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Dec 02, 2021

NCBI submission protocol for SARS-CoV-2 wastewater data: SRA, BioSample, and BioProject V.2

SARS-CoV-2 NCBI submission protocol: SRA, BioSample, and BioProject

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dx.doi.org/10.17504/protocols.io.b2izqcf6

GenomeTrakr

Tech. support email: genomeTrakr@fda.hhs.gov

Ruth Timme

US Food and Drug Administration

This method is under development and assessment for suitability of use. It is likely that modifications will be made to improve the method.

PURPOSE:

This method was developed at the FDA's Center for Food Safety and Applied Nutrition for GenomeTrakr's pandemic response project, monitoring SARS-CoV-2 variants in wastewater. Protocols developed for this project cover wastewater collection, concentration, RNA extraction, RT-qPCR, library prep, genome sequencing, quality control checks, and data submission to NCBI.

This protocol covers the last step of making your data public at NCBI. Specifically, it provides the steps to establish a new NCBI submission environment for your laboratory, including the creation of new BioProject(s) and submission groups. Once these are step up, the protocol then walks through the process for submitting raw reads to SRA and sample metadata to BioSample through the Submission portal.

For new submitters, there's quite a bit of groundwork that needs to be established before a laboratory can start its first data submission. We recommend that one person in the laboratory take a few days to get everything set up in advance of when you expect to do your first data submission.

If you need a pipeline for frequent or large volume submissions, follow Step 1 in this protocol to get your NCBI submission environment established, then contact gb-admin@ncbi.nlm.nih.gov to set up an account for submitting through the API.

Version updates:

V2: minor edits to the BioSample and SRA templates

DOI

dx.doi.org/10.17504/protocols.io.b2izqcf6

<https://www.fda.gov/food/whole-genome-sequencing-wgs-program/genometrakr-network>

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<https://dx.doi.org/10.17504/protocols.io.b2izqcf6>
Ruth Timme



SARS-CoV-2 NCBI submission protocol: SRA, BioSample, and BioProject, Technical Outreach and Assistance for States Team

NCBI submission, pathogen surveillance, genomic epidemiology, SARS-CoV-2, covid-19, SRA, BioSample, BioProject, wastewater

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This method is under development and assessment for suitability of use. It is likely that modifications will be made to improve the method.

This protocol has three sections:

- **Section 1:** Setting up NCBI accounts (for new users)
- **Section 2:** Single-step data submission to **SRA** for raw reads and associated sequence metadata and to **BioSample** for sample metadata
- **Section 3:** Detailed steps for creating a BioProject (usually done once during the account set-up)

Associated protocols:

- [NCBI Data Curation protocol](#) for making updates, corrections, or retractions to your data.

"Ingredients" to have in place before starting your submissions

1 Set up a new NCBI submission environment for your lab

- 1.1: Create an NCBI user account
- 1.2: Set up an NCBI submission user group for your lab
- 1.4: Bookmark the link to your Submission Portal
- 1.5. Identify or establish new BioProjects (detailed in **Step 3**)

Ready for data submission:

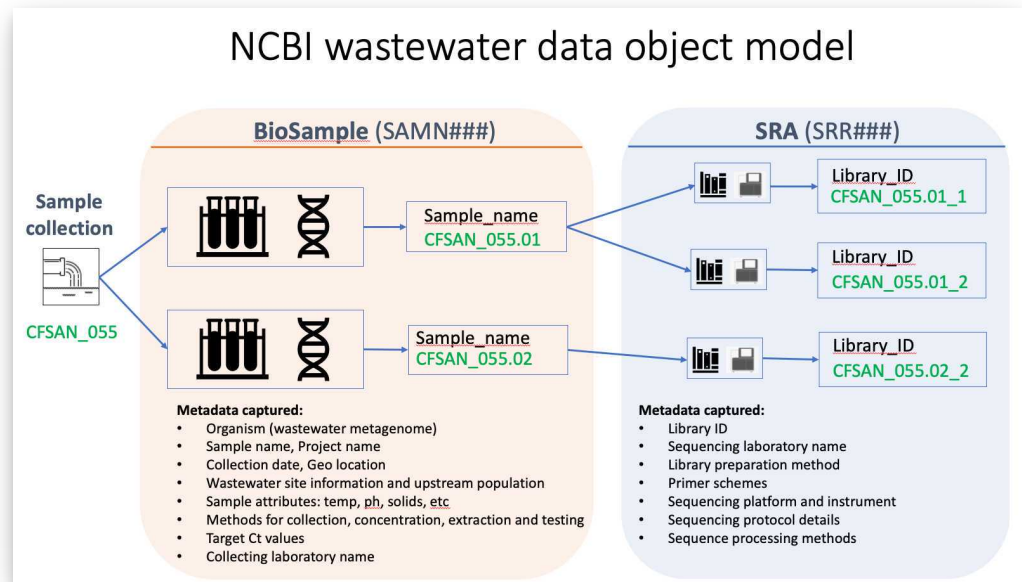
After these steps are complete you can proceed with **BioSample + SRA** data submission in **Step 2**.

1.1 NCBI data object model established for the GenomeTrakr wastewater project:

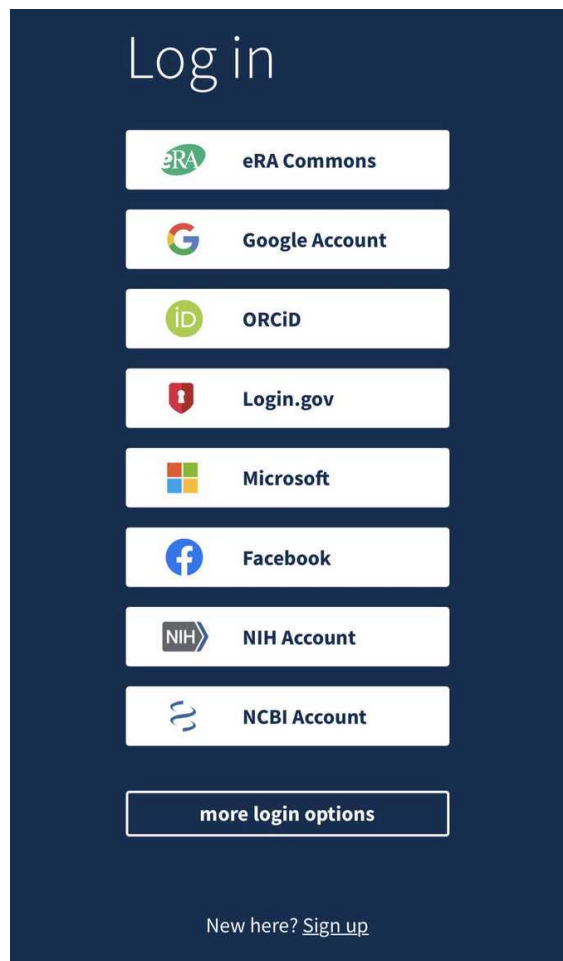
Adhering to this standard is **extremely** important for standardizing submission protocols AND downstream analysis, both for our program at the FDA and for others around the world.

