

## TCGA sample information

ID	PR	ER	HER2	N	Stage	ESM1	Subclass
TCGA-3C-AAAU-01	Positive	Positive	Negative	NA	NA	3.584 686	Lum-A
TCGA-3C-AALI-01	Positive	Positive	Positive	N1	Stage II	4.442 198	Lum-B
TCGA-3C-AALJ-01	Positive	Positive	Indeterminate	N1	Stage II	5.771 293	NA
TCGA-3C-AALK-01	Positive	Positive	Positive	N0	Stage I	1.586 888	Lum-B
TCGA-4H-AAAK-01	Positive	Positive	Equivocal	N2	Stage III	5.559 652	NA
TCGA-5L-AATO-01	Positive	Positive	Negative	N0	Stage II	2.241 683	Lum-A
TCGA-5L-AAT1-01	Positive	Positive	Equivocal	N0	Stage IV	1.817 152	NA
TCGA-5T-A9QA-01	Negative	Positive	Equivocal	NA	Stage II	1.830 197	NA
TCGA-A1-AOSB-01	Negative	Positive	Negative	N0	Stage I	0.871 086	Lum-B
TCGA-A1-AOSD-01	Positive	Positive	Negative	N0	Stage II	3.296 636	Lum-A
TCGA-A1-AOSE-01	Positive	Positive	Negative	N0	Stage I	2.627 494	Lum-A
TCGA-A1-AOSF-01	Positive	Positive	Negative	N0	Stage II	0.207 208	Lum-A
TCGA-A1-AOSG-01	Positive	Positive	Negative	N1	Stage II	1.701 595	Lum-A
TCGA-A1-AOSH-01	Positive	Negative	Equivocal	N0	Stage II	3.190 551	NA
TCGA-A1-AOSI-01	Positive	Positive	Negative	N1	Stage II	4.626 425	Lum-A
TCGA-A1-AOSJ-01	Positive	Positive	Equivocal	N1	Stage III	2.391 1	NA
TCGA-A1-AOSK-01	Negative	Negative	Negative	N0	Stage II	4.460 676	TNBC
TCGA-A1-AOSM-01	Negative	Positive	Positive	N0	Stage II	3.610 379	Lum-B
TCGA-A1-AOSN-01	Positive	Positive	Positive	N1	Stage II	2.468 782	Lum-B

TCGA-A1-AOSO-01	Negative	Negative	Equivocal	N1	Stage II	0.578 906	NA
TCGA-A1-AOSP-01	Negative	Negative	Negative	N0	Stage II	1.561 601	TNBC
TCGA-A1-AOSQ-01	Positive	Positive	Negative	N1	Stage II	3.163 083	Lum-A
TCGA-A2-A04N-01	Positive	Positive	Not Evaluated	N0	Stage I	7.938 747	NA
TCGA-A2-A04P-01	Negative	Negative	Not Evaluated	N3	Stage III	8.011 597	NA
TCGA-A2-A04Q-01	Negative	Negative	Equivocal	N0	Stage I	1.659 255	NA
TCGA-A2-A04R-01	Positive	Positive	Equivocal	N0	Stage I	7.168 677	NA
TCGA-A2-A04T-01	Negative	Negative	Equivocal	N0	Stage II	1.502 02	NA
TCGA-A2-A04U-01	Negative	Negative	Negative	N0	Stage II	5.533 81	TNBC
TCGA-A2-A04V-01	Positive	Positive	Equivocal	N0	Stage II	4.304 625	NA
TCGA-A2-A04W-01	Negative	Negative	Positive	N1	Stage II	3.014 334	HER2+
TCGA-A2-A04X-01	Positive	Positive	Positive	N0	Stage II	5.185 533	Lum-B
TCGA-A2-A04Y-01	Positive	Positive	Negative	N1	Stage II	1.424 156	Lum-A
TCGA-A2-AOCK-01	Positive	Positive	Negative	N2	Stage III	3.233 242	Lum-A
TCGA-A2-AOCL-01	Positive	Positive	Negative	N2	Stage III	0.992 46	Lum-A
TCGA-A2-AOCM-01	Negative	Negative	Negative	N0	Stage II	1.982 955	TNBC
TCGA-A2-AOCO-01	Positive	Positive	Negative	N0	Stage II	1.310 502	Lum-A
TCGA-A2-AOCP-01	Positive	Positive	Not Evaluated	N0	Stage I	4.860 977	NA
TCGA-A2-AOCQ-01	Positive	Positive	Equivocal	N0	Stage I	1.411 89	NA
TCGA-A2-AOCR-01	Positive	Positive	Negative	N0	Stage II	0.689 904	Lum-A
TCGA-A2-AOCS-01	Positive	Positive	Equivocal	N3	Stage IV	3.295 822	NA
TCGA-A2-AOCT-01	Negative	Positive	Equivocal	N0	Stage II	7.530 081	NA

TCGA-A2-AOCU-01	Positive	Positive	Equivocal	N0	Stage II	1.707 503	NA
TCGA-A2-AOCV-01	Positive	Positive	Negative	N1	Stage II	1.579 85	Lum-A
TCGA-A2-AOCW-01	Positive	Positive	Equivocal	N1	Stage II	1.664 299	NA
TCGA-A2-AOCX-01	Negative	Positive	Positive	N0	Stage II	14.04 651	Lum-B
TCGA-A2-AOCY-01	Positive	Positive	Negative	N1	Stage II	6.827 006	Lum-A
TCGA-A2-AOCZ-01	Positive	Positive	Negative	N0	Stage II	2.247 27	Lum-A
TCGA-A2-AODO-01	Negative	Negative	Negative	N0	Stage II	1.373 74	TNBC
TCGA-A2-AOD1-01	Negative	Negative	Positive	N0	Stage II	12.10 596	HER2+
TCGA-A2-AOD2-01	Negative	Negative	Negative	N0	Stage II	1.555 869	TNBC
TCGA-A2-AOD3-01	Positive	Positive	Negative	N0	Stage I	1.557 625	Lum-A
TCGA-A2-AOD4-01	Positive	Positive	Negative	N1	Stage II	2.257 383	Lum-A
TCGA-A2-AOEM-01	Positive	Positive	Not Evaluated	N0	Stage I	5.105 499	NA
TCGA-A2-AOEN-01	Positive	Positive	Equivocal	N0	Stage II	3.953 065	NA
TCGA-A2-AOE0-01	Positive	Positive	Negative	N0	Stage I	2.445 227	Lum-A
TCGA-A2-AOEP-01	Negative	Positive	Negative	N0	Stage I	1.183 337	Lum-B
TCGA-A2-AOEQ-01	Negative	Negative	Positive	N0	Stage II	1.725 292	HER2+
TCGA-A2-AOER-01	Positive	Positive	Equivocal	N1	Stage I	0.666 695	NA
TCGA-A2-AOES-01	Positive	Positive	Negative	N0	Stage II	1.171 227	Lum-A
TCGA-A2-AOET-01	Positive	Positive	Equivocal	N2	Stage III	3.337 946	NA
TCGA-A2-AOEU-01	Positive	Positive	Negative	N0	Stage I	8.254 716	Lum-A
TCGA-A2-AOEV-01	Positive	Positive	Negative	N0	Stage I	1.125 678	Lum-A
TCGA-A2-AOEW-01	Positive	Positive	Negative	N3	Stage III	2.047 373	Lum-A

TCGA-A2-AOEX-01	Positive	Positive	Negative	N0	Stage II	2.060 573	Lum-A
TCGA-A2-AOEY-01	Negative	Positive	Positive	N1	Stage II	1.916 106	Lum-B
TCGA-A2-AOST-01	Negative	Negative	Not Evaluated	N1	Stage II	0.894 018	NA
TCGA-A2-AOSU-01	Positive	Positive	Negative	N0	Stage II	3.458 61	Lum-A
TCGA-A2-AOSV-01	Positive	Positive	Equivocal	N2	Stage IV	1.655 01	NA
TCGA-A2-AOSW-01	Negative	Positive	Not Evaluated	N2	Stage IV	1.914 196	NA
TCGA-A2-AOSX-01	Negative	Negative	Negative	N0	Stage I	1.093 02	TNBC
TCGA-A2-AOSY-01	Positive	Positive	Not Evaluated	N1	Stage III	1.887 978	NA
TCGA-A2-AOTO-01	Negative	Negative	Negative	N1	Stage II	12.11 39	TNBC
TCGA-A2-AOT1-01	Negative	Negative	Positive	N3	Stage III	6.648 146	HER2+
TCGA-A2-AOT2-01	Negative	Negative	Negative	N3	Stage IV	9.766 624	TNBC
TCGA-A2-AOT3-01	Positive	Positive	Equivocal	N1	Stage I	4.351 853	NA
TCGA-A2-AOT4-01	Positive	Positive	Equivocal	N0	Stage II	2.461 798	NA
TCGA-A2-AOT5-01	Positive	Positive	Negative	N0	Stage II	3.905 122	Lum-A
TCGA-A2-AOT6-01	Positive	Positive	Negative	N0	Stage II	3.136 397	Lum-A
TCGA-A2-AOT7-01	Positive	Positive	Negative	N0	Stage II	1.784 753	Lum-A
TCGA-A2-AOYC-01	Positive	Positive	Not Evaluated	N1	Stage II	6.780 151	NA
TCGA-A2-AOYD-01	Positive	Positive	Not Evaluated	N0	Stage II	3.877 657	NA
TCGA-A2-AOYE-01	Negative	Negative	Negative	N1	Stage II	2.997 577	TNBC
TCGA-A2-AOYF-01	Negative	Positive	Negative	N0	Stage I	5.631 15	Lum-B
TCGA-A2-AOYG-01	Positive	Positive	Positive	N3	Stage III	4.460 107	Lum-B
TCGA-A2-AOYH-01	Positive	Positive	Negative	N2	Stage III	3.684 039	Lum-A

TCGA-A2-AOYI-01	Positive	Positive	Negative	N0	Stage I	1.658 066	Lum-A
TCGA-A2-AOYJ-01	Negative	Positive	Negative	N2	Stage III	3.919 719	Lum-B
TCGA-A2-AOYK-01	Negative	Positive	Negative	N0	Stage II	2.547 35	Lum-B
TCGA-A2-AOYL-01	Positive	Positive	Negative	N2	Stage III	1.525 235	Lum-A
TCGA-A2-AOYM-01	Negative	Negative	Not Evaluated	N0	Stage II	2.465 796	NA
TCGA-A2-AOYT-01	Negative	Positive	Not Evaluated	N2	Stage III	1.090 95	NA
TCGA-A2-A1FV-01	Positive	Positive	Negative	N0	Stage II	7.875 234	Lum-A
TCGA-A2-A1FW-01	Negative	Positive	Negative	N2	Stage III	0.409 082	Lum-B
TCGA-A2-A1FX-01	Positive	Positive	Not Evaluated	N2	Stage III	2.354 254	NA
TCGA-A2-A1FZ-01	Positive	Positive	Negative	N0	Stage II	1.382 495	Lum-A
TCGA-A2-A1G0-01	Positive	Positive	Equivocal	N1	Stage II	1.404 508	NA
TCGA-A2-A1G1-01	Negative	Negative	Equivocal	N1	Stage II	5.113 985	NA
TCGA-A2-A1G4-01	Positive	Positive	Negative	N1	Stage III	3.562 848	Lum-A
TCGA-A2-A1G6-01	Negative	Negative	Negative	N2	Stage III	0.412 41	TNBC
TCGA-A2-A259-01	Positive	Positive	Negative	N0	Stage I	3.266 071	Lum-A
TCGA-A2-A25A-01	Positive	Positive	Equivocal	N0	Stage II	1.187 453	NA
TCGA-A2-A25B-01	Positive	Positive	Equivocal	N1	Stage II	6.365 775	NA
TCGA-A2-A25C-01	Positive	Positive	Negative	N1	Stage II	3.481 736	Lum-A
TCGA-A2-A25D-01	Negative	Positive	Negative	N3	Stage III	6.525 89	Lum-B
TCGA-A2-A25E-01	Positive	Positive	Equivocal	N2	Stage III	1.346 961	NA
TCGA-A2-A25F-01	Positive	Negative	Negative	N0	Stage II	0.916 769	NA
TCGA-A2-A3KC-01	Positive	Positive	Equivocal	N1	Stage II	3.364 872	NA

TCGA-A2-A3KD-01	Positive	Positive	Negative	N1	Stage III	0.904 268	Lum-A
TCGA-A2-A3XS-01	Negative	Negative	Not Evaluated	N2	Stage III	2.440 471	NA
TCGA-A2-A3XT-01	Negative	Negative	Negative	N1	Stage II	3.028 393	TNBC
TCGA-A2-A3XU-01	Negative	Negative	Not Evaluated	N1	Stage II	2.105 465	NA
TCGA-A2-A3XV-01	Negative	Positive	Equivocal	N0	Stage II	5.925 17	NA
TCGA-A2-A3XW-01	Negative	Positive	Negative	N1	Stage II	0.166 997	Lum-B
TCGA-A2-A3XX-01	Negative	Negative	Negative	N0	Stage II	3.147 089	TNBC
TCGA-A2-A3XY-01	Negative	Negative	Negative	N1	Stage II	5.992 292	TNBC
TCGA-A2-A3XZ-01	Negative	Negative	Positive	N0	Stage I	1.491 563	HER2+
TCGA-A2-A3Y0-01	Negative	Positive	Negative	N1	Stage II	4.287 858	Lum-B
TCGA-A2-A4RW-01	Positive	Positive	Negative	N3	Stage III	2.245 258	Lum-A
TCGA-A2-A4RX-01	Positive	Positive	Negative	N0	Stage II	1.569 412	Lum-A
TCGA-A2-A4RY-01	Positive	Positive	Negative	N3	Stage III	0.721 329	Lum-A
TCGA-A2-A4S0-01	Positive	Positive	Negative	N0	Stage II	9.577 409	Lum-A
TCGA-A2-A4S1-01	Negative	Positive	Negative	N0	Stage II	3.042 12	Lum-B
TCGA-A2-A4S2-01	Positive	Positive	Negative	N2	Stage III	3.992 24	Lum-A
TCGA-A2-A4S3-01	Positive	Positive	Negative	N1	Stage II	1.955 838	Lum-A
TCGA-A7-AOCD-01	Positive	Positive	Equivocal	N0	Stage I	4.957 123	NA
TCGA-A7-AOCE-01	Negative	Negative	Equivocal	N0	Stage II	2.736 563	NA
TCGA-A7-AOCE-11	Normal	Normal	Normal	Normal	Normal	0.447 931	Normal
TCGA-A7-AOCG-01	Negative	Positive	Negative	N0	Stage II	1.699 919	Lum-B
TCGA-A7-AOCH-01	Not Evaluated	Not Evaluated	Not Evaluated	N0	Stage II	2.470 52	NA

TCGA-A7-AOCH-11	Normal	Normal	Normal	Normal	Normal	0.208619	Normal 1
TCGA-A7-AOCJ-01	Positive	Positive	Negative	N0	Stage II	12.36773	Lum-A
TCGA-A7-AOD9-01	Negative	Positive	Negative	N0	Stage II	3.798393	Lum-B
TCGA-A7-AOD9-11	Normal	Normal	Normal	Normal	Normal	0.041363	Normal 1
TCGA-A7-AODA-01	Negative	Negative	Negative	N0	Stage II	7.097791	TNBC
TCGA-A7-AODB-01	Positive	Positive	Negative	N0	Stage II	2.033795	Lum-A
TCGA-A7-AODB-11	Normal	Normal	Normal	Normal	Normal	0.168556	Normal 1
TCGA-A7-AODC-01	Negative	Positive	Negative	N0	Stage I	11.49503	Lum-B
TCGA-A7-AODC-11	Normal	Normal	Normal	Normal	Normal	0.209966	Normal 1
TCGA-A7-A13D-01	Positive	Negative	Equivocal	N0	Stage II	27.32967	NA
TCGA-A7-A13E-01	Negative	Positive	Equivocal	N1	Stage II	3.528884	NA
TCGA-A7-A13E-11	Normal	Normal	Normal	Normal	Normal	0.295589	Normal 1
TCGA-A7-A13F-01	Positive	Positive	Equivocal	N1	Stage III	2.919923	NA
TCGA-A7-A13F-11	Normal	Normal	Normal	Normal	Normal	0.531179	Normal 1
TCGA-A7-A13G-01	Positive	Positive	Negative	N0	Stage II	2.692588	Lum-A
TCGA-A7-A13G-11	Normal	Normal	Normal	Normal	Normal	0.425727	Normal 1
TCGA-A7-A13H-01	Positive	Positive	Equivocal	N1	Stage II	0.592883	NA
TCGA-A7-A26E-01	Positive	Positive	Negative	N1	Stage III	3.247544	Lum-A
TCGA-A7-A26F-01	Negative	Negative	Equivocal	N0	Stage I	3.091719	NA
TCGA-A7-A26G-01	Negative	Negative	Negative	N0	Stage II	1.864186	TNBC
TCGA-A7-A26H-01	Negative	Positive	Equivocal	N1	Stage II	1.474184	NA
TCGA-A7-A26I-01	Negative	Negative	Equivocal	N0	Stage II	10.22242	NA

