

Abbreviation	Study name	All available molecular data based-subtype	Subtypes	Selected subtype	Number of samples	Clinical samples	Link to file	Reference	Link to paper	sheet	skip
ACC	Adrenocortical carcinoma	mRNA, DNAmeth, protein, miRNA, CNA, CDO, C1A, C1B	CIMP-high, CIMP-intermediate, CIMP-low	DNAmeth	91	92	http://www.cell.com/cms/attachment/206293068/206358454/mmc3.xlsx	Cancer Cell 2016	http://www.cell.com/cancer-cell/fulltext/S1535-6108(16)30160-X		
BLCA	Bladder Urothelial Carcinoma	mRNA, Hypermethylation, Hypomethylation, miRNA, lncRNA, RPPA, Mutation processes	1-4	mRNA	412	412	https://www.cell.com/cms/attachment/101161/cell-2017-09-07/attachment/45c8b2b-cf68-4a7a-	Cell 2017	https://www.cell.com/cell/fulltext/S0092-8674(17)31056-5		
BRCA	Breast Invasive carcinoma	PAM50 (mRNA)	Basal, Her2, LumA, LumB, Normal	PAM50	1087	1097	https://www.elsevier.com/locate/bsfc1-s2-0-S1535610818301193-mmc4.xlsx	Cancer Cell 2018	https://doi.org/10.1016/j.ccr.2018.03.014	Supp_Table_S4_Clusters	1
CESC	Cervical squamous cell carcinoma and endocervical adenocarcinoma	CNV, Mutation, DNA Methylation, miRNA, mRNA, lncRNA, Protein, PARADIGM, Pan-Gyn		mRNA	308	307	https://www.elsevier.com/locate/bsfc1-s2-0-S1535610818301193-mmc4.xlsx	Cancer Cell 2018	https://doi.org/10.1016/j.ccr.2018.03.014		
CHOL	Cholangiocarcinoma	TumorFoc, CLIC4, PNL3, ADALHC Assignments, CLUE, CDOs new, miRNA-seq, DNA copy Methylation, mRNA, NMF, lncRNA, HBV Status, RPPA Clusters		mRNAseq	38	45	https://www.cell.com/cms/attachment/101161/cell-2017-02-03/attachment/54b1c1b18-7516-4	Cell Reports 2017	https://www.cell.com/cell-reports/fulltext/S2471-1247(17)30214-0		
COAD	Colon adenocarcinoma	Molecular_Subtype	CIN, GS, MSI, HM-SNV, EBV	Molecular_Subtype	341	459	https://www.cell.com/cms/attachment/101161/cell-2018-03-01/attachment/ff863aa-1f46-4bb	Cancer cell 2018	https://www.cell.com/cancer-cell/fulltext/S1535-6108(18)30114-4		
DLBC	Lymphoid Neoplasm Diffuse Large B-cell Lymphoma					48					
ESCA	Esophageal carcinoma	Molecular_Subtype	CIN, GS, MSI, HM-SNV, EBV, G-CIMP-low, G-CIMP-high, Codet, Classic-like, Meseno-like, LGfM-GBM, Pk-like	Molecular_Subtype	79	185	https://www.cell.com/cms/attachment/101161/cell-2018-03-01/attachment/ff863aa-1f46-4bb	Cancer cell 2018	https://www.cell.com/cancer-cell/fulltext/S1535-6108(18)30114-4		
GBM	Glioblastoma multiforme	mRNA, DNAmeth, protein, Supervised_DNAmeth		Supervised_DNAmeth	606	596	http://www.cell.com/cms/attachment/2045372963/204574324/mmc2.xlsx	Cell 2016	https://doi.org/10.1016/j.cell.2016.02.042		
HNSC	Head and Neck squamous cell carcinoma	CNV clusters (6), MethyMix clusters (5), miRNA clusters (6), PARADIGM clusters (6), RPPA clusters (4), miRNA clusters (5), MDSIC clusters (4)	1, 2, 3, 4, 5, 6	mRNA	522	528	https://www.cell.com/cms/attachment/101161/cell-2018-03-01/attachment/72e6112-c845-dc	Cell Reports 2018	https://www.cell.com/cell-reports/fulltext/S2471-1247(18)30436-4		
