CLIMB-TRE

CLIMB-TRE

None

Table of contents

1. CLIMB-TRE 3 1.1 Introduction 3 1.2 Contents 3 2. Getting Started 4 2.1 Uploading data 4 2.2 Checking Results After Submitting Data 7 2.3 Analysing data 12 2.4 Analysis examples for mSCAPE 16 3. Project Specifications 18 3.1 Project specification structure 18 3.2 mSCAPE 20 3.3 PATH-SAFE 35 3.4 synthSCAPE 44 3.5 openMGS 58	1 011		2
1.2 Contents 3 2. Getting Started 4 2.1 Uploading data 4 2.2 Checking Results After Submitting Data 7 2.3 Analysing data 12 2.4 Analysis examples for mSCAPE 16 3. Project Specifications 18 3.1 Project specification structure 18 3.2 mSCAPE 20 3.3 PATH-SAFE 35 3.4 synthSCAPE 44			3
2. Getting Started 4 2.1 Uploading data 4 2.2 Checking Results After Submitting Data 7 2.3 Analysing data 12 2.4 Analysis examples for mSCAPE 16 3. Project Specifications 18 3.1 Project specification structure 18 3.2 mSCAPE 20 3.3 PATH-SAFE 35 3.4 synthSCAPE 44	1.1 I	ntroduction	3
2.1 Uploading data 4 2.2 Checking Results After Submitting Data 7 2.3 Analysing data 12 2.4 Analysis examples for mSCAPE 16 3. Project Specifications 18 3.1 Project specification structure 18 3.2 mSCAPE 20 3.3 PATH-SAFE 35 3.4 synthSCAPE 44	1.2	Contents	3
2.2 Checking Results After Submitting Data 2.3 Analysing data 2.4 Analysis examples for mSCAPE 3. Project Specifications 3.1 Project specification structure 3.2 mSCAPE 3.3 PATH-SAFE 3.4 synthSCAPE 44	2. Gett	ting Started	4
2.3 Analysing data 12 2.4 Analysis examples for mSCAPE 16 3. Project Specifications 18 3.1 Project specification structure 18 3.2 mSCAPE 20 3.3 PATH-SAFE 35 3.4 synthSCAPE 44	2.1 U	Jploading data	4
2.4 Analysis examples for mSCAPE 3. Project Specifications 3.1 Project specification structure 3.2 mSCAPE 20 3.3 PATH-SAFE 35 3.4 synthSCAPE	2.2	Checking Results After Submitting Data	7
3. Project Specifications 18 3.1 Project specification structure 18 3.2 mSCAPE 20 3.3 PATH-SAFE 35 3.4 synthSCAPE 44	2.3 A	Analysing data	12
3.1 Project specification structure 18 3.2 mSCAPE 20 3.3 PATH-SAFE 35 3.4 synthSCAPE 44	2.4 A	Analysis examples for mSCAPE	16
3.2 mSCAPE 20 3.3 PATH-SAFE 35 3.4 synthSCAPE 44	3. Proj	ect Specifications	18
3.3 PATH-SAFE 35 3.4 synthSCAPE 44	3.1 F	Project specification structure	18
3.4 synthSCAPE 44	3.2 n	nSCAPE	20
	3.3 F	PATH-SAFE	35
3.5 openMGS 58	3.4 s	synthSCAPE	44
	3.5 c	ppenMGS	58

1. CLIMB-TRE

1.1 Introduction

The CLIMB Trusted Research Environment (CLIMB-TRE) project provides tools with which users can upload metagenomics data, with metadata, and analyse them on CLIMB.

This site documents how to use the CLIMB-TRE tools and is distinct from more general documentation on using CLIMB. Read further for general information on how to upload or analyse data.

1.2 Contents

1.2.1 Getting Started

How to Upload Data

Learn how to upload data to CLIMB-TRE.

Checking Submission Results

Learn how to check the status of data submitted to CLIMB-TRE.

Analysing Data

Get started analysing data within CLIMB-TRE using Onyx.

Further Examples

Further project-specific analysis examples using Onyx.

1.2.2 Project Specifications

Common Structure

Learn more about required files, naming conventions and processing requirements common to all projects.