This structure includes the following NCBI databases:

- A single BioProject for each laboratory
- BioSample for storing sample metadata (created at the extract level)
- SRA for raw sequence reads and associated metadata (created at the sequence level)



1.2 Create an NCBI user account at NCBI: <https://www.ncbi.nlm.nih.gov/account>



1.3 Establish an NCBI submission user group for your laboratory.

We recommend using this user group for all NCBI submissions related to microbial genome surveillance. This will link your laboratory's NCBI data ownership to the *user group* and not to individuals, allowing anyone in the current group to perform updates or retractions and answer inquiries from the NCBI staff, even if there's been a complete turnover of staff since the original data submission.

User groups also ensure consistent data ownership across BioProjects, BioSamples, and sequence data. If your laboratory has non-overlapping research groups submitting and managing data at NCBI, multiple user groups can be established to track these efforts separately.

Your laboratory might already have a submission group established! Check the "Group" tab in the Submission Portal, <https://submit.ncbi.nlm.nih.gov/groups/>. Ask your colleagues to do the same thing, to ensure your laboratory doesn't already have one in place.

Groups

| Group Id | Full name | Aliases | Department | Institution | Contact email | Members |
|--------------------------|---|-----------|-------------------------------|--|-------------------------------|---------|
| fda | FDA Center for Food Safety and Applied Nutrition | FDA/CFSAN | CFSAN-ORS-DM-MMSB | US Food and Drug Administration | GenomeTrakr@fda.hhs.gov | 13 |
| fda_ny | FDA/CFSAN/NY_State | | CFSAN-ORS-DM-MMSB | US Food and Drug Administration | Ruth.Timme@fda.hhs.gov | 6 |
| fda_mdh | FDA/CFSAN/MDH | | CFSAN-ORS-DM-MMSB | US Food and Drug Administration | Ruth.Timme@fda.hhs.gov | 6 |
| cdphe_gt | GenomeTrakr Project: Colorado Department of Public Health and Environment | | Public Health and Environment | Colorado Department of Public Health and Environment | shannon.matzinger@state.co.us | 2 |
| unr_gt | GenomeTrakr Project: University of Nevada - Reno | | Physiology and Cell Biology | University of Nevada - Reno | AndrewG@unr.edu | 3 |

Creating a new submission group:

1. Submit an email request to submit-help@ncbi.nlm.nih.gov containing the following information:

"Dear NCBI help staff,

Please establish a new user group for my laboratory.

I'm including the following information to help set up the group:

Short name of the group (abbreviation, e.g. "fda_ny")

Full name of the group (e.g. "NY Wadsworth submission group")

Contact email(s) to start the group

Institution and department or group

Physical address including country

Primary contact person, first and last name plus email.

** if you have existing submissions you want to be converted, please request the ownership change in this email.*

i.e., Please assign this new user group to the following BioProjects and linked data.

Thank you,"

2. Look for an email reply entitled "NCBI Submission Portal Group invitation" and click on the enclosed link to accept the invitation.

1.4 Managing your NCBI submission user group.

After a user group has been established it can be edited for membership and permissions by clicking in the "group" tab of the Submission Portal (<https://submit.ncbi.nlm.nih.gov/groups/>), then on the Group Id hyperlink, e.g 'fda_ny' in the above example.

Users with admin privileges can update contact information in the "profile" tab and membership in the "Members" tab. New members can be invited by clicking on the "Invite members" link.

Submission Portal Home My submissions Manage data **Groups** Templates My profile

Groups: fda_ny

Profile **Members** Invites

[Invite members](#)

| Username | First name | Last name | Email | Receives email notifications | Read | Modify | Submit | Delete | Admin | Remove member |
|--------------|------------|-----------|------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|---------------------------------------|
| klimke | Bill | Klimke | [REDACTED] | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="button" value="Remove"/> |
| retimme | Ruth | Timme | [REDACTED] | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="button" value="Remove"/> |
| justin.payne | Justin | Payne | [REDACTED] | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="button" value="Remove"/> |
| wwolfgang | William | Wolfgang | [REDACTED] | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="button" value="Remove"/> |
| samwirth | PulseNet | PulseNet | [REDACTED] | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="button" value="Remove"/> |
| sig04 | Sai | Gubbala | [REDACTED] | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="button" value="Remove"/> |

This user group should be kept up-to-date as members enter and leave the laboratory.

Permissions levels:

- **READ:** primarily for collaborators who can see the submissions, but not edit them.
- **MODIFY, SUBMIT, DELETE:** Permissions to submit, modify, or retract data (members usually have all or none of these permissions)
- **ADMIN:** Can invite or remove members of the submission group. Ensure that at least one (or more) members of your group have ADMIN privileges.

1.5 **Bookmark “my submissions”** at NCBI: <https://submit.ncbi.nlm.nih.gov/subs/>. This is the page where you view and track all of your past submissions.

If you see a blank page with a yellow box in the upper right corner saying “please login”, click this link and login using the credentials created in **Step 1.1**.

Submission Portal Home **My submissions** Manage data Groups Templates My profile

Your submissions

- GenBank
- Sequence Read Archive
- Genome
- TSA
- BioProject
- BioSample
- Supplementary Files
- API

Filter / Search

From date: YYYY-MM-DD To date: YYYY-MM-DD Status: Not deleted Sort by: ☐ desc

Apps: + Data archives: +

Query:

106,699 submissions

| Submission | Title | App | Group | Status | Updated |
|------------|---|------------|-------------|--|---------|
| SUB480036 | Salmonella enterica Genome sequencing | BioProject | fda | ✓ BioProject: Processed PRJNA242847 : GenomeTrakr Project: USDA - Food Safety and Inspection Service (TaxID: 28901) Locus Tag Prefixes: • A0J62 (SAMN04532063) • A0J63 (SAMN04532086) locustagprefix.txt | 06:42 |
| SUB633156 | Campylobacter jejuni GenomeTrakr Project: FDA-CFSAN | BioProject | fda | ✓ BioProject: Processed PRJNA258022 : GenomeTrakr Project: FDA-CFSAN (TaxID: 194) Locus Tag Prefixes: • A0B38 (SAMN03580886) • A0B39 (SAMN03580887) locustagprefix.txt | 06:30 |
| SUB1581179 | Vet-LIRN-E.coli-LA | BioProject | vet-lirn-la | ✓ BioProject: Processed PRJNA324573 : Vet-LIRN-E.coli-LA (TaxID: 562) Locus Tag Prefixes: • C5453 (SAMN08596247) • C5454 (SAMN08596249) locustagprefix.txt | 06:30 |
| SUB9059508 | SARS-CoV-2 | GenBank | fda | ⚠ Unfinished at the References step | Feb 10 |

1.6 Identify or establish a new BioProject

Data BioProjects. Does your laboratory have an established data BioProject for this effort? If not please follow instructions in **Step 3** for creating a new one.

