

# Broad GDAC Pipeline Run Status March 2011

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April 7, 2011  
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**Summary of TCGA Tumor Data  
Ingested into Broad GDAC Pipeline  
03/27/2011 Run**

TumorType	Biospecimen	Any_Level_1	Clinical	CNA	Methylation	mRNA	miR	MAF
BLCA	12	0	9	0	0	0	0	0
BRCA	534	390	353	375	186	434	0	0
CECSC	8	0	4	0	0	0	0	0
COAD	203	151	187	182	167	155	0	64
COADREAD	282	203	265	257	236	224	0	77
GBM	508	448	465	466	288	506	415	199
HNSC	59	39	0	37	0	0	0	0
KIRC	460	39	66	254	219	72	0	0
KIRP	75	39	15	16	36	41	0	0
LAML	202	0	0	0	188	0	178	135
LGG	30	0	0	0	0	0	0	0
LIHC	38	0	0	0	0	0	0	0
LUAD	132	21	47	56	128	33	0	0
LUSC	161	116	72	142	133	134	0	0
OV	592	570	528	519	425	570	566	384
PRAD	65	0	0	0	0	0	0	0
READ	79	52	78	71	69	69	0	13
STAD	82	35	0	81	82	0	0	0
THCA	25	0	0	0	0	0	0	0
UCEC	269	24	121	133	70	0	0	0
FULL	3534 +465	1924 +243	1945 +289	2332 +256	1991	2014 +205	1159 +178	795

# Summary Data Available Online

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- [gdac.broadinstitute.org/runs/latest/ingested\\_data.png](http://gdac.broadinstitute.org/runs/latest/ingested_data.png)
- [gdac.broadinstitute.org/runs/latest/ingested\\_data.tsv](http://gdac.broadinstitute.org/runs/latest/ingested_data.tsv)
- [gdac.broadinstitute.org/runs/2011\\_03\\_27/...](http://gdac.broadinstitute.org/runs/2011_03_27/...)
- [gdac.broadinstitute.org/runs/2011\\_02\\_17/...](http://gdac.broadinstitute.org/runs/2011_02_17/...)

# gdac.broadinstitute.org



Edit Add Tools

1 Added by [Aaron Ball](#), last edited by [Michael Noble](#) on Apr 07, 2011 ([view change](#))

This is online home of the [Broad Institute's Genome Data Analysis Center \(GDAC\)](#). A collaborative effort between cancer researchers, computational biologists and software engineers, under the auspices of [The Cancer Genome Atlas \(TCGA\)](#), we operate a scientific pipeline designed to coordinate the flow of massive, terabyte-scale genomic datasets through scores of quantitative algorithms, in the hope of accelerating discovery of cancer mechanisms and the development of therapies.

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FULL	3534	1924	1945	2332	1991	2014	1159	795

Added by [Michael Noble](#), last edited by [Michael Noble](#) on Apr 07, 2011 ([view change](#))

Select a date below to view the status of older Broad GDAC analysis pipeline runs. Input data and analysis results for these runs are available at the [TCGA Data Coordination Center \(DCC\)](#) (PI credentials may be required).

## Broad GDAC Analysis Summary 2011\_03\_27 Run

Tumor Type	# Completed	Percentage
OV	26	<u>100%</u>
GBM	26	<u>100%</u>
FULL	23	<u>88%</u>
READ	16	<u>62%</u>
COAD	16	<u>62%</u>
COADREAD	16	<u>62%</u>
LUSC	15	<u>58%</u>
LUAD	14	<u>54%</u>
KIRC	14	<u>54%</u>
BRCA	14	<u>54%</u>
KIRP	8	<u>31%</u>
UCEC	4	<u>15%</u>
STAD	3	<u>12%</u>
HNSC	3	<u>12%</u>
LAML	2	<u>8%</u>
CESC	1	<u>4%</u>
BLCA	1	<u>4%</u>
THCA	0	<u>0%</u>
PRAD	0	<u>0%</u>
LIHC	0	<u>0%</u>
LGG	0	<u>0%</u>



[February 17, 2011](#)

