BV-BRC

Bacterial and Viral (BV) -Bioinformatics Resource Center (BRC)

Monthly Usage Metrics Report

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BV-BRC Usage Metrics Report

Note: As per the recent request from NIAID, we are working with the other BRC to provide jointly agreed plots showing accumulative usage data over time. We will start including them in the monthly reports, starting with the next monthly report.

This monthly usage metrics report provides a summary of the BV-BRC usage for the current reporting period in accordance with the Joint-BRC Common Usage Metrics Plan developed by the BRCs and subsequently approved by NIAID.

As per the plan, each BRC will aggregate and report usage metrics for their constituent parts, *i.e.*, PATRIC and IRD/ViPR for BV-BRC. These metrics will serve as a basis for collecting quantitative measures of usage of the BRC resources to identify trends, areas that are performing well, and areas for improvement. Usage metrics will be reported to NIAID individually by each BRC monthly, and in combination on the BRC Gateway website once this is publicly available. In addition, annual summaries will be included in the Annual Progress Reports.

It is important to note that usage metrics across the two BRCs are highly dependent on the relative sizes of the respective research communities, the associated quantities, and types of available public data, and how each of the resources delivers the data and tools to the user. Thus, cross-BRC comparisons of individual metrics are not necessarily indicative of relative usage or performance.

Common usage metrics covering both BRCs (note that this list is subject to modification, based on feasibility of collection, changes in availability technologies, BRC website development, suggestions from NIAID program and other stakeholders, *etc.*):

Website Usage Metrics

Website usage is a key measure for evaluating use of the resource by the research communities. The number of website sessions unique users in a given period provide insights into trends, such as increased traffic resulting from outreach activities and prominent research topics and endeavors. Both the BRCs will use **AWStats** to monitor and track website usage by and report the number of unique visitors, visits, page views, pages/visit and visits/visitors for a given reporting period, aggregated across all constituent BRC websites, as summarized in the table below. In addition, we will also provide links to the live website usage statistics pages generated by AWStats from respective BRC websites, which will provide more detailed usage statistics by day of the week/month, country, browser / operating system, and more.

Total visits

- Definition Number of visits made by all visitors. Think "session" here, say a unique IP accesses a page, and then requests three other pages within an hour. All of the "pages" are included in the visit, therefore you should expect multiple pages per visit and multiple visits per unique visitor (assuming that some of the unique IPs are logged with more than an hour between requests)
- o Measurement mechanism AWStats.
- o Measure Total number of visits per month.

• Total unique visitors

- Definition A unique visitor is a person or computer (host) that has made at least 1 hit on 1 page of your web site during the current period shown by the report. If this user makes several visits during this period, it is counted only once. Visitors are tracked by IP address, so if multiple users are accessing your site from the same IP (such as a home or office network), they will be counted as a single unique visitor
- Measurement mechanism AWStats.

o *Measure* - Total number of unique visitors per month.

Total page views

- Definition The number of "pages" viewed by visitors. Pages are usually HTML, PHP or ASP files, not images or other files requested as a result of loading a "Page" (like js,css... files).
- Measurement mechanism AWStats.
- o *Measure* Total pageviews per month.

Average pages per visit

- Definition The average number of pages viewed during a visit. Repeated views of a single page are counted.
- Measurement mechanism AWStats.
- o *Measure* Average number of pages per visit per month.

• Average visits per visitor

- o Definition The average number of visits per visitor.
- Measurement mechanism AWStats.
- o *Measure* Average number of visits per visitor per month.

Average visit duration

- o Definition The average time a visitor spent on the site for each visit, measured in seconds.
- Measurement mechanism AWStats.
- o Measure Average visit duration per month.

Total bandwidth

- Definition_- Total number of bytes for pages, images and files downloaded by web browsing. This number includes traffic for web only (or mail only, or ftp only depending on value of LogType). This number does not include technical header data size used inside the HTTP or HTTPS protocol or by protocols at a lower level (TCP, IP...). Note that this number is often lower than the bandwidth usually reported by internet providers as it is counted at a lower level and includes all IP and UDP traffic.
- Measurement mechanism AWStats.
- Measure Total bandwidth per month.