Project List

Project	Description	Uploader Specification	Analysis Specification	Template CSV
mSCAPE	Metagenomics Surveillance Collaboration and Analysis Programme	Uploader Specification	Analysis Specification	mscape- template.csv
PATH-SAFE	Pathogen Surveillance in Agriculture, Food and Environment	Uploader Specification	Analysis Specification	pathsafe- template.csv
synthSCAPE	Synthetic dataset for mSCAPE	Uploader Specification	Analysis Specification	synthscape- template.csv
openMGS	Open Meta-Genomic Surveillance	Uploader Specification	Analysis Specification	openmgs- template.csv

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2. Getting Started

2.1 Uploading data

2.1.1 Overview

Data in CLIMB-TRE is managed through a database called Onyx. To upload data into Onyx, you must deposit the appropriate files (including the metadata) into the relevant S3 bucket on CLIMB. We recommend doing this using the AWS or s3cmd command-line tools. For general information about how to upload data to CLIMB, see the CLIMB docs on setting up s3cmd locally and running s3cmd locally or on Bryn. You may also wish to review the overall CLIMB storage documentation.

Each CLIMB-TRE project requires data (e.g. FASTQ sequencing reads) and metadata (e.g. a CSV file). These must match the relevant specification ("spec") and be uploaded to the appropriate S3 bucket. Doing so will trigger the ingest process. Data that doesn't meet the spec will not be ingested.

Lines starting with \$ indicate commands to be entered at a terminal. The \$ represents the prompt, which might be different on your system.

2.1.2 Preparing example FASTQ files

As an example, let's imagine we want to upload the two example files in Conor Meehan's Pathogen genomics course as part of the mSCAPE project. The two files are from Hikichi et al. (2019), DRR187559_1.fastqsanger.bz2 and DRR187559_2.fastqsanger.bz2, available in this Zenodo archive. You can download the files either by clicking on them in the Zenodo interface or with the common command line tools wget:

```
$ wget https://zenodo.org/record/4534098/files/DRR187559_1.fastqsanger.bz2
$ wget https://zenodo.org/record/4534098/files/DRR187559_2.fastqsanger.bz2
```

or curl:

```
$ curl -L https://zenodo.org/record/4534098/files/DRR187559_1.fastqsanger.bz2 -0
$ curl -L https://zenodo.org/record/4534098/files/DRR187559_2.fastqsanger.bz2 -0
```

These two files are bzip2 files, not gzip, which is what we need. We can convert them by piping the output from bzcat (which decompresses the files) to gzip -c (which compresses the stream and writes it to STDOUT) and then to new files:

```
$ bzcat DRR187559_1.fastqsanger.bz2 | gzip -c > DRR187559_1.fastq.gz
$ bzcat DRR187559_2.fastqsanger.bz2 | gzip -c > DRR187559_2.fastq.gz
```

The mSCAPE specification says that our files must have names like mscape.[run_index].[run_id].[extension], where the extension is 1.fastq.gz or 2.fastq.gz. The run_index and run_id can in principle contain any alphanumeric characters, underscores (_) or hyphens ('-'), so you can rename the FASTQ files to whatever meets those requirements. At the command line, this means moving the files with something like:

```
$ mv DRR187559_1.fastq.gz mscape.test-run-index-01.test-run-id-01.1.fastq.gz
$ mv DRR187559_2.fastq.gz mscape.test-run-index-01.test-run-id-01.2.fastq.gz
```

2.1.3 Creating a metadata CSV file

Data uploads require that the FASTQ files are accompanied by a CSV file with the metadata (e.g. when the sample was taken, what type of sample it is). This CSV file must have two rows:

- 1. the headers, as in the project metadata specification; and
- 2. the actual metadata.

It's filename must match the FASTQ files but with the extension csv instead of 1.fastq.gz or 2.fastq.gz (or fastq.gz if your data is single ended).

For the sake of our test and getting to know the system, you should try to create such a file by hand by referring to the relevant metadata spec. The columns are documented in alphabetical order but can be given in any order. The optional columns can be omitted entirely.

Note that the run_index and run_id must exactly match the values implied by the FASTQ filenames. E.g., in my example above

- the run_index is test-run-index-01 and
- the run id is test-run-id-01.

The first few columns of your metadata CSV file might look like

```
run_index,run_id,biosample_id,sample_source,sample_type,...
test-run-index-01,test-run-id-01,test-sample-01,nose_and_throat,swab,...
```

with no extra spaces separating the fields.