**Broad TCGA GDAC Analyses Status**  
**Tumor Type: GBM**  
**March 27, 2011**

	<b>Pipeline</b>	<b>Not Ready</b>	<b>Failed</b>	<b>Succeed</b>
1	Clinical_Aggregate_Tier1	0	0	1
2	Clinical_Pick_Tier1	0	0	1
3	CopyNumber_GeneBySample	0	0	1
4	CopyNumber_Gistic2	0	0	1
5	CopyNumber_Preprocess	0	0	1
6	Correlate_Clinical_vs_miR	0	0	1
7	Correlate_Clinical_vs_miR_Clusters_CNMF	0	0	1
8	Correlate_Clinical_vs_miR_Clusters_Consensus	0	0	1
9	Correlate_Clinical_vs_mRNA	0	0	1
10	Correlate_Clinical_vs_mRNA_Clusters_CNMF	0	0	1
11	Correlate_Clinical_vs_mRNA_Clusters_Consensus	0	0	1
12	Correlate_Clinical_vs_Mutation	0	0	1
13	Correlate_CopyNumber_vs_miR	0	0	1
14	Correlate_CopyNumber_vs_mRNA	0	0	1
15	Correlate_GenomicEvents	0	0	1
16	Correlate_Methylation_vs_mRNA	0	0	1
17	miR_Clustering_CNMF	0	0	1
18	miR_Clustering_Consensus	0	0	1
19	miR_FindDirectTargets	0	0	1
20	mRNA_Clustering_CNMF	0	0	1
21	mRNA_Clustering_Consensus	0	0	1
22	mRNA_Preprocess_Median	0	0	1
23	Mutation_Assessor	0	0	1
24	Mutation_Significance	0	0	1
25	Pathway_FindEnrichedGenes	0	0	1
26	Pathway_Paradigm	0	0	1
	Total	0	0	26



# Broad TCGA GDAC Analyses Status

Tumor Type: FULL

March 27, 2011

	Pipeline	Not Ready	Failed	Succeed
1	Clinical_Aggregate_Tier1	0	0	1
2	Clinical_Pick_Tier1	0	0	1
3	CopyNumber_GeneBySample	0	0	1
4	CopyNumber_Gistic2	0	0	1
5	CopyNumber_Preprocess	0	0	1
6	Correlate_Clinical_vs_miR	0	0	1
7	Correlate_Clinical_vs_miR_Clusters_CNMF	0	0	1
8	Correlate_Clinical_vs_miR_Clusters_Consensus	0	0	1
9	Correlate_Clinical_vs_mRNA	0	1	0
10	Correlate_Clinical_vs_mRNA_Clusters_CNMF	1	0	0
11	Correlate_Clinical_vs_mRNA_Clusters_Consensus	0	0	1
12	Correlate_Clinical_vs_Mutation	0	0	1
13	Correlate_CopyNumber_vs_miR	0	0	1
14	Correlate_CopyNumber_vs_mRNA	0	0	1
15	Correlate_GenomicEvents	0	0	1
16	Correlate_Methylation_vs_mRNA	0	0	1
17	miR_Clustering_CNMF	0	0	1
18	miR_Clustering_Consensus	0	0	1
19	miR_FindDirectTargets	0	0	1
20	mRNA_Clustering_CNMF	0	0	0
21	mRNA_Clustering_Consensus	0	0	1
22	mRNA_Preprocess_Median	0	0	1
23	Mutation_Assessor	0	0	1
24	Mutation_Significance	0	0	1
25	Pathway_FindEnrichedGenes	0	0	1
26	Pathway_Paradigm	0	0	1
	Total	1	1	23

# News

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- New Pipe: **Correlate\_GenomicEvents**
- Run Schedule : shifting to twice monthly
- MAFs omitted for GBM, COAD, READ, COADREAD, and FULL
  - Pending contamination assessment & other validation by AWG
- 2 new SWE hires devoted 100% to engineering pipeline



# Notes cont ...

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- Upload to DCC in pending: passwords, passwords ...
- Multiple versions of many pipe results this month: **use latest**
- Available from **[tinyurl.com/tcga-gdac-broad/\[TUMOR\]/2011021700](http://tinyurl.com/tcga-gdac-broad/[TUMOR]/2011021700)**
- 2 new SWE hires devoted 100% to engineering pipeline

**Questions / Comments: [gdac@broadinstitute.org](mailto:gdac@broadinstitute.org)**

# Archive Name Generalization

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<Domain>\_<TumorType>.<GDAC\_Pipeline>.<DataLevel>.<Runcode>.<Revision>.0



<Domain>\_<IndivSet>.<GDAC\_Pipeline>.<DataLevel>.<Runcode>.<Revision>.0

## Accommodates:

- Individual tumor types (OV, GBM, ...)
- Aggregates : COADREAD
- Subsets

Essentially no difference for this month (but UPPERCASE)