BV-BRC

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

Test Plan

BV-BRC Beta Integrated Data and Tools Testing

Issued to:

National Institute of Allergy and Infectious Diseases National Institute of Health

Contract No.: 75N93019C00076 Contract Title: Bioinformatics Resource Centers for Infectious Diseases

> Revision Date: July 6, 2022

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Purpose

This Test Plan is intended to assess correct integration and operation of PATRIC and IRD/ViPR data, tools, and visualizations into the BV-BRC system (Beta version), which is based on the PATRIC system framework.

Description

Beta Testing is performed by representative and real users of the system to assess its functionality, usability, reliability and compatibility. It also ensures that there are no major failures in the system, and that it satisfies requirements and representative use cases from an end-user perspective. Beta Testing is performed by BV-BRC team members, external collaborators, and users who are early adopters of the new BV-BRC. To fully assess the accuracy and performance of the various components, former PATRIC team members will perform the bacteria-oriented test cases, and JCVI team members will perform the virus-oriented test cases since each group is most familiar with the legacy systems, data, and tools.

Since the BV-BRC is implemented using components of the constituent PATRIC and IRD/ViPR systems, both of which have long performance histories and validated performance, **the critical aspect of this testing is to ensure that data and tools are correctly integrated and producing results comparable with the validated legacy systems.** To do so, the test cases are composed of representative use cases, with results to be compared to validated results, typically from the legacy systems, modified if needed to account for updated backend data or presentation style. Where appropriate, links to test data sets, system documentation, and reference information is provided.

Test results will be recorded in a corresponding **Test Report** (as a separate deliverable), and triaged as follows:

- "Passed" Test results meet all expected criteria.
- "Partial Success" Test results meet key expected criteria, but have minor issues or suggestions for future enhancements. Issues and suggestions are recorded and tracked in the BV-BRC GitHub repository. These are used for implementation in the next version of the component.
- "Failed" Test results do not meet key expected criteria due to a critical issue or software bug. These issues are recorded and tracked in the BV-BRC GitHub repository. These are queued for prompt remediation, then fixed, tested, and re-deployed in the system.

Organization

The Test Plan is organized into logical sections based on the types of components: Organism Data (menu), Searches, Data Pages, Tools & Services, and Workspace. Each Component has a Test Description with a basic description, test parameters and/or data, and criteria for success. Where appropriate, links to reference material are provided. Finally, each Item to Test is assigned a person(s) with Responsibility for performing the test and evaluating the results.

Searches, Global and Advanced

| ID | Component | Test Description | Responsibility |
|----|----------------|--|-----------------------|
| S1 | Global Search | URL: <u>https://www.bv-brc.org/</u>, top right on any page Procedure: Test the Global Search using representative search criteria for bacterial and viral data. Test using example Keywords. Test using combinations Data Type and Keywords. Inspect search results to verify that they match search criteria. For viral data, test using representative criteria and verify that returned genome counts are comparable with IRD/ViPR. References: <u>https://www.bv-brc.org/docs/quick_references/global_search.html</u> | ARW, CZ, AN, RK |
| S2 | Taxa Search | URL: <u>https://www.bv-brc.org/searches/TaxaSearch</u> Procedure: Test the Taxa Search using representative search criteria for bacterial and viral data. Test using example Keywords. Test using Taxon ID, Genetic Code, and Taxon Name. Inspect search results to verify that they match search criteria. References: <u>https://www.bv-brc.org/docs/quick_references/searches_menu.html</u> <u>https://www.bv-brc.org/docs/quick_references/organisms_taxon/taxonomy.html</u> | ARW, EL, DD, RK |
| S3 | Genomes Search | URL: <u>https://www.bv-brc.org/searches/GenomeSearch</u> Procedure: Test the Genome Search using representative search criteria for bacterial and viral data. Test using example Keywords Test using combinations of Pathogen Group, Host Name, Host Group, Taxon Name, and Geographic Group. Inspect search results to verify that they match search criteria. For viral data, test using representative criteria and verify that returned genome counts are comparable. References: | ARW, CZ, AN, RK |