					Stage		
							Lum-A
TCGA-A7-A26J-01	Positive	Positive	Negative	N0	Stage II	3.167 774	
TCGA-A7-A2KD-01	Positive	Positive	Positive	N2	Stage III	3.706 315	Lum-B
TCGA-A7-A3IY-01	Positive	Positive	Negative	N0	Stage I	12.86 008	Lum-A
TCGA-A7-A3IZ-01	Negative	Positive	Equivocal	N0	Stage II	8.079 079	NA
TCGA-A7-A3J0-01	Positive	Positive	Negative	N0	Stage II	3.894 622	Lum-A
TCGA-A7-A3J1-01	Positive	Positive	Negative	N0	Stage I	0.928 672	Lum-A
TCGA-A7-A3RF-01	Positive	Positive	Negative	N0	Stage II	8.730 209	Lum-A
TCGA-A7-A425-01	Positive	Positive	Indeterminate	N3	Stage III	0.324 776	NA
TCGA-A7-A426-01	Positive	Positive	Negative	N3	Stage III	0.457 263	Lum-A
TCGA-A7-A4SA-01	Negative	Positive	Negative	N1	Stage II	1.397 626	Lum-B
TCGA-A7-A4SB-01	Positive	Positive	Negative	N1	Stage III	1.357 882	Lum-A
TCGA-A7-A4SC-01	Negative	Positive	Equivocal	N0	Stage II	1.876 651	NA
TCGA-A7-A4SD-01	Negative	Negative	Equivocal	N0	Stage II	2.660 188	NA
TCGA-A7-A4SE-01	Negative	Negative	Negative	N0	Stage II	8.706 298	TNBC
TCGA-A7-A4SF-01	Negative	Positive	Positive	N0	Stage II	1.166 268	Lum-B
TCGA-A7-A56D-01	Positive	Positive	Negative	N0	Stage II	2.697 182	Lum-A
TCGA-A7-A5ZV-01	Negative	Negative	Equivocal	N0	Stage II	3.472 347	NA
TCGA-A7-A5ZW-01	Positive	Positive	Negative	N1	Stage II	2.464 432	Lum-A
TCGA-A7-A5ZX-01	Positive	Positive	Negative	N3	Stage III	1.281 811	Lum-A
TCGA-A7-A6VV-01	Negative	Negative	Negative	N0	Stage II	5.933 365	TNBC
TCGA-A7-A6VW-01	Negative	Negative	Negative	N0	Stage II	1.473 36	TNBC
TCGA-A7-A6VX-01	Positive	Positive	Negative	N0	Stage II	4.703 347	Lum-A

					Stage			
TCGA-A7-A6VY-01	Negative	Negative	Negative	N1	II	8.518	TNBC	35
TCGA-A8-A06N-01	Negative	Positive	Negative	N0	Stage III	3.780	Lum-B	722
TCGA-A8-A06O-01	Positive	Positive	Negative	N0	Stage I	1.776	Lum-A	143
TCGA-A8-A06P-01	Positive	Positive	Negative	N2	Stage III	2.440	Lum-A	531
TCGA-A8-A06Q-01	Positive	Positive	Negative	N2	Stage III	0.404	Lum-A	182
TCGA-A8-A06R-01	Negative	Positive	Positive	N1	Stage II	40.09	Lum-B	729
TCGA-A8-A06T-01	Positive	Positive	Positive	N1	Stage III	5.051	Lum-B	059
TCGA-A8-A06U-01	Positive	Positive	Positive	N1	Stage II	2.647	Lum-B	465
TCGA-A8-A06X-01	Negative	Positive	Positive	N0	Stage II	2.191	Lum-B	401
TCGA-A8-A06Y-01	Positive	Positive	Negative	N0	Stage II	9.734	Lum-A	429
TCGA-A8-A06Z-01	Positive	Positive	Negative	N0	Stage II	11.13	Lum-A	377
TCGA-A8-A075-01	Positive	Positive	Positive	N1	Stage II	5.174	Lum-B	136
TCGA-A8-A076-01	Positive	Positive	Positive	N0	Stage II	1.693	Lum-B	29
TCGA-A8-A079-01	Positive	Positive	Negative	N3	Stage III	0.570	Lum-A	979
TCGA-A8-A07B-01	Positive	Positive	Positive	N0	Stage II	15.28	Lum-B	667
TCGA-A8-A07C-01	Negative	Negative	Negative	N0	Stage II	2.015	TNBC	288
TCGA-A8-A07E-01	Positive	Positive	Negative	N3	NA	4.023	Lum-A	347
TCGA-A8-A07F-01	Positive	Positive	Negative	N1	Stage II	5.091	Lum-A	091
TCGA-A8-A07G-01	Positive	Positive	Negative	N1	Stage II	3.691	Lum-A	258
TCGA-A8-A07I-01	Negative	Positive	Positive	N2	Stage III	2.470	Lum-B	485
TCGA-A8-A07J-01	Positive	Positive	Negative	N1	Stage II	2.279	Lum-A	812
TCGA-A8-A07L-01	Positive	Positive	Negative	N1	Stage III	3.812	Lum-A	989

TCGA-A8-A070-01	Negative	Negative	Negative	N0	Stage II	4.040 752	TNBC
TCGA-A8-A07P-01	Positive	Positive	Positive	N1	Stage II	2.733 622	Lum-B
TCGA-A8-A07R-01	Negative	Negative	Positive	N3	Stage III	2.777 6	HER2+
TCGA-A8-A07S-01	Negative	Positive	Negative	N0	Stage II	2.830 948	Lum-B
TCGA-A8-A07U-01	Positive	Negative	Negative	N2	Stage III	5.046 503	NA
TCGA-A8-A07W-01	Positive	Positive	Negative	NA	Stage IV	2.017 874	Lum-A
TCGA-A8-A07Z-01	Positive	Positive	Negative	N0	Stage II	2.748 954	Lum-A
TCGA-A8-A081-01	Positive	Positive	Negative	N0	Stage II	1.127 511	Lum-A
TCGA-A8-A082-01	Positive	Positive	Negative	N1	Stage II	2.034 743	Lum-A
TCGA-A8-A083-01	Positive	Positive	Negative	N0	Stage II	13.16 667	Lum-A
TCGA-A8-A084-01	Negative	Positive	Negative	N1	Stage II	4.746 995	Lum-B
TCGA-A8-A085-01	Positive	Positive	Negative	N1	Stage II	10.85 694	Lum-A
TCGA-A8-A086-01	Positive	Positive	Negative	N1	Stage II	7.457 746	Lum-A
TCGA-A8-A08A-01	Positive	Positive	Negative	N0	Stage I	1.475 748	Lum-A
TCGA-A8-A08B-01	Negative	Positive	Positive	N0	Stage II	2.241 383	Lum-B
TCGA-A8-A08C-01	Positive	Positive	Positive	N0	Stage II	2.855 165	Lum-B
TCGA-A8-A08F-01	Positive	Positive	Negative	N3	Stage III	2.980 246	Lum-A
TCGA-A8-A08G-01	Positive	Positive	Positive	N0	Stage II	1.158 93	Lum-B
TCGA-A8-A08H-01	Positive	Positive	Positive	N0	Stage II	1.098 742	Lum-B
TCGA-A8-A08I-01	Positive	Positive	Negative	N0	Stage II	1.773 597	Lum-A
TCGA-A8-A08J-01	Negative	Positive	Negative	N3	Stage IV	3.479 315	Lum-B
TCGA-A8-A08L-01	Negative	Positive	Negative	N2	Stage III	6.779	Lum-B

TCGA-A8-A080-01	Positive	Positive	Negative	N3	Stage IV	1. 549 519	Lum-A
TCGA-A8-A08P-01	Positive	Positive	Positive	N2	Stage III	2. 774 76	Lum-B
TCGA-A8-A08R-01	Negative	Negative	Negative	N1	Stage II	1. 860 802	TNBC
TCGA-A8-A08S-01	Positive	Positive	Positive	N1	Stage II	3. 437 473	Lum-B
TCGA-A8-A08T-01	Positive	Positive	Positive	N1	Stage IV	9. 844 833	Lum-B
TCGA-A8-A08X-01	Negative	Negative	Positive	N3	Stage III	5. 428 582	HER2+
TCGA-A8-A08Z-01	Positive	Positive	Negative	N3	NA	5. 449 838	Lum-A
TCGA-A8-A090-01	Positive	Positive	Positive	N0	Stage II	3. 537 02	Lum-B
TCGA-A8-A091-01	Negative	Positive	Negative	N0	Stage II	5. 111 542	Lum-B
TCGA-A8-A092-01	Positive	Positive	Negative	N2	Stage III	1. 264 111	Lum-A
TCGA-A8-A093-01	Positive	Positive	Negative	N0	Stage II	3. 696 806	Lum-A
TCGA-A8-A094-01	Negative	Positive	Negative	N0	Stage II	7. 035 548	Lum-B
TCGA-A8-A095-01	Positive	Positive	Negative	N0	Stage I	2. 111 196	Lum-A
TCGA-A8-A096-01	Positive	Positive	Negative	N0	Stage II	4. 059 989	Lum-A
TCGA-A8-A097-01	Positive	Positive	Positive	N1	Stage II	2. 104 084	Lum-B
TCGA-A8-A099-01	Positive	Positive	Positive	N3	NA	1. 776 728	Lum-B
TCGA-A8-A09A-01	Positive	Positive	Negative	NA	NA	3. 254 937	Lum-A
TCGA-A8-A09B-01	Positive	Positive	Negative	N1	Stage III	1. 409 243	Lum-A
TCGA-A8-A09D-01	Positive	Positive	Negative	N1	Stage II	1. 759 764	Lum-A
TCGA-A8-A09E-01	Positive	Positive	Positive	N1	Stage III	0. 593 324	Lum-B
TCGA-A8-A09G-01	Negative	Positive	Positive	N3	Stage III	4. 612 156	Lum-B
TCGA-A8-A09I-01	Positive	Positive	Positive	N0	Stage II	2. 894 527	Lum-B

TCGA-A8-A09K-01	Positive	Positive	Negative	N1	Stage II	0.068 681	Lum-A
TCGA-A8-A09M-01	Positive	Positive	Negative	N3	Stage III	0.933 019	Lum-A
TCGA-A8-A09N-01	Positive	Positive	Positive	N3	Stage III	2.240 73	Lum-B
TCGA-A8-A09Q-01	Positive	Positive	Negative	N2	Stage III	2.543 188	Lum-A
TCGA-A8-A09R-01	Positive	Positive	Negative	N1	Stage II	6.117 906	Lum-A
TCGA-A8-A09T-01	Positive	Positive	Negative	N0	NA	6.358 843	Lum-A
TCGA-A8-A09V-01	Positive	Positive	Negative	N0	Stage II	3.229 528	Lum-A
TCGA-A8-A09W-01	Positive	Positive	Negative	N3	Stage III	1.832 022	Lum-A
TCGA-A8-A09X-01	Negative	Negative	Negative	N3	Stage III	1.868 55	TNBC
TCGA-A8-A09Z-01	Negative	Positive	Negative	N0	Stage II	3.895 689	Lum-B
TCGA-A8-A0A1-01	Positive	Positive	Negative	N0	Stage II	1.258 869	Lum-A
TCGA-A8-A0A2-01	Positive	Positive	Negative	N0	Stage II	2.430 03	Lum-A
TCGA-A8-A0A4-01	Positive	Positive	Negative	N0	Stage II	0.293 311	Lum-A
TCGA-A8-A0A6-01	Positive	Positive	Negative	N3	Stage III	6.426 089	Lum-A
TCGA-A8-A0A7-01	Negative	Negative	Positive	N1	Stage II	0.646 948	HER2+
TCGA-A8-A0A9-01	Positive	Positive	Negative	N0	Stage II	1.948 65	Lum-A
TCGA-A8-A0AB-01	Positive	Positive	Positive	N0	Stage II	2.967 366	Lum-B
TCGA-A8-A0AD-01	Positive	Positive	Negative	N0	Stage I	3.921 298	Lum-A
TCGA-AC-A23C-01	Positive	Positive	Positive	N1	Stage II	0.864 925	Lum-B
TCGA-AC-A23E-01	Positive	Positive	Not Evaluated	N1	Stage II	13.71 32	NA
TCGA-AC-A23G-01	Positive	Positive	Positive	N1	Stage II	1.990 837	Lum-B
TCGA-AC-A23H-01	Negative	Positive	Positive	NA	Stage II	4.997 598	Lum-B

TCGA-AC-A23H-11	Normal	Normal	Normal	Normal	Normal	0.550	Normal
TCGA-AC-A2B8-01	Positive	Positive	Negative	N0	Stage II	1.634	Lum-A
TCGA-AC-A2BK-01	Negative	Negative	Negative	N2	Stage III	1.634	TNBC
TCGA-AC-A2BM-01	Positive	Positive	Not Evaluated	N1	Stage II	1.166	NA
TCGA-AC-A2FB-01	Positive	Positive	Positive	N0	Stage II	3.368	Lum-B
TCGA-AC-A2FB-11	Normal	Normal	Normal	Normal	Normal	0.410	Normal
TCGA-AC-A2FE-01	Positive	Positive	Not Evaluated	N3	Stage III	3.153	NA
TCGA-AC-A2FF-01	Positive	Positive	Not Evaluated	N1	Stage II	1.068	NA
TCGA-AC-A2FF-11	Normal	Normal	Normal	Normal	Normal	0.861	Normal
TCGA-AC-A2FG-01	Negative	Positive	Not Evaluated	N1	Stage II	1.517	NA
TCGA-AC-A2FK-01	Positive	Positive	Not Evaluated	N3	Stage III	1.565	NA
TCGA-AC-A2FM-01	Not Evaluated	Not Evaluated	Not Evaluated	N1	Stage II	8.530	NA
TCGA-AC-A2FM-11	Normal	Normal	Normal	Normal	Normal	0.439	Normal
TCGA-AC-A2FO-01	Negative	Positive	Negative	N1	Stage II	1.605	Lum-B
TCGA-AC-A2QH-01	Negative	Negative	Negative	N0	Stage II	4.143	TNBC
TCGA-AC-A2QI-01	Negative	Positive	Negative	N1	Stage III	3.159	Lum-B
TCGA-AC-A2QJ-01	Negative	Negative	Negative	N0	Stage III	0.876	TNBC
TCGA-AC-A3BB-01	Positive	Positive	Negative	N2	Stage III	2.549	Lum-A
TCGA-AC-A3EH-01	Negative	Positive	Negative	N3	Stage III	4.654	Lum-B
TCGA-AC-A3HN-01	Positive	Positive	Negative	N1	Stage II	3.956	Lum-A
TCGA-AC-A3OD-01	Positive	Positive	Negative	N1	Stage II	1.107	Lum-A
TCGA-AC-A3QP-01	Positive	Positive	Equivocal	N1	Stage II	2.626	NA

TCGA-AC-A3QQ-01	Positive	Positive	Positive	N0	Stage I	1. 309 168	Lum-B
TCGA-AC-A3TM-01	Positive	Positive	Equivocal	N1	Stage III	1. 388 706	NA
TCGA-AC-A3TN-01	Positive	Positive	Positive	N0	Stage II	3. 704 29	Lum-B
TCGA-AC-A3W5-01	Positive	Positive	Not Evaluated	N0	Stage II	11. 29 594	NA
TCGA-AC-A3W6-01	Positive	Positive	Negative	N1	Stage III	2. 566 568	Lum-A
TCGA-AC-A3W7-01	Negative	Positive	Negative	N1	Stage II	2. 086 208	Lum-B
TCGA-AC-A3YI-01	Positive	Positive	Positive	N3	Stage III	1. 277 951	Lum-B
TCGA-AC-A3YJ-01	Positive	Positive	Not Available	N0	Stage II	13. 83 939	NA
TCGA-AC-A4ZE-01	Positive	Positive	Positive	N0	Stage II	0. 967 345	Lum-B
TCGA-AC-A5EH-01	Negative	Positive	Negative	N1	Stage II	7. 773 629	Lum-B
TCGA-AC-A5XS-01	Positive	Positive	Negative	N0	Stage II	1. 671 196	Lum-A
TCGA-AC-A5XU-01	Positive	Positive	Negative	N0	Stage II	9. 748 801	Lum-A
TCGA-AC-A62V-01	Positive	Positive	Not Evaluated	N1	Stage IV	1. 715 263	NA
TCGA-AC-A62X-01	Negative	Positive	Not Evaluated	N0	Stage II	15. 93 208	NA
TCGA-AC-A62Y-01	Positive	Positive	Negative	N1	Stage II	4. 076 03	Lum-A
TCGA-AC-A6IV-01	Positive	Positive	Equivocal	N1	Stage II	2. 669 254	NA
TCGA-AC-A6IW-01	Negative	Negative	Negative	N0	Stage II	0. 987 197	TNBC
TCGA-AC-A6IX-01	Positive	Positive	Not Evaluated	N3	Stage III	3. 002 093	NA
TCGA-AC-A6NO-01	Positive	Positive	Negative	N1	Stage II	3. 084 708	Lum-A
TCGA-AC-A7VB-01	Negative	Positive	Not Evaluated	N1	Stage II	4. 481 422	NA
TCGA-AC-A7VC-01	Negative	Negative	Negative	N0	Stage II	2. 015 972	TNBC
TCGA-AC-A8OP-01	Positive	Positive	Indeterminate	N0	Stage I	4. 391 515	NA