2.1.4 Uploading files to S3 buckets

You're now ready to upload your data to one of the buckets, which we'll do using the s3cmd tool. There's more information about using s3cmd with Bryn in the CLIMB-BIG-DATA documentation on storage.

You can download sacmd from the sacmd download pages or install it using pip (perhaps in a virtual or Conda environment) with

```
$ python3 -m pip install s3cmd
```

To set s3cmd up to communicate with the buckets, you'll need your API keys from Bryn. You can find them by logging in to Bryn, selecting the S3 Buckets tab on the left and click the Show API Keys button that appears below the list of buckets.

You can then set up s3cmd with

```
$ s3cmd --configure
```

When asked for the following, you should give these answers:

- Access Key: value of AWS_ACCESS_KEY_ID displayed on Bryn.
- Secret Key: value of AWS_SECRET_ACCESS_KEY displayed on Bryn.
- Default Region [US]: leave blank.
- S3 Endpoint: s3.climb.ac.uk
- DNS-style bucket+hostname:port template for accessing a bucket: %(bucket)s.s3.climb.ac.uk

You now should be ready to upload the data. But where? The names of the S3 buckets for each project are given in the metadata specs but are usually of the form

```
[project]-[sequencing_org]-[platform]-[test_flag]
```

We'll use mscape-public-illumina-test, so the command to "put" the three files in the bucket would be

```
$ s3cmd put mscape.test-run-index-01.test-run-id-01.csv mscape.test-run-index-01.test-run-id-01.1.fastq.gz mscape.test-run-index-01.test-run-id-01.2.fastq.gz s3://mscape-public-illumina-test
```

You should then see the progress of your upload (the files might be split into parts), after which you're back at the terminal.

Now what?

2.1.5 Finding the result of your upload

You won't get any feedback from sacmd about the progress of your data into Onyx. When the data is received in the bucket, it announces the files to whoever is listening, which includes a program called Roz. It then starts to check the data: Are all the files present? Are they named correctly? Is the metadata well-formed? If so, the data is copied into internal project buckets and a record is added to the database, Onyx.

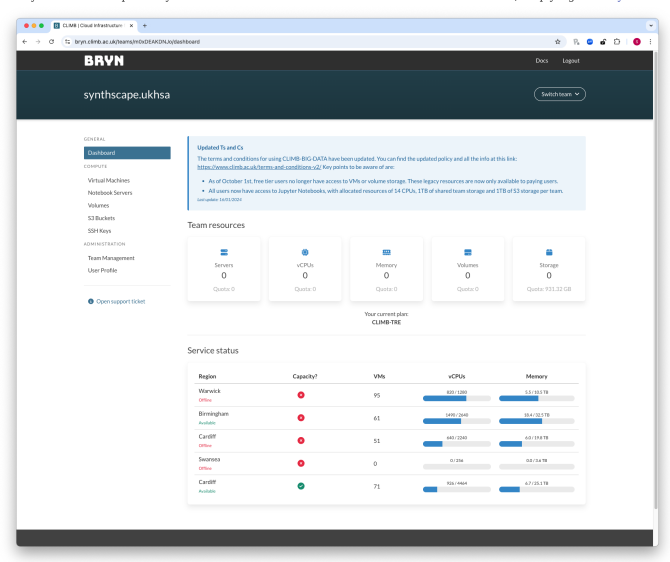
At this point, you can interact with your data through Onyx, which is described in the page on analysing data in Onyx.

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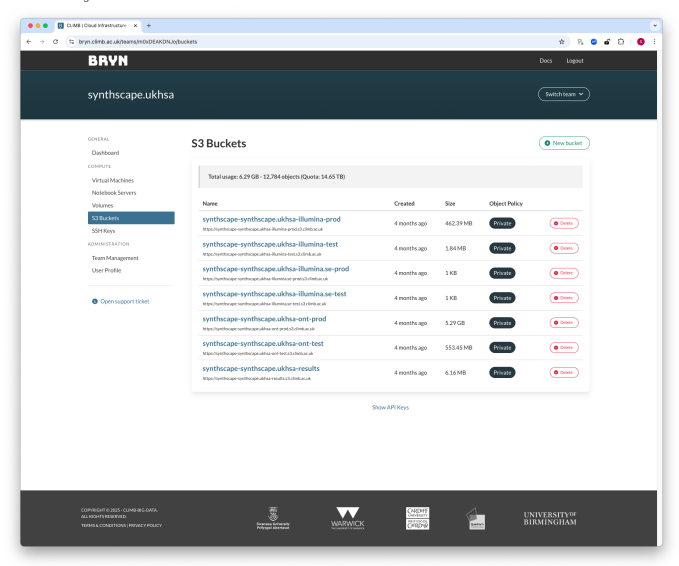
2.2 Checking Results After Submitting Data

