

Table S5 Patients were divided into high- and low- risk groups

Sample	Status	ftime	riskScore	Risk
TCGA-63-7022	Alive	5.679452055	1.035566136	high
TCGA-39-5035	Alive	5.698630137	1.374177244	high
TCGA-22-4613	Dead	0.980821918	0.99372396	high
TCGA-56-8503	Alive	0.112328767	1.141321306	high
TCGA-22-5479	Dead	7.191780822	1.186441554	high
TCGA-98-8022	Dead	2.556164384	1.169809889	high
TCGA-46-3769	Alive	0.369863014	2.2904792	high
TCGA-NC-A5HG	Alive	5.378082192	1.015370463	high
TCGA-60-2695	Alive	1.75890411	1.07080169	high
TCGA-60-2698	Dead	0.852054795	1.247022477	high
TCGA-58-8387	Dead	1.104109589	0.994565123	high
TCGA-O2-A52Q	Dead	0.309589041	0.973364999	high
TCGA-43-A475	Alive	0.810958904	0.968215005	high
TCGA-34-5929	Dead	0.41369863	0.982136882	high
TCGA-66-2781	Alive	0.331506849	1.774711508	high
TCGA-66-2758	Alive	1.750684932	1.302672399	high
TCGA-66-2780	Dead	1.002739726	0.977059104	high
TCGA-77-7335	Dead	5.843835616	1.008568618	high
TCGA-56-8622	Alive	0.150684932	1.00694129	high
TCGA-22-4609	Dead	0.797260274	1.333592897	high
TCGA-L3-A4E7	Alive	1.073972603	1.44156133	high
TCGA-77-8130	Alive	13.05479452	1.700613152	high
TCGA-68-7757	Alive	0.578082192	1.298426185	high
TCGA-22-4607	Dead	1.608219178	1.461673322	high
TCGA-94-7557	Dead	0.01369863	0.988220842	high
TCGA-37-4135	Alive	0.567123288	1.081655467	high
TCGA-43-6773	Dead	0.317808219	1.373630021	high
TCGA-85-7843	Alive	0.095890411	1.055902426	high
TCGA-85-A511	Dead	1.246575342	1.045634273	high
TCGA-21-5786	Alive	2.82739726	0.974372837	high
TCGA-51-4079	Dead	0.032876712	0.998709071	high
TCGA-85-8351	Alive	1.397260274	1.656943286	high
TCGA-90-A59Q	Dead	0.882191781	1.315783247	high
TCGA-63-A5MH	Alive	5.550684932	0.968359394	high
TCGA-22-5474	Dead	1.219178082	1.040239968	high
TCGA-21-1080	Alive	10.20273973	1.075726897	high
TCGA-66-2782	Dead	1	1.654290923	high
TCGA-39-5039	Dead	1.490410959	1.276130874	high
TCGA-85-A50Z	Alive	1.350684932	1.506269368	high
TCGA-43-8116	Alive	0.980821918	1.079942239	high
TCGA-60-2704	Dead	3.161643836	1.23022067	high

TCGA-56-8083	Alive	0.410958904	1.216810088	high
TCGA-77-8131	Dead	1.049315068	1.550502099	high
TCGA-18-3421	Alive	7.246575342	1.379364674	high
TCGA-43-6647	Alive	2.073972603	0.978294907	high
TCGA-66-2759	Alive	2.087671233	1.205431427	high
TCGA-77-A5GH	Alive	3.238356164	1.063553934	high
TCGA-77-8008	Dead	7.230136986	1.806547684	high
TCGA-46-3766	Alive	1.01369863	1.011822578	high
TCGA-22-1011	Dead	0.145205479	1.200557878	high
TCGA-39-5028	Dead	0.142465753	1.836238936	high
TCGA-58-8386	Dead	0.002739726	1.763939872	high
TCGA-98-A53D	Dead	1.767123288	1.892565006	high
TCGA-56-7580	Alive	2.534246575	0.969342455	high
TCGA-56-8504	Alive	1.397260274	1.18432088	high
TCGA-22-5472	Dead	5.410958904	1.844702756	high