TCGA-AC-A80Q-01	Negative	Negative	Indeterminate	N1	Stage II	4.231 011	NA
TCGA-AC-A80R-01	Positive	Positive	Negative	N0	Stage I	4.962 726	Lum-A
TCGA-AC-A80S-01	Positive	Positive	Positive	N0	Stage II	0.748 103	Lum-B
TCGA-AN-A03X-01	Positive	Positive	Positive	N0	Stage II	4.526 064	Lum-B
TCGA-AN-A03Y-01	Positive	Positive	Negative	N0	Stage II	1.563 973	Lum-A
TCGA-AN-A041-01	Negative	Positive	Positive	N1	Stage II	11.13 7	Lum-B
TCGA-AN-A046-01	Positive	Positive	Negative	N0	Stage II	1.558 779	Lum-A
TCGA-AN-A049-01	Positive	Positive	Negative	N0	Stage II	2.965 898	Lum-A
TCGA-AN-A04A-01	Positive	Positive	Negative	N2	Stage III	4.063 925	Lum-A
TCGA-AN-A04C-01	Negative	Negative	Positive	N1	Stage II	3.127 55	HER2+
TCGA-AN-A04D-01	Negative	Negative	Negative	N1	Stage II	0.842 718	TNBC
TCGA-AN-A0AJ-01	Positive	Positive	Positive	N0	Stage II	4.564 519	Lum-B
TCGA-AN-AOAK-01	Negative	Positive	Positive	N0	Stage II	1.962 341	Lum-B
TCGA-AN-AOAL-01	Negative	Negative	Negative	N0	Stage III	6.150 532	TNBC
TCGA-AN-AOAM-01	Negative	Positive	Negative	N0	Stage II	1.402 095	Lum-B
TCGA-AN-AOAR-01	Negative	Negative	Negative	N0	Stage II	2.495 638	TNBC
TCGA-AN-AOAS-01	Negative	Positive	Negative	N2	Stage III	5.835 503	Lum-B
TCGA-AN-AOAT-01	Negative	Negative	Negative	N0	Stage II	1.306 156	TNBC
TCGA-AN-AOFD-01	Positive	Positive	Positive	N0	Stage II	9.791 252	Lum-B
TCGA-AN-AOFF-01	Positive	Positive	Negative	N0	Stage I	2.178 193	Lum-A
TCGA-AN-AOFJ-01	Negative	Positive	Positive	N2	Stage IV	8.176 588	Lum-B
TCGA-AN-AOFK-01	Positive	Positive	Positive	N0	Stage III	6.811 931	Lum-B

					Stage		
TCGA-AN-AOFL-01	Negative	Negative	Positive	N0	II	21.88 864	HER2+
TCGA-AN-AOFN-01	Positive	Positive	Positive	N0	I	10.86 134	Lum-B
TCGA-AN-AOFS-01	Negative	Positive	Positive	N0	I	3.635 135	Lum-B
TCGA-AN-AOFT-01	Positive	Positive	Positive	N1	II	5.071 994	Lum-B
TCGA-AN-AOFV-01	Negative	Negative	Positive	N0	II	13.89 252	HER2+
TCGA-AN-AOFW-01	Indeterminate	Positive	Negative	N2	III	0.400 472	NA
TCGA-AN-AOFX-01	Negative	Negative	Positive	N0	II	7.093 067	HER2+
TCGA-AN-AOFY-01	Positive	Positive	Negative	N0	I	5.191 92	Lum-A
TCGA-AN-AOFZ-01	Negative	Positive	Positive	N2	III	5.046 956	Lum-B
TCGA-AN-AOGO-01	Negative	Negative	Negative	N0	II	1.975 548	TNBC
TCGA-AN-AOXL-01	Positive	Positive	Negative	N0	II	3.171 848	Lum-A
TCGA-AN-AOXN-01	Positive	Negative	Negative	N2	III	10.89 222	NA
TCGA-AN-AOXO-01	Negative	Positive	Negative	N2	III	10.35 586	Lum-B
TCGA-AN-AOPX-01	Positive	Positive	Positive	N2	Stage III	9.892 311	Lum-B
TCGA-AN-AOXR-01	Negative	Positive	Negative	N2	Stage III	8.601 772	Lum-B
TCGA-AN-AOXS-01	Positive	Negative	Negative	N2	Stage III	3.388 01	NA
TCGA-AN-AOXT-01	Negative	Positive	Negative	N2	Stage III	16.60 447	Lum-B
TCGA-AN-AOXU-01	Negative	Negative	Negative	N0	Stage II	2.142 81	TNBC
TCGA-AN-AOXV-01	Positive	Positive	Positive	N2	Stage III	2.086 34	Lum-B
TCGA-AN-AOXW-01	Positive	Positive	Positive	N2	Stage III	6.700 1	Lum-B
TCGA-AO-A03L-01	Positive	Positive	Positive	N2	Stage III	0.914 796	Lum-B
TCGA-AO-A03M-01	Positive	Positive	Negative	N0	Stage I	2.312 018	Lum-A

TCGA-A0-A03N-01	Positive	Positive	Negative	N1	Stage II	30.38 942	Lum-A
TCGA-A0-A03O-01	Positive	Positive	Negative	N0	Stage II	5.168 749	Lum-A
TCGA-A0-A03P-01	Positive	Positive	Negative	N1	Stage II	14.23 455	Lum-A
TCGA-A0-A03R-01	Positive	Positive	Negative	N1	Stage II	1.604 997	Lum-A
TCGA-A0-A03T-01	Positive	Positive	Negative	N1	Stage II	1.432 379	Lum-A
TCGA-A0-A03U-01	Negative	Negative	Negative	N0	Stage I	2.589 676	TNBC
TCGA-A0-A03V-01	Positive	Positive	Negative	N0	Stage I	4.341 799	Lum-A
TCGA-A0-A0J2-01	Negative	Negative	Equivocal	N0	Stage I	2.074 798	NA
TCGA-A0-A0J3-01	Positive	Positive	Equivocal	N1	Stage II	1.873 492	NA
TCGA-A0-A0J4-01	Negative	Negative	Negative	N0	Stage I	2.331 615	TNBC
TCGA-A0-A0J5-01	Negative	Positive	Equivocal	N1	Stage IV	1.720 077	NA
TCGA-A0-A0J6-01	Negative	Negative	Negative	N0	Stage II	1.584 221	TNBC
TCGA-A0-A0J7-01	Positive	Positive	Negative	N1	Stage II	2.538 121	Lum-A
TCGA-A0-A0J8-01	Positive	Positive	Negative	N0	Stage II	3.588 466	Lum-A
TCGA-A0-A0J9-01	Positive	Positive	Not Evaluated	N3	Stage III	0.996 062	NA
TCGA-A0-A0JA-01	Positive	Positive	Negative	N3	Stage III	3.093 903	Lum-A
TCGA-A0-A0JB-01	Positive	Positive	Negative	N1	Stage III	0.945 002	Lum-A
TCGA-A0-A0JC-01	Positive	Positive	Negative	N0	Stage II	1.824 801	Lum-A
TCGA-A0-A0JD-01	Positive	Positive	Negative	N1	Stage III	4.917 942	Lum-A
TCGA-A0-A0JE-01	Negative	Negative	Positive	N2	Stage III	5.951 466	HER2+
TCGA-A0-A0JF-01	Positive	Positive	Negative	N1	Stage II	6.133 003	Lum-A
TCGA-A0-A0JG-01	Positive	Positive	Negative	N2	Stage III	13.05 037	Lum-A

TCGA-A0-AOJI-01	Negative	Positive	Negative	N1	Stage II	0.863 755	Lum-B
TCGA-A0-AOJJ-01	Positive	Positive	Negative	N1	Stage II	2.208 76	Lum-A
TCGA-A0-AOJL-01	Negative	Negative	Negative	N2	Stage III	18.59 72	TNBC
TCGA-A0-AOJM-01	Positive	Positive	Positive	N1	Stage II	3.442 493	Lum-B
TCGA-A0-A124-01	Negative	Negative	Negative	N0	Stage II	3.992 717	TNBC
TCGA-A0-A125-01	Positive	Positive	Negative	N0	Stage II	31.64 028	Lum-A
TCGA-A0-A126-01	Positive	Positive	Negative	N0	Stage II	3.340 601	Lum-A
TCGA-A0-A128-01	Negative	Negative	Negative	N0	Stage II	2.314 35	TNBC
TCGA-A0-A129-01	Negative	Negative	Negative	N1	Stage II	4.013 269	TNBC
TCGA-A0-A12A-01	Positive	Positive	Negative	N0	Stage II	5.329 34	Lum-A
TCGA-A0-A12B-01	Positive	Positive	Negative	N0	Stage II	11.25 232	Lum-A
TCGA-A0-A12C-01	Positive	Positive	Positive	N1	Stage II	8.324 932	Lum-B
TCGA-A0-A12D-01	Negative	Negative	Positive	N1	Stage II	5.839 745	HER2+
TCGA-A0-A12E-01	Positive	Positive	Negative	N0	Stage II	1.043 824	Lum-A
TCGA-A0-A12F-01	Negative	Negative	Negative	N0	Stage II	5.924 699	TNBC
TCGA-A0-A12G-01	Positive	Positive	Positive	N0	Stage II	4.623 232	Lum-B
TCGA-A0-A12H-01	Positive	Positive	Negative	N0	Stage II	5.583 772	Lum-A
TCGA-A0-A1K0-01	Positive	Positive	Negative	N0	Stage II	1.046 285	Lum-A
TCGA-A0-A1KP-01	Positive	Positive	Negative	N1	Stage II	3.403 523	Lum-A
TCGA-A0-A1KQ-01	Positive	Positive	Negative	N1	Stage III	2.938 279	Lum-A
TCGA-A0-A1KR-01	Negative	Negative	Negative	N0	Stage II	13.10 464	TNBC
TCGA-A0-A1KS-01	Positive	Positive	Equivocal	N0	Stage II	4.789 362	NA

TCGA-A0-A1KT-01	Positive	Positive	Equivocal	N1	Stage II	7.210 088	NA
TCGA-AQ-A04H-01	Positive	Positive	Indeterminate	N2	Stage III	3.539 283	NA
TCGA-AQ-A04J-01	Negative	Negative	Negative	N0	Stage II	9.392 924	TNBC
TCGA-AQ-A04L-01	Negative	Positive	Positive	N0	Stage II	6.542 211	Lum-B
TCGA-AQ-A0Y5-01	Positive	Positive	Positive	N2	Stage III	35.82 8	Lum-B
TCGA-AQ-A1H2-01	Positive	Positive	Indeterminate	N2	Stage III	2.421 717	NA
TCGA-AQ-A1H3-01	Positive	Positive	Negative	N3	Stage III	2.567 233	Lum-A
TCGA-AQ-A54N-01	Negative	Negative	Equivocal	N0	Stage II	5.766 182	NA
TCGA-AQ-A54O-01	Positive	Positive	Negative	N0	Stage II	1.103 5	Lum-A
TCGA-AQ-A7U7-01	Positive	Positive	Negative	N2	Stage III	3.597 853	Lum-A
TCGA-AR-AOTP-01	Negative	Positive	Negative	N0	Stage II	8.805 468	Lum-B
TCGA-AR-AOTQ-01	Negative	Positive	Equivocal	N1	Stage III	1.044 923	NA
TCGA-AR-AOTR-01	Positive	Positive	Equivocal	N1	Stage II	0.067 641	NA
TCGA-AR-AOTS-01	Negative	Negative	Negative	N1	Stage II	1.104 871	TNBC
TCGA-AR-AOTT-01	Negative	Positive	Negative	N2	Stage III	2.754 832	Lum-B
TCGA-AR-AOTU-01	Negative	Negative	Negative	N0	Stage II	4.648 619	TNBC
TCGA-AR-AOTV-01	Positive	Positive	Equivocal	N0	Stage II	1.819 919	NA
TCGA-AR-AOTW-01	Positive	Positive	Equivocal	N1	Stage III	3.112 311	NA
TCGA-AR-AOTX-01	Positive	Positive	Positive	N1	Stage II	3.264 207	Lum-B
TCGA-AR-AOTY-01	Negative	Positive	Negative	N0	Stage II	1.807 06	Lum-B
TCGA-AR-AOTZ-01	Positive	Positive	Equivocal	N2	NA	5.080 049	NA
TCGA-AR-AOU0-01	Negative	Negative	Not Evaluated	N1	Stage II	7.589 369	NA

TCGA-AR-AOU2-01	Positive	Positive	Negative	N2	Stage III	0.776 671	Lum-A
TCGA-AR-AOU3-01	Positive	Positive	Negative	N1	Stage II	2.558 948	Lum-A
TCGA-AR-AOU4-01	Negative	Negative	Negative	N0	Stage II	2.768 879	TNBC
TCGA-AR-A1AH-01	Negative	Positive	Negative	N1	Stage II	3.756 091	Lum-B
TCGA-AR-A1AI-01	Negative	Negative	Equivocal	N0	Stage II	2.509 719	NA
TCGA-AR-A1AJ-01	Negative	Positive	Negative	N0	Stage I	2.913 617	Lum-B
TCGA-AR-A1AK-01	Positive	Positive	Negative	N0	Stage I	1.627 841	Lum-A
TCGA-AR-A1AL-01	Positive	Positive	Negative	N1	Stage III	1.500 322	Lum-A
TCGA-AR-A1AM-01	Positive	Positive	Equivocal	N1	Stage III	1.654 703	NA
TCGA-AR-A1AN-01	Positive	Positive	Negative	N0	Stage II	1.101 628	Lum-A
TCGA-AR-A1AO-01	Negative	Positive	Negative	N1	Stage II	0.878 412	Lum-B
TCGA-AR-A1AP-01	Positive	Positive	Equivocal	N0	Stage I	3.047 112	NA
TCGA-AR-A1AQ-01	Negative	Negative	Equivocal	N0	Stage II	5.753 362	NA
TCGA-AR-A1AR-01	Negative	Negative	Negative	N2	Stage III	2.495 426	TNBC
TCGA-AR-A1AS-01	Positive	Positive	Negative	N1	Stage II	5.879 969	Lum-A
TCGA-AR-A1AT-01	Positive	Positive	Positive	N0	Stage II	3.681 466	Lum-B
TCGA-AR-A1AU-01	Positive	Positive	Equivocal	N2	Stage III	2.999 979	NA
TCGA-AR-A1AV-01	Positive	Positive	Negative	N1	Stage II	4.766 536	Lum-A
TCGA-AR-A1AW-01	Positive	Positive	Equivocal	N0	Stage II	0.613 88	NA
TCGA-AR-A1AX-01	Positive	Positive	Positive	N0	Stage I	0.809 53	Lum-B
TCGA-AR-A1AY-01	Negative	Negative	Negative	N0	Stage I	4.256 292	TNBC
TCGA-AR-A24H-01	Positive	Positive	Negative	N0	Stage II	0.990 863	Lum-A