2.2.1 Bryn GUI

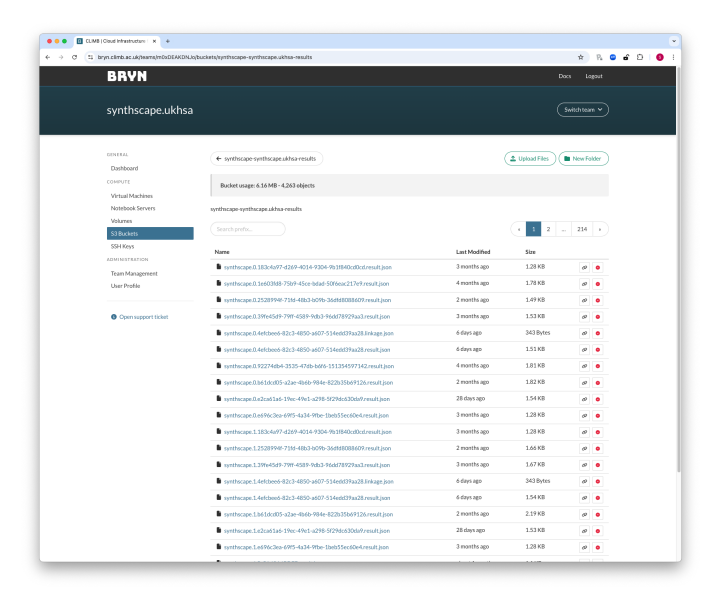
The Bryn GUI is the simplest way to check on the status of submitted data for most users. To do so, simply log in to Bryn.



Once there navigate to the "S3 Buckets" menu on the left which should look like this:



Then select the results bucket by clicking on it, the name of the results bucket will differ based on the CLIMB-TRE project and which site you belong to but the layout will be: {project}-{bryn tenant name}-results. Once you click on the bucket you should see a page like this:

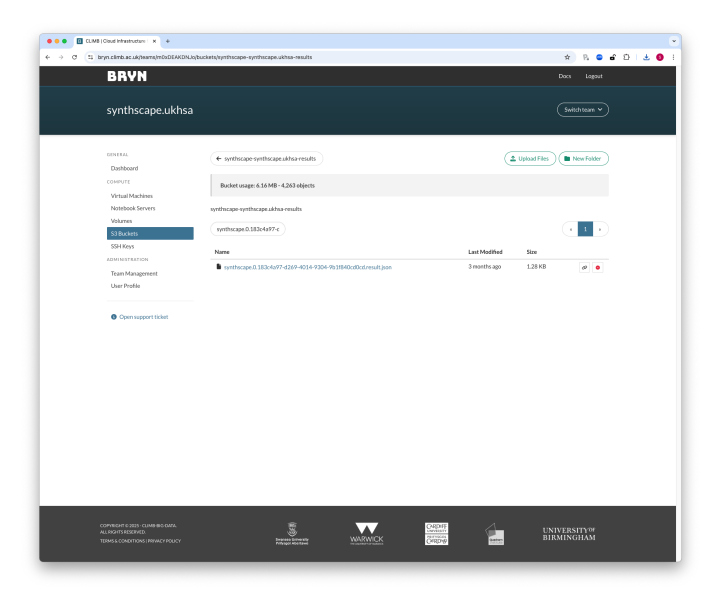


There will be up to two types of file present in this S3 bucket; result JSON files and linkage JSON files.

- Result JSON files are named with the following pattern: {project}.{run_index}.{run_id}.result.json and contain all the relevant information about your sample including errors during the ingest process, issues with the metadata CSV, etc.
- Linkage JSON files are named with the following pattern: {project}.{run_index}.{run_id}.linkage.json, these are only generated once when the ingest for that run_index and run_id has been successful and the artifact has been ingested into the dataset. It contains data which can be used to link the submitted file names with the anonymised identifiers in the main dataset, you are responsible for maintaining this linkage information and have the ability to delete it from your results bucket, if you do and lose linkage we WILL NOT be able to establish linkage for you.