Table 1. BV-BRC Website Usage Metrics

Metric	PATRIC	IRD	ViPR	BV-BRC Prod.	All Combined
Total visits	326,268	12,015	22,347	2,724	358,541
Total unique visitors	18,743	6,855	13,324	1,512	35,710
Total pageviews	3,177,555	1,358,664	815,106	6,647	5,354,548
Avg. pages / visit	9.73	113.08	36.47	2.44	14.93
Avg. visits / visitor	17.4	1.75	1.67	1.8	10.04
Avg. visit duration (seconds)	1,171	583	405	161	1,114
Bandwidth (GB)	180.07	67.97	175.65	3.05	426.41

Notes:

 A link to the BV-BRC summary AWStats page is available from the BV-BRC About page (<u>https://www.bv-brc.org/about</u>)



Figure 1. Selected BV-BRC website usage metrics.

Website Usage by Taxa

BRCs support a variety of organism taxa containing human pathogens and their vectors, along with related genomic and other omics data types. These taxa vary widely in the number of species and genomes they contain, availability of omics data, as well as the size of the research communities studying them. Measuring the BRC website usage by taxa allows us to understand how BRC resources are used by various organism communities. We will report the number of pageviews by taxa, which will be measured by querying the website usage statistics in Google Analytics by taxa name.

Table 2. BV-BRC Website Usage by Tax	а
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Таха	Domain	Species	Genomes	Page Views
Acinetobacter	Bacteria	684	10350	1,810
Bacillus	Bacteria	847	6194	4,883
Bartonella	Bacteria	77	200	1,279
Borreliella	Bacteria	17	758	43
Brucella	Bacteria	85	1146	3,246
Burkholderia	Bacteria	306	4414	705

Campylobacter	Bacteria	281	5995	1,293
Chlamydia	Bacteria	20	512	529
Clostridium	Bacteria	425	2645	882
Coxiella	Bacteria	12	107	428
Ehrlichia	Bacteria	7	37	688
Escherichia	Bacteria	167	30450	3,615
Francisella	Bacteria	33	1042	49
Helicobacter	Bacteria	80	2391	819
Listeria	Bacteria	57	4896	827
Mycobacterium	Bacteria	328	29413	1,632
Pseudomonas	Bacteria	1830	13460	2,509
Rickettsia	Bacteria	51	171	1,206
Salmonella	Bacteria	306	19136	1,618
Shigella	Bacteria	46	3416	302
Staphylococcus	Bacteria	586	21456	3,249
Streptococcus	Bacteria	423	34271	1,509
Vibrio	Bacteria	376	5573	1,122
Yersinia	Bacteria	32	1364	330
Bunyavirales	Virus	611	16,648	1,668
Caliciviridae	Virus	240	62,670	553
Coronaviridae	Virus	1,149	1,235,912	8,629
Filoviridae	Virus	25	4,275	848
Flaviviridae	Virus	440	366,738	10,344
Hepeviridae	Virus	47	20,305	293
Herpesviridae	Virus	850	64,180	2,984
Influenza	Virus	4	868,194	32,125
Paramyxoviridae	Virus	718	83,869	3,236
Picornaviridae	Virus	1,131	145,645	817

Pneumoviridae	Virus	17	43,738	253
Poxviridae	Virus	299	11,331	725
Reoviridae	Virus	402	133,764	2,145
Rhabdoviridae	Virus	662	37,081	280
SARS-CoV-2	Virus	1	1,422,955	2,989
Togaviridae	Virus	66	14,526	489
SARS-CoV-2 (BV-BRC)	Virus	1	744,930	685

Website Usage by Data Types

BRCs support genomic and a variety of other omics data types, providing an integrated view of these multi-omics data and related analysis tools. Tracking the website usage by primary data types allows us to understand how these data types are us. We will report the number of website pageviews by primary data types, which will be measured by querying the website usage statistics in Google Analytics by data type. VIPR/IRD pages views are combined (added together) based on data type.