TCGA-AR-A24K-01	Positive	Positive	Equivocal	N0	Stage II	3.850 165	NA
TCGA-AR-A24L-01	Positive	Positive	Equivocal	N1	Stage II	9.581 7	NA
TCGA-AR-A24M-01	Positive	Positive	Negative	N2	Stage III	5.528 767	Lum-A
TCGA-AR-A24N-01	Positive	Positive	Equivocal	N0	Stage I	2.327 727	NA
TCGA-AR-A24O-01	Positive	Positive	Negative	N2	Stage III	5.068 087	Lum-A
TCGA-AR-A24P-01	Positive	Positive	Equivocal	N0	Stage I	4.239 616	NA
TCGA-AR-A24Q-01	Negative	Positive	Negative	N0	Stage II	7.314 452	Lum-B
TCGA-AR-A24R-01	Positive	Positive	Negative	N2	Stage III	0.696 763	Lum-A
TCGA-AR-A24S-01	Positive	Positive	Negative	N0	Stage I	2.424 902	Lum-A
TCGA-AR-A24T-01	Positive	Positive	Equivocal	N3	Stage III	4.492 275	NA
TCGA-AR-A24U-01	Negative	Negative	Positive	N1	Stage II	2.204 036	HER2+
TCGA-AR-A24V-01	Positive	Positive	Negative	N1	Stage II	19.29 055	Lum-A
TCGA-AR-A24W-01	Positive	Positive	Negative	N1	Stage II	1.619 723	Lum-A
TCGA-AR-A24X-01	Positive	Positive	Equivocal	N0	Stage II	3.462 359	NA
TCGA-AR-A24Z-01	Positive	Positive	Negative	N0	Stage II	4.779 883	Lum-A
TCGA-AR-A250-01	Negative	Positive	Equivocal	N0	Stage II	14.14 973	NA
TCGA-AR-A251-01	Negative	Positive	Equivocal	N2	Stage III	3.391 767	NA
TCGA-AR-A252-01	Positive	Positive	Negative	N0	Stage I	3.497 251	Lum-A
TCGA-AR-A254-01	Positive	Positive	Positive	N2	Stage III	4.435 175	Lum-B
TCGA-AR-A255-01	Positive	Positive	Positive	N0	Stage I	1.999 116	Lum-B
TCGA-AR-A256-01	Negative	Negative	Negative	N0	Stage II	4.168 638	TNBC
TCGA-AR-A2LE-01	Negative	Positive	Not Evaluated	N0	Stage I	6.719 859	NA

TCGA-AR-A2LH-01	Negative	Negative	Equivocal	N3	Stage III	1.410 264	NA
TCGA-AR-A2LJ-01	Positive	Positive	Positive	N1	Stage III	1.386 103	Lum-B
TCGA-AR-A2LK-01	Positive	Positive	Equivocal	N2	Stage III	1.375 628	NA
TCGA-AR-A2LL-01	Positive	Positive	Equivocal	N0	Stage II	1.605 575	NA
TCGA-AR-A2LM-01	Positive	Positive	Not Evaluated	N1	Stage II	1.656 378	NA
TCGA-AR-A2LN-01	Positive	Positive	Negative	N0	Stage II	1.418 102	Lum-A
TCGA-AR-A2LO-01	Positive	Positive	Equivocal	N1	Stage II	2.874 811	NA
TCGA-AR-A2LQ-01	Positive	Positive	Negative	N0	Stage II	0.175 853	Lum-A
TCGA-AR-A2LR-01	Negative	Negative	Negative	N0	Stage I	4.328 57	TNBC
TCGA-AR-A5QM-01	Positive	Positive	Equivocal	N0	Stage II	1.969 661	NA
TCGA-AR-A5QN-01	Positive	Positive	Positive	N3	Stage III	0.827 022	Lum-B
TCGA-AR-A5QP-01	Positive	Positive	Equivocal	N1	Stage II	1.482 979	NA
TCGA-AR-A5QQ-01	Negative	Negative	Negative	N1	Stage III	3.611 19	TNBC
TCGA-B6-A0I1-01	Negative	Negative	Not Evaluated	N0	Stage II	4.072 287	NA
TCGA-B6-A0I2-01	Not Evaluated	Not Evaluated	Not Evaluated	N0	Stage I	2.534 793	NA
TCGA-B6-A0I5-01	Positive	Positive	Not Evaluated	N1	Stage II	2.745 292	NA
TCGA-B6-A0I6-01	Negative	Negative	Not Evaluated	N1	Stage II	2.677 738	NA
TCGA-B6-A0I8-01	Not Evaluated	Not Evaluated	Not Evaluated	NA	NA	0.503 48	NA
TCGA-B6-A0I9-01	Positive	Indeterminate	Not Evaluated	NA	Stage IV	3.665 771	NA
TCGA-B6-A0IA-01	Positive	Positive	Not Evaluated	N0	Stage II	0.600 518	NA
TCGA-B6-A0IB-01	Positive	Positive	Not Evaluated	N3	Stage IV	2.721 46	NA
TCGA-B6-A0IC-01	Positive	Positive	Not Evaluated	NA	NA	5.436 675	NA

TCGA-B6-AOIE-01	Negative	Negative	Not Evaluated	N1	Stage III	5.170	NA
TCGA-B6-AOIG-01	Positive	Positive	Not Evaluated	N1	Stage II	5.956	NA
TCGA-B6-AOIH-01	Positive	Positive	Not Evaluated	N1	Stage III	0.679	NA
TCGA-B6-AOIJ-01	Positive	Positive	Not Evaluated	N0	Stage II	3.764	NA
TCGA-B6-AOIK-01	Negative	Negative	Not Evaluated	N1	Stage III	3.548	NA
TCGA-B6-AOIM-01	Positive	Positive	Not Evaluated	N0	Stage II	6.849	NA
TCGA-B6-AOIN-01	Negative	Positive	Not Evaluated	NA	NA	5.050	NA
TCGA-B6-AOIO-01	Indeterminate	Positive	Not Evaluated	N0	Stage II	593	NA
TCGA-B6-AOIP-01	Positive	Positive	Not Evaluated	N0	Stage I	2.118	NA
TCGA-B6-AOIQ-01	Negative	Negative	Not Evaluated	N1	Stage III	1.171	NA
TCGA-B6-AORE-01	Negative	Negative	Not Evaluated	N0	NA	068	NA
TCGA-B6-AORG-01	Negative	Negative	Not Evaluated	N0	Stage II	4.122	NA
TCGA-B6-AORH-01	Positive	Positive	Not Evaluated	N0	Stage II	8.078	NA
TCGA-B6-AORI-01	Positive	Positive	Not Evaluated	N1	Stage III	3.340	NA
TCGA-B6-AORL-01	Positive	Positive	Not Evaluated	N0	Stage III	503	NA
TCGA-B6-AORM-01	Positive	Positive	Not Evaluated	NA	NA	0.417	NA
TCGA-B6-AORN-01	Negative	Negative	Not Evaluated	N0	Stage II	0.646	NA
TCGA-B6-AORO-01	Positive	Positive	Not Evaluated	N1	Stage I	32	NA
TCGA-B6-AORP-01	Positive	Positive	Not Evaluated	N1	Stage I	0.857	NA
TCGA-B6-AORQ-01	Positive	Positive	Not Evaluated	N0	Stage II	5.582	NA
TCGA-B6-AORS-01	Negative	Negative	Not Evaluated	N0	Stage II	594	NA
TCGA-B6-AORT-01	Negative	Negative	Not Evaluated	N1	Stage II	3.870	NA
					Stage III	4	NA

TCGA-B6-AORU-01	Negative	Negative	Not Evaluated	N0	Stage I	12.09 962	NA
TCGA-B6-AORV-01	Positive	Positive	Not Evaluated	N2	Stage III	1.273 861	NA
TCGA-B6-AOWS-01	Positive	Positive	Not Evaluated	NA	NA	1.672 425	NA
TCGA-B6-AOWT-01	Positive	Positive	Not Evaluated	N1	Stage II	3.103 375	NA
TCGA-B6-AOWV-01	Positive	Positive	Not Evaluated	N1	Stage II	2.208 817	NA
TCGA-B6-AOWW-01	Positive	Positive	Not Evaluated	N1	NA	9.080 732	NA
TCGA-B6-AOWX-01	Negative	Negative	Not Evaluated	N1	Stage III	1.352 764	NA
TCGA-B6-AOWY-01	Negative	Positive	Not Evaluated	N1	Stage III	2.293 57	NA
TCGA-B6-AOWZ-01	Positive	Positive	Not Evaluated	N1	Stage II	3.588 316	NA
TCGA-B6-AOX0-01	Positive	Positive	Not Evaluated	N0	Stage I	1.370 529	NA
TCGA-B6-AOX1-01	Negative	Negative	Not Evaluated	N1	NA	3.119 853	NA
TCGA-B6-AOX4-01	Positive	Positive	Not Evaluated	N1	Stage II	8.320 962	NA
TCGA-B6-AOX5-01	Positive	Positive	Not Evaluated	N1	Stage II	0.903 535	NA
TCGA-B6-AOX7-01	Positive	Positive	Not Evaluated	NA	NA	2.046 809	NA
TCGA-B6-A1KC-01	Negative	Positive	Negative	N1	Stage II	5.101 595	Lum-B
TCGA-B6-A1KF-01	Negative	Negative	Equivocal	N1	Stage II	18.23 922	NA
TCGA-B6-A1KI-01	Positive	Positive	Equivocal	N0	Stage I	26.44 011	NA
TCGA-B6-A1KN-01	Negative	Negative	Not Evaluated	N1	Stage III	1.844 354	NA
TCGA-B6-A2IU-01	Positive	Positive	Not Evaluated	N0	Stage II	3.124 288	NA
TCGA-B6-A3ZX-01	Negative	Negative	Negative	N1	Stage IV	1.451 133	TNBC
TCGA-B6-A400-01	Negative	Negative	Negative	N2	Stage III	4.673 325	TNBC
TCGA-B6-A401-01	Positive	Positive	Negative	N1	Stage II	2.116 296	Lum-A

TCGA-B6-A402-01	Negative	Negative	Negative	N0	Stage I	3.115 779	TNBC
TCGA-B6-A408-01	Positive	Positive	Equivocal	N3	Stage III	2.216 319	NA
TCGA-B6-A409-01	Negative	Negative	Equivocal	N2	Stage III	1.969 281	NA
TCGA-B6-A40B-01	Positive	Positive	Negative	N0	Stage I	5.247 74	Lum-A
TCGA-B6-A40C-01	Positive	Positive	Negative	N0	Stage II	5.115 623	Lum-A
TCGA-BH-A0AU-01	Positive	Positive	Positive	N0	Stage II	0.819 399	Lum-B
TCGA-BH-A0AU-11	Normal	Normal	Normal	Normal	Normal	1.330 467	Normal
TCGA-BH-A0AV-01	Negative	Negative	Not Available	N0	Stage I	7.087 132	NA
TCGA-BH-A0AW-01	Negative	Positive	Positive	N1	Stage II	5.590 173	Lum-B
TCGA-BH-A0AY-01	Positive	Positive	Negative	N0	Stage II	6.546 864	Lum-A
TCGA-BH-A0AY-11	Normal	Normal	Normal	Normal	Normal	0.940 168	Normal
TCGA-BH-A0AZ-01	Positive	Positive	Negative	N1	Stage III	4.575 825	Lum-A
TCGA-BH-A0AZ-11	Normal	Normal	Normal	Normal	Normal	2.719 73	Normal
TCGA-BH-A0B0-01	Positive	Positive	Negative	N0	Stage I	2.027 359	Lum-A
TCGA-BH-A0B1-01	Positive	Positive	Negative	N1	Stage II	1.327 46	Lum-A
TCGA-BH-A0B3-01	Negative	Negative	Negative	N1	Stage II	3.521 77	TNBC
TCGA-BH-A0B3-11	Normal	Normal	Normal	Normal	Normal	0.726 029	Normal
TCGA-BH-A0B4-01	Positive	Positive	Equivocal	N2	Stage III	3.676 524	NA
TCGA-BH-A0B5-01	Positive	Positive	Negative	N2	Stage III	2.735 433	Lum-A
TCGA-BH-A0B5-11	Normal	Normal	Normal	Normal	Normal	0.080 938	Normal
TCGA-BH-A0B6-01	Positive	Positive	Positive	N0	Stage I	3.297 134	Lum-B
TCGA-BH-A0B7-01	Positive	Positive	Positive	N1	Stage II	2.531 637	Lum-B

TCGA-BH-AOB7-11	Normal	Normal	Normal	Normal	Normal	0.385	Normal
TCGA-BH-AOB8-01	Positive	Positive	Equivocal	N0	Stage I	5.597	NA
TCGA-BH-AOB8-11	Normal	Normal	Normal	Normal	Normal	0.065	Normal
TCGA-BH-AOB9-01	Negative	Negative	Negative	N0	Stage I	1.200	TNBC
TCGA-BH-AOBA-01	Positive	Positive	Negative	N3	Stage III	6.430	Lum-A
TCGA-BH-AOBA-11	Normal	Normal	Normal	Normal	Normal	0.780	Normal
TCGA-BH-AOBC-01	Positive	Positive	Negative	N3	Stage III	1.790	Lum-A
TCGA-BH-AOBC-11	Normal	Normal	Normal	Normal	Normal	0.268	Normal
TCGA-BH-AOBD-01	Positive	Positive	Negative	N1	Stage II	1.708	Lum-A
TCGA-BH-AOBF-01	Positive	Positive	Negative	N1	Stage II	2.378	Lum-A
TCGA-BH-AOBG-01	Negative	Negative	Negative	N0	Stage I	1.849	TNBC
TCGA-BH-AOBJ-01	Positive	Positive	Negative	N1	Stage II	4.522	Lum-A
TCGA-BH-AOBJ-11	Normal	Normal	Normal	Normal	Normal	1.216	Normal
TCGA-BH-AOBL-01	Negative	Negative	Negative	N0	Stage I	11.96	TNBC
TCGA-BH-AOBM-01	Negative	Positive	Negative	N1	Stage II	3.301	Lum-B
TCGA-BH-AOBM-11	Normal	Normal	Normal	Normal	Normal	0.411	Normal
TCGA-BH-AOBO-01	Positive	Positive	Negative	N0	Stage I	0.635	Lum-A
TCGA-BH-AOBP-01	Positive	Positive	Negative	N0	Stage I	1.699	Lum-A
TCGA-BH-AOBQ-01	Positive	Positive	Positive	N0	Stage I	2.676	Lum-B
TCGA-BH-AOBQ-11	Normal	Normal	Normal	Normal	Normal	0.208	Normal
TCGA-BH-AOBR-01	Positive	Positive	Negative	N0	Stage I	5.014	Lum-A
TCGA-BH-AOBS-11	Normal	Normal	Normal	Normal	Normal	0.961	Normal

TCGA-BH-AOBT-01	Positive	Positive	Negative	N1	Stage II	2.323 056	Lum-A
TCGA-BH-AOBT-11	Normal	Normal	Normal	Normal	Normal	0.577 652	Normal 1
TCGA-BH-AOBV-01	Positive	Positive	Negative	N1	Stage II	2.540 06	Lum-A
TCGA-BH-AOBV-11	Normal	Normal	Normal	Normal	Normal	1.217 483	Normal 1
TCGA-BH-AOBW-01	Negative	Negative	Not Available	NO	Stage I	2.852 392	NA
TCGA-BH-AOBW-11	Normal	Normal	Normal	Normal	Normal	0.808 36	Normal 1
TCGA-BH-AOBZ-01	Positive	Positive	Negative	N1	Stage III	2.932 243	Lum-A
TCGA-BH-AOBZ-11	Normal	Normal	Normal	Normal	Normal	0.245 578	Normal 1
TCGA-BH-AOC0-01	Positive	Positive	Equivocal	N1	Stage II	1.002 357	NA
TCGA-BH-AOC0-11	Normal	Normal	Normal	Normal	Normal	1.457 054	Normal 1
TCGA-BH-AOC1-01	Positive	Positive	Negative	N2	Stage III	4.962 648	Lum-A
TCGA-BH-AOC3-01	Negative	Positive	Negative	NO	Stage I	8.280 631	Lum-B
TCGA-BH-AOC3-11	Normal	Normal	Normal	Normal	Normal	0.642 475	Normal 1
TCGA-BH-AOC7-01	Negative	Positive	Not Available	N1	Stage II	4.323 766	NA
TCGA-BH-AODD-01	Positive	Positive	Positive	N1	Stage II	1.181 334	Lum-B
TCGA-BH-AODD-11	Normal	Normal	Normal	Normal	Normal	0.119 702	Normal 1
TCGA-BH-AODE-01	Positive	Positive	Negative	NO	Stage II	2.474 396	Lum-A
TCGA-BH-AODG-01	Negative	Positive	Negative	NO	Stage II	2.838 342	Lum-B
TCGA-BH-AODG-11	Normal	Normal	Normal	Normal	Normal	0.664 248	Normal 1
TCGA-BH-AODH-01	Positive	Positive	Negative	N1	Stage II	2.600 783	Lum-A
TCGA-BH-AODH-11	Normal	Normal	Normal	Normal	Normal	0.678 183	Normal 1
TCGA-BH-AODI-01	Positive	Positive	Negative	N1	Stage II	6.158 876	Lum-A

