Table S1: Primary and secondary resources capturing multi-omics data in the context of cancer.

Resource	Description	URL	Pro/Con	Ref
	Omics Data Reso	urces for Cance	r Research	
GEO	High-throughput gene expression	https://www.n	Pro: It encompassed both raw	[12]
	and functional genomics data. It	cbi.nlm.nih.go	and processed data. Processed	
	contains all types of omics data.	<u>v/geo/</u>	data in the form of a well	
	No. of data analyses modules are		structured table is available.	
	available. Currently, it maintains		Cons: In some of the datasets,	
	more than 43K series datasets for		vital clinical and demographic	
	cancer.		information of samples is	
			missing.	
NCBI-SRA	It maintains raw sequencing	https://www.n	Pro: It is largest repository	[14]
	data and alignment information	cbi.nlm.nih.go	encompassing raw sequencing	
	from multiple high-throughput	<u>v/sra/</u>	reads data provides opportunity	
	sequencing platforms. It		for novel research.	
	encompasses over 445K		Con: The complexity (raw) and	
	experiments for cancer.		size of data (which is usually in	
			gigabytes [Gb]) in challenging	
			for noncomputational users.	
GDC	Multi-omics (WGS, RNA-Seq,	https://portal.g	Pro: Complete clinical and	[25]
	WXS, miRNA-Seq,	dc.cancer.gov/	demographic information is	

	methylation, ATAC-Seq, etc.)		available for each sample.	
	and clinical data available for		Cons: Programming skills are	
	nearly 33 primary cancer types.		required to generate ready to use	
			expression data matrix since data	
			is available for each individual	
			sample. Data is mainly from US	
			population	
ICGC	Genomic aberrations data for	https://icgc.or	Pro: It contains data from	[26]
	22 primary cancer types from	<u>g/</u>	various regions of the globe, i.e.	
	86 Cancer projects. It		US, Europe, UK, Asia, Canada,	
	encompasses 81,782,588		etc.	
	somatic mutations data for		Con: Data is taken from limited	
	analyses and visualization from		resources.	
	nearly 24K individuals.			
ArrayExpress	MIAME supportive microarray	https://www.e	Pro: Both raw and processed	[27]
	data and annotated gene-	bi.ac.uk/array	data available. Data available in	
	expression experimental data	express/	ready to use matrix	
	from microarray and NGS-high		Con: Maintain large amount of	
	throughput genomics		duplicated data from the GEO.	
	experiments. It holds 18,834			
	experiments data for cancer			
	samples.			

UCSC Cancer	Integrative analysis and	https://xena.uc	Pro: Large number of datasets is	[28]
Genomics	visualization of cancer	sc.edu/	available. It contains ready-to-	
Browser	genomic and clinical data from		use dataset matrices	
	multiple resources, including		Con: Primarily contain data	
	TCGA, ICGC, GDC, Pan-		from other resources	
	Cancer Atlas, UCSC RNA-seq			
	compendium, TCGA ATAC-			
	seq and literature. It encompass			
	data for more than 82k cancer			
	samples obtained from			
	different resources			
T3CA	The 3' UTR cancer atlas is	http://tc3a.org	Pro: It allows researchers to	[29]
	comprehensive resource of		explore and visualization of	
	alternative polyadenylation		APA events in human cancers.	
	(APA) usage for 10,537 tumors		Con: It encompass only TCGA	
	across 32 cancer types.		data.	
ChimerDBv3.	An anhanced detabase for	http://orosh.ovy	Pro: Information is available in	[20]
	An enhanced database for	http://ercsb.ew	tabulated form	[30]
0	fusion genes from cancer	ha.ac.kr/fusio		
	transcriptome and literature	ngene/	Con: 90% of the fusion pairs are	
	data mining. It holds a total		predicted	
	33,316 fusion gene pairs, out			
	of which 10% are known in			

LinkedOmics	literature and 90% are predicted from 4569 patients in 23 cancer types of TCGA RNA-seq data. A resource for exploring the multi-omics data for 32 cancer types and a total of 11,158 patients from the TCGA project. It is also integrates mass spectrometry (MS)-based global proteomics data for selected tumor samples obtained from CPTAC.	http://www.linkedomics.org	Pro: It is an unique tool for disseminating data from large-scale cancer omics projects. Con: It contains only data from TCGA and CPTAC.	[31]
TCGASpliceS eq	Compendium of alternative mRNA splicing in cancer. It holds Percent Spliced In (PSI) values for 80,000+ splice events on 19,036 genes for 6238 tumor samples and 496 adjacent normal samples for 15 tumor types.	http://bioinfor matics.mdand erson.org/TC GASpliceSeq	Pro: It is graphical web-based application that can be queried and explored for investigation of splicing sites in cancer samples. Con: Mainly data was taken from the TCGA and not updated after its development.	[32]