Data submission (BioSample and SRA)

2 Data submission (source metadata and sequence data):

This protocol follows a one-step data submission process where the source metadata is submitted at the same time as the sequence data.

SARS-CoV-2 landing page: <https://submit.ncbi.nlm.nih.gov/sarscov2/>

Submission Portal My submissions Manage data Groups My profile

Submit SARS-CoV-2 sequences

Add your SARS-CoV-2 sequence data to the growing public archive

Easily submit assembled & raw read SARS-CoV-2 data for COVID-19 response. NCBI is here to help.

GenBank

Started 2021-02-10

Submit assembled reads of SARS-CoV-2 with FASTA files and source metadata. Annotation for SARS-CoV-2 is not required.

Accessions in 2 hours (avg)

Learn more Submit

Sequence Read Archive (SRA)

Started 2021-04-14

Submit unassembled reads of SARS-CoV-2 with BioProject, BioSample, metadata and NGS files.

Accessions in 2 hours (avg)

Learn more Submit

Benefits

- Make your sequence data available in the International Nucleotide Sequence Database Collaboration (INSDC) for global use in COVID-19 response
- Ensure your data contribution is included in NCBI Virus, BLAST, RefSeq and other resources
- Follow FAIR data-sharing principles

Click "**Submit**" under the Sequence Read Archive (SRA) option

2.1 Download and populate the sample (BioSample) and sequence (SRA) metadata templates:

1. BioSample custom wastewater template with NWSS/GenomeTrakr guidance and picklists (extension of **NCBI's Generic SARS-CoV-2: wastewater surveillance, v1.0**):

2. SRA: custom extension of NCBI's SRA metadata template for wastewater samples (using PHA4GE attributes and picklists)

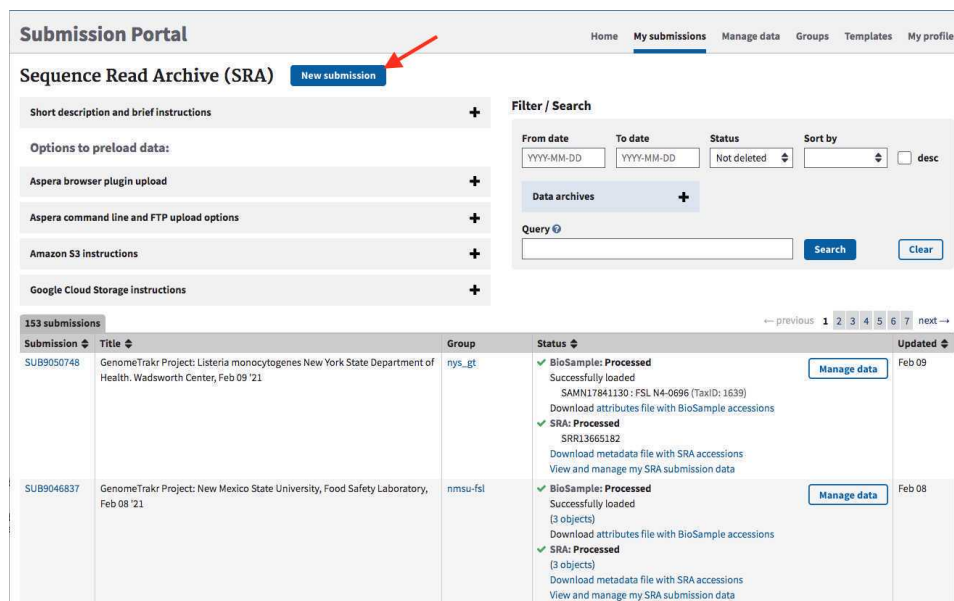
MOST COMMON SCENARIO: For each wastewater sample collected one BioSample and one associated SRA entry will be created. However, BioSamples for this project are actually created at the extraction level with metadata describing the collection -> extraction methods. If you wanted to submit data across different collection -> extraction methods, you would create separate BioSamples for these different extracts.

TIP: Create a base ID for each sample collection (for example, LABID_001), then add an index to represent each extraction (e.g. LABID_001.01). Every Sample Name from a single Submitter must be unique.

SRA: created at the sequence level, includes metadata for library-prep and sequencing methods. If you wanted to submit data across different sequencing methods from the same extract, you might submit multiple runs to SRA, all linked to the same BioSample.

You can submit a single sample at a time, or as a batch from an entire sequencing run or collection.

2.2 Click the "New submission" box.



Submission Portal

Home **My submissions** Manage data Groups Templates My profile

Sequence Read Archive (SRA) [New submission](#)

Short description and brief instructions +

Options to preload data:

Aspera browser plugin upload +

Aspera command line and FTP upload options +

Amazon S3 instructions +

Google Cloud Storage instructions +

Filter / Search

From date: YYYY-MM-DD To date: YYYY-MM-DD Status: Not deleted Sort by: desc

Data archives +

Query @ Search Clear

153 submissions

| Submission | Title | Group | Status | Updated |
|------------|---|----------|---|---------|
| SUB9050748 | GenomeTrakr Project: Listeria monocytogenes New York State Department of Health, Wadsworth Center, Feb 09 '21 | nys_gt | BioSample: Processed Successfully loaded SAMN17841130: FSL N4-0696 (TaxID: 1639) Download attributes file with BioSample accessions SRA: Processed SRRI3665182 Download metadata file with SRA accessions View and manage my SRA submission data | Feb 09 |
| SUB9046837 | GenomeTrakr Project: New Mexico State University, Food Safety Laboratory, Feb 08 '21 | nmsu-fsl | BioSample: Processed Successfully loaded (3 objects) Download attributes file with BioSample accessions SRA: Processed (3 objects) Download metadata file with SRA accessions View and manage my SRA submission data | Feb 08 |

2.3 Submitter tab:

Populate with submitter info. The "submitter" is the name of the person, or user group, who is physically doing the submissions, not a supervisor or PI.