| | | <u>https://www.bv-</u> brc.org/docs/quick_references/searches_menu.html <u>https://www.bv-</u> brc.org/docs/quick_references/organisms_taxon/genome_ta ble.html | |
|----|---------------------------|---|--------------------|
| S4 | Strains Search | URL: <u>https://www.bv-brc.org/searches/StrainSearch</u> Procedure Test Strains search and results page for segmented viruses: (Influenza, Arenaviridae, Lassa). Inspect search results to verify that they match search criteria. Test using representative criteria and verify that returned genome counts are comparable with IRD/ViPR. References: <u>https://www.bv-brc.org/docs/quick_references/searches_menu.html</u> | CZ, AN, RK |
| S5 | Proteins Search | URL: https://www.bv-brc.org/searches/GenomicFeatureSearch Procedure: Test the Proteins Search using representative search criteria for bacterial and viral data. Test using example Keywords. Test using BRC ID, Product Name, and Taxon Name. Inspect search results to verify that they match search criteria. For viral data, test using representative criteria and verify that returned protein counts are comparable with IRD/ViPR. References: https://www.bv-brc.org/docs/quick_references/searches_menu.html https://www.bv-brc.org/docs/quick_references/organisms_taxon/proteins.htm | ARW, CZ, AN, RK |
| S6 | Specialty Genes Search | URL: <u>https://www.bv-brc.org/searches/SpecialtyGeneSearch</u> Procedure: Test the Specialty Genes Search using representative search criteria. Test using example Keyword, Pathogen Group, and Taxon Name. Test using Keyword and Pathogen Group only. Inspect search results to verify that they match search criteria. References: | ARW, RK |

| S7 | Domains and | <u>https://www.bv-brc.org/docs/quick_references/searches_menu.html</u> <u>https://www.bv-brc.org/docs/quick_references/organisms_taxon/specialty_ge_nes.html</u> URL: | ARW, RK |
|-----|------------------------------|---|---------|
| | Motifs Search | https://www.bv-brc.org/searches/DomainAndMotifSearch Procedure: Test the Domains and Motifs Search using representative search criteria. Test using example Pathogen Group and Description. Test using example Keyword. Inspect search results to verify that they match search criteria. References: https://www.bv-bv-brc.org/docs/quick_references/searches_menu.html | |
| S8 | Epitopes Search | URL: <u>https://www.bv-brc.org/searches/EpitopeSearch</u> Procedure: Test the Domains and Motifs Search using representative search criteria. Test using example Pathogen Group and Protein Name. Test using example Keyword Inspect search results to verify that they match search criteria. References: <u>https://www.bv-brc.org/docs/quick_references/searches_menu.html</u> | RK |
| S9 | Protein Structures Search | URL: <u>https://www.bv-brc.org/searches/ProteinStructureSearch</u> Procedure: Test the Protein Structures Search using representative search criteria. Test using example Taxon Name and PDB ID. Test using example Keyword Inspect search results to verify that they match search criteria. References: <u>https://www.bv-brc.org/docs/quick_references/searches_menu.html</u> <u>https://www.bv-brc.org/docs/quick_references/organisms_taxon/protein_structures.html</u> | ARW, RK |
| S10 | Pathways Search | URL: • <u>https://www.bv-brc.org/searches/PathwaySearch</u> | ARW, RK |

| | | Procedure: Test the Pathways Search using representative search criteria. Test using example Pathway Name and Genome ID. Test using example Keyword Inspect search results to verify that they match search criteria. References: https://www.bv-brc.org/docs/quick_references/searches_menu.html https://www.bv-brc.org/docs/quick_references/organisms_taxon/pathways.html | |
|-----|------------------------|--|---------------|
| S11 | Subsystems Search | URL: <u>https://www.bv-brc.org/searches/SubsystemSearch</u> Procedure: Test the Subsystems Search using representative search criteria. Test using example Keyword and Taxonomy Name. Inspect search results to verify that they match search criteria. References: <u>https://www.bv-brc.org/docs/quick_references/searches_menu.html</u> <u>https://www.bv-brc.org/docs/quick_references/organisms_taxon/subsystems_tab.html</u> | ARW, RK |
| S12 | Surveillance Search | URL: <u>https://www.bv-brc.org/searches/SurveillanceSearch</u> Procedure: Test the Surveillance Search using representative search criteria. Test using example Pathogen Test Type and Collection Year range. Test using example Host Common Name and Collection Country. Inspect search results to verify that they match search criteria. References: <u>https://www.bv-brc.org/docs/quick_references/searches_menu.html</u> <u>https://www.bv-brc.org/docs/quick_references/organisms_taxon/surveillance_data.html</u> | YZ, GT, RK |
| S13 | Serology Search | URL: • <u>https://www.bv-brc.org/searches/SerologySearch</u> | ZW, RK |

| Procedure: Test the Serology Search using representative search criteria. Test using example Test Type and Host Type. Test using example Host Species and Geographic Group. Inspect search results to verify that they match search criteria. References: <u>https://www.bv-brc.org/docs/quick_references/searches_menu.html</u> | |
|--|--|
| <u>https://www.bv-</u> brc.org/docs/quick_references/organisms_taxon/serology_da ta.html | |