COSMIC	Resource for somatic and	https://cancer.	Pro: The COSMIC is a	[26]
	germline mutations in cancer.	sanger.ac.uk/c	comprehensive resource that	
	The latest version, COSMIC	osmic/	provides overall the aetiology	
	v91 (April 2020), includes a		and landscape of mutations in	
	total of 9,917,630 gene		human carcinoma to facilitate in	
	expression variants,		designing the highly sensitive	
	34,657,730 coding mutations		and specific cancer signatures	
	(Mutation Id), 11,453,569		and drivers. It is continuously	
	coding mutations (Legacy		updated with the new data.	
	COSM), 15,156,086 non-			
	coding variants, 21,901,140			
	genomic mutations, 19,396			
	fusions, 1,207,390 CNV,			
	obtained from 1,443,198			
	tumour samples, curated from			
	27,496 publications.			
canSAR	Multi-omics data - genomics,	http://cansar.ic	Pro: It is most comprehensive	[33]
	proteomics, protein network &	r.ac.uk/	repository that holds information	
	interactions, pharmacological		from multiple disciplines in the	
	and chemical data with		field of cancer research.	
	structural biology. It contains			
	the entire human proteome			

	(20,375 sequences) and			
	>542,000 non-human			
	sequences and holds >518,000			
	protein chains from >171,000			
	PDB structures. It encompasses			
	multi-omics profiling data on			
	>25 000 cancer patients of 26			
	cancer types.			
SNP500Cance	A public resource for sequence	http://snp500c	Pro: It can provide vital	[34]
r	validation, assay development,	ancer.nci.nih.g	information on SNPs in cancer	
	and frequency analysis for	<u>ov</u>	with high confidence.	
	genetic variation in candidate		Con: It has limited data.	
	genes. It maintains >13 400			
	SNPs, 9124 of which have			
	been sequenced in the			
	SNP500Cancer population.			
canEvolve	Multi-omics data from 90	http://www.ca	Pro: It presents data in graphical	[35]
	cancer studies. It stores data for	nevolve.org/	format for researchers.	
	genomics, transcriptomics,			
	protein expression profiles,			
	miRNA, copy number			
	variations, protein-protein			

	interaction data for nearly 10,000 patients from 90 cancer genomics studies.			
DriverDBv3	It maintains multi-omics data, i.e. somatic mutation, RNA expression, miRNA	http://ngs.ym. edu.tw/driverd b	Pro: Information is presented in a graphical user friendly interface. It is also updated	[36]
	expression, methylation, copy number variation and clinical data in addition to annotation for cancer driver genes.		within couple of years. Con: Repository is mainly based on the TCGA Data	
CR2Cancer	A resource for exploring the chromatin regulator (CR) in human cancers. It maintains genomic, transcriptomic, proteomic, clinical and functional information for over 400 CRs across multiple cancer types	http://cis.hku. hk/CR2Cance r	Pro: It provides a user-friendly web interface to conveniently browse, search and download data of interest.	[37]
GDSC	It manages extensive information on drug sensitivity and drug response among	https://www.c ancerrxgene.o rg/	Pro: In the GDSC, user can query drug sensitivity with different keywords like cancer	[38]

	cancer cells. It manages drug		gene, compound and cancer cell	
	sensitivity information for 200		line in graphical formats.	
	anticancer drugs across 1000		Con: It maintains only cell line	
	cancer cell lines.		data.	
CCLE	The Cancer Cell Line	https://portals.	Pro: It holds a comprehensive	[39]
	Encyclopedia (CCLE)	broadinstitute.	genetic and pharmacological	
	encompasses gene expression,	org/ccle	data for large panel of human	
	mutation, RNAseq,		cancer cell lines in a user	
	methylation, metabolomics		friendly interface.	
	data and pharmacologic			
	characterization of human		Con: It maintains only cell line	
	cancer cell lines. Currently, it		data.	
	maintains 136,488 unique			
	datasets for more than 1450			
	cancer cell lines.			
Omicseq	Search engine for exploring the	http://www.o	Pro: It maintains ready to use	[40]
	omics datasets. It contains	micseq.org	processed datasets for cancer	
	50,484 unique, high quality		patients.	
	genome-wide profiling datasets		Con: It is not updated after it's	
	collected from major		development and website is	
	international resources		unstable.	
	including: 36,694 datasets from			