Table 3. BRC Website Usage by Data Type (BV-BRC)

Data Type	BRC Domain	Page Views
Taxonomy	PATRIC	26,186
Genome	PATRIC	64,858
Genome sequence	PATRIC	1,492
Feature (Genes/Proteins)	PATRIC	18,518
Specialty gene	PATRIC	6,552
Protein families	PATRIC	3,626
Pathway	PATRIC	8,264
Subsystems	PATRIC	3,163
Transcriptomics	PATRIC	1,111
Interactions	PATRIC	764
Phylogeny	PATRIC	1,667
Antibiotic	PATRIC	12
Workspace / User Data	PATRIC	65,744
Genome	IRD/ViPR	23,843
Gene/Protein	IRD/ViPR	11,066
Strain	IRD/ViPR	9,357
Immune epitopes	IRD/ViPR	530

Ortholog groups	IRD/ViPR	87
Antiviral drugs	IRD/ViPR	459
Host factors	IRD/ViPR	334
Protein structures	IRD/ViPR	735
Protein domains and motifs	IRD/ViPR	54
Plasmids	IRD/ViPR	61
SFVT	IRD/ViPR	105
Surveillance	IRD/ViPR	302
Serology	IRD/ViPR	16
Phenotypes	IRD/ViPR	54
PCR Primers	IRD/ViPR	262
SARS-CoV-2 Variant Tracker	BV-BRC	792

Service/Tool Usage

Both BRC analysis services and tools allow users to analyze data pulled from the respective BRC databases and their own private data, compare to other datasets, and save the results in their private workspaces. Since the types of tools vary across the BRCs, we will report aggregated usage of all tools in each BRC, and also a breakdown by service/tool. We will also report the total amount of storage used for user data. VIPR/IRD tools/services are combined (added together) that are common in both systems.

Total number of analysis tasks submitted and completed successfully by users

- Definition The total number of analysis tasks submitted and completed successfully by users for a given month. An analysis task usually involves users providing input data/search terms and/or parameters to initiate a search or analysis task, which may perform one or more searches, data transformations, or data analysis steps, generate results that provide additional insights into the data and present it back to the user in structured view and/or file formats via web interface and/or user workspace.
- Measurement mechanism Analysis tasks are recorded via website and server logs, which are used to tally the number.
- Measure Analysis tasks submitted and completed successfully per month.

Analysis tasks submitted and successfully completed by service/tool

- o *Definition* A breakdown of total number of analysis tasks (see metric above), summarized by service/tool during the specified date range.
- Measurement mechanism Analysis tasks submitted by users and successfully completed are captured via website and server logs, which are used to tally the number.
- Measure Jobs per month, tallied by service/tool.

Table 4. BRC Tools/Services Usage Metrics

Codon Tree	PATRIC	481	440
Comprehensive Genome Analysis	PATRIC	1119	999
Differential Expression	PATRIC	4	2
FastqUtils	PATRIC	254	200
Genome Alignment	PATRIC	90	80
Genome Annotation	PATRIC	4535	4390
Genome Annotation GenBank	PATRIC	8	5
Genome Assembly	PATRIC	9051	7587
Genome Comparison	PATRIC	379	350
Metagenome Binning	PATRIC	531	471
Metagenomic Read Mapping	PATRIC	27	27
RNASeq Analysis	PATRIC	83	47
Taxonomic Classification	PATRIC	823	806
TnSeq Analysis	PATRIC	40	21
Variation Analysis	PATRIC	249	218
Alignment Viewer	IRD/ViPR	54	54
Antiviral-Resistance-Risk	IRD/ViPR	34	34
BLAST	IRD/ViPR	368	367
Enrichment	IRD/ViPR	6	6
Genotype-Recombination	IRD/ViPR	14	8
H1-Clade Classifier	IRD only	107	107
H1N1-classifier	IRD only	41	34
H5N1-classifier	IRD only	65	60
Ha Numbering	IRD only	134	134
MGC	IRD/ViPR	15	13
MSA	IRD/ViPR	422	415
Mutation-analysis	IRD/ViPR	19	19
Primer3	IRD/ViPR	38	38
Read-seq	IRD/ViPR	34	32

Rva Genotyper	IRD/ViPR	656	644
Short-seqsearch	IRD/ViPR	24	17
SNP-analysis	IRD/ViPR	452	448
Surveillance-data-mapping	IRD/ViPR	1	1
Tbl-formatter	IRD/ViPR	2	0
Tree	IRD/ViPR	254	240
VIGOR Annotator	IRD/ViPR	55	55
SARS-2 Genome Assembly and Annotation	BV-BRC	16	9

Publications and Citations

Publications and citations provide insights into how the BRC is moving science and technology forward and how the resources are serving their respective research communities. Lists of BRC-generated publications (including publications supported by the BRC program in collaboration with various partners) are updated when new manuscripts are accepted and published. Citations to BRC resources are measured using Google Scholar and augmented using PubMed and custom queries as needed to identify citations to the resource that do not cite the official reference publication(s).

