

Query results of copy number alternations comp

Track_name	track_type	P-00087	P-00054	P-00076	P-00059	P-00001	P-00002	P-00004
Sex	CLINICA	Male	Male	Female	Male	Female	Female	Male
Overall Survival	CLINICA	33.33	34.23	27.47	12.43	27.37	24	23.87
Age at Diagnosis	CLINICA	87	45	57	48	67	49	24
Stage At Diagnosis	CLINICA	IV	IV	IV	IV	IV	IV	IV
A1CF	CNA							
ALDH2	CNA							
AMER1	CNA	Deep Deletion						
AR	CNA							
ATRX	CNA							
BCL7A	CNA							
BMPR1A	CNA	Deep Deletion						
CCDC6	CNA							
CHST11	CNA							
CLIP1	CNA							
CYP2C8	CNA							
FANCG	CNA							
FOXO4	CNA							
HNF1A	CNA							
KAT6B	CNA							
MED12	CNA							
MSN	CNA							
NCOA4	CNA							
NCOR2	CNA							
NONO	CNA							
NUTM2A	CNA							
NUTM2B	CNA							
POLE	CNA							
PRF1	CNA							
PTPN11	CNA							
RET	CNA							
SETD1B	CNA							
SH2B3	CNA							
SS18	CNA							
TBX3	CNA	Deep Deletion						
TET1	CNA							
USP44	CNA							
ZCCHC8	CNA							
ZMYM3	CNA							
ZNF521	CNA							

ared with MSKCC Cancer Cell, 2018

P-00005:	P-00005:	P-00005:	P-00005:	P-00005:	P-00005:	P-00006:	P-00006:	P-00006:
Female	Male	Female	Male	Female	Female	Female	Female	Male
23.27	41.5	85.97	16	7.87	37.33	19.43	16.77	29.17
39	64	24	63	22	43	58	68	65
IV	II	IV	IV	II	III	Mixed	IV	IV

P-00006	P-00006	P-00006	P-00006	P-00006	P-00006	P-00006	P-00007	P-00007
Female	Male	Male	Male	Female	Male	Male	Male	Female
22.27		36.53	48.3	43.07	28.8	57.5	31.67	13.67
65	54	82	50	46	54	41	80	38
IV	I	IV	III	IV	IV	IV	IV	IV

P-00007;P-00007;P-00007;P-00007;P-00007;P-00007;P-00007;P-00007;P-00007;
Female Female Female Male Male Male Female Female Female
23.3 48.5 69.8 54.17 73.53 54.63 64.27 49.67 23.03
58 66 47 49 76 43 61 72 46
IV IV IV IV IV IV IV IV IV

P-00007	P-00007	P-00007	P-00007	P-00007	P-00007	P-00007	P-00007	P-00008
Female	Male	Female	Male	Female	Female	Female	Female	Female
13.53	65.5	38.73	125.53	61.03	96.87	15.8	72.17	164.4
67	63	45	50	38	40	65	47	54
IV	IV	III	IV	IV	I	IV	I	IV

P-00009	P-00009	P-00009	P-00009	P-00009	P-00009	P-00009	P-00009	P-00010
Male	Female	Female	Female	Female	Male	Female	Male	Male
30.57	31.17	84.53	14.77	10.6	29.83	30.27	31.5	42.83
49	39	62	55	57	58	48	78	46
IV	IV	IV	III	IV	IV	IV	III	III

P-00010	P-00010	P-00010	P-00011	P-00011	P-00011	P-00011	P-00011	P-00011	P-00011
Male	Female	Male	Female	Female	Female	Male	Male	Male	
4.8	36.77	36.53	31.6	45.8	25.43	28.4	58.33	82.2	
63	34	72	75	51	66	63	52	47	
IV	IV	IV	IV	IV	IV	III	III	I	

P-00012	P-00012	P-00012	P-00012	P-00012	P-00012	P-00012	P-00013	P-00013
Male	Male	Male	Male	Female	Female	Female	Female	Male
45.37	31.6	29.87	115.7	21.97	61.13	69.97	42.83	40.47
45	45	66	46	65	62	42	34	49
IV	III	IV	IV	I	IV	IV	IV	III

P-00014:	P-00014:	P-00014:	P-00014:	P-00014:	P-00014:	P-00015:	P-00015:	P-00015:
Female	Female	Female	Female	Male	Male	Female	Male	Male
34.63	17.57	27.93	34.67	18.4	17.27	36.47	48.4	35.93
41	63	55	69	63	35	53	61	40
III	IV	II	II	IV	IV	IV	III	IV

P-00015	P-00015	P-00015	P-00016	P-00016	P-00016	P-00016	P-00016	P-00016	P-00016
Male	Female	Female	Male	Male	Male	Male	Male	Male	Male
36.9	55.43	45.13	36.5	32.7	3.87	14.5	16.07		
46	51	74	55	40	74	90	63	72	
IV	IV	IV	III	III	II	III	III	II	

P-00016:	P-00016:	P-00016:	P-00016:	P-00016:	P-00017:	P-00017:	P-00017:	P-00017:
Female	Female	Male	Male	Female	Female	Male	Female	Female
	11.33		35.2	18.73	32.07	24.57	27.7	10
56	44	41	44	51	48	52	63	59
II	III	II	IV	IV	IV	I	IV	IV

P-00017	P-00017	P-00017	P-00017	P-00017	P-00017	P-00017	P-00017	P-00018
Male	Male	Female	Female	Female	Male	Female	Male	Male
63.93	108.8	35.57	33.6	35.87	35.4	45.57	39.97	87.87
61	67	72	58	46	77	40	50	60
IV	III	IV	IV	IV	III	III	IV	II