Data Pages

| ID | Component | Test Description | Responsibility |
|----|---|--|----------------|
| D1 | Overview Tab (Bacteria Landing Pages) | URL: <u>https://www.bv-brc.org/view/Bacteria/2</u> Procedure: Test the bacterial data Overview Tabs. Verify that links from each group go to the correct location. Check other links to verify correct operation. References: <u>https://www.bv-brc.org/docs/quick_references/organisms_taxon/overview.html</u> | ARW, RK |
| D2 | Overview Tab (Viruses Landing Page) | URL: <u>https://www.bv-brc.org/view/Virus/10239</u> Procedure: Test the viral data Overview Tabs. Verify that links from each group go to the correct location. Check other links to verify correct operation. References: <u>https://www.bv-brc.org/docs/quick_references/organisms_taxon/overview_w.html</u> | AN, RK |
| D3 | Phylogeny Tab | URL: • <u>https://www.bv-</u> <u>brc.org/view/Taxonomy/662#view_tab=phylogeny</u> Procedure: • Test the Phylogeny Tab. | ARW, RK |

| | | Test the data tab with example bacterial genus. Test phylogram and cladogram view. Test node selection. Test Genome Group and Genome View action buttons. References: <u>https://www.bv-brc.org/docs/quick_references/organisms_taxon/overview.</u> w.html | |
|----|--------------|---|--------------------|
| D4 | Taxonomy Tab | URL: <u>https://www.bv-brc.org/view/Taxonomy/629#view_tab=taxontree</u> Procedure: Test the Taxonomy Tab with example bacterial and viral data. Verify the correct Taxonomy. Test branch expansion and collapse Test Taxon Overview action button. Test Genomes and Features action buttons. References: <u>https://www.bv-brc.org/docs/quick_references/organisms_taxon/taxonomy.</u> | ARW, RS, RK |
| D5 | Strains Tab | URL: <u>https://www.bv-brc.org/view/Taxonomy/11320#view_tab=strains_orthomyxoviridae</u> Procedure: Test the Strains Tab with example viral data. Verify the correct strains. Test no strains reported for non-segmented viruses References: <u>https://www.bv-brc.org/docs/quick_references/organisms_menu.html#browsing-bv-brc-by-taxon</u> | CZ, AN, RK |
| D6 | Genomes Tab | URL: <u>https://www.bv-brc.org/view/Taxonomy/1301#view_tab=genomes</u> Procedure: Test the Genomes Tab with example bacterial and viral data. Verify the correct genomes. Test Keyword Filter Test Advanced Search Test Filters Test Genome, Genomes, and Genome Group action buttons | ARW, CZ, AN, RK |

| | | References: • <u>https://www.bv-</u> <u>brc.org/docs/quick_references/organisms_taxon/genome</u> | |
|-----|----------------------------|--|--------------------|
| D7 | AMR Phenotypes Tab | URL: • <u>https://www.bv-</u> <u>brc.org/view/Taxonomy/1301#view_tab=amr</u> Procedure: • Test the AMR Phenotypes Tab with example bacterial data. • Verify display of Antibiotic, Resistant Phenotype, Evidence, Laboratory Typing Method • Test Antibiotic action button including Overview, AMR Phenotypes, AMR Genes, and AMR Regions displays. References: • <u>https://www.bv-</u> <u>brc.org/docs/quick_references/organisms_taxon/amr_ph</u> <u>enotypes.html</u> | ARW, RK |
| D8 | Sequences Tab | URL: <u>https://www.bv-brc.org/view/Taxonomy/194#view_tab=sequences</u> Procedure: Test the Sequences Tab with example bacterial data. Verify appropriate genomes Test FASTA and Genome Browser action buttons. References: <u>https://www.bv-brc.org/docs/quick_references/organisms_taxon/sequences.</u> | ARW, RK |
| D9 | Proteins (Features) Tab | URL: <u>https://www.bv-brc.org/view/Taxonomy/194#view_tab=features</u> Procedure: Test the Proteins Tab with example bacterial and viral data. Verify appropriate genomes. Test Genome action button. Test FASTA action buttons. Test ID Map. Test MSA. References: <u>https://www.bv-brc.org/docs/quick_references/organisms_taxon/proteins_html</u> | ARW, CZ, AN, RK |
| D10 | Protein Structures Tab | URL: | ARW, RS, RK |

| | | <u>https://www.bv-brc.org/view/Taxonomy/194#view_tab=features</u> Procedure: Test the Protein Structures Tab with example bacterial and viral data. Verify structures exist. Test Structure action button. Test example structure operations. References: <u>https://www.bv-brc.org/docs/quick_references/organisms_taxon/protein_structures.html</u> | |
|-----|---------------------------|--|---------|
| D11 | Specialty Genes Tab | URL: <u>https://www.bv-brc.org/view/Taxonomy/32008#view_tab=specialtyGenes</u> <u>Afilter=false</u> Procedure: Test the Specialty Genes Tab with example bacterial data. Verify display of Specialty Genes category Test Pathway action button. References: <u>https://www.bv-brc.org/docs/quick_references/organisms_taxon/specialty_references/organisms_ta</u> | ARW, RK |
| D12 | Domains and Motifs Tab | URL: <u>https://www.bv-</u> <u>brc.org/view/Taxonomy/234#view_tab=proteinFeatures&f</u> <u>ilter=false</u> Procedure: Test the Specialty Genes Tab with example bacterial data. Verify display of Domain Source categories. Test filtering by a Source. References: <u>https://www.bv-</u> <u>brc.org/docs/quick_references/organisms_menu.html#br</u> <u>owsing-bv-brc-by-taxon</u> | ARW, RK |
| D13 | Epitopes Tab | URL: <u>https://www.bv-brc.org/view/Taxonomy/11320#view_tab=epitope&filter=false</u> Procedure: Test the Epitopes Tab with example bacterial and viral data. Verify appropriate genomes. | ARW, RS |

