


GEO-LUAD

ID	HR	CI_up	CI_low	log_rank	weight
Neutrophils	1.55E+12	1.223E+19	197312.71	5.3E-06	5.275365
Mast.cells.resting	1.88E-07	0.0695835	5.065E-13	1.79E-05	4.746744
Macrophages.M1	1315.038	779745.12	2.2178077	2.75E-05	4.560797
T.cells.CD4.memory.resti	0.00106	0.1191823	9.426E-06	4.47E-05	4.349478
T.cells.CD4.memory.activ	0.400534	5945.0747	2.699E-05	8.52E-05	4.069612
B.cells.naive	3.5E-06	44539.881	2.755E-16	0.00029	3.537678
Macrophages.M2	40.12824	81587.727	0.0197367	0.000342	3.465819
Eosinophils	3.07E-12	13.969016	6.729E-25	0.000746	3.127014
T.cells.CD8	4.57E-06	4.447E+27	4.702E-39	0.000751	3.124335
Plasma.cells	129.5524	53298.691	0.314901	0.001133	2.945948
T.cells.CD4.naive	27093.82	1.035E+10	0.0708988	0.001196	2.922234
Dendritic.cells.activated	138.1735	10440238	0.0018287	0.003898	2.409149
NK.cells.resting	5.85E-15	1.231E+19	2.775E-48	0.004025	2.395221
Dendritic.cells.resting	0.203963	34.822117	0.0011947	0.005444	2.264104
T.cells.follicular.helper	0.053058	991.23619	2.84E-06	0.005584	2.253021
T.cells.gamma.delta	0.454287	78.337233	0.0026345	0.00764	2.116928
Mast.cells.activated	0.949754	1494.4568	0.0006036	0.008905	2.050374
B.cells.memory	0.378539	479168.07	2.99E-07	0.008922	2.049531
Macrophages.M0	17.84866	228.05395	1.3969268	0.026614	1.574885
NK.cells.activated	0.001251	11362.944	1.378E-10	0.041358	1.383439
Monocytes		0 Inf		0	0.955787

TCGA-LUAD

ID	HR	CI up	CI low	log_rank	weight
Dendritic.cells.activated	483.6914	35802.619	6.5346438	0.004882	2.311383
T.cells.CD4.memory.activ	896.3186	1372396.4	0.58539	6.92E-05	4.159649
NK.cells.resting	1247.692	2743838.4	0.567357	0.069429	1.158461
Macrophages.M1	40.43666	2886.7558	0.5664225	0.000893	3.049004
T.cells.CD4.memory.resti	0.06214	1.5803132	0.0024434	0.000924	3.034256
Mast.cells.resting	0.005892	3.0417363	0.0000114	0.01072	1.969817
Monocytes	0.000603	9.7860993	3.72E-08	0.013393	1.873128
B.cells.naive	0.009223	11.668325	7.29E-06	0.001985	2.702225
Dendritic.cells.resting	0.021951	8.1667212	0.000059	0.00206	2.686076
B.cells.memory	0.056136	6.7817519	0.0004647	0.00239	2.621529
T.cells.regulatory..Tregs.	76.01774	121351.23	0.0476196	0.002498	2.602464
T.cells.CD8	4.079189	113.94256	0.1460366	0.004079	2.389408
NK.cells.activated	0.002122	4812.4385	9.36E-10	0.004097	2.387507
Macrophages.M2	2.040365	16.935911	0.2458143	0.000509	3.29331
T.cells.follicular.helper	0.216955	50.16627	0.0009383	0.000582	3.23494
Plasma.cells	0.556626	16.949397	0.0182799	0.007368	2.132669
Neutrophils	0.069231	510899848	9.38E-12	0.008178	2.087337
Macrophages.M0	0.95173	4.5587348	0.1986931	0.095064	1.021983



weight_HR

1.55367E+14
-99.99998123
131403.7914
-99.8940063
-59.9465782
-99.99964972
3912.823696
-100
-99.99954272
12855.23519
2709282.347
13717.35488
-100
-79.6037412
-94.6942281
-54.5712828
-5.0245812
-62.1460638
1684.866032
-99.8748574
-100



weight_HR

48269.1389
89531.86333
124669.2248
3943.665978
-93.7859956
-99.410777
-99.939664
-99.0777225
-97.8048663
-94.3864293
7501.77425
307.9189353
-99.7877751
104.0365124
-78.3044887
-44.3374063
-93.0769155
-4.8270391