KICH	Kidney Chromophobe	mRNA, miRNA, Methylation	1, 2, 3, 4, 5, 6	mRNA	66	113	https://www.cell.com/cms/attachment/101161/cell-2018-03-01/attachment/72e6112-c845-dc	Cell Reports 2018	https://www.cell.com/cell-reports/fulltext/S2471-1247(18)30436-4		
KIRC	Kidney renal clear cell carcinoma	mRNA, miRNA, Methylation	1, 2, 3, 4, 5, 6	mRNA	503	537	https://www.cell.com/cms/attachment/101161/cell-2018-03-01/attachment/72e6112-c845-dc	Cell Reports 2018	https://www.cell.com/cell-reports/fulltext/S2471-1247(18)30436-4		
KIPAN	Kidney renal papillary cell carcinoma	mRNA, miRNA, Methylation	1, 2, 3, 4, 5, 6	mRNA	274	291	https://www.cell.com/cms/attachment/101161/cell-2018-03-01/attachment/72e6112-c845-dc	Cell Reports 2018	https://www.cell.com/cell-reports/fulltext/S2471-1247(18)30436-4		
LAML	Acute Myeloid Leukemia	mRNA and miRNA	1, 2, 3, 4, 5, 6, 7	mRNA	187	200		NEJM 2013	http://www.nejm.org/doi/full/10.1056/NEJMoa1301669		
LOGG	Brain Lower Grade Glioma	mRNA, DNAmeth, protein, Supervised_DNAmeth	G-CIMP-low, G-CIMP-high, Codet, Classic-like, Meseno-like, LGfM-GBM, Pk-like	Supervised_DNAmeth	516	515	http://www.cell.com/cms/attachment/2045372963/204574324/mmc2.xlsx	Cell 2016	http://www.cell.com/cell/fulltext/S0092-8674(16)01692-X		
LIRC	Liver hepatocellular carcinoma	mRNA, DNAmeth, protein, CNA, Paragigma, Cluster	1-3	Cluster	196	377	https://www.elsevier.com/locate/bsfc1-s2-0-S1535610818301193-mmc1.xlsx	Cell 2017	http://linkinghub.elsevier.com/retrieve/S0092-8674(17)30633-6		
LIAD	Lung adenocarcinoma	expression_subtype, methylation signature, iCluster	1, 2, 3, 4, 5, 6	Cluster	230	522	https://media.nature.com/original/nature-assets/nature/journal/v511/n7511/extref/nature.2014.25441a.pdf	Nature 2014	https://www.nature.com/articles/nature13365	S_Table 7.ClinicalMolec_Summar	4
LUSC	Lung squamous cell carcinoma	CNV clusters (6), MethyMix clusters (5), miRNA clusters (6), PARADIGM clusters (6), RPPA clusters (4), miRNA clusters (5), MDSIC clusters (4)	1, 2, 3, 4, 5, 6	mRNA	489	504	https://www.cell.com/cms/attachment/101161/cell-2018-03-01/attachment/72e6112-c845-dc	Cell Reports 2018	https://www.cell.com/cell-reports/fulltext/S2471-1247(18)30436-4		
MESO	Mesothelioma	CN, cluster_k0, methylation_cluster_k3, miRNA_cluster_k4, miRNA_cluster_k5, ncRNA_cluster_k4, RPPA_clusters_k3, PARADIGM_cluster_20160301, iCluster_k4 bytype	C1_S2, C2_S4, C3_S3, C4_S1	mRNA_cluster_k4	74	87	http://cancerdiscovery.aacrjournals.org/https://doi.org/10.1158/2156-8746.CCR14-0103	Cancer Discovery 2018	http://cancerdiscovery.aacrjournals.org/content/early/2018/10/13/2156-8746.CCR14-0103	MPM_Master_Patient_Table	0
OV	Ovarian serous cystadenocarcinoma	OV_Subtype, CNV, Mutation, DNA Methylation, miRNA, mRNA, lncRNA, Protein, PARADIGM, Pan-Gyn	Differentiated, Immunoreactive, Mesenchymal, Proliferative	OV_Subtype	489	587	https://www.elsevier.com/locate/bsfc1-s2-0-S1535610818301193-mmc4.xlsx	Cancer Cell 2018	https://doi.org/10.1016/j.ccr.2018.03.014	Supp_Table_S4_Clusters	1