| | | Test Filter. Test Epitope action button. References: <u>https://www.bv-</u> brc.org/docs/quick_references/organisms_menu.html#br owsing-bv-brc-by-taxon | |
|-----|------------------|---|---------------|
| D14 | Surveillance Tab | URL: <u>https://www.bv-brc.org/view/Taxonomy/11320#view_tab=surveillance</u> Procedure: Test the Epitopes Tab with example bacterial and viral data. Verify appropriate genomes. Test Filter. Test Epitope action button. References: <u>https://www.bv-brc.org/docs/quick_references/organisms_taxon/surveillance</u> | YZ, GT, RK |
| D15 | Serology Tab | URL: • <u>https://www.bv-</u> <u>brc.org/view/Taxonomy/11320#view_tab=serology</u> Procedure: • Test the Serology Tab with example viral data. • Test Filters. • Test Serology Record. References: • <u>https://www.bv-</u> <u>brc.org/docs/quick_references/organisms_taxon/serology</u> <u>_data.html</u> | ZW, RK |
| D16 | Experiments Tab | URL: <u>https://www.bv-brc.org/view/Taxonomy/1763#view_tab=experiments</u> <u>https://www.bv-brc.org/view/Genome/10090.24#view_tab=experiments</u> Procedure: Test the Experiment Data Tab with example bacterial and mouse host response datasets. Test Filters / facets on the experiment page. Select single experiment and review experiment details. Test interactive gene list, heatmap viewer, and clustering tool. References: <u>https://www.bv-brc.org/docs/quick_references/organisms_taxon/experiment_nts.html</u> | ARW, ZW, RK |

| D17 | Interactions Tab | URL: | ARW, RK |
|-----|------------------|--|---------|
| | | <u>https://www.bv-</u> | |
| | | brc.org/view/Taxonomy/209#view_tab=interactions | |
| | | Procedure: | |
| | | • Test the Interactions Tab with example bacterial data. | |
| | | Test Filters. | |
| | | Test Graph View. | |
| | | Test Graph functions. | |
| | | References: | |
| | | <u>https://www.bv-</u> | |
| | | brc.org/docs/quick_references/organisms_taxon/interacti | |
| | | ons.html | |

Analysis Tools and Services

Preparation for testing of the BV-BRC Tools and Services consists of identifying exemplar use cases, including input data and parameters, and creating validated test result(s) using established instances of the tool(s) either in legacy systems or standalone versions. The test itself is then performed in the BV-BRC system using the specified input data and parameters, and the results are compared using key output content and metrics to verify that the tool or service is operating properly.

| ID | Component | Test Description | Responsibility |
|----|---------------------------------------|--|----------------|
| A1 | Genome Assembly Service - Bacteria | URL: https://www.bv-brc.org/app/Assembly Procedure: Test the Genome Assembly Service using exemplar reads sets for bacterial genomes. Test input options, i.e., single-end and paired-end read sets using files uploaded to the workspace and using an SRA run accession as input. Test the assembly strategies, i.e., Auto, Unicycler, SPAdes, Canu, MetaSPAdes, PlasmidSPAdes, and MDA. For each job submitted, verify successful completion of the job, presence of output files, and quality of the assembled contigs by comparing them with the same or closely related public genome. References: https://www.bv-brc.org/docs/quick_references/services/genome_assembly_service.html https://www.bv-brc.org/docs/tutorial/genome_assembly/assembly.html | ARW, MS |