TCGA-BH-AODK-01	Positive	Positive	Negative	NO	Stage II	8.374	Lum-A
TCGA-BH-AODK-11	Normal	Normal	Normal	Normal	Normal	2.174	Normal
TCGA-BH-AODL-01	Negative	Positive	Negative	NO	Stage II	0.731	Lum-B
TCGA-BH-AODL-11	Normal	Normal	Normal	Normal	Normal	0.605	Normal
TCGA-BH-AODO-01	Positive	Positive	Negative	NO	Stage I	2.162	Lum-A
TCGA-BH-AODO-11	Normal	Normal	Normal	Normal	Normal	1.440	Normal
TCGA-BH-AODP-01	Positive	Positive	Negative	NO	Stage II	0.887	Lum-A
TCGA-BH-AODP-11	Normal	Normal	Normal	Normal	Normal	0.404	Normal
TCGA-BH-AODQ-01	Positive	Positive	Negative	N1	Stage II	6.258	Lum-A
TCGA-BH-AODQ-11	Normal	Normal	Normal	Normal	Normal	0.779	Normal
TCGA-BH-AODS-01	Positive	Positive	Negative	N2	Stage III	2.242	Lum-A
TCGA-BH-AODT-01	Positive	Positive	Negative	N1	Stage II	2.713	Lum-A
TCGA-BH-AODT-11	Normal	Normal	Normal	Normal	Normal	0.338	Normal
TCGA-BH-AODV-01	Positive	Positive	Negative	N2	Stage III	4.531	Lum-A
TCGA-BH-AODV-11	Normal	Normal	Normal	Normal	Normal	0.480	Normal
TCGA-BH-AODX-01	Positive	Positive	Negative	NO	Stage I	3.130	Lum-A
TCGA-BH-AODZ-01	Positive	Positive	Positive	N1	Stage II	9.290	Lum-B
TCGA-BH-AODZ-11	Normal	Normal	Normal	Normal	Normal	1.852	Normal
TCGA-BH-AOE0-01	Negative	Negative	Negative	N3	Stage III	3.099	TNBC
TCGA-BH-AOE0-11	Normal	Normal	Normal	Normal	Normal	1.711	Normal
TCGA-BH-AOE1-01	Positive	Positive	Equivocal	N1	Stage II	2.712	NA
TCGA-BH-AOE1-11	Normal	Normal	Normal	Normal	Normal	0.623	Normal

TCGA-BH-AOE2-01	Positive	Positive	Negative	N2	Stage III	3.308 587	Lum-A
TCGA-BH-AOE6-01	Negative	Negative	Equivocal	N0	Stage I	2.079 981	NA
TCGA-BH-AOE7-01	Positive	Positive	Negative	N1	Stage II	4.949 237	Lum-A
TCGA-BH-AOE9-01	Positive	Positive	Negative	N1	Stage II	0.571 912	Lum-A
TCGA-BH-AOEA-01	Positive	Positive	Negative	N1	Stage II	1.143 173	Lum-A
TCGA-BH-AOEB-01	Positive	Positive	Equivocal	N0	Stage I	4.843 596	NA
TCGA-BH-AOEE-01	Negative	Negative	Positive	N0	Stage II	3.254 88	HER2+
TCGA-BH-AOEI-01	Positive	Positive	Negative	N1	Stage II	6.329 957	Lum-A
TCGA-BH-AOGY-01	Positive	Positive	Negative	N1	Stage II	2.645 719	Lum-A
TCGA-BH-AOGZ-01	Positive	Positive	Equivocal	N1	Stage II	6.758 684	NA
TCGA-BH-AOHO-01	Positive	Positive	Negative	N0	Stage I	2.089 527	Lum-A
TCGA-BH-AOH3-01	Positive	Positive	Not Available	N0	Stage I	3.804 757	NA
TCGA-BH-AOH5-01	Positive	Positive	Not Available	N0	Stage I	0.857 197	NA
TCGA-BH-AOH5-11	Normal	Normal	Normal	Normal	Normal	0.774 435	Normal 1
TCGA-BH-AOH6-01	Positive	Positive	Negative	NA	Stage I	2.941 124	Lum-A
TCGA-BH-AOH7-01	Positive	Positive	Negative	N2	Stage III	4.572 434	Lum-A
TCGA-BH-AOH7-11	Normal	Normal	Normal	Normal	Normal	0.218 284	Normal 1
TCGA-BH-AOH9-01	Positive	Positive	Equivocal	N0	Stage II	1.623 643	NA
TCGA-BH-AOH9-11	Normal	Normal	Normal	Normal	Normal	0.099 732	Normal 1
TCGA-BH-AOHA-01	Positive	Positive	Not Available	N0	Stage I	5.820 26	NA
TCGA-BH-AOHA-11	Normal	Normal	Normal	Normal	Normal	1.226 253	Normal 1
TCGA-BH-AOHB-01	Positive	Positive	Equivocal	N0	Stage I	0.407 052	NA

TCGA-BH-AOHF-01	Positive	Positive	Negative	N0	Stage I	6.242 426	Lum-A
TCGA-BH-AOHI-01	Positive	Positive	Negative	N0	Stage I	12.71 766	Lum-A
TCGA-BH-AOHK-01	Negative	Positive	Negative	N1	Stage II	4.197 589	Lum-B
TCGA-BH-AOHK-11	Normal	Normal	Normal	Normal	Normal	1.055 566	Normal 1
TCGA-BH-AOHL-01	Positive	Positive	Equivocal	N1	Stage II	5.447 111	NA
TCGA-BH-AOHN-01	Positive	Positive	Equivocal	N0	Stage I	2.702 045	NA
TCGA-BH-AOHO-01	Positive	Positive	Negative	N1	Stage II	3.242 21	Lum-A
TCGA-BH-AOHP-01	Negative	Positive	Negative	N2	Stage III	2.088 777	Lum-B
TCGA-BH-AOHQ-01	Positive	Positive	Negative	N0	Stage II	3.625 634	Lum-A
TCGA-BH-AOHU-01	Positive	Positive	Negative	N0	Stage I	2.770 879	Lum-A
TCGA-BH-AOHW-01	Negative	Positive	Equivocal	N0	Stage I	12.02 413	NA
TCGA-BH-AOHX-01	Positive	Positive	Negative	N1	Stage II	4.321 457	Lum-A
TCGA-BH-AOHY-01	Negative	Positive	Positive	N0	Stage I	9.638 159	Lum-B
TCGA-BH-AORX-01	Negative	Negative	Negative	N0	Stage II	6.907 553	TNBC
TCGA-BH-AOW3-01	Positive	Positive	Equivocal	N1	Stage II	0.900 825	NA
TCGA-BH-AOW4-01	Positive	Positive	Negative	N0	Stage II	6.335 282	Lum-A
TCGA-BH-AOW5-01	Positive	Positive	Equivocal	N1	Stage II	2.746 22	NA
TCGA-BH-AOW7-01	Positive	Positive	Negative	N0	Stage I	2.466 515	Lum-A
TCGA-BH-AOWA-01	Negative	Negative	Negative	N0	Stage I	4.929 155	TNBC
TCGA-BH-A18F-01	Positive	Positive	Negative	N0	Stage II	3.465 602	Lum-A
TCGA-BH-A18G-01	Negative	Negative	Negative	N0	Stage I	3.219 104	TNBC
TCGA-BH-A18H-01	Positive	Positive	Positive	N0	Stage I	2.625 285	Lum-B

TCGA-BH-A18I-01	Positive	Positive	Positive	N1	Stage II	4.999 922	Lum-B
TCGA-BH-A18J-01	Positive	Positive	Negative	N2	Stage IV	9.211 385	Lum-A
TCGA-BH-A18J-11	Normal	Normal	Normal	Normal	Normal	0.148 143	Normal 1
TCGA-BH-A18K-01	Positive	Positive	Negative	N0	Stage I	7.710 976	Lum-A
TCGA-BH-A18K-11	Normal	Normal	Normal	Normal	Normal	0.365 372	Normal 1
TCGA-BH-A18L-01	Positive	Positive	Negative	N1	Stage III	1.152 827	Lum-A
TCGA-BH-A18L-11	Normal	Normal	Normal	Normal	Normal	0.392 048	Normal 1
TCGA-BH-A18M-01	Positive	Positive	Positive	N1	Stage III	1.265 198	Lum-B
TCGA-BH-A18M-11	Normal	Normal	Normal	Normal	Normal	0.304 884	Normal 1
TCGA-BH-A18N-01	Positive	Positive	Negative	N1	Stage II	15.13 739	Lum-A
TCGA-BH-A18N-11	Normal	Normal	Normal	Normal	Normal	0.224 291	Normal 1
TCGA-BH-A18P-01	Negative	Positive	Positive	N0	Stage I	9.751 584	Lum-B
TCGA-BH-A18P-11	Normal	Normal	Normal	Normal	Normal	0.443 712	Normal 1
TCGA-BH-A18Q-01	Negative	Negative	Positive	N1	Stage II	0.602 98	HER2+
TCGA-BH-A18Q-11	Normal	Normal	Normal	Normal	Normal	0.756 553	Normal 1
TCGA-BH-A18R-01	Negative	Indeterminate	Positive	N1	Stage II	0.968 311	NA
TCGA-BH-A18R-11	Normal	Normal	Normal	Normal	Normal	0.706 35	Normal 1
TCGA-BH-A18S-01	Positive	Positive	Negative	N0	Stage I	3.270 988	Lum-A
TCGA-BH-A18S-11	Normal	Normal	Normal	Normal	Normal	0.291 277	Normal 1
TCGA-BH-A18T-01	Negative	Negative	Positive	N0	Stage II	3.434 463	HER2+
TCGA-BH-A18U-01	Positive	Positive	Positive	N2	Stage III	8.154 156	Lum-B
TCGA-BH-A18U-11	Normal	Normal	Normal	Normal	Normal	0.357 092	Normal 1

TCGA-BH-A18V-01	Negative	Negative	Negative	N1	Stage II	3.796	TNBC
TCGA-BH-A18V-11	Normal	Normal	Normal	Normal	Normal	0.435	Normal 1
TCGA-BH-A1EN-01	Negative	Negative	Positive	NA	Stage II	0.567	HER2+
TCGA-BH-A1EN-11	Normal	Normal	Normal	Normal	Normal	0.249	Normal 1
TCGA-BH-A1EO-01	Positive	Positive	Negative	N1	Stage II	3.473	Lum-A
TCGA-BH-A1EO-11	Normal	Normal	Normal	Normal	Normal	0.524	Normal 1
TCGA-BH-A1ES-01	Positive	Positive	Negative	N1	Stage II	2.797	Lum-A
TCGA-BH-A1ET-01	Positive	Positive	Negative	NO	Stage I	6.667	Lum-A
TCGA-BH-A1ET-11	Normal	Normal	Normal	Normal	Normal	1.277	Normal 1
TCGA-BH-A1EU-01	Positive	Positive	Negative	NO	Stage I	1.322	Lum-A
TCGA-BH-A1EU-11	Normal	Normal	Normal	Normal	Normal	0.226	Normal 1
TCGA-BH-A1EV-01	Positive	Positive	Positive	N1	Stage III	6.061	Lum-B
TCGA-BH-A1EV-11	Normal	Normal	Normal	Normal	Normal	0.411	Normal 1
TCGA-BH-A1EW-01	Negative	Negative	Negative	N1	Stage II	1.616	TNBC
TCGA-BH-A1EW-11	Normal	Normal	Normal	Normal	Normal	0.587	Normal 1
TCGA-BH-A1EX-01	Positive	Positive	Positive	N1	Stage II	1.833	Lum-B
TCGA-BH-A1EY-01	Positive	Positive	Negative	NO	Stage II	1.922	Lum-A
TCGA-BH-A1F0-01	Indeterminate	Negative	Negative	N1	Stage II	3.347	NA
TCGA-BH-A1F0-11	Normal	Normal	Normal	Normal	Normal	0.412	Normal 1
TCGA-BH-A1F2-01	Positive	Positive	Positive	N1	Stage III	3.117	Lum-B
TCGA-BH-A1F2-11	Normal	Normal	Normal	Normal	Normal	0.168	Normal 1
TCGA-BH-A1F5-01	Positive	Positive	Negative	N1	Stage II	1.393	Lum-A

TCGA-BH-A1F6-01	Negative	Negative	Negative	N2	NA	3.060 439	TNBC
TCGA-BH-A1F6-11	Normal	Normal	Normal	Normal	Normal	0.294 296	Normal 1
TCGA-BH-A1F8-01	Positive	Positive	Positive	N2	Stage III	1.589 188	Lum-B
TCGA-BH-A1F8-11	Normal	Normal	Normal	Normal	Normal	0.240 974	Normal 1
TCGA-BH-A1FB-01	Positive	Positive	Negative	N1	Stage II	2.172 13	Lum-A
TCGA-BH-A1FB-11	Normal	Normal	Normal	Normal	Normal	0.368 347	Normal 1
TCGA-BH-A1FC-01	Negative	Negative	Negative	N1	Stage II	1.056 198	TNBC
TCGA-BH-A1FC-11	Normal	Normal	Normal	Normal	Normal	0.359 245	Normal 1
TCGA-BH-A1FD-01	Positive	Positive	Negative	NO	Stage I	2.756 12	Lum-A
TCGA-BH-A1FD-11	Normal	Normal	Normal	Normal	Normal	0.044 42	Normal 1
TCGA-BH-A1FE-01	Positive	Positive	Not Evaluated	N1	Stage II	2.106 524	NA
TCGA-BH-A1FE-11	Normal	Normal	Normal	Normal	Normal	1.244 008	Normal 1
TCGA-BH-A1FG-01	Positive	Positive	Negative	NA	Stage I	1.309 168	Lum-A
TCGA-BH-A1FG-11	Normal	Normal	Normal	Normal	Normal	0.179 308	Normal 1
TCGA-BH-A1FH-01	Negative	Positive	Not Evaluated	N1	Stage IV	0.613 08	NA
TCGA-BH-A1FH-11	Normal	Normal	Normal	Normal	Normal	0.482 318	Normal 1
TCGA-BH-A1FJ-01	Positive	Negative	Not Evaluated	N1	Stage III	2.300 793	NA
TCGA-BH-A1FJ-11	Normal	Normal	Normal	Normal	Normal	0.303 664	Normal 1
TCGA-BH-A1FL-01	Positive	Positive	Not Evaluated	N1	Stage II	2.537 001	NA
TCGA-BH-A1FM-01	Negative	Positive	Not Evaluated	N2	Stage III	12.70 661	NA
TCGA-BH-A1FM-11	Normal	Normal	Normal	Normal	Normal	0.853 739	Normal 1
TCGA-BH-A1FN-01	Positive	Positive	Not Evaluated	NO	Stage II	13.33 733	NA

TCGA-BH-A1FN-11	Normal	Normal	Normal	Normal	Normal	0.296	Normal	
TCGA-BH-A1FR-01	Positive	Positive	Not Evaluated	N1	Stage III	7.776	NA	
TCGA-BH-A1FR-11	Normal	Normal	Normal	Normal	Normal	0.885	Normal	
TCGA-BH-A1FU-01	Negative	Negative	Not Evaluated	N0	Stage I	9.274	NA	
TCGA-BH-A1FU-11	Normal	Normal	Normal	Normal	Normal	0.566	Normal	
TCGA-BH-A201-01	Positive	Positive	Negative	N0	Stage I	2.700	Lum-A	
TCGA-BH-A202-01	Positive	Positive	Positive	N0	Stage II	9.665	Lum-B	
TCGA-BH-A203-01	Not Evaluated	Not Evaluated	Not Evaluated	N1	Stage II	4.727	NA	
TCGA-BH-A203-11	Normal	Normal	Normal	Normal	Normal	0.409	Normal	
TCGA-BH-A204-01	Not Evaluated	Not Evaluated	Not Evaluated	N1	Stage II	3.768	NA	
TCGA-BH-A204-11	Normal	Normal	Normal	Normal	Normal	0.648	Normal	
TCGA-BH-A208-01	Not Evaluated	Not Evaluated	Not Evaluated	N1	Stage II	8.738	NA	
TCGA-BH-A208-11	Normal	Normal	Normal	Normal	Normal	1.091	Normal	
TCGA-BH-A209-01	Positive	Positive	Not Evaluated	N0	Stage I	3.405	NA	
TCGA-BH-A209-11	Normal	Normal	Normal	Normal	Normal	0.590	Normal	
TCGA-BH-A280-01	Positive	Positive	Negative	N3	Stage III	2.328	Lum-A	
TCGA-BH-A28Q-01	Positive	Positive	Negative	N1	Stage II	2.259	Lum-A	
TCGA-BH-A2L8-01	Positive	Positive	Negative	N0	Stage II	4.074	Lum-A	
TCGA-BH-A42T-01	Positive	Positive	Positive	N0	Stage II	2.232	Lum-B	
TCGA-BH-A42U-01	Negative	Negative	Negative	N0	Stage II	0.584	TNBC	
TCGA-BH-A42V-01	Positive	Positive	Negative	N1	Stage I	2.176	Lum-A	
TCGA-BH-A5IZ-01	Negative	Positive	Negative	N1	Stage II	0.977	Lum-B	
						428		