TCGA-43-2578	Dead	1.873972603	1.17603719	high
TCGA-85-8350	Alive	1.871232877	1.087205349	high
TCGA-66-2795	Alive	0.334246575	1.049236503	high
TCGA-21-1078	Dead	1.298630137	0.980558816	high
TCGA-22-4593	Dead	2.923287671	1.447347197	high
TCGA-85-8582	Alive	3.178082192	1.144666087	high
TCGA-52-7812	Dead	2.287671233	1.64229141	high
TCGA-96-A4JL	Alive	2.306849315	1.388093036	high
TCGA-34-8454	Alive	3.232876712	0.98957559	high
TCGA-85-8353	Dead	0.257534247	1.638049707	high
TCGA-39-5036	Alive	5.931506849	1.124429096	high
TCGA-85-8481	Dead	0.646575342	1.186084473	high
TCGA-33-6738	Alive	5.279452055	1.002917846	high
TCGA-66-2767	Alive	0.167123288	1.163720746	high
TCGA-33-6737	Dead	1.646575342	1.421803281	high
TCGA-NC-A5HJ	Dead	1.145205479	1.46038286	high
TCGA-60-2725	Alive	2.235616438	1.13570475	high
TCGA-56-6545	Alive	1.824657534	1.002313637	high
TCGA-33-4587	Dead	4.536986301	1.055095764	high
TCGA-56-A49D	Alive	1.745205479	1.438052779	high
TCGA-22-5478	Dead	0.065753425	1.016324684	high
TCGA-77-A5GB	Dead	2.567123288	2.256148595	high
TCGA-66-2800	Alive	4.087671233	1.146569929	high
TCGA-58-A46L	Alive	4.720547945	1.170377818	high
TCGA-52-7811	Dead	0.728767123	1.403800946	high
TCGA-68-8250	Alive	0.668493151	1.100458103	high
TCGA-85-7697	Alive	2.912328767	1.047872101	high
TCGA-22-4594	Dead	4.02739726	1.011678595	high

TCGA-60-2724	Alive	1.964383562	1.674457216	high
TCGA-43-7656	Alive	1.632876712	1.162003699	high
TCGA-63-A5MP	Alive	2.106849315	1.045288759	high
TCGA-56-8623	Dead	1.895890411	2.327288112	high
TCGA-39-5022	Dead	4.6	1.109277699	high
TCGA-43-7658	Dead	6.515068493	1.330980518	high
TCGA-66-2754	Alive	0.167123288	1.070972397	high
TCGA-68-7756	Alive	0.553424658	1.409681264	high
TCGA-33-4538	Dead	8.161643836	1.002951864	high
TCGA-58-8390	Alive	2.495890411	1.155363172	high
TCGA-18-4086	Dead	0.232876712	1.186378555	high
TCGA-18-3410	Dead	0.4	1.224354861	high
TCGA-58-A46J	Alive	7.093150685	1.04892271	high
TCGA-34-A5IX	Alive	2.824657534	1.425138576	high
TCGA-37-4130	Alive	0.676712329	1.253453983	high
TCGA-85-6175	Dead	0.805479452	1.388093036	high
TCGA-63-A5MM	Dead	1.249315068	1.304550905	high
TCGA-39-5011	Alive	11.10410959	1.053386945	high
TCGA-39-5021	Dead	5.715068493	1.015023237	high
TCGA-18-3415	Dead	7.679452055	1.055605986	high
TCGA-60-2703	Dead	8.068493151	1.338829648	high
TCGA-98-7454	Alive	1.78630137	1.767631425	high
TCGA-77-A5G1	Alive	11.03013699	0.993928086	high
TCGA-77-8156	Alive	3.030136986	0.973365536	high
TCGA-60-2697	Dead	1.019178082	1.629764167	high
TCGA-39-5019	Alive	9.279452055	0.969431544	high
TCGA-77-8144	Alive	2.282191781	0.992896349	high
TCGA-77-7138	Dead	0.931506849	1.917286925	high
TCGA-77-8146	Alive	8.736986301	1.363467019	high
TCGA-63-A5MS	Alive	6.523287671	0.978983445	high
TCGA-85-8072	Alive	2.553424658	1.548894036	high