| A2 | Genome Annotation Service - Bacteria | URL: https://www.bv-brc.org/app/Annotation Procedure: Test the Genome Annotation Service using exemplar genome sequences for bacterial genomes. Test input options, i.e., contig file from the user's machine or from the user's workspace. For each job submitted, verify successful completion of the job, availability of the output files in the workspace, and quality of the annotations by comparing them with the same, or closely related, public genome. Verify successful integration of the genome in BV-BRC by reviewing the genome overview pages and other genome-level tabs. References: https://www.bv-brc.org/docs/quick_references/services/genome_annot ation_service.html https://www.bv-brc.org/docs/tutorial/genome_annot tation.html | ARW, MS |
|----|---|---|---------|
| A3 | Genome Annotation Service - Phages | URL: https://www.bv-brc.org/app/Annotation Procedure: Test the Genome Annotation Service using exemplar genome sequences for phage genomes. Test input options, i.e., contig file from the user's machine or from the user's workspace. For each job submitted, verify successful completion of the job, availability of the output files in the workspace, and quality of the annotations by comparing them with the same, or closely related, public genome. Verify successful integration of the genome in BV-BRC by reviewing the genome overview pages and other genome-level tabs. References: https://www.bv-brc.org/docs/quick_references/services/genome_annot ation_service.html https://www.bv-brc.org/docs/tutorial/genome_annot tation.html | ARW, MS |
| A4 | Genome Annotation Service - Viruses | URL: • <u>https://www.bv-brc.org/app/Annotation</u> Procedure: | MS |

| | | Test the Genome Annotation Service using exemplar genome sequences for viral genomes. Test input options, i.e., contig file from the user's machine or from the user's workspace. For each job submitted, verify successful completion of the job, availability of the output files in the workspace, and quality of the annotations by comparing them with the same, or closely related, public genome. Verify successful integration of the genome in BV-BRC by reviewing the genome overview pages and other genome-level tabs. References: <u>https://www.bv-brc.org/docs/quick_references/services/genome_annot ation_service.html</u> <u>https://www.bv-brc.org/docs/tutorial/genome_annot tation.html</u> | |
|----|--|--|------------|
| A5 | Comprehensive Genome Analysis Service (Bacteria) | URL: https://www.bv- brc.org/app/ComprehensiveGenomeAnalysis Procedure: Test the Comprehensive Genome Analysis service using exemplar bacterial datasets. Test input options, i.e., single end or paired end read files from workspace, sear sets using SRA accessions, or assembled contigs from workspace. Test assembly strategies, i.e., Auto, Unicycler, SPAdes, Canu, MetaSPAdes, and PlasmidSPAdes. For each job submitted, verify successful completion of the job, availability of the output files in the workspace, and quality of the assembly and annotations by comparing them to the same or similar public genome. Verify successful integration of the genome in BV-BRC by reviewing genome overview pages and other genome level tabs. Review the quality and accuracy of the comprehensive genome report by comparing the summary stats with those available on the genome overview page. References: https://www.bv- brc.org/docs/quick_references/services/comprehensive _genome_analysis_service.html https://www.bv- brc.org/docs/tutorial/comprehensive_genome_analysis/ comprehensive_genome_analysis.html | ARW, MS |

| A6 | BLAST (Homology) Service | URL: https://www.bv-brc.org/app/Homology Procedure: Test the Homology / BLAST service using exemplar queries for both bacteria and viruses. Test input options, i.e. various BLAST programs, nucleotide and protein query sequences. Test various BLAST databases, i.e. reference genome databases, taxon level databases, and genome specific databases for both bacterial and viruses. For each job submitted, verify successful completion of the job, availability of the output files in the workspace, and quality of the results. Test result selection and action from the result table. References: https://www.bv-brc.org/docs/tutorial/blast/blast.html https://www.bv-brc.org/docs/tutorial/blast/blast.html | ARW |
|----|---|--|--------|
| Α7 | BLAST (Homology) Service - Short Peptide Search | URL: <u>https://www.bv-brc.org/app/Homology</u> Procedure: Test the Homology / BLAST service using exemplar short peptide queries. Test various BLAST databases, i.e. reference genome databases, taxon level databases, and genome group databases. For each job submitted, verify successful completion of the job, availability of the output files in the workspace, and quality of the results. Test result selection and action from the result table, including MSA to visualize variations. References: <u>https://www.bv-brc.org/docs/tutorial/blast/blast.html</u> | ZW, MS |
| A8 | Similar Genome Finder Service | URL: <u>https://www.bv-brc.org/app/GenomeDistance</u> Procedure: Test the Similar Genome Finder Service using exemplar bacterial genome. Test input options, i.e., genome id / genome name, fasta contig file, and fastq file as input. Test different databases, i.e., reference / representative genomes and all public genomes. For each job submitted, verify successful completion of the job and the quality of the search results. Test the selection and actions from the search result | ARW |