TCGA-BH-A5J0-01	Positive	Positive	Negative	N0	Stage I	6.132 56	Lum-A
TCGA-BH-A6R8-01	Positive	Positive	Not Evaluated	N0	Stage II	2.597 101	NA
TCGA-BH-A6R9-01	Positive	Negative	Negative	N0	Stage II	1.533 745	NA
TCGA-BH-A8FY-01	Positive	Positive	Negative	N0	Stage I	5.093 77	Lum-A
TCGA-BH-A8FZ-01	Positive	Positive	Equivocal	N0	Stage I	2.708 993	NA
TCGA-BH-A8G0-01	Positive	Positive	Negative	N1	Stage II	1.464 632	Lum-A
TCGA-BH-AB28-01	Positive	Positive	Negative	N1	Stage III	0.677 896	Lum-A
TCGA-C8-A12K-01	Not Evaluated	Not Evaluated	Not Evaluated	N1	Stage II	1.107 55	NA
TCGA-C8-A12L-01	Negative	Negative	Equivocal	N0	Stage II	9.809 252	NA
TCGA-C8-A12M-01	Negative	Positive	Negative	N0	Stage II	16.35 477	Lum-B
TCGA-C8-A12N-01	Positive	Positive	Negative	N0	Stage II	12.93 381	Lum-A
TCGA-C8-A12O-01	Positive	Positive	Negative	N0	Stage II	4.439 335	Lum-A
TCGA-C8-A12P-01	Negative	Negative	Positive	N1	Stage II	7.239 658	HER2+
TCGA-C8-A12Q-01	Negative	Negative	Positive	N2	Stage III	4.148 08	HER2+
TCGA-C8-A12T-01	Positive	Positive	Positive	N0	Stage II	8.640 479	Lum-B
TCGA-C8-A12U-01	Positive	Positive	Negative	N1	Stage II	2.810 135	Lum-A
TCGA-C8-A12V-01	Negative	Negative	Negative	N0	Stage II	2.021 078	TNBC
TCGA-C8-A12W-01	Positive	Positive	Negative	N1	Stage III	1.592 711	Lum-A
TCGA-C8-A12X-01	Positive	Positive	Negative	N1	Stage II	2.915 965	Lum-A
TCGA-C8-A12Y-01	Not Evaluated	Not Evaluated	Not Evaluated	N1	Stage II	2.942 864	NA
TCGA-C8-A12Z-01	Negative	Negative	Positive	N1	Stage II	7.053 424	HER2+
TCGA-C8-A130-01	Positive	Positive	Equivocal	N2	Stage III	14.24 055	NA

TCGA-C8-A131-01	Negative	Negative	Negative	N2	Stage III	8.1642	TNBC
TCGA-C8-A132-01	Positive	Positive	Not Evaluated	N1	Stage II	2.915414	NA
TCGA-C8-A133-01	Positive	Positive	Not Evaluated	N1	Stage III	6.229114	NA
TCGA-C8-A134-01	Negative	Negative	Equivocal	N0	Stage II	1.098732	NA
TCGA-C8-A135-01	Negative	Negative	Positive	N1	Stage II	3.446458	HER2+
TCGA-C8-A137-01	Negative	Negative	Positive	N1	Stage II	5.163332	HER2+
TCGA-C8-A138-01	Negative	Positive	Equivocal	N2	Stage III	2.115433	NA
TCGA-C8-A1HE-01	Positive	Positive	Equivocal	N0	Stage II	4.316729	NA
TCGA-C8-A1HF-01	Positive	Negative	Positive	N0	Stage II	6.518306	NA
TCGA-C8-A1HG-01	Positive	Positive	Negative	N0	Stage II	2.263736	Lum-A
TCGA-C8-A1HI-01	Positive	Positive	Negative	N2	Stage III	1.607249	Lum-A
TCGA-C8-A1HJ-01	Negative	Negative	Negative	N0	Stage II	3.715401	TNBC
TCGA-C8-A1HK-01	Negative	Negative	Positive	N1	Stage II	2.613067	HER2+
TCGA-C8-A1HL-01	Negative	Positive	Equivocal	N1	Stage III	3.647723	NA
TCGA-C8-A1HM-01	Positive	Positive	Negative	N0	Stage II	2.298912	Lum-A
TCGA-C8-A1HN-01	Positive	Positive	Equivocal	N0	Stage II	7.969784	NA
TCGA-C8-A1HO-01	Positive	Positive	Negative	N3	Stage III	2.157143	Lum-A
TCGA-C8-A26V-01	Positive	Positive	Negative	N2	Stage III	5.270854	Lum-A
TCGA-C8-A26W-01	Positive	Positive	Equivocal	N1	Stage II	2.999252	NA
TCGA-C8-A26X-01	Negative	Negative	Negative	N1	Stage II	36.54476	TNBC
TCGA-C8-A26Y-01	Negative	Negative	Negative	N0	Stage II	4.1889	TNBC
TCGA-C8-A26Z-01	Positive	Positive	Negative	N0	Stage II	1.467852	Lum-A

TCGA-C8-A273-01	Positive	Positive	Negative	N1	Stage II	1.699 83	Lum-A
TCGA-C8-A274-01	Positive	Positive	Negative	N0	Stage II	8.092 656	Lum-A
TCGA-C8-A275-01	Not Evaluated	Not Evaluated	Not Evaluated	N1	Stage II	2.556 195	NA
TCGA-C8-A278-01	Negative	Negative	Positive	N2	Stage III	7.601 969	HER2+
TCGA-C8-A27A-01	Positive	Positive	Negative	N1	Stage II	18.25 692	Lum-A
TCGA-C8-A27B-01	Negative	Negative	Negative	N0	Stage II	4.874 412	TNBC
TCGA-C8-A3M7-01	Negative	Negative	Negative	N0	Stage III	1.592 69	TNBC
TCGA-C8-A3M8-01	Positive	Positive	Positive	N0	Stage I	3.860 879	Lum-B
TCGA-C8-A8HP-01	Negative	Negative	Positive	N2	Stage III	1.467 722	HER2+
TCGA-C8-A8HQ-01	Positive	Positive	Negative	N1	Stage II	3.504 515	Lum-A
TCGA-C8-A8HR-01	Not Evaluated	Not Evaluated	Not Evaluated	N2	Stage III	4.866 143	NA
TCGA-D8-A13Y-01	Positive	Positive	Negative	N0	Stage I	4.313 281	Lum-A
TCGA-D8-A13Z-01	Negative	Negative	Negative	N2	NA	3.914 147	TNBC
TCGA-D8-A140-01	Positive	Positive	Positive	N1	Stage II	1.915 687	Lum-B
TCGA-D8-A141-01	Positive	Positive	Negative	N1	NA	5.548 696	Lum-A
TCGA-D8-A142-01	Negative	Negative	Equivocal	N0	Stage II	7.302 742	NA
TCGA-D8-A143-01	Negative	Negative	Negative	N0	Stage II	6.804 451	TNBC
TCGA-D8-A145-01	Positive	Positive	Equivocal	N1	Stage II	1.432 795	NA
TCGA-D8-A146-01	Positive	Positive	Negative	N0	Stage II	2.902 772	Lum-A
TCGA-D8-A147-01	Negative	Negative	Negative	N0	NA	1.805 438	TNBC
TCGA-D8-A1J8-01	Positive	Positive	Negative	N1	Stage II	11.08 809	Lum-A
TCGA-D8-A1J9-01	Negative	Positive	Positive	N0	Stage I	9.174 913	Lum-B

TCGA-D8-A1JA-01	Negative	Negative	Positive	NA	NA	15.81 899	HER2+
TCGA-D8-A1JB-01	Positive	Positive	Equivocal	N1	Stage II	1.398 756	NA
TCGA-D8-A1JC-01	Positive	Positive	Negative	N2	Stage III	1.843 241	Lum-A
TCGA-D8-A1JD-01	Positive	Positive	Negative	N1	Stage II	3.124 312	Lum-A
TCGA-D8-A1JE-01	Positive	Positive	Negative	N1	Stage II	5.346 393	Lum-A
TCGA-D8-A1JF-01	Negative	Negative	Negative	N2	Stage III	2.139 045	TNBC
TCGA-D8-A1JG-01	Negative	Negative	Equivocal	N0	Stage II	6.114 563	NA
TCGA-D8-A1JH-01	Positive	Positive	Negative	N0	Stage I	3.953 258	Lum-A
TCGA-D8-A1JI-01	Positive	Positive	Negative	N1	Stage II	6.493 996	Lum-A
TCGA-D8-A1JJ-01	Positive	Positive	Negative	N0	Stage II	8.301 924	Lum-A
TCGA-D8-A1JK-01	Positive	Negative	Negative	N0	Stage II	7.813 616	NA
TCGA-D8-A1JL-01	Negative	Negative	Negative	N0	Stage II	3.967 904	TNBC
TCGA-D8-A1JM-01	Negative	Positive	Negative	N1	Stage II	15.38 524	Lum-B
TCGA-D8-A1JN-01	Positive	Positive	Indeterminate	N3	Stage III	1.295 536	NA
TCGA-D8-A1JP-01	Positive	Positive	Negative	N0	Stage I	5.647 896	Lum-A
TCGA-D8-A1JS-01	Positive	Positive	Negative	N0	Stage I	5.711 034	Lum-A
TCGA-D8-A1JT-01	Positive	Positive	Equivocal	N0	Stage II	13.85 173	NA
TCGA-D8-A1JU-01	Positive	Positive	Negative	N0	Stage I	3.288 323	Lum-A
TCGA-D8-A1X5-01	Positive	Positive	Positive	N3	Stage III	2.516 303	Lum-B
TCGA-D8-A1X6-01	Positive	Positive	Negative	N2	Stage III	0.657 277	Lum-A
TCGA-D8-A1X7-01	Positive	Positive	Negative	N0	Stage II	7.399 204	Lum-A
TCGA-D8-A1X8-01	Indeterminate	Positive	Negative	N2	Stage III	3.398 324	NA

					Stage			
TCGA-D8-A1X9-01	Positive	Positive	Indeterminate	N1	II	5.418 656	NA	
TCGA-D8-A1XA-01	Positive	Positive	Equivocal	N0	Stage I	1.527 515	NA	
TCGA-D8-A1XB-01	Positive	Positive	Negative	N1	Stage II	5.147 981	Lum-A	
TCGA-D8-A1XC-01	Positive	Positive	Negative	N1	Stage III	6.864 151	Lum-A	
TCGA-D8-A1XD-01	Positive	Positive	Negative	N2	Stage III	8.459 203	Lum-A	
TCGA-D8-A1XF-01	Positive	Positive	Negative	N0	Stage II	4.189 059	Lum-A	
TCGA-D8-A1XG-01	Negative	Positive	Negative	N1	Stage III	3.837 766	Lum-B	
TCGA-D8-A1XJ-01	Positive	Positive	Positive	N1	Stage III	3.512 22	Lum-B	
TCGA-D8-A1XK-01	Negative	Negative	Negative	N1	Stage II	4.336 519	TNBC	
TCGA-D8-A1XL-01	Positive	Positive	Equivocal	N1	Stage II	2.894 539	NA	
TCGA-D8-A1XM-01	Positive	Positive	Negative	N0	Stage I	2.904 848	Lum-A	
TCGA-D8-A1XO-01	Positive	Positive	Negative	N1	Stage II	2.521 977	Lum-A	
TCGA-D8-A1XQ-01	Negative	Negative	Negative	N0	Stage II	2.514 258	TNBC	
TCGA-D8-A1XR-01	Positive	Positive	Negative	N1	Stage II	6.688 783	Lum-A	
TCGA-D8-A1XS-01	Positive	Positive	Positive	N3	Stage III	5.700 819	Lum-B	
TCGA-D8-A1XT-01	Negative	Negative	Positive	N1	Stage II	7.366 516	HER2+	
TCGA-D8-A1XU-01	Positive	Positive	Negative	N0	Stage I	3.595 484	Lum-A	
TCGA-D8-A1XV-01	Positive	Positive	Equivocal	N0	Stage II	6.368 191	NA	
TCGA-D8-A1XW-01	Positive	Negative	Negative	N0	Stage II	32.91 67	NA	
TCGA-D8-A1XY-01	Positive	Positive	Positive	N0	Stage II	5.158 961	Lum-B	
TCGA-D8-A1XZ-01	Negative	Positive	Negative	N2	Stage III	3.956 139	Lum-B	
TCGA-D8-A1YO-01	Positive	Positive	Negative	N2	Stage III	1.329 978	Lum-A	

					Stage		
						6.981	Lum-A
TCGA-D8-A1Y1-01	Positive	Positive	Negative	N1	III	072	
TCGA-D8-A1Y2-01	Positive	Positive	Indeterminate	N0	Stage II	1.773 192	NA
TCGA-D8-A1Y3-01	Positive	Positive	Indeterminate	N2	Stage III	0.747 043	NA
TCGA-D8-A27E-01	Positive	Positive	Negative	N0	Stage I	3.255 181	Lum-A
TCGA-D8-A27F-01	Negative	Negative	Negative	N0	Stage II	4.526 52	TNBC
TCGA-D8-A27G-01	Positive	Positive	Equivocal	N0	Stage II	3.674 235	NA
TCGA-D8-A27H-01	Negative	Negative	Negative	N0	Stage II	12.34 536	TNBC
TCGA-D8-A27I-01	Positive	Positive	Negative	N2	Stage III	1.121 683	Lum-A
TCGA-D8-A27K-01	Positive	Positive	Negative	N1	Stage II	1.870 561	Lum-A
TCGA-D8-A27L-01	Positive	Positive	Negative	N2	Stage III	3.529 076	Lum-A
TCGA-D8-A27M-01	Negative	Negative	Negative	N0	Stage I	3.783 968	TNBC
TCGA-D8-A27N-01	Positive	Positive	Positive	N2	Stage III	2.929 227	Lum-B
TCGA-D8-A27P-01	Positive	Positive	Negative	N0	Stage I	2.109 189	Lum-A
TCGA-D8-A27R-01	Positive	Positive	Equivocal	N3	Stage III	0.776 103	NA
TCGA-D8-A27T-01	Positive	Positive	Negative	N3	Stage III	2.779 765	Lum-A
TCGA-D8-A27V-01	Positive	Positive	Negative	N0	Stage II	0.876 557	Lum-A
TCGA-D8-A27W-01	Positive	Positive	Equivocal	N0	Stage III	1.581 959	NA
TCGA-D8-A3Z5-01	Positive	Positive	Negative	N3	Stage III	0.437 922	Lum-A
TCGA-D8-A3Z6-01	Positive	Positive	Negative	N3	Stage III	13.38 951	Lum-A
TCGA-D8-A4Z1-01	Positive	Positive	Negative	N0	Stage I	0.829 382	Lum-A
TCGA-D8-A73U-01	Positive	Positive	Negative	N0	Stage II	0.517 765	Lum-A
TCGA-D8-A73W-01	Negative	Positive	Negative	N1	Stage III	4.534 341	Lum-B

TCGA-D8-A73X-01	Positive	Positive	Negative	N0	Stage II	3.264 36	Lum-A
TCGA-E2-A105-01	Positive	Positive	Equivocal	N0	Stage II	1.583 213	NA
TCGA-E2-A106-01	Positive	Positive	Equivocal	N1	Stage I	7.839 9	NA
TCGA-E2-A107-01	Negative	Positive	Equivocal	N2	Stage III	1.263 132	NA
TCGA-E2-A108-01	Positive	Positive	Negative	N2	Stage III	1.148 803	Lum-A
TCGA-E2-A109-01	Negative	Positive	Equivocal	N0	Stage II	0.950 848	NA
TCGA-E2-A10A-01	Positive	Positive	Positive	N0	Stage II	3.496 001	Lum-B
TCGA-E2-A10B-01	Positive	Positive	Equivocal	N1	Stage II	2.004 199	NA
TCGA-E2-A10C-01	Positive	Positive	Negative	N1	Stage II	2.004 389	Lum-A
TCGA-E2-A10E-01	Positive	Positive	Equivocal	N1	Stage II	6.557 48	NA
TCGA-E2-A10F-01	Positive	Positive	Equivocal	N0	Stage II	1.984 824	NA
TCGA-E2-A14N-01	Negative	Negative	Negative	N1	Stage II	1.102 409	TNBC
TCGA-E2-A14O-01	Positive	Positive	Equivocal	N1	Stage III	1.247 449	NA
TCGA-E2-A14P-01	Negative	Negative	Positive	N3	Stage III	0.616 698	HER2+
TCGA-E2-A14Q-01	Positive	Positive	Negative	N1	Stage II	0.839 345	Lum-A
TCGA-E2-A14R-01	Negative	Negative	Negative	N0	Stage II	4.776 601	TNBC
TCGA-E2-A14T-01	Positive	Positive	Negative	N0	Stage II	0.897 744	Lum-A
TCGA-E2-A14U-01	Positive	Positive	Equivocal	N0	Stage I	0.164 439	NA
TCGA-E2-A14V-01	Positive	Positive	Positive	N1	Stage II	5.097 886	Lum-B
TCGA-E2-A14W-01	Positive	Positive	Not Evaluated	N0	Stage II	3.000 063	NA
TCGA-E2-A14X-01	Negative	Negative	Negative	N2	Stage III	1.159 928	TNBC
TCGA-E2-A14Y-01	Positive	Positive	Equivocal	N0	Stage II	5.858 586	NA