Select the appropriate submission group name (see **Step 1.2** for creating a new submission group), and describe the submitting organization or laboratory name. This will be auto-

populated from the contact info you included in your NCBI user account.

The screenshot shows the 'Submission Portal' interface. At the top, there's a navigation bar with 'Home', 'My submissions', 'Manage data', 'Groups', 'Templates', and 'My profile'. Below this, the page title is 'Sequence Read Archive (SRA) submission: SUB9064572' with a 'Delete submission' button. A progress bar indicates five steps: 1 SUBMITTER (active), 2 GENERAL INFO, 3 SRA METADATA, 4 FILES, and 5 REVIEW & SUBMIT. The 'Submitter' section contains fields for 'First (given) name' (Ruth), 'Middle name', 'Last (family) name' (Timme), 'Email (primary)' (ruth.timme@fda.hhs.gov), and 'Email (secondary)' (retimme@gmail.com). A note states 'At least one email should be from the organization's domain.' Below this is a 'Group for this submission' section with a radio button for 'No group' and a selected button for '13 members' (FDA Center for Food Safety and Applied Nutrition), which lists several members including Anjanette Johnston, Yan Luo, Errol Strain, Justin Payne, Narjol Gonzalez-Escalona, Hugh Rand, Maria Balkey, fda service, Maria Hoffmann, Jayanthi Gangiredia, Julie Haendiges, and Yu Wang.

Click "Continue" to proceed.

2.4 GENERAL INFO tab:

1. BioProject: Did you already register a BioProject for this effort? If not please follow instructions in **Step 3** for creating a new BioProject and return back to this step with accession in hand.

Click "**Yes**" and paste in your data BioProject accession, e.g. PRJNA614995.

2. BioSample: Click "NO" here. You will be registering BioSamples within this current submission

3. Release date:

****During your first submission you will establish a flag on your BioProject to have all future submissions have human-read scrubbing preformed prior to public release (tool here: <https://github.com/ncbi/sra-human-scrubber>).**

First submission? Choose "Release on specified date", then enter a date 1-week in the future. This will give you some time to establish the flag prior to data release.

Send the following email to **sra@ncbi.nlm.nih.gov** asap:

Hi sra,

Please add the human read scrubbing analysis flag to my BioProject <paste in your bioproject accession here>, then release my HUPed SRA submissions.

thanks,

Hi sra,

Please add the human read scrubbing analysis flag to my BioProject <paste in your bioproject accession here>, then release my HUPed SRA submissions.

thanks,

Otherwise, choose "Release immediately following processing".

The screenshot shows the 'Submission Portal' interface for a new SRA submission (SUB9064572). The 'GENERAL INFO' tab is active, showing fields for BioProject and BioSample registration. The BioProject section asks if the user has already registered a BioProject for this research, with 'Yes' selected. The BioSample section asks if the user has already registered a BioSample for this sample, with 'No' selected. The 'Release date' section asks when the submission should be released to the public, with 'Release immediately following processing' selected. A 'Continue' button is at the bottom.

Submission Portal Home My submissions Manage data Groups Templates My profile

Sequence Read Archive (SRA) submission: SUB9064572 [Delete submission](#)

New

1 SUBMITTER 2 GENERAL INFO 3 SRA METADATA 4 FILES 5 REVIEW & SUBMIT

General Information ⓘ Required fields are marked with * asterisk

BioProject

ⓘ BioProject describes the goal of your research effort.

★ Did you already register a BioProject for this research, e.g. for the submission of the reads to SRA and/or of the genome to GenBank?

☒ Yes ☐ No

★ Existing BioProject

PRJNA614995

BioSample

ⓘ The BioSample records the detailed biological and physical properties of the sample that was sequenced. A BioSample can be used in more than one BioProject since it should be used for all the data that were obtained from that sample. Usually SRA data sets are generated from more than one sample.

★ Did you already register a BioSample for this sample, e.g. for the submission of the reads to SRA and/or of the genome to GenBank?

☐ Yes ☒ No

Release date

ⓘ Note: Release of BioProject or BioSample is also triggered by the release of linked data.

★ When should this submission be released to the public?

☒ Release immediately following processing

☐ Release on specified date or upon publication, whichever is first

ⓘ Please allow 24-48 hours for propagation of the data to the NCBI SRA public site.

[Continue](#)

4. Click **Continue**.

2.5 BIOSAMPLE TYPE tab:

You are choosing the appropriate metadata package here (i.e. what kind of samples are you submitting?).

Select "**SARS-CoV-2: wastewater surveillance**"

Submission Portal

Preview BioSample Types and Attributes

★ Select the package that best describes your samples.

All packages Packages for MAG submitters Packages for metagenome submitters

(Optional) Filter packages by organism name

Enter the full scientific name of your samples, e.g., *Escherichia coli*

Reset and show all packages

④ To filter for relevant BioSample packages, enter the full scientific name of the organism of your samples.

- If your BioSamples are derived from a species not represented in NCBI's Taxonomy database, enter the genus-level name, e.g., *Escherichia*
- If your BioSamples are derived from more than one organism, enter the common species, genus, or family, e.g., *Enterobacteriaceae*
- If your BioSamples are metagenomic/environmental, or metagenome-assembled genomes (MAG), select the appropriate tab above
- For more information about organism names, see [Organism Information](#).

NCBI packages [More...](#)

- ☐ **SARS-CoV-2: clinical or host-associated**
Use for SARS-CoV-2 samples that are relevant to public health. Required attributes include those considered useful for the rapid analysis and trace back of SARS-CoV-2 cases.
- ☒ **SARS-CoV-2: wastewater surveillance**
Use for SARS-CoV-2 wastewater surveillance samples that are relevant to public health. Required attributes include those considered useful for the rapid analysis and trace back of SARS-CoV-2 cases.
- ☐ **Pathogen**
Use for pathogen samples that are relevant to public health. Required attributes include those considered useful for the rapid analysis and trace back of pathogens.
- ☐ **Microbe**
Use for bacteria or other unicellular microbes when it is not appropriate or advantageous to use [MixS](#). Pathogen or Virus packages.
- ☐ **Model organism or animal**
Use for multicellular samples or cell lines derived from common laboratory model organisms, e.g., mouse, rat, *Drosophila*, worm, fish, frog, or large mammals including zoo and farm animals.