To find the result for a specific artifact you can search, the search function requires a full match from the start of the file name, e.g. for a file named synthscape.1.some_run_id.result.json

- 1.some_run_id will not match the file
- synthscape.1.some_run_id will match the file



Once you have found the result / linkage file you are interested in you can download it by clicking on it, be aware, these files contain private identifiers and should be treated as sensitive, we take no responsibility if you do not follow data security procedures for your trust / organisation.

A result JSON will look similar to this:

```
{
"uuid": "f84ae65d-ec57-443a-946f-6af34bace889",
    "site": "synthscape",
    "raw_site": "synthscape.ukhsa",
    "uploaders": [
        "bryn-synthscape-ukhsa"
],
    "match_timestamp": 1.7286538918609505e+18,
    "artifacc": "synthscape|0|183c4a97-d269-4014-9304-9b1f840cd0cd",
    "run_index": "0",
    "run_index": "0",
    "run_index": "0",
    "project": "synthscape",
    "platform": "ont",
    "files": {
        ".csv": {
            "uri": "s3://synthscape-synthscape.ukhsa-ont-prod/synthscape.0.183c4a97-d269-4014-9304-9b1f840cd0cd.csv",
            "etag": "0b17cce033ef8476e29972cd37dba72",
            "key": "synthscape.0.183c4a97-d269-4014-9304-9b1f840cd0cd.csv",
            "submitter": "bryn-synthscape-ukhsa",
            "parsed_fname": {
                  "project": "synthscape-ukhsa",
                  "parsed_fname": {
                  "project": "synthscape",
                  "run_index": "0",
                  "run_index": "0",
                  "run_index": "0synthscape",
                 "run_index": "0synthscape",
                  "run_index": "0synthscape",
                  "run_index": "0synthscape",
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                  "1synthscape",
                  "1synthscape",
                  "1synthscape",
                  "1synthscape",
                  "1synthscape",
                  "1synthscape",
                  "1synthscape",
```

```
".fastq.gz": {
    "ur1": "s3://synthscape-synthscape.ukhsa-ont-prod/synthscape.0.183c4a97-d269-4014-9304-9b1f840cd0cd.fastq.gz",
    "etag": "62adfae7ac5dcbcc3a770133e2bcf7e5",
    "key": "synthscape.0.183c4a97-d269-4014-9304-9b1f840cd0cd.fastq.gz",
    "submitter": "bryn-synthscape-ukhsa",
    "parsed_fname": {
        "project": "synthscape",
        "run_index": "0",
        "run_index": "0",
        "ftype": "fastq",
        "gzip": "gz"
    }
},
"test_flag": false,
"validate": false,
"onyx_test_create_errors": {
    "source_climb_id": [
        "This CLIMB ID does not exist in mSCAPE."
    ]
}
```

If the submission was successful there will be no onyx_test_create_errors or ingest_errors fields present and the created / published fields will both be "true".

Any metadata issues will be defined in the <code>onyx_test_create_errors</code> field separated by the field to which the issue applies, we hope that the errors should be fairly readable and self explanatory but if not the please contact the CLIMB-TRE team for assistance.

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2.3 Analysing data

2.3.1 Overview

Once data and metadata have been ingested into the Onyx database, you can query it using the Onyx client, which provides a command line interface (CLI) and Python API. This short example demonstrates a few principal functions. More are described in the <a href="https://onyx-client.com/

This guide also assumes that you're using a Notebook Server on CLIMB, so that once installed, the Onyx client will automatically be configured.

2.3.2 Onyx client basics

First, let's install the Onyx client, which is available through the conda-forge package climb-onyx-client and can thus be installed with conda. As advised in the CLIMB docs on installing software, you should install the client in a new Conda environment. I'll name my environment onyx and install climb-onyx-client, as well as ipykernel (so that the client is available in my Jupyter Notebooks).

```
jovyan:~$ conda create -n onyx ipykernel climb-onyx-client
```

Let's activate this environment.

```
jovyan:~$ conda activate onyx
```

On Bryn's Notebook Servers, the client will automatically be configured. Try running the command-line client with

```
(onyx) jovyan:~$ onyx
```

This should show you some options and commands that are available. Have a look at your own profile with

```
(onyx) jovyan:~$ onyx profile
```

and which projects you have access to with

```
(onyx) jovyan:-$ onyx projects
```

You should see mscape listed.