• Citations to BRC publications

- Definition Citations to the BRC as measured by citations to key BRC publications, which
 describe the overall BRC resources, new data and/or analysis tools, or novel use cases
 supported by them.
- Measurement mechanism Set up a common Google Scholar profile covering key BRC resource publications (grouped by BRC) and show aggregated citations for each group. The use of Google Scholar profile makes it easier to view the list of publications used to track citations, update the list with new publications, and provide citation counts for individual publications as well as aggregated counts for each resource. Below is the link to the common BRC Google Scholar Profile.
 - https://scholar.google.com/citations?user=kXLGwkYAAAAJ
- Measure Cumulative number of citations.

• Citations to BRC resources

- Definition Citations to the BRC resource as measured Google Scholar searches using predetermined set of keywords based on name and/or acronym of each of the BRC resources, and additional keywords to filter out any false positive or negative results to the extent possible. This is complementary to the citations to the BRC publications described above and necessary because, often, users cite BRC resources by mentioning the resource name or URL in the manuscript text, instead of citing relevant publications.
- Measurement mechanism Define set of keywords based on name and/or acronym of each of the BRC resources and additional keywords to filter out any false positive or negative results to the extent possible. Using these keywords as search terms, create Google Scholar URLs for each of the BRC resources, which will be checked every month to report a cumulative number of citations for each resource. Because of the limitations of the logical and advanced query operations supported by Google Scholar search interface, we are dividing BV-BRC query into three distinct sub queries as shown below.
 - VEuPathDB (merged DB, including legacy VectorBase, FungiDB & parasite resources): https://scholar.google.com/scholar?q=OrthoMCL+OR+PlasmoDB+OR+ToxoDB+OR+Cry

ptoDB+OR+TrichDB+OR+GiardiaDB+OR+TriTrypDB+OR+AmoebaDB+OR+MicrosporidiaDB+OR+%22FungiDB%22+OR+PiroplasmaDB+OR+%22vectorbase%22+OR+veupathdb+OR+ApiDB+OR+EuPathDB+-encrypt+-cryptography+-hymenoptera

BV-BRC:

PATRIC BRC:

https://scholar.google.com/scholar?hl=en&as_sdt=0%2C39&q=%28PATRIC+AND+Wattam%29+OR+%E2%80%9Cpatricbrc%22+OR+%22pathosystems+resource+integration+center%22

o RAST/RASTtk:

https://scholar.google.com/scholar?hl=en&as_sdt=0%2C39&q=%28RAST+AND+overbeek%29+OR+%22rast.nmpdr.org%22

IRD/ViPR:

https://scholar.google.com/scholar?hl=en&as_sdt=0%2C39&q=%22viprbrc%22+OR+%22virus+pathogen+resource%22+OR+%E2%80%9Cfludb%22+OR+%22influenza+research+database%22

o Measure - Cumulative number of citations, cumulative.

	Number of Citations (YTD)	Number of Citations (Cumulative)
Citations to BV-BRC publications	1,720	14,273
Citations to BV-BRC resources	1,852	15,380