| | | References: • <u>https://www.bv-</u> <u>brc.org/docs/quick_references/services/similar_genome</u> <u>finder_service.html</u> • <u>https://www.bv-</u> <u>brc.org/docs/tutorial/similar_genome_finder/similar_genome_finder.html</u> | |
|-----|------------------------------|--|---------|
| А9 | Meta-CATS Service | URL: <u>https://www.bv-brc.org/app/MetaCATS</u> Procedure: Test the service using exemplar datasets Test input options, i.e. feature groups and alignment files. Test auto grouping using various metadata attributes For each job submitted, verify successful completion of the job, availability of the output files in the workspace, and quality of the results. References: <u>https://www.bv-brc.org/docs/quick_references/services/metacats.html</u> <u>https://www.bv-brc.org/docs/tutorial/metacats/metacats.html</u> | YZ, MS |
| A10 | Phylogenetic Tree Service | URL: https://www.bv-brc.org/app/PhylogeneticTree Procedure: Test the Phylogenetic Tree Service using exemplar bacterial genome groups. Test input options, i.e. selecting genomes one by one or using genome groups. Test the tree parameters, i.e. building trees with 10, 50, or 100 conserved genes. For each job submitted, verify successful completion of the job, presence of output files, and quality of the phylogenetic tree. Review the interactive tree viewer and verify all functions are working as expected. References: https://www.bv-brc.org/docs/quick_references/services/phylogenetic_tr ee.building_service.html https://www.bv-brc.org/docs/tutorial/phylogenetic_tree/phylogenetic_tree. | ARW, MS |
| A11 | Genome Alignment Service | URL: • <u>https://www.bv-brc.org/app/GenomeAlignment</u> Procedure: | ARW, MS |

| | | Test the Genome Alignment Service using exemplar bacterial genomes. Test input options, i.e., adding one genome at a time and using a genome group. For each job submitted, verify successful completion of the job and presence of output files. Review the interactive genome alignment viewer and ensure the quality of the results. References: <u>https://www.bv-br.org/docs/quick_references/services/genome_alignment_service.html</u> | |
|-----|-------------------------------|---|-------------|
| A12 | Primer Design Service | URL: <u>https://www.bv-brc.org/app/PrimerDesign</u> Procedure: Test the Primer Design Service using exemplar bacterial and viral genes. Test input options, i.e., using FASTA sequence as query or a FASTA sequence file from the workspace. For each job submitted, verify successful completion of the job, presence of output files, and quality of the results. References: <u>https://www.bv-brc.org/docs/quick_references/services/primer_design_service.html</u> <u>https://www.bv-brc.org/docs/tutorial/primer_design/primer_design.html</u> | ARW, YZ, MS |
| A13 | Variation Analysis Service | URL: https://www.bv-brc.org/app/Variation Procedure: Test the Variation Analysis Service using exemplar bacterial datasets. Test input options, i.e., read files in FASTQ format and SRA accessions. Test different alignment strategies, i.e. BWA-mem, BWA-mem-strict, Bowtie2 and LAST. Test different SNP callers, such as FreeBayes and SAMtools. For each job submitted, verify successful completion of the job, presence of output files, and the quality of results. Review SNPs and alignment files in interactive genome browser. References: https://www.bv-brc.org/docs/quick_references/services/variation_analys is_service.html | ARW, MS |

| | | <u>https://www.bv-</u> <u>brc.org/docs/tutorial/variation_analysis/variation_analysis</u> <u>s.html</u> | |
|-----|--|--|------------|
| A14 | Tn-Seq Analysis Service | URL: <u>https://www.bv-brc.org/app/Tnseq</u> Procedure: Test the Tn-seq Analysis Service using exemplar reads sets for bacterial genomes. Test different strategies, i.e., essential genes and conditionally essential genes. For each job submitted, verify successful completion of the job, presence of output files, including bam, wig, counts, transit stats files. Verify the quality of the results. Review the results in the genome browser. References: <u>https://www.bv-brc.org/docs/tutorial/tn-seq/tn-seq.html</u> | ARW, MS |
| A15 | MSA and SNP Analysis Service | URL: https://www.bv-brc.org/app/MSA Procedure: Test the MSA and SNP Service using exemplar bacterial and viral gene and protein sequences. Test input options, i.e., feature groups, fasta sequence files, and sequence input box. Test different MSA algorithms, MAFFT and Muscle. For each job submitted, verify successful completion of the job, presence of output files in various formats, review resulting MSA and SNPs. View MSA using interactive MSA viewer and verify all functionality. References: https://www.bv-brc.org/docs/quick_references/services/msa_snp_variati on_service.html https://www.bv-brc.org/docs/tutorial/msa_snp_variation/msa_snp_variati ion.html | CZ, YZ, MS |
| A16 | Phylogenetic Tree (Gene Tree) Service and Viewer | URL: <u>https://www.bv-brc.org/app/GeneTree</u> Procedure: Test the Gene Tree Service using exemplar bacterial and viral gene and protein sequences. Test input options, i.e., genome group, feature group, and fasta sequence files. | CZ, MS |

