SI No	Age	Sex	Organ	pTNM	Stage	Histology	Pathology	Tissue Status	Species
1	56	Μ	Stomach	T3N0M0	II	poorly differentiated	adenocarcin oma	Tumor/cancer	Human
2	52	Μ	Stomach	T3N1M0	IIIA	poorly differentiated	adenocarcin oma	Tumor/cancer	Human
3	39	Μ	Stomach	T3N2M0	IIIB	poorly differentiated	adenocarcin oma	Tumor/cancer	Human
4	44	Μ	Stomach	T3N3M0	IV	poorly differentiated	adenocarcin oma	Tumor/cancer	Human
5	65	F	Stomach	T3N1M0	IIIA		mucinous adenocarcin oma	Tumor/cancer	Human
6	52	Μ	Stomach	T3N1M0	IIIA	moderately differentiated	adenocarcin oma	Tumor/cancer	Human
7	66	Μ	Stomach	T3N2M0	IIIB	poorly differentiated	adenocarcin oma	Tumor/cancer	Human
8	61	Μ	Stomach	T3N1M0	IIIA	poorly differentiated	adenocarcin oma	Tumor/cancer	Human
9	39	F	Stomach	T3N0M0	II		signet ring cell carcinoma	Tumor/cancer	Human
10	60	F	Stomach	T3N1M0	IIIA	moderately differentiated	adenocarcin oma	Tumor/cancer	Human
11	64	F	Esophagus	T3N0M0	IIA	poorly differentiated	adenocarcin oma	Tumor/cancer	Human
12	60	Μ	Esophagus	T3N1M0	111	well differentiated	squamous cell carcinoma	Tumor/cancer	Human
13	73	М	Esophagus	T3N1M0	111	well differentiated	squamous cell carcinoma	Tumor/cancer	Human
14	52	F	Esophagus	T3N1M0	111	well differentiated	squamous cell carcinoma	Tumor/cancer	Human
15	77	М	Esophagus	T3N0M0	IIA	well differentiated	squamous cell carcinoma	Tumor/cancer	Human

16	63	М	Esophagus	T3N1M0	111	well differentiated	squamous cell	Tumor/cancer	Human
17	47	М	Esophagus	T2N1M0	IIB	well differentiated	carcinoma squamous cell carcinoma	Tumor/cancer	Human
18	58	М	Esophagus	T3N0M0	IIA		basaloid squamous cell carcinoma	Tumor/cancer	Human
19	60	F	Esophagus	T3N0M0	IIA	well differentiated	squamous cell carcinoma	Tumor/cancer	Human
20	69	Μ	Esophagus	T3N0M0	IIA	well differentiated	squamous cell carcinoma	Tumor/cancer	Human
21	69	Μ	Lung	T2N0M0	IB	well differentiated	adenocarcin oma	Tumor/cancer	Human
22	71	М	Lung	T2N0M0	IB		large cell carcinoma	Tumor/cancer	Human
23	65	М	Lung	T2N0M0	IB	moderately differentiated	squamous cell carcinoma	Tumor/cancer	Human
24	62	М	Lung	T2N1M0	IIIA	moderately differentiated	squamous cell carcinoma	Tumor/cancer	Human
25	69	Μ	Lung	T4N0M0	IIIB	moderately differentiated	squamous cell carcinoma	Tumor/cancer	Human
26	58	Μ	Lung	T2N0M0	IB	well differentiated	adenocarcin oma	Tumor/cancer	Human
27	58	Μ	Lung	T2N1M0	IIB	moderately differentiated	squamous cell carcinoma	Tumor/cancer	Human
28	61	Μ	Lung	T3N2M0	IIIA	moderately differentiated	squamous cell carcinoma	Tumor/cancer	Human
29	52	Μ	Lung	T2N1M0	IIB	well differentiated	squamous cell carcinoma	Tumor/cancer	Human
30	56	М	Lung	T2N0M0	IB	well differentiated	squamous cell carcinoma	Tumor/cancer	Human

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31	66	Μ	Sigmoid colon	T3N0M0	IIA	well differentiated	adenocarcin oma	Tumor/cancer	Human
32	50	Μ	Rectum	T3N0M0	IIA	moderately differentiated	adenocarcin oma	Tumor/cancer	Human
33	40	М	Cecum	T3N0M0	IIA	moderately differentiated	adenocarcin oma	Tumor/cancer	Human
34	45	М	Ascending colon	T3N0M0	IIA	well differentiated	adenocarcin oma	Tumor/cancer	Human
35	43	F	Rectum	T3N2M0	IIIC		mucinous adenocarcin oma	Tumor/cancer	Human
36	44	F	Ascending colon	T3N1M0	IIIA	moderately differentiated	adenocarcin oma	Tumor/cancer	Human
37	52	F	Rectum	T3N0M0	IIA	moderately differentiated	adenocarcin oma	Tumor/cancer	Human
38	49	Μ	Ascending colon	T3N1M0	IIIA	moderately differentiated	adenocarcin oma	Tumor/cancer	Human
39	61	F	Rectum	T3N1M0	IIIA	moderately differentiated	adenocarcin oma	Tumor/cancer	Human
40	52	F	Rectum	T2N0M0	I	moderately differentiated	adenocarcin oma	Tumor/cancer	Human
41	29	F	Thyroid	T2N0M0	I		papillary carcinoma	Tumor/cancer	Human
42	20	F	Thyroid	T2N0M0	I		papillary carcinoma	Tumor/cancer	Human
43	15	F	Thyroid	T2N0M0	I		papillary carcinoma	Tumor/cancer	Human
44	60	F	Thyroid	T2N0M0	I		papillary carcinoma	Tumor/cancer	Human
45	47	F	Thyroid	T2N0M0	I		papillary carcinoma	Tumor/cancer	Human
46	48	F	Thyroid	T3N1aM0	IVA		papillary carcinoma	Tumor/cancer	Human
47	43	F	Thyroid	T1N0M0	I		papillary carcinoma	Tumor/cancer	Human
48	56	F	Thyroid	T2N1bM0	IVA		papillary carcinoma	Tumor/cancer	Human

49	55	F	Thyroid	T3N0M0	IVA		apillary rcinoma	Tumor/cancer	Human
50	34	F	Thyroid	T3N0M0	I	р	apillary rcinoma	Tumor/cancer	Human
51	57	F	Kidney	T1aN0M0	=	re cai	enal cell rcinoma, lear cell type	Tumor/cancer	Human
52	50	F	Kidney	T2N0M0	=	са	enal cell rcinoma, lear cell type	Tumor/cancer	Human
53	27	М	Kidney	T2N0M0	111		ohrogenic rcinoma	Tumor/cancer	Human
54	56	М	Kidney	T1aN0M0	I	са	enal cell rcinoma, lear cell type	Tumor/cancer	Human
55	47	М	Kidney	T2N0M0	=	cai	enal cell rcinoma, nular cell type	Tumor/cancer	Human
56	63	М	Kidney	T2N0M0	П		enal cell rcinoma	Tumor/cancer	Human
57	53	М	Kidney	T3aN0M0	111	cai	enal cell rcinoma, lear cell type	Tumor/cancer	Human
58	62	Μ	Kidney	T2N0M0	=	са	enal cell rcinoma, lear cell type	Tumor/cancer	Human
59	67	F	Kidney	T3aN0M0	111	cai	enal cell rcinoma, lear cell type	Tumor/cancer	Human