1. YTD Citations to BV-BRC publications was incorrectly overreported last month.

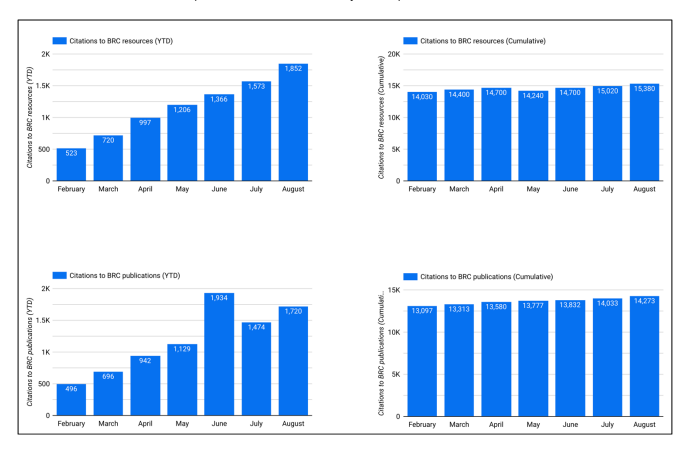


Figure 2. Citations to BV-BRC resources and publications. June YTD citations to publications was overstated due to an error in the query. This has been resolved for all subsequent months.

User Activities

Outreach activities provide additional channels to engage users. User requests for help typically come in through the help desk functionality available from both BRC websites and are tracked using ticketing software tools. Webinar and workshop participants are counted at the time of registration and participation at the event. Counts of access to recorded webinars may be used to augment the total. Followers on social media (Twitter, Facebook, YouTube) are counted using the built-in mechanisms those platforms provide.

• Total registered users

- Definition Total cumulative number of users who have registered with the BRC via the website registration mechanism, from inception to the specified date.
- Measurement mechanism The registration process creates an entry in the registered user database for each BRC. Total number of registered users is queried from the database at the specified date.
- o Measure Total number of registered users (cumulative).

• Total storage used for user data

- Definition Total amount of disk storage in use to host user data at the specified date. This
 metric provides an additional indication of resource usage that may not be reflected by
 website traffic or analysis jobs.
- o Measurement mechanism Inspection of disk usage via query or automated script.
- o Measure Total terabytes (TB) currently in use.

• User requests for help

- Definition Total number of user-initiated contacts to the BRC to request help or information during the specified date range. In addition to summarizing total user requests, we will also summarize them by the following categories: Requests for help, Bug reports, and New features / enhancements.
- Measurement mechanism Manual tally of the auto-generated helpdesk tickets triggered by user requests. Tallies may be augmented with manual counts of interactions where the user bypassed the helpdesk system, e.g. via direct email or messaging to BRC team members.
- o Measure Requests per month.

• Webinar/workshop events and participants

- o *Definition* Total number of outreach events (i.e. BRC webinars, workshops, and online courses) held per month and total number of participants who attended those events.
- Measurement mechanism Manual tally of participants in attendance at the time of the webinar or workshop, summed over all of the events held per month.
- o Measure Cumulative number of participants per month

• Followers on social media

- o Definition Total number of followers, by social media outlet, at the specified date. Current active BRC social media outlets are Twitter, Facebook, and YouTube.
- Measurement mechanism Inspection of the number of followers reported by the media outlet at the specified date.
- o *Measure* Total number of followers, by media outlet.

	PATRIC	IRD/ViPR	Total
Total registered users	19,527	11,530	31,057

Total storage used for user data (TB)	155.5	0.58	156.08
User requests:	58	20	78
Request for helpReport bugSuggest improvement	100% 0% 0%	80% 20% 0%	95% 5% 0%
Webinar/workshop events	1	0	1
Total webinar/workshop participants	68	0	68
Total MOOC registrants (cumulative)	3,542	NA	3,542
Twitter followers	485	342	827
Facebook followers	242	1607	1,849
YouTube followers	256	172	428
YouTube views	859	82	941
BRC Subreddit subscribers	NA	NA	39
BRC Subreddit viewers	NA	NA	729

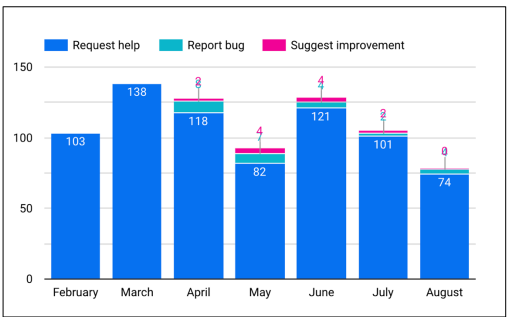


Figure 3. Requests by users, sorted by type.