| | | Test different tree algorithms, i.e. RAXML, PHYML, and FASTTREE. For each job submitted, verify successful completion of the job, presence of output files in various formats, review resulting gene trees. View tree using interactive phylogenetic tree viewer and verify all functionality. References: <u>https://www.bv-brc.org/docs/quick_references/services/genetree.html</u> <u>https://www.bv-brc.org/docs/tutorial/genetree/genetree.html</u> | |
|-----|-------------------------------------|---|---------|
| A17 | Proteome Comparison Service | URL: <u>https://www.bv-brc.org/app/SeqComparison</u> Procedure: Test the Proteome Comparison Service using exemplar bacterial genomes. Test input options, i.e., selecting genomes one by one, using genome group, and protein fasta file. For each job submitted, verify successful completion of the job, presence of output files, and quality of results. Review interactive proteome comparison viewer and it functions as expected. References: <u>https://www.bv-brc.org/docs/quick_references/services/proteome_comparison_service.html</u> <u>https://www.bv-brc.org/docs/tutorial/proteome_comparison/proteome_comparison.html</u> | ARW, MS |
| A18 | Metagenomic Read Mapping Service | URL: <u>https://www.bv-brc.org/app/MetagenomicReadMapping</u> Procedure: Test the Metagenomic Read Mapping Service using exemplar bacterial and metagenomic reads sets. Test input options, i.e., single-end / paired-end read files and SRA accessions. Search against antimicrobial resistance gene database (CARD) and virulence factor database (VFDB). For each job submitted, verify successful completion of the job and presence of output files. Review the list of AMR and virulence genes detected. References: <u>https://www.bv-brc.org/docs/quick_references/services/metagenomic_read_mapping_service.html</u> | ARW, MS |

| | | <u>https://www.bv-</u> brc.org/docs/tutorial/metagenomic_read_mapping/meta genomic_read_mapping.html | |
|-----|-------------------------------------|--|---------|
| A19 | Taxonomic Classification Service | URL: https://www.bv-brc.org/app/TaxonomicClassification Procedure: Test the Taxonomic Classification Service using exemplar metagenomic reads sets. Test input options, i.e., single-end / paired-end read files and SRA accessions. For each job submitted, verify successful completion of the job, presence of output files and their format. Review and verify the taxonomic classification results using tabular reports. Review and verify the results using interactive taxonomic classification viewer, Krona. References: https://www.bv-brc.org/docs/quick_references/services/taxonomic_classification_service.html https://www.bv-brc.org/docs/tutorial/taxonomic_classification/taxonomic_classification.html | ARW, MS |
| A20 | Metagenomic Binning Service | URL: <u>https://www.bv-brc.org/app/MetagenomicBinning</u> Procedure: Test the Metagenomic Binning Service using exemplar metagenomic reads sets. Test input options, i.e., single-end / paired-end read files and SRA accessions. For each job submitted, verify successful completion of the job and presence of output files. Review the resulting metagenomic bins and their quality, including completeness and contamination. References: <u>https://www.bv-brc.org/docs/quick_references/services/metagenomic_b inning_service.html</u> <u>https://www.bv-brc.org/docs/tutorial/metagenomic_binning/metagenomic_binning.html</u> | ARW, MS |
| A21 | Expression Import | | ARW MS |

| | | For each job submitted, verify successful completion of the job and presence of output files. Review the dataset using interactive gene list. Test filters to identify differentially expressed genes. Test interactive heatmap viewer and clustering tool to identify genes with similar expression patterns across one or more samples. References: <u>https://www.bv-</u> brc.org/docs/quick_references/services/expression_dat a import_service.html <u>https://www.bv-</u> brc.org/docs/tutorial/expression_import/expression_imp ort.html | |
|-----|-------------------|--|---------|
| A22 | RNA-Seq Analysis | URL: | ARW, MS |
| | Service | <u>https://www.bv-brc.org/app/Rnaseq</u> | |
| | | Procedure: | |
| | | Test the RNA-seq Analysis using exemplar transprintemin reads acts | |
| | | Transcriptomic reads sets. | |
| | | files. | |
| | | Test different strategies, i.e. Tuxedo and HTSeq. | |
| | | • Test differential and non-differential analysis options. | |
| | | • For each job submitted, verify successful completion of | |
| | | the job, presence of output files, their content and | |
| | | format. | |
| | | Review differential expression results using interactive | |
| | | gene list and heatmap viewer. | |
| | | • https://www.bv- | |
| | | brc.org/docs/quick references/services/rna seg analysi | |
| | | s service.html | |
| | | https://www.bv- | |
| | | brc.org/docs/tutorial/rna_seq/rna_seq.html | |
| A23 | ID Mapper Service | URL: | ARW, MS |
| | | <u>https://www.bv-brc.org/app/IDMapper</u> | |
| | | Procedure: | |
| | | Test the ID Mapper Service using exemplar BVBRC | |
| | | and RefSeq gene identifiers. | |
| | | I est input options, i.e mapping BVBRC identifiers to | |
| | | external identifiers and reverse. | |
| | | identifiers | |
| | | Select mapped records and test various actions | |
| | | available in the action bar, i.e. download results as table | |
| 1 | | | 1 |