GSC [MixS](#) packages for genomes, metagenomes, and marker sequences [More...](#)

- ☐ **MIGS Cultured Bacterial/Archaeal**
Use for cultured bacterial or archaeal genomic sequences. Organism must have lineage [Bacteria](#) or [Archaea](#).
- ☐ **MIGS Eukaryotic**
Use for eukaryotic genomic sequences. Organism must have lineage [Eukaryota](#).
- ☐ **MIGS Viral**
Use for virus genomic sequences. Organism must have lineage [Viruses](#).
- ☐ **MIMAG Metagenome-assembled Genome**
Use for metagenome-assembled genome sequences produced using computational binning tools that group sequences into individual organism genome assemblies starting from metagenomic data sets. Organism cannot contain the term 'metagenome'. Use the [MIMAG](#) package for virus genomes.
- ☐ **MIMARKS Specimen**
Use for any type of marker gene sequences, eg, 16S, 18S, 23S, 28S rRNA or COI obtained from cultured or voucher-identifiable specimens. Organism cannot contain the term 'metagenome'.
- ☐ **MIMARKS Survey related**
Use for any type of marker gene sequences, eg, 16S, 18S, 23S,

2.6 BIOSAMPLE ATTRIBUTES tab:

Choose "Upload a file using Excel or text format (tab-delimited) that includes the attributes for each of your BioSamples".

Submission Portal

Home My submissions Manage data Groups Templates My profile

Sequence Read Archive (SRA) submission: SUB9064572

SARS-CoV-2 WGS, Feb 11 '21

Delete submission

1 SUBMITTER 2 GENERAL INFO 3 BIOSAMPLE TYPE 4 BIOSAMPLE ATTRIBUTES 5 SRA METADATA 6 FILES 7 REVIEW & SUBMIT

Attributes

④ Required fields are marked with ★ asterisk.
At least one of the fields marked with ★★, †† or ‡‡ is required.

★ How do you want to provide your BioSample attributes?

- ☐ Use built-in table editor
- ☒ Upload a file using Excel or text format (tab-delimited) that includes the attributes for each of your BioSamples

Choose file or drag and drop it here

- ④ Template for BioSample package Pathogen: clinical or host-associated; version 1.0
Download Excel Download TSV
For column explanations and examples, please see the [sample attributes page](#).
For more information, please see [creating sample attribute file](#).

Antibiogram — pathogen MIC (optional)

Choose file or drag and drop it here

- ④ Download Antibigram Excel template
Once the spreadsheet is completed, save as a 'Text (Tab-delimited)' file, and upload it.
For more information, please see [providing pathogen MIC antibiogram data](#).

Antibiogram — mycobacterial non-MIC (optional)

Choose file or drag and drop it here

- ④ Download Antibigram Excel template
Once the spreadsheet is completed, save as a 'Text (Tab-delimited)' file, and upload it.
For more information, please see [providing mycobacterial non-MIC antibiogram data](#).

Continue

Then click "Choose File" and browse to your populated PHA4GE BioSample_template Excel file.

If you have not populated your **wastewater BioSample metadata** template yet, download and follow the guidance in **Step 2.1**.

****Skip antibiogram sections (not relevant for SARS-CoV-2)**

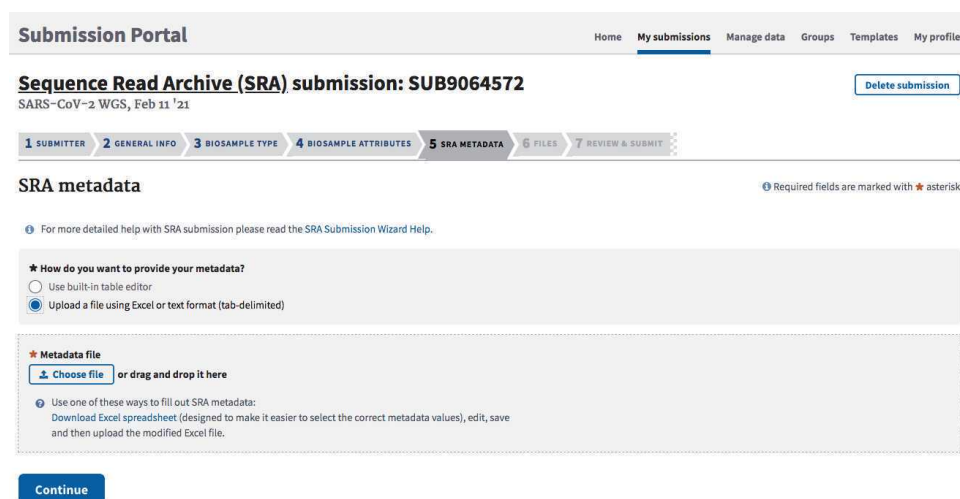
Click "**Continue**".

NCBI will do a validation check on your metadata. Resolve any red "errors" reported back by editing the spreadsheet and replacing the uploaded file. Review any yellow "Warnings" and proceed if everything looks ok.

Click "**Continue**".

2.7 SRA metadata tab:

Choose: "Upload a file using Excel or text format (tab-delimited)"



The screenshot shows the NCBI Submission Portal interface for an SRA submission. The top navigation bar includes links for Home, My submissions, Manage data, Groups, Templates, and My profile. The main heading is "Sequence Read Archive (SRA) submission: SUB9064572" with a "Delete submission" button. Below this is a progress bar with steps: 1 SUBMITTER, 2 GENERAL INFO, 3 BIOSAMPLE TYPE, 4 BIOSAMPLE ATTRIBUTES, 5 SRA METADATA (current step), 6 FILES, and 7 REVIEW & SUBMIT. The "SRA metadata" section has a help link and a question "How do you want to provide your metadata?". Two radio buttons are present: "Use built-in table editor" (unselected) and "Upload a file using Excel or text format (tab-delimited)" (selected). Below this is a "Metadata file" section with a "Choose file" button and a note to "drag and drop it here". A link to "Download Excel spreadsheet" is provided. At the bottom is a blue "Continue" button.

Upload the SRA metadata template populated in Step 2.1 (Excel file works here).

Click "**Continue**".

NCBI will do a validation check on your metadata. Resolve any red "errors" reported back by editing the spreadsheet and replacing the uploaded file. Review any yellow "Warnings" and proceed if everything looks ok.

Click "**Continue**".

2.8 Files tab:

Each laboratory will establish its own path for transferring files.