TCGA-96-7545	Dead	4.756164384	1.154111346	high
TCGA-33-4586	Dead	1.17260274	1.197323661	high
TCGA-85-8288	Dead	1.101369863	0.972688091	high
TCGA-39-5040	Dead	1.421917808	1.91253478	high
TCGA-77-7338	Dead	0.01369863	1.038012811	high
TCGA-66-2777	Alive	0.167123288	1.233821729	high
TCGA-33-4566	Dead	14.48493151	1.335424754	high
TCGA-37-4141	Alive	0.032876712	1.388093036	high
TCGA-66-2771	Alive	1.583561644	1.392721402	high
TCGA-66-2753	Alive	0.084931507	1.155570618	high
TCGA-NC-A5HK	Alive	0.350684932	1.12434495	high
TCGA-94-A4VJ	Alive	1.178082192	1.031355823	high

TCGA-66-2786	Alive	2.164383562	0.991472645	high
TCGA-43-5668	Dead	1.531506849	1.907500148	high
TCGA-98-8020	Dead	0.230136986	1.075607359	high
TCGA-37-3792	Alive	0.032876712	1.809073017	high
TCGA-66-2765	Alive	0.167123288	2.149807634	high
TCGA-56-8629	Alive	1.317808219	1.012485427	high
TCGA-37-4133	Alive	0.652054795	1.48533266	high
TCGA-66-2742	Alive	1.756164384	1.154542051	high
TCGA-37-3789	Alive	0.035616438	1.124579279	high
TCGA-85-8666	Dead	1.882191781	1.721773688	high
TCGA-66-2737	Alive	0.167123288	1.034799606	high
TCGA-56-8625	Dead	0.863013699	1.020527671	high
TCGA-56-8201	Dead	1.087671233	1.050760328	high
TCGA-85-A513	Alive	2.493150685	1.17993639	high
TCGA-90-A4ED	Alive	1.684931507	1.246876541	high
TCGA-22-5477	Dead	3.687671233	1.007676404	high
TCGA-46-3768	Dead	0.819178082	1.329355232	high
TCGA-NK-A7XE	Alive	0.035616438	1.095790676	high
TCGA-85-A4JB	Alive	2.580821918	1.098754693	high
TCGA-60-2714	Alive	4.194520548	1.257003415	high
TCGA-33-4547	Alive	6.62739726	1.163973458	high
TCGA-56-A4ZJ	Alive	1.753424658	1.388093036	high
TCGA-22-4601	Dead	2.895890411	1.094371685	high
TCGA-21-1079	Dead	2.643835616	1.449238282	high
TCGA-34-8455	Dead	0.336986301	1.748588089	high
TCGA-33-4589	Dead	0.128767123	1.355379264	high
TCGA-56-8626	Dead	0.82739726	1.34980252	high
TCGA-43-6771	Dead	0.454794521	1.826728531	high
TCGA-98-8023	Alive	1.778082192	0.984434151	high
TCGA-22-5473	Dead	5.295890411	1.102436939	high
TCGA-34-5234	Alive	6.221917808	1.387216551	high
TCGA-NC-A5HO	Alive	3.660273973	1.011321792	high
TCGA-34-2608	Dead	2.739726027	1.287464789	high
TCGA-85-8355	Alive	0.167123288	0.999076364	high
TCGA-66-2787	Alive	3.334246575	1.151640234	high
TCGA-98-A53B	Dead	0.167123288	1.212716532	high
TCGA-43-2581	Alive	3.221917808	1.237037134	high
TCGA-NC-A5HF	Dead	0.378082192	0.987994207	high
TCGA-66-2734	Alive	3.591780822	1.307000794	high
TCGA-85-6560	Alive	3.449315068	1.034189428	high
TCGA-22-4605	Dead	2.668493151	0.968502863	high
TCGA-56-5897	Alive	1.035616438	1.008523244	high
TCGA-60-2709	Alive	4.123287671	0.998235469	high

TCGA-92-8063	Alive	0.334246575	0.985721755	high
TCGA-66-2768	Alive	0.167123288	1.790614801	high
TCGA-85-A4QQ	Dead	2.539726027	1.205421357	high
