adrenocortical cancer -	75	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	2	0	0	0	0	0	0	0
bladder urothelial carcinoma -	0	364	0	4	3	0	0	15	0	0	0	1	0	13	0	0	0	2	1	13	3	3	0	0	1	4	0
brain lower grade glioma -	0	0	509	0	0	0	21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
breast invasive carcinoma -		5	0	1102	19	0	0	4	14	0	0	0	3	11	0	0	1	0	0	12	1	0	0	0	0	45	1
cervical & endocervical cancer -	0	23	0	0	238	1	0	15	0	0	0	0	2	7	1	0	0	0	2	1	0	0	0	0	1	19	0
colon adenocarcinoma -	0	0	0	1	0	293	0	0	0	0	0	0	0	0	0	2	0	0	32	0	0	1	0	0	0	0	0
glioblastoma multiforme -	0	0	102	0	0	0	65	0	0	0	0	0	0	2	0	0	0	0	0	0	1	0	0	0	2	0	0
head & neck squamous cell carcinoma -		0	0	2	21	0	0	511	0	0	0	0	0	25	0	0	0	1	0	2	0	3	0	0	0	1	0
kidney chromophobe -		0	0	0	0	0	0	0	62	5	22	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0
kidney clear cell carcinoma -	0	1	0	2	0	0	0	0	15	511	69	2	0	1	0	0	1	0	0	2	1	1	0	0	0	0	0
kidney papillary cell carcinoma -	0	4	0	0	0	0	0	0	5	26	287	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
liver hepatocellular carcinoma -	0	0	0	1	0	0	0	0	0	1	0	416	0	1	0	1	0	0	0	2	0	0	0	0	0	0	1
lung adenocarcinoma -	0	3	0	5	0	0	0	0	0	0	0	0	549	12	0	3	0	0	0	0	1	0	0	0	2	1	0
lung squamous cell carcinoma -	0	7	0	2	4	0	0	19	1	0	0	0	96	419	0	0	1	0	0	0	0	3	0	0	0	1	0
mesothelioma -	0	7	0	0	0	0	0	0	0	1	1	0	2	0	66	0	0	0	0	3	5	1	0	0	1	0	0
pancreatic adenocarcinoma -	0	1	1	3	0	3	0	0	0	0	0	0	2	2	0	168	1	0	0	1	0	0	0	1	0	0	0
pheochromocytoma & paraganglioma -	4	0	2	0	0	0	0	0	0	0	1	0	0	0	0	0	180	0	0	0	0	0	0	0	0	0	0
prostate adenocarcinoma -	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	516	0	0	0	0	0	0	0	0	0
rectum adenocarcinoma -	0	0	0	0	0	96	0	0	0	0	0	1	0	0	0	0	0	0	7	0	0	1	0	0	0	0	0
sarcoma -	0	0	0	2	0	0	0	0	0	1	1	0	0	0	3	1	0	0	0	239	5	4	0	0	7	2	0
skin cutaneous melanoma -	0	1	0	2	0	0	0	1	5	0	0	0	1	1	1	0	0	0	0	2	419	0	0	0	1	0	40
testicular germ cell tumor -	0	1	0	1	0	1	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	148	0	0	3	0	0
thymoma -	0	1	0	1	1	0	0	0	0	1	0	0	1	3	0	0	0	0	0	0	0	0	113	0	0	0	1
thyroid carcinoma -	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	570	0	1	0
uterine carcinosarcoma -	0	1	0	0	2	0	0	1	0	0	0	0	0	2	2	0	0	0	0	0	0	5	0	0	17	27	0
uterine corpus endometrioid carcinoma -	0	2	0	5	1	0	0	0	0	0	0	0	1	0	1	0	0	3	0	6	1	1	0	0	9	171	0
uveal melanoma -	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	32	0	0	0	0	0	48
	ıcer -	oma -	oma -	ıma -	ıcer -	oma -	rme -	ıma -	ope -	oma -	oma -	oma -	oma -	ота -	oma -	oma -	oma -	oma -	ıma -	ота -	ота -	mor -	oma -	oma -	oma -	ma -	oma -
	cal car	carcino	de glic	sarcino	cal car	carcino	nultifor	carcino	hdomo	carcino	rcin	carcino	rcin	rcin	othelic	carcino	yanglio	carcino	carcino	sarco	elano	cell tur	thymo	carcino	osarco	carcino	nelano
	adrenocortica	helial (rer gra	asive (ocervi	adeno	oma n	s cell o	kidney chron	ır cell o	y cell o	llular	lung adenoca	s cell o	mesot	adeno	k paraga	adeno	adeno		eous r	germ		thyroid car	carcin	trioid (uveal me
	adren	er urot	brain lower grade	breast invasive ca	& end	colon adenoca	glioblastoma mu	namon	kidne	kidney clear cell ca	apillar	patoce	lung	namon		pancreatic adenoca	oma &	prostate adenoca	rectum adenoca		skin cutaneous me	testicular germ		ţ	uterine carcinos	dome	_
		bladder urothelial ca	bra	brea	cervical & endocervica	-	g	sck squ		kidne	kidney papillary cell ca	liver hepatocellular ca		lung squamous cell ca		pancr	mocyt	pro	ā		skin	test			J	pus er	
					S)			head & neck squamous cell ca			Kić	≦		<u> </u>			pheochromocytoma &									uterine corpus endometrioid ca	
								hea									bh(uteri	