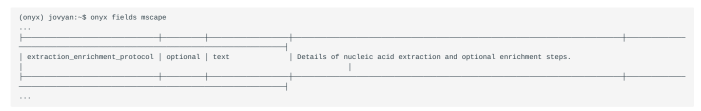
2.3.3 Querying data

As an example task, we'll see if we can find any sequencing data performed for ZymoBIOMICS sources. These are designed with a particular specification of DNA from eight bacteria and two yeasts. We can use these to see if our protocol correctly recovers the DNA fractions. I.e. if our protocol is biased.

From the command line, the main route to querying Onyx is via the filter command. On its own, this queries the database with no filters. The command

```
(onyx) jovyan:-$ onyx filter mscape
```

will produce tens of thousands of lines of JSON, so let's not do that just yet. To first see which fields are available in the database, we can use



Let's search the database for entries with zymo (case-insensitive) in this field.

```
(onyx) jovyan:-$ onyx filter mscape --field extraction_enrichment_protocol.icontains=zymo ...
```

That should return JSON data for a few entries. You may wish to format the data as CSV or TSV with --format csv or --format tsv, respectively.

2.3.4 Inspecting some pipeline output on the command line

When data is ingested into Onyx, a taxonomic classification is automatically run. The last part of the JSON data is usually some of this, in JSON format. The complete reports can be found in the S3 buckets given in the 'taxon_report' field. You can find this in the output you've already produced or modify the filter command to only request them using the --include flag. e.g.

Multiple fields can be requested with the --include flag e.g.

You can conversely exclude individual fields using the --exclude flag in the same way.

Either way, you now have the location of the taxonomy reports. Let's have a look with s3cmd.

```
(onyx) jovyan:-$ s3cmd ls s3://mscape-published-taxon-reports/C-FDE50853AD/
2023-11-10 12:56 146K s3://mscape-published-taxon-reports/C-FDE50853AD/PlusPF.kraken.json
2023-11-10 12:56 2G s3://mscape-published-taxon-reports/C-FDE50853AD/PlusPF.kraken_assignments.tsv
2023-11-10 12:56 193K s3://mscape-published-taxon-reports/C-FDE50853AD/PlusPF.kraken_report.txt
```

The plain text report is what we're after, so let's download that with s3cmd:

```
(onyx) jovyan:-$ s3cmd get s3://mscape-published-taxon-reports/C-FDE50853AD/PlusPF.kraken_report.txt download: 's3://mscape-published-taxon-reports/C-FDE50853AD/PlusPF.kraken_report.txt' -> './PlusPF.kraken_report.txt' [1 of 1] 197750 of 197750 100% in 0s 3.79 MB/s done
```

If you've never seen one of these reports before, it's worth having a quick look with a tool like less or by opening it using the JupyterLab file browser. For reference, it's worth showing the header

```
(onyx) jovyan:~$ head -n 1 PlusPF.kraken_report.txt
% of Seqs Clades Taxonomies Rank Taxonomy ID Scientific Name
```

The Zymo sample is prepared with 12% Bacillus subtilis. Let's see how much was actually reported in the results:

```
(onyx) jovyan:~$ grep "Bacillus subtilis" PlusPF.kraken_report.txt
                                                         Bacillus subtilis group
20.30 435278 1452
                       G1
                               653685
 0.12 2624
               1952
                                                           Bacillus subtilis
 0.03 565
               242
                       S1
                               135461
                                                             Bacillus subtilis subsp. subtilis
 0.01 108
               108
                       S2
                               1404258
                                                               Bacillus subtilis subsp. subtilis str. OH 131.1
```

Looks like 20.3%, though classified under *Bacillus subtilis* "subgroup", rather than *Bacillus subtilis*, which reportedly only comprises 0.12% of the sample. Most of that 20.3% is under *Bacillus spizizenii*.

An important detail here is that the fraction reported in this output is not calculated in the same way as what's used in the reference values (12% for bacteria; 2% for yeasts). Let's make a fairer comparison using the JSON taxonomic data.

2.3.5 Working with database output in Python

To fairly compare the taxonomic data with the reference values in the Zymo community, we need to know the proportions of gDNA, so we need to compute the number of base pairs that were assigned to each taxon. Let's make this comparison in Python using the Onyx client's Python API.

