700986	9.5 1.96175	9.16 1.193548	5.5 0.86515	10.35 2.120715	10.57 1.697542	3.94 0.590606	11.35 1.23261	15.31 2.063788	5.7 0.5586	6.41 0.905733	4.64 0.731264	4.82 0.51333	5.21 0.649687	2.61 0.346608	4.55 0.70889	2.54 0.227584	5.2 0.6526	3.24 0.346356	4.41 0.421596	4.07 0.680097
PMN CD:	4.379295 16	1.775844 15	0.889224 14	1.06516 8	1.052714 21	1.292 9	1.457356 9	2.2418 5	1.97478 10	1.715511 10	0.802184 3.	0.7718 11	0.52054 15	2.69667 5	1.803774 6.	1.51496 4	2.539658 4	2.087126 5.	0.997542 2	1.63709 4	0.930656 2	2.43204 5	1.532196 3.	1.692999 4	0.878306 4
DC	0.23	0.09	0.3	0.28	0.17	0.1	0.05	0.1	0.18	0.53	0.07	0.77	0.23	0.08	0.11	0.25	0.13	0.2	0.12	0.12	0.09	0.12	0.06	0.16	60.0
CD11c+ CD11b+ cells	3.42	3.23	3.32	2.44	5.67	5.86	3.4	1.88	6.08	4.21	1.98	4.19	6.06	2.13	2.91	3.13	1.76	1.94	1.43	2.82	1.42	1.8	1.22	1.79	2.55
Circulating B16F10 cells	0.0086	0.0014	0.0011	0.0024	0.0015	0.0018	0.0003	0.0006	0.001	0.0004	0.0004	0.0004	0.0005	0.0006	0.0005	0.0002	0.0001	0.0002	0.0001	0.0002	0.0003	0.0001	0.0003	0.0005	0.0013
B16F10 lung	59.7	66.45	43.53	81.53	45.49	21.06	13.52	70.98	50.01	27.21	38.08	4.31	55.1	48.66	24.97	28.79	26.56	28.27	30.3	32.67	15.22	23.89	31.06	25.1	23.31
Treg	0.45	0.09	0.1	0.28	0.09	0	0.22	0.15	0.08	0.11	0.14	0	0.18	0.03	0.08	0.16	0.08	0.08	0.12	0.14	0.1	0.21	0.18	0.02	0.71
B cells	10.99	30.96	26.36	25.72	25.38	21.33	18.56	27.94	30.52	18.27	22.42	28.06	25.33	32.25	16.94	14.8	21.25	18.62	10.31	18.61	16.24	18.1	19.44	14.94	15.7
CD4+ T cells	0.559391	4.86555	2.64273	2.77332	2.908728	3.113354	2.509325	4.177886	3.204	6.770718	3.21764	4.70256	4.100525	4.268704	5.04384	5.439558	6.110016	6.963025	6.927596	4.690939	6.210815	5.311168	5.954584	6.0391	6 851068
NK cells CD8+T cells CD4+T cells	0.579801	5.72523	2.34133	2.80962	2.135538	7.967006	7.038243	11.31146	10.0425	13.120206	10.55436	12.5033	10.620445	7.65006	9.869568	9.656646	13.012032	17.334	11.020794	10.185505	11.60843	18.894266	12.617176	17.40466	17 051426
NK cells	0.26	0.58	0.78	0.8	0.88	4.42	0.37	0.76	1.22	0.96	1.81	2.49	1.09	1.39	2.72	2.09	0.85	0.76	0.96	1.83	1.13	1.63	2.1	1.49	7 37
MFI CD206 alveolar macrophages	14.09	22.69	16.99	27.61	15.95	10.76	10.83	9.14	12.4	8.67	10.19	9.68	8.19	9.48	10.35	10.12	7.28	6.52	11.03	8.88	10.3	8.56	6.19	8.35	0 47
MFI CD86 MFI CD206 alveolar alveolar macrophages macrophages	2.26	4.41	5.22	3.59	3.73	9.85	5.56	8.35	6.21	9.82	9.31	10.74	4.75	8.27	9.17	6.21	9.36	9.72	8.72	8.25	8.5	9.13	6.45	8.88	838
Alveolar macrophages	1.62	2.64	4.9	8.57	6.47	60.6	4.33	10.55	8.41	13.44	11.41	12.03	7.14	8.72	11.22	17.91	19.3	18.71	18.27	13.22	13.02	16.8	12.5	13.5	10.53
	12.94	8.34	10.18	14.2	10.57	6.1	5.91	6.27	6.41	6.31	5.73	6.99	3.88	4.46	7.91	6.4	6.66	6.47	6.06	5.85	4.03	4.17	5.33	4.6	3 95
MFI CD86 nacrophages n	1.04	1.65	2.2	3.9	2.83	3.28	1.65	2.84	2.28	3.89	4.1	5.7	1.48	2.9	4.52	3.62	4.91	5.39	4.57	3.34	4.38	4.8	6.25	4.99	4.59
Tumor size Macrophages MFI CD206 Macrophages	15.88	15.81	14.28	17.69	15.3	20.59	19.55	34.89	20.79	15.21	17.12	58.33	23	25.14	33.27	19.1	34.64	20.16	24.17	18.37	51.45	50.07	40.36	14.97	18.81
Tumor size	48.294361	25.0042098	16.8712989	7.84464957	9.02762308	2.43588238	11.8538604	2.8968994	4.32663398	3.4266329	0.44575956	1.2613066	7.88915794	2.54987875	1.21075448	0	0.09816918	0	0.25253092	0.29020901	0.20639971	0.2493405	0.21989065	0.05311586	0 34473653
Mice	B16F10_1	B16F10_2	B16F10_3	B16F10_4	B16F10_5	NC1 i.v1	NC1 i.v2	NC1 i.v3	NC1 i.v4	NC1 i.v5	NC1 i.n1	NC1 i.n2	NC1 i.n3	NC1 i.n4	NC1 i.n5	NC1-IL15hRec i.v1	NC1-IL15hRec i.v2 0.09816918	NC1-IL15hRec i.v3	NC1-IL15hRec i.v4 0.25253092	NC1-IL15hRec i.v5 0.29020901	NC1-IL15hRec i.n1 0.20639971	NC1-IL15hRec i.n2 0.2493405	NC1-IL15hRec i.n3 0.21989065	NC1-IL15hRec i.n4 0.05311586	NC1-1115hBerin 5 034423653

## Supp table 2: Flow cytometry and ImageJ data.

from mice euthanized at 21 days post tumor cells inoculation or 14 days post-treatment. These data were used to perform a principal component analysis and generate the heatmap in Fig 3 B.