| | | or fasta, view corresponding features or genomes, and create genome or feature groups. References: • <u>https://www.bv-</u> brc.org/docs/quick_references/services/id_mapper.html • <u>https://www.bv-</u> brc.org/docs/tutorial/id_mapper/id_mapper.html | |
|-----|----------------------------------|---|---------|
| A24 | Fastq Utilities Service | URL: <u>https://www.bv-brc.org/app/FastqUtil</u> Procedure: Test FASTQ Utilities service using exemplar reads sets. Test input options, i.e. read files and SRA accession as input. Test different processing options, i.e. trim, fastqc, and real alignment to a reference genome. For each job submitted, verify successful completion of the job, presence of output files, and quality of the results from various processing steps. References: <u>https://www.bv-brc.org/docs/quick_references/services/fastq_utilities_steps.</u> https://www.bv-brc.org/docs/tutorial/fastq_utilities/fastq_utilities.html | ARW, MS |
| V1 | Genome Browser (JBrowse) Tool | URL: <u>https://www.bv-brc.org/view/Genome/224914.11#view_tab=browser&loc_enc_003317%3A1228800&tracks=refseqs%2CPAT_RICGenes%2CRefSeqGenes&highlight=</u> Procedure: Test the linear Genome Browser using an example bacterial and viral genome. Test genome display. Test genome display. Test feature flyovers/links. Show track show/hide References: <u>https://www.bv-brc.org/docs/quick_references/organisms_genome/gen_ome_browser.html</u> | ARW, ZW |
| V2 | Circular Genome Browser | URL: • <u>https://www.bv-</u> <u>brc.org/view/Genome/224914.11#view_tab=circular</u> Procedure: | ARW |

| | | Test the circular Genome Browser using an example bacterial genome. Test genome display. Turn off tracks. Change track colors. Add custom track. Upload your own data. Test feature flyovers/links. Test track show/hide. References: <u>https://www.bv-brc.org/docs/quick_references/organisms_genome/genome_browser.html</u> | |
|----|-------------------------------|--|-----|
| V3 | Proteome Comparison Viewer | URL: <u>https://www.bv-brc.org/workspace/public/BVBRC@patricbrc.org/BVBR C%20Tests/Proteome%20Comparison/Brucella%20Representative%20Genomes%20Comparison</u> Procedure: Test the Proteome Comparison Viewer using an example set of bacterial genomes. Test proteome viewer. Test proteome viewer. Test sequence identity colors. Test links. Test download. References: <u>https://www.bv-brc.org/docs/quick_references/services/proteome_comp_arison_service.html</u> | ARW |
| ∨4 | Genome Alignment Viewer | URL: <u>https://www.bv-brc.org/view/GenomeAlignment/ARWattam@patricbrc.org/BV-BRC%20Workshop/Genome%20Alignment/Brucella/.Brucella%20genome%20group%20alignment%20alpha%20test/alignment.json/</u> Procedure: Test the Genome Alignment Viewer using an example set of bacterial genomes. Test zoom. Test ordering. Test flyovers and links. References: <u>https://www.bv-brc.org/docs/quick_references/services/proteome_comp_arison_service.html</u> | ARW |

| V5 | Heatmap | URL: | ARW |
|----|---------|--|-----|
| | · | • <u>https://www.bv-</u> | |
| | | brc.org/view/TranscriptomicsExperiment/?&wsExpld=/BV | |
| | | BRC@patricbrc.org/BVBRC%20Tests/RNA- | |
| | | seq%20Analysis/.Abaumannii%20-%20Tuxedo%20- | |
| | | <u>%20DE2/Abaumannii%20-%20Tuxedo%20-</u> | |
| | | <u>%20DE2_diffexp</u> | |
| | | Procedure: | |
| | | Test the Heatmap using an example expression data | |
| | | set. | |
| | | Test zoom. | |
| | | Test filter (genome, keyword, log ratio, z-score). | |
| | | Test row/column rearrangement. | |
| | | Test clustering. | |
| | | Test show significant/all genes. | |
| | | Test flyovers and links. | |
| | | Test area selection and corresponding data access | |
| | | References: | |
| | | <u>https://www.bv-</u> | |
| | | brc.org/docs/quick_references/services/rna_seq_analys | |
| | | is service.html | |

Workspace

| | Component | Test Description | Responsibility |
|----|-----------|---|----------------|
| W1 | Workspace | Access: Login Choose the Workspaces/Home menu option Procedure: Test storing, retrieval, and access of datasets Test creation and usage of folders Test upload of sequence data and associated meta-data using test files Test creation, deletion, copy, move and set operations (union, intersect, subtract) Test sharing with other users and making public Test if public workspaces are available to public References: https://www.bv-br.brc.org/docs/quick_references/workspace_groups_upload.html | IS, ARW |