TCGA-E2-A14Z-01	Positive	Positive	Negative	N0	Stage I	2.122 486	Lum-A
TCGA-E2-A150-01	Negative	Negative	Negative	N0	Stage II	12.02 097	TNBC
TCGA-E2-A152-01	Negative	Positive	Positive	N0	Stage I	9.007 379	Lum-B
TCGA-E2-A153-01	Positive	Positive	Negative	N1	Stage II	6.652 156	Lum-A
TCGA-E2-A153-11	Normal	Normal	Normal	Normal	Normal	0.408 191	Normal
TCGA-E2-A154-01	Positive	Positive	Negative	N0	Stage I	4.960 771	Lum-A
TCGA-E2-A155-01	Negative	Positive	Negative	N1	Stage II	0.797 696	Lum-B
TCGA-E2-A156-01	Positive	Positive	Negative	N0	Stage I	14.86 429	Lum-A
TCGA-E2-A158-01	Negative	Negative	Negative	N1	Stage II	1.764 398	TNBC
TCGA-E2-A158-11	Normal	Normal	Normal	Normal	Normal	0.637 68	Normal
TCGA-E2-A159-01	Negative	Negative	Not Evaluated	N0	Stage II	3.147 417	NA
TCGA-E2-A15A-01	Positive	Positive	Negative	N3	Stage III	2.037 025	Lum-A
TCGA-E2-A15C-01	Positive	Positive	Equivocal	N0	Stage I	5.202 483	NA
TCGA-E2-A15D-01	Positive	Positive	Equivocal	N0	Stage II	2.256 35	NA
TCGA-E2-A15E-01	Positive	Positive	Not Evaluated	N1	Stage II	2.846 227	NA
TCGA-E2-A15F-01	Positive	Positive	Negative	N0	Stage I	3.128 702	Lum-A
TCGA-E2-A15G-01	Positive	Positive	Negative	N0	Stage II	4.755 822	Lum-A
TCGA-E2-A15H-01	Positive	Positive	Equivocal	N1	Stage II	2.893 906	NA
TCGA-E2-A15I-01	Positive	Positive	Equivocal	N0	Stage II	1.373 997	NA
TCGA-E2-A15I-11	Normal	Normal	Normal	Normal	Normal	0.201 811	Normal
TCGA-E2-A15J-01	Positive	Positive	Equivocal	N0	Stage I	7.377 624	NA
TCGA-E2-A15K-01	Positive	Positive	Equivocal	N1	Stage II	4.574 877	NA

TCGA-E2-A15K-11	Normal	Normal	Normal	Normal	Normal	0.230	Normal
TCGA-E2-A15L-01	Positive	Positive	Equivocal	N0	Stage II	7.362	NA
TCGA-E2-A15M-01	Positive	Positive	Negative	N0	Stage II	4.544	Lum-A
TCGA-E2-A15M-11	Normal	Normal	Normal	Normal	Normal	0.244	Normal
TCGA-E2-A15O-01	Positive	Positive	Equivocal	NA	Stage I	2.089	NA
TCGA-E2-A15P-01	Positive	Positive	Negative	N0	Stage I	1.056	Lum-A
TCGA-E2-A15R-01	Positive	Positive	Equivocal	N1	Stage II	6.443	NA
TCGA-E2-A15S-01	Negative	Positive	Equivocal	N1	Stage II	2.233	NA
TCGA-E2-A15T-01	Positive	Positive	Equivocal	N0	Stage II	6.982	NA
TCGA-E2-A1AZ-01	Negative	Negative	Indeterminate	N1	Stage II	17.30	NA
TCGA-E2-A1B0-01	Negative	Negative	Positive	N2	Stage III	5.963	HER2+
TCGA-E2-A1B1-01	Positive	Positive	Equivocal	N1	Stage II	1.705	NA
TCGA-E2-A1B4-01	Positive	Positive	Negative	N2	Stage III	5.979	Lum-A
TCGA-E2-A1B5-01	Positive	Positive	Negative	N0	Stage II	2.551	Lum-A
TCGA-E2-A1B6-01	Negative	Negative	Equivocal	N0	Stage II	2.264	NA
TCGA-E2-A1BC-01	Positive	Positive	Negative	N0	Stage I	2.967	Lum-A
TCGA-E2-A1BC-11	Normal	Normal	Normal	Normal	Normal	0.591	Normal
TCGA-E2-A1BD-01	Positive	Positive	Equivocal	N0	Stage II	6.100	NA
TCGA-E2-A1IE-01	Positive	Positive	Equivocal	N1	Stage II	3.620	NA
TCGA-E2-A1IF-01	Positive	Positive	Negative	N0	Stage I	3.017	Lum-A
TCGA-E2-A1IG-01	Positive	Positive	Negative	N1	Stage II	7.916	Lum-A
TCGA-E2-A1IG-11	Normal	Normal	Normal	Normal	Normal	0.093	Normal

TCGA-E2-A1IH-01	Positive	Positive	Equivocal	N0	Stage I	7.949 302	NA
TCGA-E2-A1III-01	Positive	Negative	Negative	N0	Stage I	1.533 559	NA
TCGA-E2-A1IJ-01	Positive	Positive	Equivocal	N0	Stage I	3.521 899	NA
TCGA-E2-A1IK-01	Positive	Positive	Negative	N1	Stage II	2.094 164	Lum-A
TCGA-E2-A1IL-01	Positive	Positive	Negative	N1	Stage II	2.220 618	Lum-A
TCGA-E2-A1IN-01	Positive	Positive	Negative	N0	Stage I	6.882 141	Lum-A
TCGA-E2-A1IO-01	Positive	Positive	Equivocal	N0	Stage I	1.731 091	NA
TCGA-E2-A1IU-01	Positive	Positive	Negative	N0	Stage I	2.133 057	Lum-A
TCGA-E2-A1L6-01	Positive	Positive	Negative	N1	Stage II	2.824 477	Lum-A
TCGA-E2-A1L7-01	Negative	Negative	Negative	N2	Stage III	2.903 674	TNBC
TCGA-E2-A1L7-11	Normal	Normal	Normal	Norm al	Normal	0.212 076	Normal
TCGA-E2-A1L8-01	Positive	Positive	Equivocal	N1	Stage II	6.933 705	NA
TCGA-E2-A1L9-01	Positive	Positive	Negative	N1	Stage II	4.117 184	Lum-A
TCGA-E2-A1LA-01	Positive	Positive	Equivocal	N1	Stage II	4.286 677	NA
TCGA-E2-A1LB-01	Negative	Negative	Positive	N1	Stage II	2.832 294	HER2+
TCGA-E2-A1LB-11	Normal	Normal	Normal	Norm al	Normal	3.097 807	Normal
TCGA-E2-A1LE-01	Negative	Negative	Positive	N3	Stage III	16.93 913	HER2+
TCGA-E2-A1LG-01	Negative	Negative	Equivocal	N0	Stage II	2.403 12	NA
TCGA-E2-A1LH-01	Negative	Negative	Negative	N0	Stage I	2.574 246	TNBC
TCGA-E2-A1LH-11	Normal	Normal	Normal	Norm al	Normal	0.554 127	Normal
TCGA-E2-A1LI-01	Negative	Negative	Equivocal	N1	Stage II	2.041 49	NA
TCGA-E2-A1LK-01	Negative	Negative	Equivocal	N3	Stage III	2.345 772	NA

TCGA-E2-A1LL-01	Negative	Negative	Negative	N2	Stage III	3.208 985	TNBC
TCGA-E2-A1LS-01	Negative	Negative	Negative	N0	Stage I	2.701 423	TNBC
TCGA-E2-A1LS-11	Normal	Normal	Normal	Normal	Normal	0.270 39	Normal
TCGA-E2-A2P5-01	Positive	Positive	Not Evaluated	N3	Stage III	5.517 76	NA
TCGA-E2-A2P6-01	Positive	Positive	Not Evaluated	N1	Stage II	2.491 744	NA
TCGA-E2-A3DX-01	Positive	Positive	Not Evaluated	N3	Stage III	0.411 429	NA
TCGA-E2-A56Z-01	Positive	Positive	Equivocal	N1	Stage II	6.712 096	NA
TCGA-E2-A570-01	Positive	Positive	Equivocal	N1	Stage I	3.015 15	NA
TCGA-E2-A572-01	Positive	Positive	Equivocal	N2	Stage III	0.501 107	NA
TCGA-E2-A573-01	Negative	Negative	Equivocal	N0	Stage I	2.164 729	NA
TCGA-E2-A574-01	Negative	Negative	Equivocal	N0	Stage II	1.478 934	NA
TCGA-E2-A576-01	Positive	Positive	Equivocal	N0	Stage I	2.166 626	NA
TCGA-E2-A9RU-01	Negative	Positive	Equivocal	N3	Stage III	7.793 198	NA
TCGA-E9-A1N3-01	Not Evaluated	Not Evaluated	Not Evaluated	N2	Stage III	3.996 385	NA
TCGA-E9-A1N4-01	Positive	Positive	Positive	N2	Stage III	1.367 734	Lum-B
TCGA-E9-A1N4-11	Normal	Normal	Normal	Normal	Normal	0.627 8	Normal
TCGA-E9-A1N5-01	Positive	Positive	Positive	N1	Stage II	2.787 575	Lum-B
TCGA-E9-A1N5-11	Normal	Normal	Normal	Normal	Normal	0.918 461	Normal
TCGA-E9-A1N6-01	Positive	Positive	Positive	N1	Stage II	8.646 841	Lum-B
TCGA-E9-A1N6-11	Normal	Normal	Normal	Normal	Normal	0.223 578	Normal
TCGA-E9-A1N8-01	Not Evaluated	Negative	Negative	N0	Stage II	5.091 049	NA
TCGA-E9-A1N9-01	Positive	Negative	Positive	N0	Stage II	9.060 877	NA

TCGA-E9-A1N9-11	Normal	Normal	Normal	Normal	Normal	1.305	Normal
TCGA-E9-A1NA-01	Positive	Positive	Positive	N0	Stage II	1.594	Lum-B
TCGA-E9-A1NA-11	Normal	Normal	Normal	Normal	Normal	0.096	Normal
TCGA-E9-A1NC-01	Positive	Negative	Positive	N1	Stage II	3.728	NA
TCGA-E9-A1ND-01	Negative	Negative	Positive	N1	Stage II	4.876	HER2+
TCGA-E9-A1ND-11	Normal	Normal	Normal	Normal	Normal	0.148	Normal
TCGA-E9-A1NE-01	Positive	Positive	Negative	N1	Stage II	1.679	Lum-A
TCGA-E9-A1NF-01	Positive	Positive	Negative	N0	Stage II	16.12	Lum-A
TCGA-E9-A1NF-11	Normal	Normal	Normal	Normal	Normal	0.099	Normal
TCGA-E9-A1NG-01	Positive	Positive	Negative	N0	Stage II	19.13	Lum-A
TCGA-E9-A1NG-11	Normal	Normal	Normal	Normal	Normal	0.297	Normal
TCGA-E9-A1NH-01	Positive	Positive	Negative	N1	Stage II	18.79	Lum-A
TCGA-E9-A1NI-01	Positive	Positive	Negative	N0	Stage II	8.688	Lum-A
TCGA-E9-A1QZ-01	Not Evaluated	Not Evaluated	Not Evaluated	N0	Stage II	0.979	NA
TCGA-E9-A1R0-01	Not Evaluated	Not Evaluated	Not Evaluated	N1	Stage II	2.617	NA
TCGA-E9-A1R2-01	Negative	Positive	Equivocal	N3	Stage III	1.664	NA
TCGA-E9-A1R3-01	Not Evaluated	Not Evaluated	Not Evaluated	N3	Stage III	3.131	NA
TCGA-E9-A1R4-01	Not Evaluated	Not Evaluated	Not Evaluated	N0	Stage I	1.439	NA
TCGA-E9-A1R5-01	Not Evaluated	Not Evaluated	Not Evaluated	N0	Stage I	086	NA
TCGA-E9-A1R6-01	Not Evaluated	Not Evaluated	Not Evaluated	N0	Stage II	3.708	NA
TCGA-E9-A1R7-01	Not Evaluated	Not Evaluated	Not Evaluated	N0	Stage II	5.814	NA
TCGA-E9-A1R7-11	Normal	Normal	Normal	Normal	Normal	0.131	Normal

TCGA-E9-								
A1RA-01	Not Evaluated	Not Evaluated	Not Evaluated	N0	Stage I	2.934 453	NA	
TCGA-E9-								
A1RB-01	Not Evaluated	Not Evaluated	Not Evaluated	N0	Stage II	2.678 425	NA	
TCGA-E9-								
A1RB-11	Normal	Normal	Normal	Normal	Normal	0.528 274	Normal 1	
TCGA-E9-								
A1RC-01	Not Evaluated	Not Evaluated	Not Evaluated	N3	Stage III	3.439 934	NA	
TCGA-E9-								
A1RC-11	Normal	Normal	Normal	Normal	Normal	0.139 123	Normal 1	
TCGA-E9-								
A1RD-01	Not Evaluated	Not Evaluated	Not Evaluated	N0	Stage II	7.913 632	NA	
TCGA-E9-								
A1RD-11	Normal	Normal	Normal	Normal	Normal	0.196 673	Normal 1	
TCGA-E9-								
A1RE-01	Not Evaluated	Not Evaluated	Not Evaluated	N2	Stage III	1.925 58	NA	
TCGA-E9-								
A1RF-01	Not Evaluated	Not Evaluated	Not Evaluated	N2	Stage III	4.460 629	NA	
TCGA-E9-								
A1RF-11	Normal	Normal	Normal	Normal	Normal	0.121 61	Normal 1	
TCGA-E9-								
A1RG-01	Not Evaluated	Not Evaluated	Not Evaluated	N2	Stage III	2.504 033	NA	
TCGA-E9-								
A1RH-01	Not Evaluated	Not Evaluated	Not Evaluated	N0	Stage II	6.042 142	NA	
TCGA-E9-								
A1RH-11	Normal	Normal	Normal	Normal	Normal	0.293 554	Normal 1	
TCGA-E9-								
A1RI-01	Not Evaluated	Not Evaluated	Not Evaluated	N2	Stage III	3.470 106	NA	
TCGA-E9-								
A1RI-11	Normal	Normal	Normal	Normal	Normal	0.048 279	Normal 1	
TCGA-E9-								
A226-01	Not Evaluated	Not Evaluated	Not Evaluated	N2	Stage III	3.945 639	NA	
TCGA-E9-								
A227-01	Positive	Positive	Positive	N1	Stage II	3.225 521	Lum-A	
TCGA-E9-								
A228-01	Not Evaluated	Not Evaluated	Not Evaluated	N1	Stage II	4.969 112	NA	
TCGA-E9-								
A229-01	Not Evaluated	Not Evaluated	Not Evaluated	N0	Stage I	2.845 476	NA	
TCGA-E9-								
A22A-01	Negative	Negative	Negative	N0	Stage II	7.852 853	Lum-B	
TCGA-E9-								
A22B-01	Negative	Negative	Negative	N0	Stage II	7.757 824	Lum-B	
TCGA-E9-								
A22D-01	Positive	Positive	Positive	N0	Stage II	2.835 338	Lum-B	