TCGA-22-A5C4	Alive	1.838356164	1.075352035	high
TCGA-85-7699	Dead	2.742465753	0.97541376	high
TCGA-NC-A5HR	Alive	3.408219178	0.991665102	high
TCGA-56-8628	Alive	1.687671233	1.228684546	high
TCGA-85-A510	Alive	1.320547945	1.317056275	high
TCGA-O2-A5IB	Dead	0.931506849	1.388093036	high
TCGA-56-5898	Alive	1.520547945	1.292573481	high
TCGA-94-8490	Alive	0.419178082	1.22138706	high
TCGA-46-3767	Alive	1.063013699	1.42707968	high
TCGA-85-8584	Dead	1.049315068	1.592441223	high
TCGA-85-8664	Dead	1.506849315	1.287913441	high
TCGA-98-A539	Alive	0.473972603	1.483412244	high
TCGA-77-A5FZ	Dead	10.51506849	2.018836069	high
TCGA-98-A53C	Alive	2.252054795	1.136112989	high
TCGA-22-4595	Dead	2.010958904	1.207228445	high
TCGA-85-A50M	Dead	2.263013699	1.38733207	high
TCGA-56-A62T	Alive	1.205479452	1.329808628	high
TCGA-NK-A5CR	Alive	6.964383562	1.038980037	high
TCGA-21-5787	Dead	0.901369863	1.37458869	high
TCGA-85-A4PA	Alive	2.030136986	1.634016604	high
TCGA-43-3394	Dead	3.260273973	1.237451545	high
TCGA-18-3406	Dead	1.016438356	1.829558169	high
TCGA-22-0940	Dead	1.832876712	1.500837293	high
TCGA-56-7222	Dead	1.539726027	1.451416351	high
TCGA-90-7964	Alive	1.17260274	1.512728688	high
TCGA-39-5030	Dead	0.161643836	1.136042129	high
TCGA-56-8624	Alive	1.150684932	1.490756917	high
TCGA-43-A474	Alive	0.967123288	0.995678922	high
TCGA-39-5029	Dead	2.02739726	1.262031249	high
TCGA-94-7033	Alive	1.753424658	1.017749706	high
TCGA-63-6202	Alive	4.389041096	1.380624846	high
TCGA-NK-A5D1	Alive	1.4	1.104922175	high
TCGA-98-8021	Alive	2.567123288	1.002954769	high
TCGA-56-7731	Dead	0.008219178	1.128828726	high
TCGA-LA-A7SW	Dead	1.117808219	1.059768397	high
TCGA-66-2744	Alive	0.082191781	1.605402749	high
TCGA-46-6025	Alive	0.887671233	1.107710403	high
TCGA-22-5482	Dead	0.978082192	1.017565873	high
TCGA-63-A5MN	Dead	0.945205479	1.130412982	high
TCGA-43-6143	Alive	1.915068493	0.98625221	high

TCGA-52-7809	Dead	0.454794521	1.085258	high
TCGA-22-5489	Dead	5.238356164	1.208197378	high
TCGA-70-6722	Alive	1.005479452	1.88625237	high
TCGA-37-A5EL	Dead	3.131506849	1.068676886	high
TCGA-77-8138	Dead	1.476712329	1.157700139	high
TCGA-77-7141	Alive	0.04109589	1.199698125	high
TCGA-60-2706	Alive	7.726027397	1.205662281	high
TCGA-85-8048	Alive	2.095890411	1.125588821	high
TCGA-66-2770	Alive	1.917808219	1.208268132	high
TCGA-22-5481	Dead	6.6	0.995941278	high
TCGA-34-5241	Dead	1.410958904	1.355917907	high
TCGA-56-7822	Dead	1.457534247	1.114999297	high
TCGA-56-A4BW	Alive	1.602739726	1.082554445	high
TCGA-21-5783	Dead	7.342465753	1.105313729	high
TCGA-63-7020	Alive	5.843835616	1.390636427	high
TCGA-18-5595	Dead	2.265753425	1.42829094	high
TCGA-63-A5MT	Alive	1.364383562	1.220433121	high
TCGA-63-A5MG	Alive	5.884931507	1.066307958	high