Let's first run the same query for the Zymo data. We'll follow the examples in the Onyx documentation and run the query in a context manager.

```
import os
from onyx import OnyxConfig, OnyxEnv, OnyxClient

config = OnyxConfig(
    domain=os.environ[OnyxEnv.DOMAIN],
    token=os.environ[OnyxEnv.TOKEN],
)

with OnyxClient(config) as client:
    records = list(client.filter(
        "mscape",
        fields={
              "extraction_enrichment_protocol__icontains": "zymo",
        },
        ))
```

We've wrapped the filter call in a list because otherwise we get a generator.

If you want to inspect the data, it's a bit easier to read if formatted with indentation, which can be done using the standard json.dumps function:

```
import json
print(json.dumps(records[0], indent=2)) # show first record
```

In each record, the <u>"taxa_files"</u> key gives us a list of dictionaries that each has a number of reads and a mean length, the product of which is the total number of base pairs that were read for that taxon. A simple first step is to convert the taxonomic data (for the first record) into a Pandas DataFrame with

```
import pandas as pd

df = pd.DataFrame(records[0]['taxa_files'])
```

We also need to drop a few lower-level taxa that are already accounted for in higher ones. e.g. the reads for *Bacillus spizizenii TU-B-10* are among the reads counted for *Bacillus spizizenii*. A quick way of doing this is by selecting the rows that have only two words in their names.

```
df = df.loc[df['human_readable'].apply(lambda name: len(name.split()) == 2)]
```

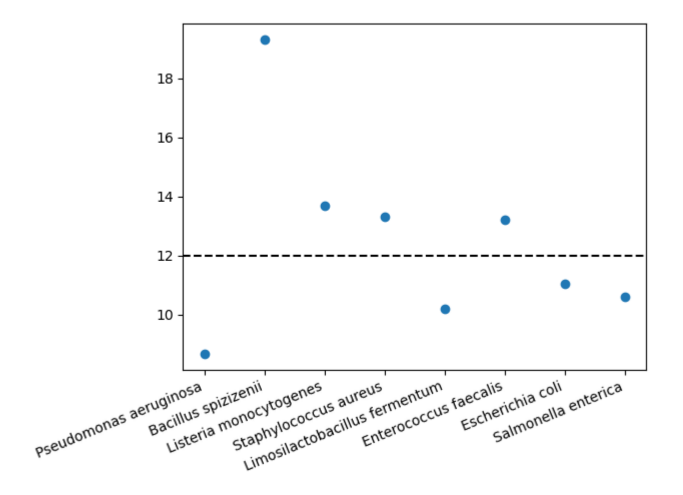
Now, let's add columns for the total number of base pairs associated with each taxon and what proportion that is of the total.

```
df['gDNA'] = df['n_reads']*df['mean_len']
df['proportion'] = df['gDNA']/df['gDNA'].sum()
```

Finally, let's make a rough plot with a black dashed line at 12%.

```
import matplotlib.pyplot as plt

plt.plot(df['human_readable'], df['proportion']*100, 'o')
plt.axhline(12, c='k', ls='--');
plt.xticks(rotation=22.5, ha='right');
```



There are some clear discrepancies—*Pseudomonas aeruginosa* is underreported and *Bacillus spizizenii* is overreported—but this matches results by e.g. Nicholls et al. (2019).

This short example is intended as a basic demonstration of what's possible in CLIMB-TRE. We're always interested to hear more examples of research questions that CLIMB-TRE can answer, so let us know if you have an example that could be included as a guide for others.

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2.4 Analysis examples for mSCAPE

2.4.1 Retrieve all samples that contain a particular taxa e.g. pseudomonas

This can be done through the CLI:

```
$ onyx filter mscape --field taxa_files.human_readable.icontains=pseudomonas --format csv
```