In general, selecting the web browser option should work for uploading a couple dozen samples at a time. For a more stable internet connection, your laboratory can use FTP or Aspera. Directions for doing so pop up after clicking the FTP radio button

Submission Portal Home **My submissions** Manage data Groups Templates My profile

Sequence Read Archive (SRA) submission: SUB9064572 Delete submission

SARS-CoV-2 WGS, Feb 11 '21

1 SUBMITTER 2 GENERAL INFO 3 BIOSAMPLE TYPE 4 BIOSAMPLE ATTRIBUTES 5 SRA METADATA 6 FILES 7 REVIEW & SUBMIT

Files Required fields are marked with * asterisk

- Each file must be listed in the SRA metadata table you uploaded. If you are uploading a tar archive, list each file name, not the archive name.
- Unique file names that do not contain any sensitive information should be used for all files. File names as submitted appear publicly when data is retrieved from the cloud.
- Files can be compressed using **gzip** or **bzip2**, and may be submitted in a tar archive, but archiving or compressing your files is not required. **Do not use zip!**

*** How do you want to provide files for this submission?**

☐ Web browser upload via HTTP or Aspera Connect plugin
Do not use web browser HTTP upload if you are uploading files over 10 GB or more than 300 files.

☐ FTP or Aspera Command Line file preload
All files for a submission must be uploaded into a single folder.

☐ AWS or GCP bucket

☐ Autofinish submission

Continue

2.9 REVIEW & SUBMIT tab:

Check over your entire submission, then click submit.

If corrections are needed, you can go back and select individual tabs to edit your submission.

If you are having trouble finalizing your submission, contact the relevant NCBI database for assistance and include your submission ID in the email subject (SUB#####):

BioSample (for source metadata issues): biosamplehelp@ncbi.nlm.nih.gov

SRA (for raw sequence or sequence metadata issues): sra@ncbi.nlm.nih.gov

2.10 BioSample accessions will be automatically created upon submission and will be available on the “my submissions” page of the Submission Portal by clicking on “## objects” within the submission record (usually within 2 hours). You can also download by clicking the “Download attributes file with BioSample accessions”. Accessions will start with SAMNxxxxxxx. You will also receive an email containing these same accessions.

BioSample [New submission](#) [Download batch submission template](#)

Note: to update an existing record or recent submission, please [email your request](#).

Short description and brief instructions +

Filter / Search

From date: YYYY-MM-DD To date: YYYY-MM-DD Status: Not deleted Sort by: ☐ desc

Data archives +

Query Search Clear

667 submissions

| Submission | Title | Group | Status | Updated |
|------------|---------------------------|----------|--|---------|
| SUB7721095 | Pathogen: combined sample | nmsu-fsl | BioSample: Processed Successfully loaded (13 objects) <ul style="list-style-type: none"> SAMN15456891 : NMSU-WRLP-359 (TaxID: 1639) SAMN15456892 : NMSU-WRLP-373 (TaxID: 1639) SAMN15456893 : NMSU-WRLP-413 (TaxID: 1639) SAMN15456894 : NMSU-WRLP-506 (TaxID: 1639) SAMN15456895 : NMSU-WRLP-510 (TaxID: 1639) SAMN15456896 : NMSU-WRLP-357 (TaxID: 1639) SAMN15456897 : NMSU-EP16 (TaxID: 1639) SAMN15456898 : NMSU-EP17 (TaxID: 1639) SAMN15456899 : NMSU-EP18 (TaxID: 1639) SAMN15456900 : NMSU-EP21 (TaxID: 1639) SAMN15456901 : NMSU-EP28 (TaxID: 1639) SAMN15456902 : NMSU-EP29 (TaxID: 1639) SAMN15456903 : NMSU-EP32 (TaxID: 1639) Download attributes file with BioSample accessions | Jul 06 |

2.11 SRA Accessions:

SRA run accessions will be available on the “my submissions” page of the Submission Portal by clicking on “## objects” within the submission record (usually within 2 hours). You can also download by clicking the “Download metadata file with SRA accession”. Accessions will start with SRRxxxxxx.” You will also receive an email containing these same accessions.

NIH U.S. National Library of Medicine
National Center for Biotechnology Information

Submission Portal [Home](#) [My submissions](#) [Manage data](#) [Groups](#) [Templates](#) [My profile](#)

Sequence Read Archive (SRA) [New submission](#)

Short description and brief instructions +

Options to preload data:

Aspera browser plugin upload +

Aspera command line and FTP upload options +

Amazon S3 instructions +

Filter / Search

From date: To date: Status: Not deleted Sort by: ☐ desc

Data archives +

Query Search Clear

30 submissions

| Submission | Title | Group | Status | Updated |
|------------|---|--------|---|---------|
| SUB5616822 | GenomeTrakr Project: US Food and Drug Administration, May 14 '19 | fda | SRA: Processed (2 objects) <ul style="list-style-type: none"> SRR9052981 SRR9052982 Download metadata file with SRA accessions View and manage my SRA submission data | May 14 |
| SUB5110190 | GenomeTrakr Project: Bacillus cereus, New York State Department of Health, Wadsworth Center, Jan 31 '19 | fda_ny | SRA: Processed (6 objects) Download metadata file with SRA accessions View and manage my SRA submission data | Jan 31 |
| SUB5106005 | GenomeTrakr Project: NY State Dept. of Health, Wadsworth Center, Jan 30 '19 | fda_ny | SRA: Processed (20 objects) Download metadata file with SRA accessions View and manage my SRA submission data | Jan 30 |

2.12 Important data stewardship and curation notes:

- Develop an internal method for storing and tracking your BioSample and SRR accessions! They are required for making future updates to your records.
- For updates, corrections, or retractions to your BioSample and SRA records, follow the guidance provided in the NCBI Curation Protocol: <https://www.protocols.io/view/ncbi-data-curation-protocol-bacaiase>. Some edits can be made within the Submission Portal and others need to be done via email.



Caution: It is possible for a single BioSample to have more than one SRR IDs. Two scenarios include:

1. Two runs were submitted for the same isolate/BioSample, which is not generally recommended for surveillance. Follow **Step 3** in the NCBI curation protocol to retract one of them).
2. if the initial submission was retracted and new a new run was submitted. It's important to keep track of both IDs, even if one was retracted.

BioProject Creation

3 Create a new BioProject

BioProjects are an organizing tool at NCBI that pulls together different kinds of data submitted across multiple NCBI databases. Each BioProject has a unique URL, providing a home page with a title, description, links to lab websites, publications, funding resources associated with a particular project, along with links to the deposited data. A basic **data BioProject** holds actual sequence data and their associated metadata. An **umbrella BioProject** is a way to group two or more data BioProjects together, which is useful for coordinating disease surveillance and for looking across the grouped BioProjects in a single view.