TCGA-33-AASB	Dead	0.578082192	1.388093036	high
TCGA-77-8007	Dead	0.542465753	1.388093036	high
TCGA-O2-A52N	Dead	2.756164384	1.330488203	high
TCGA-NC-A5HE	Alive	6.4	0.819029974	low
TCGA-21-1077	Dead	2.898630137	0.86232799	low
TCGA-33-4533	Alive	11.14520548	0.933926297	low
TCGA-51-6867	Dead	5.084931507	0.917522547	low
TCGA-85-A512	Alive	1.273972603	0.922211799	low
TCGA-60-2712	Dead	0.750684932	0.837140198	low
TCGA-56-7223	Dead	1.210958904	0.708730503	low
TCGA-37-5819	Alive	0.282191781	0.964225604	low
TCGA-60-2721	Alive	2.693150685	0.802113825	low
TCGA-85-8352	Dead	0.44109589	0.86414463	low
TCGA-33-AASL	Dead	2.263013699	0.854714914	low
TCGA-90-6837	Alive	2.076712329	0.856008765	low
TCGA-60-2696	Dead	0.298630137	0.940371068	low
TCGA-52-7810	Alive	2.528767123	0.878140135	low
TCGA-46-3765	Alive	1.109589041	0.960619857	low
TCGA-63-7021	Alive	5.868493151	0.675650186	low
TCGA-56-A4ZK	Alive	1.561643836	0.804731406	low
TCGA-34-5231	Dead	5.435616438	0.908160649	low
TCGA-60-2723	Alive	2.991780822	0.847748678	low
TCGA-77-A5G8	Alive	5.161643836	0.681848295	low
TCGA-34-5928	Alive	3.276712329	0.853270479	low
TCGA-85-8070	Alive	2.630136986	0.739797108	low

TCGA-56-7730	Dead	0.542465753	0.832880762	low
TCGA-56-8304	Alive	0.290410959	0.812538121	low
TCGA-77-8150	Dead	4.534246575	0.734987999	low
TCGA-60-2708	Alive	6.704109589	0.746564776	low
TCGA-85-A4JC	Dead	1.654794521	0.722547745	low
TCGA-66-2792	Alive	2.501369863	0.760445416	low
TCGA-NK-A5CX	Alive	0.304109589	0.868056038	low
TCGA-56-8082	Alive	1.246575342	0.612611667	low
TCGA-22-5480	Dead	5.945205479	0.850987188	low
TCGA-66-2793	Dead	0.838356164	0.837838521	low
TCGA-43-A56V	Alive	1.002739726	0.79117886	low
TCGA-18-5592	Alive	4.161643836	0.928676358	low
TCGA-77-A5G3	Alive	12.52054795	0.855525787	low
TCGA-58-A46M	Alive	2.936986301	0.683921199	low
TCGA-98-A53A	Dead	1.512328767	0.848694333	low
TCGA-43-7657	Alive	0.646575342	0.963309006	low
TCGA-63-A5M9	Alive	0	0.569201539	low
TCGA-18-3416	Dead	2.665753425	0.780671953	low
TCGA-43-8115	Alive	1.115068493	0.919307446	low
TCGA-98-A538	Alive	2.263013699	0.758792823	low
TCGA-60-2713	Alive	4.742465753	0.964003347	low
TCGA-92-7341	Alive	0.290410959	0.806385218	low
TCGA-33-AAS8	Dead	3.052054795	0.771454753	low
TCGA-39-5037	Alive	4.630136986	0.875669398	low
TCGA-21-A5DI	Alive	2.682191781	0.801423564	low
TCGA-O2-A52V	Dead	3.657534247	0.612446162	low
TCGA-77-8139	Alive	8.673972603	0.853483084	low
TCGA-52-7622	Alive	2.361643836	0.863718213	low
TCGA-63-A5MJ	Alive	4.997260274	0.62332058	low
TCGA-63-A5ML	Alive	3.797260274	0.865190283	low
TCGA-37-A5EM	Alive	2.375342466	0.812008973	low
TCGA-60-2710	Alive	5.545205479	0.837059937	low
TCGA-NC-A5HM	Alive	3.320547945	0.939447001	low
TCGA-92-8065	Alive	0.191780822	0.865626554	low
TCGA-85-6798	Dead	0.534246575	0.879639768	low