	TCGA, 3,935 from ENCODE			
	and 2,331 from Roadmap			
	Epigenome, 2,079 from the			
	CCLE, 661 from ICGC, 660			
	from GEUVADIS.			
CircRiC	An interactive web portal,	https://hanlab.u	Pro: User-friendly web interface	[22]
	provides comprehensive	th.edu/cRic	with 4 interactive modules:	
	assocaiation of circRNAs with		expression landscape,	
	multi-omic data, including		biogenesis, drug response, and	
	mRNA, proteomic, mutation,		integrative analysis for analyzing	
	and drug sensitivity, across		relation of cirRNA with multi-	
	nearly1000 cancer cell lines.		dimensional data.	
	It maintains 2649 significant		Con: It maintains only cell line	
	circRNA-protein associations,		data.	
	9604 circRNA-mRNA			
	associations, and 117,258			
	circRNA-mutation association			
	data.			
CircNet	It maintains tissue-specific	http://circnet.m	Pro: Interactive platform to	[22]
	circRNA expression profiles	bc.nctu.edu.tw/	analyze circRNAs in human	
	and circRNA-miRNA-gene		tissue samples.	
	regulatory networks based on		Con: It maintains only limited	

	464 RNA-seq samples from 26		amount of data.	
	human tissues for 104 disease			
	conditions, including cancer. It			
	provides information on novel			
	circRNAs, integrated miRNA-			
	target networks, expression			
	profiles of circRNA isoforms,			
	genomic annotations and			
	sequences of circRNA			
	isoforms (282,948 exon			
	positions).			
	Manually Curated R	esources for Ca	ncer Research	
Liverome	Manually curated database of	http://liverom	Pro: It maintains comprehensive	[41]
	liver cancer-related gene	e.kobic.re.kr	information of liver cancer	
	signatures with self-		associated signatures.	
	contained context		Con: It is not updated after it's	
	information. It holds 143		development in 2010. Besides,	
	signatures involve 6,927		data taken from the Pubmed only	
	genes obtained from 98 HCC			
	studies.			
CangarDDE	A repository of concer	https://wahs::	Dros It anomnosses	[42]
CancerPDF	A repository of cancer-	https://webs.ii	Pro: It encompasses	[42]

	associated peptidome found	itd.edu.in/ragh	comprehensive information for	
	in human biofluids. It holds	ava/cancerpdf/	more than 14,000 peptides in a	
	14,367 entries with 9,692		user friendly tabular fashion.	
	unique peptide sequences for		Con: Data taken from Pubmed	
	nearly 27 cancer conditions.		only and it's not updated after	
			it's development in 2017.	
CancerPPD	Resource for anticancer	https://webs.ii	Pro: It maintains comprehensive	[43]
	peptide (ACP) and proteins.	itd.edu.in/ragh	information on 3491 entries of anti-	
	It manages 3,491 and 121	ava/cancerppd	cancer peptides.	
	entries for ACP and	<u>/</u>	Con: Tertiary structure of some	
	anticancer proteins,		peptides not maintained and not	
	respectively.		updated after the development.	
CBD	Manually curated biomarker	http://sysbio.s	Pro: User friendly platform to	[44]
	database for colorectal	uda.edu.cn/C	query and download data.	
	cancer.	BD/	Con: It maintains only selected	
	It encompasses 870 identified		data, i.e. taken from Pubmed.	
	CRC biomarkers		Other relevant databases, i.e.	
			Scopus, EBSCO, OVID, Web of	
			Science, and EMBASE.	
cBioPortal	An open platform for	http://cbioport	Pro: Graphical and tabular	[45]
	exploring multidimensional	al.org	representation of processed	