P-00018	P-00018	P-00018	P-00019	P-00019	P-00019	P-00019	P-00019	P-00019	P-00019
Male	Male	Male	Male	Female	Male	Female	Male	Female	Female
56.47	24.7	43.5	115.3		36.6	27.67	91.77	57.73	
54	63	66	53	46	63	75	39	64	
III	III	II	IV	II	IV	IV	III	IV	

	P-00019	P-00019	P-00020	P-00020	P-00020	P-00020	P-00020	P-00020	P-00020
	Male	Female	Female	Male	Female	Male	Female	Female	Male
	41	97.6	16.33	53.63	8.5	24.57	21.9	34.2	56.93
	47	48	78	62	37	44	38	31	60
IV	I		IV	IV	IV	III	IV	III	III

P-00020	P-00020	P-00020	P-00020	P-00020	P-00021	P-00021	P-00021	P-00021
Female	Male	Male	Male	Female	Male	Female	Male	Male
41.4	18.23	8.43	35.9	40.2	18.73	38.17	9.37	
52	60	20	59	44	51	50	57	69
IV	IV	IV	II	IV	IV	III	IV	III

P-00022	P-00022	P-00022	P-00022	P-00023	P-00023	P-00023	P-00023	P-00023
Female	Male	Female	Female	Female	Male	Female	Female	Female
32.9	43.73	37.63	42.6	9.3	20.5	13.37	11.7	37.3
80	48	74	42	56	50	60	76	68
III	IV	IV	IV	IV	I	IV	IV	IV

P-00023	P-00024	P-00024	P-00024	P-00024	P-00024	P-00024	P-00024	P-00024
Male	Female	Male	Male	Male	Female	Female	Female	Female
16.33	0.93	35.3	30.73	35.47	5.47	17.7	26.47	1.67
67	45	51	24	59	68	57	68	45
IV	II	IV	IV	IV	III	IV	III	III

P-00024	P-00025	P-00025	P-00025	P-00025	P-00025	P-00025	P-00025	P-00026
Male	Male	Male	Male	Male	Male	Male	Female	Female
65.27	20.67	53.07	18.43	31.77		23.4	96.07	13.5
64	55	67	65	65	49	68	52	17
III	III	IV	IV	IV	III	II	IV	IV

P-00026	P-00026	P-00026	P-00026	P-00026	P-00027	P-00027	P-00027	P-00027
Male	Male	Female	Male	Male	Female	Male	Male	Male
4.7	66.67	5.97	49.87	2.53	71.93	63.83	32.17	33.6
59	57	61	53	37	63	64	50	52
IV	IV	IV	IV	III	IV	IV	IV	IV

P-00027	P-00027	P-00027	P-00027	P-00027	P-00027	P-00027	P-00027	P-00027	P-00027
Male	Female	Female	Male	Male	Male	Female	Male	Male	
29.63	34.57	49.93	58.13	38.17	9.8	19.17	34.6	17.27	
49	53	49	31	54	58	78	57	57	
IV	IV	IV	IV	IV	IV	II	IV	IV	

P-00028	P-00028	P-00028	P-00028	P-00028	P-00028	P-00028	P-00029	P-00029
Male	Female	Male	Female	Female	Female	Male	Male	Male
33.97	121.13	68.13	24.7	26.37	32.93	14.53	30.57	33.5
47	54	60	65	44	62	46	84	62
III	III	II	III	IV	II	IV	III	IV

P-00029	P-00029	P-00030	P-00030	P-00030	P-00030	P-00031	P-00031	P-00031
Male	Male	Male	Female	Male	Male	Female	Male	Male
28.53	30.77		25.7	51.2	39.77	78.9	7.73	12.9
44	29	49	93	55	33	40	54	31
I	III	III	IV	IV	IV	III	IV	IV

P-00031	P-00031	P-00031	P-00031	P-00032	P-00032	P-00032	P-00032	P-00032	P-00032
Male	Female	Male	Male	Male	Female	Female	Male	Female	Female
35.5	16.9	31.87	30.37	33.23	30.4	31.33	25.07	28.8	
56	48	72	44	76	56	57	30	34	
IV	III	II	III	IV	II	IV	II	III	

P-00032	P-00032	P-00032	P-00033	P-00033	P-00033	P-00033	P-00033	P-00034
Male	Female	Female	Male	Female	Female	Male	Male	Male
26.4	34.93	15.43	11.7	30.67	105.2	41.27	74.83	40.93
26	33	66	49	46	38	45	42	46
III	III	IV	III	IV	IV	IV	I	III

P-00034	P-00034	P-00034	P-00034	P-00035	P-00035	P-00035	P-00035	P-00035
Female	Female	Female	Male	Male	Female	Female	Male	Female
18.2	34.33	5.87	1.9	27.17	30.9	74.5	5.73	41.9
43	61	53	51	59	83	51	74	39
IV	IV	II	IV	IV	III	IV	IV	IV

P-00035	P-00035	P-00036	P-00036	P-00037	P-00037	P-00037	P-00037	P-00037
Male	Male	Female	Male	Male	Female	Male	Male	Male
	21.13	14.43	20.7	56.9	28.2	13.5	29.07	6.17
38	34	67	53	42	43	73	69	71
I	III	III	IV	II	IV	IV	II	II

P-00037	P-00037	P-00037	P-00037
Male	Male	Female	Female
24.33	18.1	7.13	15.4
42	61	44	47
IV	III	IV	IV