TCGA-77-7140	Dead	1.731506849	0.833286735	low
TCGA-56-8308	Alive	1.416438356	0.82528954	low
TCGA-77-8009	Dead	4.643835616	0.74819048	low
TCGA-46-6026	Alive	1.15890411	0.805708481	low
TCGA-56-7823	Alive	2.769863014	0.833850776	low
TCGA-22-0944	Dead	0.610958904	0.710095018	low
TCGA-XC-AA0X	Dead	0.016438356	0.907250254	low
TCGA-68-A59J	Alive	1.120547945	0.732543805	low

TCGA-77-7142	Alive	6.101369863	0.80230217	low
TCGA-77-6842	Dead	2.463013699	0.651534971	low
TCGA-96-8169	Alive	1.526027397	0.874696843	low
TCGA-J1-A4AH	Alive	1.591780822	0.751991364	low
TCGA-56-7582	Alive	1.646575342	0.85686782	low
TCGA-NK-A5CT	Alive	5.471232877	0.913344801	low
TCGA-56-A4BX	Alive	1.109589041	0.854006027	low
TCGA-63-A5MR	Alive	7.44109589	0.776287544	low
TCGA-56-8305	Alive	0.287671233	0.809832956	low
TCGA-43-2576	Alive	3.350684932	0.953205297	low
TCGA-MF-A522	Dead	0.98630137	0.874872274	low
TCGA-90-A4EE	Alive	1.884931507	0.894439035	low
TCGA-34-5927	Alive	3.728767123	0.92904771	low
TCGA-94-8491	Alive	2.219178082	0.947696023	low
TCGA-43-A56U	Alive	1.183561644	0.776108199	low
TCGA-33-AASD	Dead	9.249315068	0.796102552	low
TCGA-56-8309	Alive	1.17260274	0.834092091	low
TCGA-66-2789	Dead	0.336986301	0.938443483	low
TCGA-22-5471	Alive	5.054794521	0.772298707	low
TCGA-60-2722	Alive	2.487671233	0.943385339	low
TCGA-70-6723	Alive	1.02739726	0.659238293	low
TCGA-18-3414	Dead	1.961643836	0.86448922	low
TCGA-34-2600	Dead	5.134246575	0.70397252	low
TCGA-34-2596	Dead	0.219178082	0.737569915	low
TCGA-85-8580	Alive	3.049315068	0.732323598	low
TCGA-18-3412	Dead	0.945205479	0.76435002	low
TCGA-22-5485	Dead	2.509589041	0.819015025	low
TCGA-77-6844	Dead	6.257534247	0.841786736	low
TCGA-85-A53L	Alive	1.032876712	0.789524863	low
TCGA-NC-A5HQ	Dead	1.22739726	0.72969519	low
TCGA-90-7766	Alive	0.791780822	0.785159473	low
TCGA-66-2794	Alive	4.506849315	0.766783353	low
TCGA-85-8354	Alive	2.726027397	0.596821936	low
TCGA-58-A46N	Alive	2.493150685	0.868106566	low
TCGA-85-7696	Alive	3.043835616	0.8549082	low
TCGA-39-5034	Dead	3.032876712	0.936448683	low
TCGA-94-8035	Alive	0.334246575	0.904416242	low
TCGA-43-3920	Alive	2.75890411	0.787335839	low
TCGA-NC-A5HL	Dead	0.24109589	0.897953878	low
TCGA-68-A59I	Alive	1.17260274	0.709853461	low
TCGA-66-2783	Alive	2.079452055	0.933016625	low
TCGA-85-A4CL	Dead	2.523287671	0.931677127	low
TCGA-34-5232	Alive	6.769863014	0.878145046	low

TCGA-NC-A5HP	Dead	2.109589041	0.828764572	low
TCGA-21-5784	Alive	3.473972603	0.685657869	low
TCGA-21-1072	Alive	8.263013699	0.77141085	low
TCGA-92-7340	Alive	0.224657534	0.839970932	low
TCGA-NC-A5HD	Dead	0.005479452	0.907811417	low
TCGA-33-A4WN	Dead	0.391780822	0.861702898	low
TCGA-18-4721	Alive	12.86027397	0.958627937	low
TCGA-NC-A5HH	Alive	0.101369863	0.666124815	low