	cancer genomics data. It		multi-omics data.	
	manages data from more than			
	13,000 tumor samples from			
	-			
	nearly 40 datasets from			
	TCGA and other large-scale			
	genomic studies.			
HCMDB	Repository maintains cross-	http://hcmdb.i	Pro: Uniformly processed data	[46]
	platform transcriptomics	-sanger.com/	is available, which can be easily	
	dataset of human metastatic		explored and analyzed by non-	
	cancer. It manages gene		computational users.	
	expression profiles of 11,425		Con: It encompass only	
	samples from 455		transcriptomics data and not	
	experiments of 29 primary		updated after it's development.	
	tumor types.			
CancerDR	A comprehensive database	https://webs.ii	Pro: It allows user to identify	[47]
	that manages information for	itd.edu.in/ragh	promiscuous drug molecules that	
	drug resistance in cancer. It	ava/cancerdr/	can kill wide range of cancer	
	manages comprehensive		cells.	
	information of 148 anti-		Con: It maintains only cell line	
	cancer drugs, and their		data and not updated after 2013.	
	pharmacological profiling			
	across 952 cancer cell lines.			

SomamiR	A Knowldegebase of cancer	http://compbio	Pro: It maintains vast amount of	[48]
	somatic mutations altering	.uthsc.edu/So	information on somatic	
	microRNA-ceRNA	<u>mamiR</u>	mutations in miRNAs target sites	
	interactions. It holds 512,047		in user friendly manner.	
	somatic mutations in		Con: It is not updated since	
	experimentally identified		2015.	
	miRNA target sites and 2,868			
	677 somatic mutations in			
	predicted miRNA target			
	sites.			
OncoMX	A resource for exploring	http://data.onc	Pro: It maintains comprehensive	[49]
	cancer biomarkers in the	omx.org/	information for cancer	[,]
	context of related cancer and		biomarkers.	
	healthy data. It provides		Con: It is based on text-mining	
	integrated data encompassing		tools.	
	more than 1,000 unique			
	biomarker entries (939 from			
	the Early Detection Research			
	Network [EDRN] and 96			
	from the US Food and Drug			
	Administration) mapped to			
	20,576 genes that have either			

	mutation or differential expression in cancer			
ResMarkerDB	A freely accessible database that manages biomarkers of drug response to antibody therapy in colorectal and breast cancer. It holds more than 500 biomarker-drugtumour associations,	http://www.re smarkerdb.org	Pro: It maintains comprehensive information on 500 biomarker-drug-tumour associations, as well non-coding DNA data in response to drug treatment. Con: It is text-mining based database. There is a narrow	[50]
	covering more than 100 genes.		coverage of cancer types and therapies.	
CancerEnD	Resource that maintains 8524 unique expressed enhancers, associated genes, somatic mutations and copy number variations of 8063 cancer samples from 18 cancer types of TCGA.	https://webs.ii itd.edu.in/ragh ava/cancerend /	Pro: Comprehensive information for cancer associated enhancers in a user friendly interface. Con: Data is taken from only TCGA samples.	
CancerLivER	A repository of gene expression and biomarker data of liver cancer. It	https://webs.ii itd.edu.in/ragh ava/cancerlive	Pro: Ready to use matrix available for liver cancer samples. Biomarker information	[51]

	anaamnass naarly 115 datasat		available in the form of table	
	encompass nearly 115 dataset	<u>r</u>	avanable in the form of table	
	with more 9,600 samples		Con: Only RNA and miRNA	
			datasets available. Biomarker	
			data is taken from limited	
			number of resources.	
HCCDB	A free access database of	http://lifeome.	Pro: It maintains comprehensive	[52]
	hepatocellular carcinoma	net/database/h	information on HCC genes and	
	expression atlas. It maintains	<u>ccdb</u>	gene expression data in a user	
	15 public HCC gene		friendly manner.	
	expression datasets		Con: It maintains very limited	
	containing a total 3,917		number of datasets.	
	samples			
dВМНСС	An HCC biomarker database	http://predicto	Pro: It maintains comprehensive	[53]
	with a reliable prediction	r.nchu.edu.tw/	information on HCC biomarker	
	system for novel HCC	<u>dBMHCC</u>	which is presented in simple	
	phosphorylated biomarkers.		graphical and tabulated manner.	
	It maintains 5,068		It is developed in June 2020,	
	biomarkers, out of which 611		thus it maintains updated	
	are experimentally validated		information.	
	and rest are predicted, while			
	it holds a total 1,280 HCC			
	phosphorylated markers, out			