PAAD	Pancreatic adenocarcinoma	mRNA, Methylation, Copy Number, miRNA, lncRNA, RPPA	1, 2, 3, 4	mRNA Bailey Clusters (All 150 Samples) Tissueless Zimmungentis 3zingerer 4ADEX	150	185	https://www.cell.com/cms/attachment/101161/cell-2017-07-07/attachment/80b0b6d-6d6-4aa	Cancer Cell 2017	https://www.cell.com/cancer-cell/fulltext/S1535-6108(17)30299-4	FreezeSamples	1
PCPG	Pheochromocytoma and Paraganglioma	mRNA, DNAmeth, protein, miRNA, CNA	Kinase signaling, Wnt-activated, Pseudohypoxia, Cortisol administration	mRNA Subtype Clusters	178	179	http://www.cell.com/cms/attachment/2083459997/2073208109/mmc3.xls	Cancer Cell 2017	https://www.cell.com/cancer-cell/fulltext/S1535-6108(17)30001-6	Master Data	2
PRAD	Prostate adenocarcinoma	mRNA, DNAmeth, protein, miRNA, CNA, cluster, mutation/fusion	1, ERG, 2, ETV1, 3, ETV4, 4, FLI1, 5, SPOC, 6, FOXA1, 7, IDH1, 8, other	mutation/fusion	333	500	http://www.cell.com/cms/attachment/206293068/206429008/mmc2.xls	Cell 2015	https://www.cell.com/cell/fulltext/S0092-8674(15)01339-2		
READ	Rectum adenocarcinoma	Molecular_Subtype	CIN, GS, MSI, HM-SNV, EBV	Molecular_Subtype	118	170	https://www.cell.com/cms/attachment/101161/cell-2018-03-01/attachment/ff863aa-1f46-4bb	Cancer cell 2018	https://www.cell.com/cancer-cell/fulltext/S1535-6108(18)30114-4		
SARC	Sarcoma					261					
SKCM	Skin Cutaneous Melanoma	mRNA, DNAmeth, protein, miRNA, mutation	BRAF, RAS, NF1, Triple-WT	mutation	331	470	http://www.cell.com/cms/attachment/2048142118/2048244319/mmc2.xlsx	Cell 2015	https://www.cell.com/cell/fulltext/S0092-8674(15)00634-0		
STAD	Stomach adenocarcinoma	Molecular_Subtype	CIN, GS, MSI, HM-SNV, EBV	Molecular_Subtype	383	443	https://www.cell.com/cms/attachment/101161/cell-2018-03-01/attachment/ff863aa-1f46-4bb	Cancer cell 2018	https://www.cell.com/cancer-cell/fulltext/S1535-6108(18)30114-4		
TGCT	Testicular Germ Cell Tumors	SCNA, k5, miRNA, k3, methylation, k5, miRNA, k4, RPPA, k4, PARADIGM, k3		methylation_k5	137	134	https://www.cell.com/cms/attachment/101161/cell-2018-05-03/attachment/47e03c36-48a8-d	Cell Report 2018	https://www.cell.com/cell-reports/fulltext/S2471-1247(18)30785-X		
THCA	Thyroid carcinoma	mRNA, DNAmeth, protein, miRNA, CNA, histology	1,5	mRNA	496	507	http://www.cell.com/cms/attachment/20195466/20203068490/mmc3.xlsx	Cell 2014	https://www.cell.com/cell/fulltext/S0092-8674(14)01238-0		
THYM	Thymoma					124					
UCEC	Uterine Corpus Endometrial Carcinoma	OV_Subtype, CNV, Mutation, DNA Methylation, miRNA, mRNA, lncRNA, Protein, PARADIGM, Pan-Gyn	Endometrioid, Mixed_Serous_and_Endometrioid, Serous	UCEC_Histology	548	548	https://www.elsevier.com/locate/bsfc1-s2-0-S1535610818301193-mmc4.xlsx	Cancer Cell 2018	https://doi.org/10.1016/j.ccr.2018.03.014	Supp_Table_S4_Clusters	1
UCS	Uterine Carcinosarcoma	mRNA	1-2	mRNA	57	87	https://www.elsevier.com/locate/bsfc1-s2-0-S1535610818301193-mmc4.xlsx	Cancer Cell 2017	https://www.cell.com/cancer-cell/fulltext/S1535-6108(17)30053-3		
LVM	Liver Mesenchymal					80					