TCGA-96-8170	Alive	1.454794521	0.839982011	low
TCGA-77-7465	Alive	2.712328767	0.956224357	low
TCGA-85-6561	Alive	3.353424658	0.862850608	low
TCGA-63-A5MV	Alive	3.01369863	0.751610585	low
TCGA-22-5491	Dead	4.693150685	0.950189846	low
TCGA-33-4583	Dead	12.60547945	0.900066045	low
TCGA-56-7579	Dead	2.605479452	0.691501024	low
TCGA-22-4591	Dead	1.706849315	0.893355625	low
TCGA-22-5483	Dead	1.569863014	0.879916603	low
TCGA-85-8287	Dead	0.063013699	0.947159611	low
TCGA-18-3417	Dead	3.005479452	0.96068759	low
TCGA-77-8136	Dead	3.257534247	0.824239908	low
TCGA-56-7221	Alive	1.665753425	0.647551698	low
TCGA-22-5492	Dead	1.38630137	0.92858586	low
TCGA-68-8251	Alive	1.112328767	0.820517569	low
TCGA-85-7950	Alive	1.578082192	0.808679826	low
TCGA-56-8307	Alive	2.24109589	0.823218011	low
TCGA-85-A4QR	Alive	1.643835616	0.778473924	low
TCGA-56-A5DR	Alive	0.010958904	0.813251734	low
TCGA-98-A53J	Alive	1.726027397	0.627113284	low
TCGA-98-A53H	Alive	1.693150685	0.961671916	low
TCGA-O2-A52W	Dead	0.715068493	0.530012596	low
TCGA-51-4080	Dead	0.032876712	0.891665823	low
TCGA-39-5031	Dead	5.043835616	0.842041417	low
TCGA-85-8479	Alive	1.282191781	0.947229875	low
TCGA-37-A5EN	Alive	1.808219178	0.87961457	low
TCGA-77-A5G6	Dead	1.857534247	0.695318658	low
TCGA-58-8391	Alive	5.936986301	0.782287974	low
TCGA-85-8049	Alive	1.58630137	0.874911929	low
TCGA-39-5024	Alive	6.876712329	0.872528933	low
TCGA-60-2720	Alive	0.265753425	0.791032848	low
TCGA-58-A46K	Dead	2.863013699	0.824153227	low
TCGA-77-A5GF	Dead	2.301369863	0.736811421	low
TCGA-94-A5I4	Alive	1.345205479	0.707866169	low
TCGA-77-7337	Dead	8.912328767	0.868259946	low

TCGA-18-3419	Alive	7.701369863	0.669021965	low
TCGA-33-4532	Dead	10.75068493	0.91957716	low
TCGA-22-1012	Dead	1.175342466	0.715109114	low
TCGA-21-1075	Alive	5.846575342	0.753977429	low
TCGA-63-A5MW	Alive	4.490410959	0.78703309	low
TCGA-77-6843	Dead	6.093150685	0.948323901	low
TCGA-90-7769	Alive	0.980821918	0.605913403	low
TCGA-85-A5B5	Alive	0.304109589	0.798936675	low
TCGA-85-8071	Alive	2.232876712	0.699256498	low
TCGA-21-1083	Dead	3.602739726	0.928943438	low
TCGA-90-7767	Alive	0.243835616	0.700330967	low
TCGA-77-8133	Dead	4.493150685	0.884923165	low
TCGA-77-8145	Dead	0.580821918	0.686151059	low
TCGA-77-8148	Alive	5.542465753	0.706688405	low
TCGA-77-7139	Alive	11.6739726	0.785284257	low
TCGA-39-5027	Alive	8.515068493	0.704805402	low
TCGA-85-7698	Alive	2.608219178	0.791805253	low
TCGA-34-5236	Dead	0.756164384	0.791671104	low
TCGA-66-2790	Alive	1.915068493	0.922720542	low
TCGA-63-A5MY	Alive	2.882191781	0.737028698	low
TCGA-33-A5GW	Dead	0.024657534	0.869587316	low
TCGA-66-2727	Dead	1.41369863	0.765840347	low
TCGA-77-6845	Dead	1.939726027	0.658391017	low
TCGA-18-3407	Dead	0.37260274	0.914366215	low