		of which 203 experimental			
		validated. Besides, it holds			
		information for 234 HCC-			
		related pathways, 17			
		phosphorylation-related			
		motifs and their 255			
		corresponding protein			
		kinases.			
ApoCanD)	A freely available database	https://webs.ii	Pro: It maintains comprehensive	[54]
		of apoptotic proteins related	itd.edu.in/ragh	information regarding Apoptotic	
		to cancer. It maintains	ava/apocand/	cancer proteins from different	
		comprehensive information,		resources, like CCLE, COLT-	
		i.e. mutation status, copy		cancer database, PDB, PFAM	
		number variation and gene		and ANNOVAR, etc.	
		expression levels of 82		Con: It is not updated after it's	
		apoptosis proteins in context		development in 2016.	
		of cancer in tumour samples			
		and cell lines.			
PCMDB		An extensive database that	https://webs.ii	Pro: Comprehensive	[55]
		maintains methylation	itd.edu.in/ragh	information is maintained in a	
		information of genes	ava/pcmdb/	user friendly graphical and	
		involved in pancreatic		tabulated manner.	

	cancer. It maintains 65907		Con: It is not updated after it's	
	entries for methylation status		development in 2014.	
	of 4342 unique genes. Out of			
	which, 53,565 entries for 88			
	cell lines) and 12,342 entries			
	for 3078 tissue samples.			
CCDB	A curated resource on genes	https://webs.ii	Pro: It maintains comprehensive	[56]
	involved in cervical cancer. It	itd.edu.in/ragh	information in a user friendly	
	hold comprehensive	ava/ccdb/	graphical and tabulated manner.	
	information of 537 genes that		Con: It is not updated after it's	
	are linked with cervical		development in 2010.	
	cancer causation processes			
	such as methylation, gene			
	amplification, mutation,			
	polymorphism and change in			
	expression level.			
LncRNADiseas	A database that maintains	http://www.rn	Pro: User-friendly webserver	[20]
e 2.0	10,564 experimentally	anut.net/lncrn	maintains extensive information,	
	supported lncRNA-disease	adisease/	i.e. gene symbol, gene category,	
	associations, 1004 circRNA-		disease information, regulatory	
	disease association and		relationship for vast amount of	
	195,395 computationally		lncRNA-disease association.	

	identified lncRNA-disease		Con: Large portion (94%) of	
	associations across 4 species		database is computationally	
	(Human, mice, rat, red		supported lncRNA-disease	
	junglefowl) for various		associations.	
	diseases including cancer			
	(nearly 44% of data).			
exoRBase	A resource of circRNA,	http://www.ex	Pro: Webserver will assist the	[19]
	lncRNA and mRNA derived	oRBase.org	community in identifying	
	from RNA-seq data analyses		molecular signatures in blood.	
	of human blood exosomes		Con: It maintains only limited	
	from coronary heart disease		amount of data from a total 87	
	(6 samples), colorectal		samples across 4 primary cancer	
	cancer (12 samples),		types and cardiovascular	
	hepatocellular carcinoma (21		diseases.	
	samples), pancreatic			
	adenocarcinoma (14			
	samples) or breast cancer (2			
	samples). It maintains 58,330			
	circRNAs, 15,501 lncRNAs			
	and 18,333 mRNAs from 87			
	blood exosomal RNA-seq			
	samples from 6 datasers.			

MiOncoCirc	A resource maintains	https://mionco	Pro: It maintains circRNA from	[18]
	circRNAs that are detected in	circ.github.io/	cancer cell lines as well as tumor	
	more than 2,000 tumor		samples	
	samples from tissues, cell			
	line and normal tissue. It			
	capture exome a poly(A)-			
	independent RNA			
	sequencing method data.			
Circ2Traits	A database maintaining	http://gyanxet-	Pro: Comprehensive	[17]
	1,951 circular RNA	beta.com/circd	information is available in a	
	potentially associated with	<u>b/</u>	tabulated manner.	
	105 different diseases		Con: It maintains information	
	including cancer and traits. It		for predicted human circular	
	encompasses the complete		RNA, which is yet to	
	putative miRNA-circRNA-		experimentally validate.	
	mRNA-lncRNA interaction			
	network for each disease.			
Circ2Disease	It holds a total 273 manually		Pro: It is first database that	[16]
	curated associations between		maintains experimentally	
	237 circRNAs and 54 human		validated disease-related	
	diseases including cancer		circRNAs.	
	from 120 studies. It provides		Con: It encompasses only a	

a user-friendly interface to	limited amount of data.	
browse, search, analyze		
regulatory network and		
download data		