TCGA-E9-A22E-01	Positive	Positive	Positive	N2	Stage III	11.94 39	Lum-B
TCGA-E9-A22G-01	Negative	Negative	Positive	N0	Stage II	5.453 234	HER2+
TCGA-E9-A22H-01	Positive	Positive	Positive	N1	Stage II	3.745 67	Lum-B
TCGA-E9-A243-01	Not Evaluated	Not Evaluated	Not Evaluated	N0	Stage II	1.197 367	NA
TCGA-E9-A244-01	Not Evaluated	Not Evaluated	Not Evaluated	N0	Stage II	2.331 68	NA
TCGA-E9-A245-01	Not Evaluated	Not Evaluated	Not Evaluated	N1	Stage II	0.927 252	NA
TCGA-E9-A247-01	Not Evaluated	Not Evaluated	Not Evaluated	N0	Stage I	2.214 034	NA
TCGA-E9-A248-01	Not Evaluated	Not Evaluated	Not Evaluated	N0	Stage II	0.712 708	NA
TCGA-E9-A249-01	Not Evaluated	Not Evaluated	Not Evaluated	N0	Stage II	2.955 423	NA
TCGA-E9-A24A-01	Not Evaluated	Not Evaluated	Not Evaluated	N1	Stage II	4.918 094	NA
TCGA-E9-A295-01	Positive	Positive	Positive	N0	Stage II	4.835 361	Lum-B
TCGA-E9-A2JS-01	Not Evaluated	Not Evaluated	Not Evaluated	N1	Stage II	2.192 925	NA
TCGA-E9-A2JT-01	Not Evaluated	Not Evaluated	Not Evaluated	N0	Stage II	1.458 7	NA
TCGA-E9-A3H0-01	Not Evaluated	Not Evaluated	Not Evaluated	N0	Stage II	8.459 231	NA
TCGA-E9-A3Q9-01	Positive	Positive	Indeterminate	N3	Stage III	0.969 718	NA
TCGA-E9-A3QA-01	Not Evaluated	Not Evaluated	Not Evaluated	N0	Stage II	2.279 725	NA
TCGA-E9-A3X8-01	Positive	Positive	Positive	N1	Stage II	0.831 574	Lum-B
TCGA-E9-A54X-01	Positive	Positive	Negative	N0	Stage I	3.231 376	Lum-A
TCGA-E9-A54Y-01	Positive	Positive	Negative	N2	Stage III	3.316 814	Lum-A
TCGA-E9-A5FK-01	Positive	Positive	Negative	N3	Stage III	1.234 321	Lum-A
TCGA-E9-A5FL-01	Negative	Negative	Negative	N0	Stage II	1.600 444	TNBC
TCGA-E9-A5UO-01	Not Evaluated	Not Evaluated	Not Evaluated	N0	Stage II	15.51 119	NA



					Stage		
TCGA-EW-A1P7-01	Negative	Negative	Equivocal	N0	II	1.036 678	NA
TCGA-EW-A1P8-01	Negative	Negative	Negative	N3	Stage III	4.757 73	TNBC
TCGA-EW-A1PA-01	Positive	Positive	Negative	N1	Stage II	1.676 662	Lum-A
TCGA-EW-A1PB-01	Negative	Negative	Negative	N1	Stage III	0.611 456	TNBC
TCGA-EW-A1PC-01	Positive	Positive	Negative	N0	Stage II	0.770 577	Lum-A
TCGA-EW-A1PD-01	Positive	Positive	Equivocal	N1	Stage II	5.616 572	NA
TCGA-EW-A1PE-01	Positive	Positive	Negative	N1	Stage II	4.927 155	Lum-A
TCGA-EW-A1PF-01	Positive	Positive	Negative	N0	Stage I	3.638 359	Lum-A
TCGA-EW-A1PG-01	Positive	Positive	Equivocal	N1	Stage II	4.034 242	NA
TCGA-EW-A1PH-01	Negative	Negative	Negative	N1	Stage II	3.866 598	TNBC
TCGA-EW-A2FR-01	Negative	Negative	Equivocal	N3	Stage III	7.928 356	NA
TCGA-EW-A2FS-01	Negative	Positive	Negative	N1	Stage II	3.235 666	Lum-B
TCGA-EW-A2FV-01	Positive	Positive	Negative	N3	Stage III	1.106 555	Lum-A
TCGA-EW-A2FW-01	Positive	Positive	Negative	N0	Stage II	4.357 245	Lum-A
TCGA-EW-A3E8-01	Negative	Positive	Negative	N0	Stage II	2.255 361	Lum-B
TCGA-EW-A3U0-01	Negative	Negative	Negative	N1	Stage III	0.753 14	TNBC
TCGA-EW-A423-01	Positive	Positive	Negative	N0	Stage II	3.859 927	Lum-A
TCGA-EW-A424-01	Positive	Positive	Positive	N1	Stage III	2.336 804	Lum-B
TCGA-EW-A6S9-01	Positive	Positive	Positive	N1	Stage II	11.17 285	Lum-B
TCGA-EW-A6SA-01	Negative	Positive	Negative	N0	Stage II	16.75 722	Lum-B
TCGA-EW-A6SB-01	Negative	Negative	Negative	N0	Stage II	0.267 467	TNBC
TCGA-EW-A6SC-01	Positive	Positive	Negative	N0	Stage II	8.484 358	Lum-A

TCGA-EW-A6SD-01	Negative	Negative	Not Evaluated	N1	Stage II	7.515 684	NA
TCGA-GI-A2C8-01	Positive	Positive	Negative	N0	Stage III	4.563 782	Lum-A
TCGA-GI-A2C8-11	Normal	Normal	Normal	Normal	Normal	0.385 369	Normal 1
TCGA-GI-A2C9-01	Negative	Negative	Negative	N0	Stage II	3.932 464	TNBC
TCGA-GI-A2C9-11	Normal	Normal	Normal	Normal	Normal	0.937 395	Normal 1
TCGA-GM-A2D9-01	Positive	Positive	Not Evaluated	N0	Stage I	3.676 748	NA
TCGA-GM-A2DA-01	Positive	Positive	Equivocal	N1	Stage II	3.426 236	NA
TCGA-GM-A2DB-01	Negative	Negative	Negative	N0	Stage II	4.538 999	TNBC
TCGA-GM-A2DC-01	Positive	Positive	Not Evaluated	N1	Stage II	6.748 719	NA
TCGA-GM-A2DD-01	Negative	Negative	Equivocal	N0	Stage I	5.706 169	NA
TCGA-GM-A2DF-01	Negative	Negative	Negative	N1	Stage II	2.551 561	TNBC
TCGA-GM-A2DH-01	Negative	Negative	Negative	N0	Stage I	2.065 227	TNBC
TCGA-GM-A2DI-01	Negative	Negative	Not Evaluated	N0	Stage I	1.097 667	NA
TCGA-GM-A2DK-01	Negative	Positive	Negative	N0	Stage I	2.371 685	Lum-B
TCGA-GM-A2DL-01	Positive	Positive	Negative	N0	Stage I	4.468 233	Lum-A
TCGA-GM-A2DM-01	Positive	Positive	Negative	N0	Stage II	5.136 434	Lum-A
TCGA-GM-A2DN-01	Positive	Positive	Negative	N0	Stage II	2.880 082	Lum-A
TCGA-GM-A2DO-01	Positive	Positive	Negative	N0	Stage I	1.246 939	Lum-A
TCGA-GM-A3NW-01	Positive	Negative	Equivocal	N0	Stage II	1.519 789	NA
TCGA-GM-A3NY-01	Positive	Positive	Negative	N1	Stage II	3.382 733	Lum-A
TCGA-GM-A3XG-01	Positive	Positive	Negative	N1	Stage III	0.467 447	Lum-A
TCGA-GM-A3XL-01	Negative	Negative	Not Evaluated	N0	Stage II	3.065 864	NA

TCGA-GM-A3XN-01	Positive	Positive	Negative	N2	Stage III	4.080 527	Lum-A
TCGA-GM-A4E0-01	Positive	Positive	Not Evaluated	N3	Stage III	3.112 237	NA
TCGA-GM-A5PV-01	Positive	Positive	Not Evaluated	N1	Stage II	3.022 741	NA
TCGA-GM-A5PX-01	Positive	Positive	Negative	N1	Stage II	5.510 787	Lum-A
TCGA-HN-A2NL-01	Negative	Negative	Negative	N0	Stage II	1.041 434	TNBC
TCGA-HN-A2OB-01	Positive	Positive	Negative	N1	Stage II	1.524 81	Lum-A
TCGA-JL-A3YW-01	Positive	Positive	Positive	N1	Stage II	5.605 954	Lum-B
TCGA-JL-A3YX-01	Positive	Positive	Positive	N0	Stage II	5.283 97	Lum-B
TCGA-LD-A66U-01	Positive	Positive	Negative	N1	Stage II	1.054 84	Lum-A
TCGA-LD-A74U-01	Negative	Positive	Negative	N3	Stage III	0.451 583	Lum-B
TCGA-LD-A7W6-01	Positive	Positive	Negative	N1	Stage II	2.695 656	Lum-A
TCGA-LD-A9QF-01	Negative	Negative	Positive	N0	Stage I	1.097 737	HER2+
TCGA-LL-A440-01	Positive	Positive	Equivocal	N0	Stage I	0.635 038	NA
TCGA-LL-A441-01	Negative	Negative	Negative	N0	Stage I	1.257 665	TNBC
TCGA-LL-A442-01	Positive	Positive	Equivocal	N0	Stage II	13.43 572	NA
TCGA-LL-A50Y-01	Positive	Positive	Equivocal	N0	Stage II	4.761 263	NA
TCGA-LL-A5YL-01	Negative	Positive	Positive	N1	Stage II	1.300 256	Lum-B
TCGA-LL-A5YM-01	Positive	Positive	Equivocal	NA	Stage III	1.678 515	NA
TCGA-LL-A5YN-01	Positive	Positive	Equivocal	N0	Stage II	0.558 054	NA
TCGA-LL-A5Y0-01	Negative	Negative	Negative	N0	Stage I	2.003 432	TNBC
TCGA-LL-A5YP-01	Negative	Positive	Negative	N1	Stage II	2.603 174	Lum-B
TCGA-LL-A6FP-01	Positive	Positive	Equivocal	NA	Stage II	0.864 162	NA

TCGA-LL-A6FQ-01	Positive	Positive	Negative	N2	Stage III	1.070 045	Lum-A
TCGA-LL-A6FR-01	Positive	Negative	Equivocal	N0	Stage II	4.539 852	NA
TCGA-LL-A73Y-01	Negative	Negative	Negative	N0	Stage I	10.02 397	TNBC
TCGA-LL-A73Z-01	Positive	Positive	Equivocal	NA	Stage IV	9.011 684	NA
TCGA-LL-A740-01	Negative	Negative	Equivocal	N0	Stage I	15.03 823	NA
TCGA-LL-A7SZ-01	Positive	Positive	Negative	N1	Stage II	0.953 359	Lum-A
TCGA-LL-A7T0-01	Positive	Positive	Positive	N1	Stage II	2.285 073	Lum-B
TCGA-LL-A8F5-01	Negative	Positive	Negative	N0	Stage II	9.702 262	Lum-B
TCGA-LL-A9Q3-01	Positive	Positive	Positive	N3	Stage III	1.344 504	Lum-B
TCGA-LQ-A4E4-01	Positive	Positive	Not Evaluated	N1	Stage III	0.446 379	NA
TCGA-MS-A51U-01	Positive	Positive	Negative	N1	Stage II	3.895 923	Lum-A
TCGA-OK-A5Q2-01	Positive	Positive	Negative	N1	Stage II	1.969 589	Lum-A
TCGA-OL-A5D6-01	Negative	Negative	Not Evaluated	N0	Stage II	7.041 16	NA
TCGA-OL-A5D7-01	Negative	Negative	Not Evaluated	N0	Stage II	0.504 979	NA
TCGA-OL-A5D8-01	Positive	Positive	Not Evaluated	N0	Stage II	7.381 166	NA
TCGA-OL-A5DA-01	Positive	Positive	Not Evaluated	N0	Stage II	6.641 831	NA
TCGA-OL-A5RU-01	Positive	Positive	Not Evaluated	N1	Stage II	0.364 092	NA
TCGA-OL-A5RV-01	Positive	Positive	Not Evaluated	N3	Stage III	0.679 566	NA
TCGA-OL-A5RW-01	Negative	Negative	Not Evaluated	N1	Stage II	3.973 433	NA
TCGA-OL-A5RX-01	Positive	Positive	Not Evaluated	N0	Stage I	2.847 292	NA
TCGA-OL-A5RY-01	Negative	Positive	Not Evaluated	N1	Stage II	1.033 648	NA
TCGA-OL-A5RZ-01	Negative	Positive	Not Evaluated	N0	Stage I	3.913 023	NA

TCGA-OL-A5S0-01	Negative	Positive	Not Evaluated	N1	Stage II	4.228 203	NA
TCGA-OL-A66H-01	Positive	Positive	Not Evaluated	N1	Stage I	0.879 942	NA
TCGA-OL-A66I-01	Negative	Negative	Not Evaluated	N1	Stage II	3.208 103	NA
TCGA-OL-A66J-01	Positive	Positive	Not Evaluated	N0	Stage I	4.073 058	NA
TCGA-OL-A66K-01	Positive	Positive	Equivocal	N0	Stage II	3.719 762	NA
TCGA-OL-A66L-01	Positive	Positive	Not Evaluated	N0	Stage I	1.478 294	NA
TCGA-OL-A66N-01	Negative	Positive	Not Evaluated	N3	Stage III	0.854 955	NA
TCGA-OL-A66O-01	Positive	Positive	Not Evaluated	N1	Stage II	3.225 24	NA
TCGA-OL-A66P-01	Negative	Negative	Not Evaluated	N0	Stage II	1.776 802	NA
TCGA-OL-A6V0-01	Negative	Negative	Negative	N0	Stage I	1.992 03	TNBC
TCGA-OL-A6VQ-01	Positive	Positive	Not Evaluated	N0	Stage II	2.232 041	NA
TCGA-OL-A6VR-01	Positive	Positive	Negative	N0	Stage I	1.114 836	Lum-A
TCGA-OL-A97C-01	Negative	Negative	Not Evaluated	N0	Stage II	2.060 094	NA
TCGA-PE-A5DC-01	Positive	Positive	Positive	N2	Stage III	6.514 819	Lum-B
TCGA-PE-A5DD-01	Negative	Positive	Positive	N0	Stage II	4.022 779	Lum-B
TCGA-PE-A5DE-01	Positive	Positive	Negative	N0	Stage II	8.478 384	Lum-A
TCGA-PL-A8LV-01	Not Evaluated	Not Evaluated	Not Evaluated	N0	Stage III	0.801 172	NA
TCGA-PL-A8LX-01	Not Evaluated	Not Evaluated	Not Evaluated	N1	Stage IV	16.28 263	NA
TCGA-PL-A8LY-01	Not Evaluated	Not Evaluated	Not Evaluated	N0	Stage II	0.358 988	NA
TCGA-PL-A8LZ-01	Not Evaluated	Not Evaluated	Not Evaluated	N2	Stage III	6.258 251	NA
TCGA-S3-A6ZF-01	Positive	Positive	Equivocal	N0	Stage II	3.535 204	NA
TCGA-S3-A6ZG-01	Positive	Positive	Negative	N1	Stage II	1.495 598	Lum-A

TCGA-S3-A6ZH-01	Positive	Positive	Equivocal	N3	Stage III	2.78702	NA
TCGA-S3-AA0Z-01	Positive	Positive	Equivocal	N1	Stage II	0.900312	NA
TCGA-S3-AA10-01	Negative	Negative	Negative	N0	Stage II	1.262203	TNBC
TCGA-S3-AA11-01	Positive	Positive	Equivocal	N0	Stage II	1.96219	NA
TCGA-S3-AA12-01	Negative	Positive	Negative	N1	Stage III	3.151593	Lum-B
TCGA-S3-AA14-01	Positive	Positive	Positive	N0	Stage I	2.819243	Lum-B
TCGA-S3-AA15-01	Negative	Negative	Negative	N1	Stage II	0.925555	TNBC
TCGA-S3-AA17-01	Positive	Positive	Equivocal	N1	Stage II	0.379654	NA
TCGA-UL-AAZ6-01	Positive	Positive	Positive	N0	Stage II	14.0041	Lum-B
TCGA-UU-A93S-01	Negative	Negative	Positive	N3	Stage IV	7.09164	HER2+
TCGA-V7-A7HQ-01	Positive	Positive	Not Evaluated	N2	Stage III	1.091381	NA
TCGA-W8-A86G-01	Positive	Positive	Negative	N0	Stage II	2.359221	Lum-A
TCGA-WT-AB41-01	Positive	Positive	Not Evaluated	N1	Stage II	0.636793	NA
TCGA-WT-AB44-01	Positive	Positive	Negative	N0	Stage I	2.816446	Lum-A
TCGA-XX-A899-01	Positive	Positive	Negative	N2	Stage III	2.989836	Lum-A
TCGA-XX-A89A-01	Positive	Positive	Negative	N0	Stage II	2.088148	Lum-A
TCGA-Z7-A8R5-01	Positive	Positive	Negative	N1	Stage III	0.761931	Lum-A
TCGA-Z7-A8R6-01	Positive	Positive	Negative	N0	Stage I	2.826909	Lum-A