TCGA-18-3411	Alive	9.797260274	0.873165987	low
TCGA-58-8393	Alive	2.898630137	0.913626667	low
TCGA-21-5782	Dead	2.635616438	0.8935959	low
TCGA-60-2716	Alive	4.04109589	0.937626341	low
TCGA-66-2755	Alive	0.076712329	0.60681153	low
TCGA-85-8276	Alive	2.876712329	0.84760336	low
TCGA-77-8128	Dead	3.150684932	0.704257432	low
TCGA-NC-A5HN	Alive	4.106849315	0.725870831	low
TCGA-22-4596	Dead	0.046575342	0.91914099	low
TCGA-60-2719	Alive	3.553424658	0.797241598	low
TCGA-43-8118	Dead	0.243835616	0.943631858	low
TCGA-51-4081	Alive	2.495890411	0.726735503	low
TCGA-77-8153	Alive	5.457534247	0.677106249	low
TCGA-63-A5MB	Alive	8.556164384	0.964696064	low
TCGA-77-8143	Dead	2.2	0.78542992	low
TCGA-34-5239	Alive	5.024657534	0.873031465	low
TCGA-56-A4BY	Dead	1.487671233	0.849840347	low
TCGA-66-2763	Alive	0.082191781	0.70081646	low
TCGA-77-7463	Dead	3.898630137	0.909953317	low

TCGA-NC-A5HT	Alive	2.202739726	0.591345115	low
TCGA-21-1076	Alive	5.073972603	0.53467044	low
TCGA-43-5670	Alive	2.326027397	0.941087848	low
TCGA-98-A53I	Alive	1.547945205	0.817267346	low
TCGA-58-8392	Dead	1.37260274	0.745502573	low
TCGA-85-8052	Alive	2.010958904	0.843220349	low
TCGA-NC-A5HI	Alive	4.775342466	0.720355841	low
TCGA-63-A5MI	Alive	4.887671233	0.876507957	low
TCGA-66-2791	Dead	0.419178082	0.894657312	low
TCGA-77-8140	Dead	0.961643836	0.946150471	low
TCGA-33-AASI	Dead	3.682191781	0.920851769	low
TCGA-22-4604	Dead	1.093150685	0.933741594	low
TCGA-96-7544	Dead	5.917808219	0.825202742	low
TCGA-96-A4JK	Alive	1.61369863	0.561570351	low
TCGA-L3-A524	Dead	1.342465753	0.578484371	low
TCGA-94-A5I6	Alive	1.473972603	0.779911171	low
TCGA-LA-A446	Alive	1.098630137	0.941314797	low
TCGA-77-8154	Alive	5.043835616	0.911715036	low
TCGA-33-AASJ	Dead	9.863013699	0.907747488	low
TCGA-94-7943	Alive	1.531506849	0.857813244	low
TCGA-34-5240	Alive	4.221917808	0.692821461	low
TCGA-O2-A52S	Dead	1.060273973	0.790966368	low
TCGA-68-7755	Alive	0.22739726	0.733252392	low
TCGA-43-6770	Alive	1.789041096	0.795741783	low
TCGA-66-2785	Alive	0.164383562	0.927746274	low
TCGA-58-8388	Dead	1.128767123	0.774734377	low
TCGA-66-2766	Alive	0.084931507	0.897162789	low
TCGA-56-1622	Dead	2.41369863	0.882853694	low
TCGA-33-4582	Dead	8.62739726	0.709216499	low
TCGA-92-8064	Alive	0.438356164	0.826418572	low
TCGA-60-2711	Alive	3.452054795	0.801151391	low
TCGA-34-7107	Dead	0.093150685	0.9089058	low
TCGA-18-3408	Dead	6.312328767	0.788032426	low
TCGA-34-8456	Alive	2.202739726	0.65561352	low
TCGA-85-A4CN	Alive	2.843835616	0.784493399	low
TCGA-85-7710	Alive	0.115068493	0.942080302	low
TCGA-77-A5G7	Dead	0.493150685	0.832426577	low
TCGA-37-3783	Alive	0.334246575	0.881869928	low
TCGA-85-7844	Alive	2.495890411	0.748055165	low
TCGA-66-2788	Alive	1.915068493	0.927519656	low
TCGA-77-A5GA	Alive	3.506849315	0.820466047	low