This protocol describes the steps for creating a new *data* BioProject linked to an existing *umbrella* BioProject (usually established by a coordinating group, e.g. NWSS or GenomeTrakr).

Umbrella BioProjects: If you think need to establish a new umbrella BioProject (for an entirely new project or laboratory network), send an email to bioprojecthelp@ncbi.nlm.nih.gov and they will help create one for you.

3.1

Navigate to the “My Submissions” page, <https://submit.ncbi.nlm.nih.gov/subs/>, and click “BioProject” in the “Start a new submission” box.

Submission Portal Home **My submissions** Manage data Groups Templates My profile

Your submissions

Start a new submission

- GenBank
- BioProject**
- Sequence Read Archive
- BioSample
- Genome
- Supplementary Files
- TSA
- API

Filter / Search

From date: YYYY-MM-DD To date: YYYY-MM-DD Status: Not deleted Sort by: ☐ desc

Apps: + Data archives: +

Query: Search Clear

107,593 submissions

| Submission | Title | App | Group | Status | Updated |
|------------|--|------------|--------|---|---------|
| SUB5032842 | GenomeTrakr Project: New York State Department of Health. Wadsworth Center | BioProject | nys_gt | ✓ BioProject: Processed PRJNA514286 : GenomeTrakr Project: Listeria monocytogenes New York State Department of Health. Wadsworth Center (TaxID: 1639) Locus Tag Prefixes: • E2141 (SAMN11148736) • E2B07 (SAMN11102767) locustagprefix.txt | 15:50 |

3.2 Click the “New submission” button:

BioProject **New submission**

ATTN: to update an existing record or recent submission, please email your request with your BioProject ID or Submission ID included. Do not create new submission to update an existing submission!

Short description and brief instructions: +

Filter / Search

From date: YYYY-MM-DD To date: YYYY-MM-DD Status: Not deleted Sort by: ☐ desc

Data archives: +

Query: Search Clear

235 submissions

| Submission | Title | Group | Status | Updated |
|------------|---|------------|---|---------|
| SUB8337245 | South Carolina Department of Health Listeria monocytogenes Genome sequencing and assembly | scdhc_pngt | ✓ BioProject: Processed PRJNA670180 : South Carolina Department of Health Listeria monocytogenes Genome sequencing and assembly (TaxID: 1639) Locus Tag Prefixes: • JTP34 (SAMN17866121) | 16:20 |
| SUB480036 | Salmonella enterica Genome sequencing | fda | ✓ BioProject: Processed PRJNA242847 : GenomeTrakr Project: USDA - Food Safety and Inspection Service (TaxID: 28901) Locus Tag Prefixes: • A0J62 (SAMN04532063) • A0J63 (SAMN04532066) locustagprefix.txt | 16:10 |

3.3 SUBMITTER tab:

Populate with submitter info. An NCBI "submitter" is the name of the person or submission group who is managing the submissions, not a supervisor or PI.

Select the appropriate submission **group name (see **Step 1.2** for creating a new submission group), and describe the submitting organization or laboratory name. This will be auto-populated from the contact info you included in your NCBI user account.

Submission Portal Home **My submissions** Manage data Groups Templates My profile

BioProject submission: SUB9064836 [Delete submission](#)

New

1 SUBMITTER 2 PROJECT TYPE 3 TARGET 4 GENERAL INFO 5 BIOSAMPLE 6 PUBLICATIONS 7 REVIEW & SUBMIT

Submitter Required fields are marked with * asterisk

| | | |
|---|--|------------------------------------|
| * First (given) name | Middle name | * Last (family) name |
| <input type="text" value="Ruth"/> | <input type="text"/> | <input type="text" value="Timme"/> |
| * Email (primary) | Email (secondary) | |
| <input type="text" value="ruth.timme@fda.hhs.gov"/> | <input type="text" value="retimme@gmail.com"/> | |

At least one email should be from the organization's domain.

Group for this submission

☐ No group (affiliation from my personal profile)

☒ **13 members** **FDA Center for Food Safety and Applied Nutrition (edit group)**

Anjanette Johnston, Yan Luo, Errol Strain, Justin Payne, Narjol Gonzalez-Escalona, Hugh Rand, Maria Balkey, fda service, Maria Hoffmann, Jayanthi Gangireddi, Julie Haendiges, Yu Wang, you

3.4 PROJECT TYPE tab:

*Project data type:

Choose: "**Raw sequence reads**" and "**metagenome**"

*Sample scope:

Select "**Environment**".

BioProject submission: SUB10254682

New

1 SUBMITTER 2 PROJECT TYPE 3 TARGET 4 GENERAL INFO 5 BIOSAMPLE 6 PUBLICATIONS 7 REVIEW & SUBMIT

Project Type

★ Project data type ?

- ☐ Genome sequencing and assembly
- ☒ Raw sequence reads
- ☐ Genome sequencing
- ☐ Assembly
- ☐ Clone ends
- ☐ Epigenomics
- ☐ Exome
- ☐ Map
- ☒ Metagenome
- ☐ Metagenomic assembly
- ☐ Phenotype or Genotype
- ☐ Proteome
- ☐ Random survey
- ☐ Targeted loci cultured
- ☐ Targeted loci environmental
- ☐ Targeted Locus (Loci)
- ☐ Transcriptome or Gene expression
- ☐ Variation
- ☐ Other

★ Sample scope ?

Environment

Sample scope choices

Monoisolate: a single animal, cultured cell-line, inbred population (or possibly a heterogeneous population when a single genome assembly is generated from the pooled sample; not preferred).

Multiisolate: multiple individuals, a population (representative of a species). To be used for variation or other sequence comparison projects, not when multiple genomes will be annotated. Make separate monoisolate projects when more than one genome will be annotated.

Multi-species: sample represents multiple species.

Environment: the species content of the sample is not known.

Synthetic: the sample is synthetically created by a machine.

Other: specify the sample scope that was used.

3.5 TARGET tab:

Populate **ONLY** the Environmental sample name here: "wastewater metagenome" for the GenomeTrakr wastewater project.

Leave the strain info fields blank.

Submission Portal Home **My submissions** Manage data Groups Templates My profile

BioProject submission: SUB10254682 Delete submission

New

1 SUBMITTER 2 PROJECT TYPE 3 **TARGET** 4 GENERAL INFO 5 BIOSAMPLE 6 PUBLICATIONS 7 REVIEW & SUBMIT

Target Required fields are marked with * asterisk

* Environmental sample name
wastewater metagenome

Strain ? Breed ? Cultivar ? Isolate name ? Label ?

Continue

3.6 GENERAL INFO tab:

Click "Release immediately following processing".

Project Title: e.g., "GenomeTrakr wastewater project: <YOUR LAB NAME>".

Public Description: e.g., "Raw sequence data targeting SARS-CoV-2 in wastewater samples. These data were collected as part of the US FDA's pandemic response project for monitoring SARS-CoV-2 variants in wastewater."

Relevance: Environmental.

Is your project part of a larger initiative that is already registered at NCBI?

- Click "Yes"
- *Initiative Description:* "GenomeTrakr wastewater project"
- *BioProject accession:* **PRJNA757291** (or other relevant coordinating umbrella Bioproject)

External links: Include a link to your laboratory's website here.

Grants: Add relevant grant information here (i.e. LFFM grant)

BioProject submission: SUB10254682

GenomeTrakr wastewater project: US FDA, Center for Food Safety and Applied Nutrition

Delete submission

1 SUBMITTER 2 PROJECT TYPE 3 TARGET 4 GENERAL INFO 5 BIOSAMPLE 6 PUBLICATIONS 7 REVIEW & SUBMIT

General Info

Required fields are marked with * asterisk

Release date

Note: Release of BioProject or BioSample is also triggered by the release of linked data.

* When should this submission be released to the public?

- ☒ Release immediately following processing
☐ Release on specified date or upon publication, whichever is first

* Project title

GenomeTrakr wastewater project: US FDA, Center for Food Safety and Applied Nutrition

* Public description

Raw sequence data targeting SARS-CoV-2 in wastewater samples. These data were collected as part of the US FDA's pandemic response project for monitoring SARS-CoV-2 variants in wastewater.

Relevance

Environmental

* Is your project part of a larger initiative which is already registered with NCBI?

- ☐ No ☒ Yes (not very common)

* Initiative description

GenomeTrakr wastewater project

* BioProject accession

PRJNA757291

If you are registering a project that is part of an initiative which is already registered in the BioProject database, then please tell us the existing BioProject accession and provide a general description of the larger initiative. For example, the ENCODE project and Human Microbiome project have several subprojects. This information is needed for project linking.

External links

Description

FDA's GenomeTrakr program

URL

https://www.fda.gov/food/whole-genome-sequenci

Delete

Add another link

Select your grants

Use this tool to look up grants from many subscribed governmental funding agencies (eg NIH, CDC,

3.7 BioSample tab:

Leave blank!! You will create biosamples separately.

3.8 Publications tab:

If relevant, include publications from your laboratory.

3.9 Review and Submit tab:

Check if everything looks correct and edit if necessary, then click "Submit."

BioProject submission: SUB10254682

GenomeTrakr wastewater project: US FDA, Center for Food Safety and Applied Nutrition

Delete submission

1 SUBMITTER 2 PROJECT TYPE 3 TARGET 4 GENERAL INFO 5 BIOSAMPLE 6 PUBLICATIONS 7 REVIEW & SUBMIT

Review & Submit

This BioProject submission will be released **immediately following processing**.

Your submission is not yet complete. Finish your submission to get accession(s) sooner. You may need to upload your data again if your submission remains unfinished.

To proceed, please review your submission, make necessary changes on any tab, then click the 'Submit' button.

Submitter

Submitter Ruth Timme
ruth.timme@fda.hhs.gov

Submitting organization US Food and Drug Administration
http://www.fda.gov/Food/FoodScienceResearch/WholeGenomeSequencingProgramWGS/default.htm

Project type

Sample scope Environment

Target

Organism name (taxid) wastewater metagenome

General information

Project details

Parent project ID PRJNA757291

Parent project description GenomeTrakr wastewater project

Project type

- raw sequence reads
- metagenome

Title GenomeTrakr wastewater project: US FDA, Center for Food Safety and Applied Nutrition

Description Raw sequence data from tiled amplicons targeting SARS-CoV-2 in wastewater samples. These data were collected as part of the US FDA's pandemic response project for monitoring SARS-CoV-2 variants in wastewater

Relevance Environmental

External links FDA's GenomeTrakr program
https://www.fda.gov/food/whole-genome-sequencing-wgs-program/genometrakr-network

Submit

Ask for help

- 3.10 The BioProject accession will be available within a few minutes on the “my submissions” page of the Submission Portal, “PRJNAxxxxxx.” You will also receive an email containing the new accession.

Submission Portal

Home My submissions Manage data Groups Templates My profile

BioProject New submission

ATTN: to update an existing record or recent submission, please email your request with your BioProject ID or Submission ID included. Do not create new submission to update an existing submission!

Short description and brief instructions +

Filter / Search

From date YYYY-MM-DD To date YYYY-MM-DD Status Not deleted Sort by desc

Data archives +

Query Search Clear

247 submissions

| Submission | Title | Group | Status | Updated |
|-------------|--|-------|---|---------|
| SUB10254682 | GenomeTrakr wastewater project: US FDA, Center for Food Safety and Applied Nutrition | fda | BioProject: Processed PRJNA757447 : GenomeTrakr wastewater project: US FDA, Center for Food Safety and Applied Nutrition (TaxID: 527639) | 16:54 |

- 3.11 If you are part of a coordinated surveillance effort, like GenomeTrakr, please alert the coordinating body that a new BioProject was created under an existing umbrella.

For GenomeTrakr, contact GenomeTrakr@fda.hhs.gov

3.12 Important data stewardship and curation notes:

- Develop an internal method for storing and tracking your BioProject accessions! They are required for every BioSample and sequence data submission to ensure proper linkage.
- Bookmark URLs for each of your BioProjects to monitor the public-facing view of your submissions.

e.g. Virgina DCLS's SARS-CoV-2 BioProject:

<https://www.ncbi.nlm.nih.gov/bioproject/625551>

- Need to make updates to your BioProject? Click the **"Manage Data"** button within the Submission Portal.

- For other updates, follow the guidance provided in the NCBI Curation Protocol:

<https://www.protocols.io/view/ncbi-data-curation-protocol-bacaiase>.

| | | | | | | |
|-----------|---------------------------------------|------------|-----|--|-----------------------------|-------|
| SUB480036 | Salmonella enterica Genome sequencing | BioProject | fda | <div><div>✓ BioProject: Processed</div><div>PRJNA242847 : GenomeTrakr Project: USDA - Food Safety and Inspection Service (TaxID: 28901)</div><div>Locus Tag Prefixes:</div><ul style="list-style-type: none">• A0J62 (SAMN04532063)• A0J63 (SAMN04532066)<div>locustagprefix.txt</div></div> | Manage data | 16:10 |
|-----------|---------------------------------------|------------|-----|--|-----------------------------|-------|