Or through the Python API:

```
import os
from onyx import OnyxConfig, OnyxClient, OnyxEnv, OnyxField
confia = OnvxConfia(
     domain=os.environ[OnyxEnv.DOMAIN],
     token=os.environ[OnyxEnv.TOKEN],
with OnyxClient(config) as client:
     # Filter for read sets containing "pseudomonas"
     for metadata in client.query(
          "mscape"
         query=OnyxField(taxa_files__human_readable__icontains="pseudomonas"),
         # Do analysis here
print("CLIMB ID:", metadata["climb_id"])
         print("Published date:", metadata["published_date"])
         # The query command by default does not return taxonomic information
          \begin{tabul}{ll} # To get this, we have to call the `get` method and retrieve the samples individually full_metadata = client.get("mscape", metadata["climb_id"]) \\ \end{tabul}
          # Now we can inspect the taxonomic information for the readset
              "Number of binned reads:", len(full_metadata["taxa_files"])
            # etc. Do more analysis
          print("Pseudomonas taxa:")
         for taxa in full_metadata["taxa_files"]:
    if "pseudomonas" in taxa["human_readable"].lower():
        print("-", taxa["human_readable"])
```

Example output for this python script:

```
CLIMB ID: C-FE89BACF2D
Published date: 2024-02-28
Number of binned reads: 3
Pseudomonas taxa:
- Pseudomonas aeruginosa
- Pseudomonas aeruginosa PA7
CLIMB ID: C-470A57DCD0
Published date: 2024-02-28
Number of binned reads: 8
Pseudomonas taxa:
- Pseudomonas aeruginosa
- Pseudomonas aeruginosa PA7
CLIMB ID: C-FB67513BE0
Published date: 2024-02-28
Number of binned reads: 4
Pseudomonas taxa:
- Pseudomonas aeruginosa
CLIMB ID: C-E49EED98E4
Published date: 2024-02-28
Number of binned reads: 3
Pseudomonas taxa:
- Pseudomonas aeruginosa
- Pseudomonas aeruginosa PA7
```

2.4.2 Get a CSV distribution of all binned taxa present in the dataset

Through the CLI:

```
$ onyx filter mscape --summarise taxa_files.taxon_id,taxa_files.human_readable --format csv
```

Or through the Python API:

```
import os
from onyx import OnyxConfig, OnyxClient, OnyxEnv, OnyxField
```

```
config = OnyxConfig(
       domain=os.environ[OnyxEnv.DOMAIN],
token=os.environ[OnyxEnv.TOKEN],
with OnyxClient(config) as client:
    for summary_data in client.query(
          "mscape",
               summarise=["taxa_files__taxon_id", "taxa_files__human_readable"],
      Summan.
):

# Do analysis here

print("Taxon ID:", summary_data["taxa_files_taxon_id"])

print("Taxon name:", summary_data["taxa_files_human_readable"])

print("Number of readsets present:", summary_data["count"])
```

Example output for this python script:

```
Taxon ID: 1304
Taxon name: Streptococcus salivarius
Number of readsets present: 22
Taxon ID: 1305
Taxon name: Streptococcus sanguinis
Number of readsets present: 9
Taxon ID: 1313
Taxon name: Streptococcus pneumoniae
Number of readsets present: 26
Taxon ID: 1318

Taxon name: Streptococcus parasanguinis
Number of readsets present: 42

Taxon ID: 1328
Taxon name: Streptococcus anginosus
Number of readsets present: 4
```

() 2024-03-06

2024-03-06

3. Project Specifications

3.1 Project specification structure

3.1.1 Overview

All projects on CLIMB-TRE are specified in the same way.

3.1.2 Files to be provided

These are the files that must be uploaded (usually some sequencing reads and a metadata file). Submissions without the correct number of files provided will be considered incomplete and will not be processed.

3.1.3 File naming convention

This is the convention to which the provided file names must adhere.

Each of the files to be provided will use the same basename followed by specified extensions (e.g. for data versus metadata). The basename for each file is usually several fields separated by a fixed number of stops/periods (.).

The set of valid characters is usually limited to letters, numbers, hyphens (-) and underscores (_) but this will be specified. Filenames containing forbidden characters or extensions will not be processed.

3.1.4 File processing requirements

FASTQ

- Must be gzipped.
- Must adhere to the FASTQ format.

CSV

- Must be a plain text file with comma-delimited data.
- Must contain two rows: the first will contain the column names and the second will contain the data.
- Must have column names that match the specification exactly.
- Must not have missing data for required fields.
- Must not have invalid data (e.g. "N/A") to circumvent missing data checks.
- Must not contain metadata that contradicts the file name.
- \bullet Must use the latest version of the metadata specification.

3.1.5 Metadata specification

The metadata for each project is specified in tables detailing required fields (which must not be empty) and optional fields (which can be left empty).

3.1.6 Project upload buckets

Files should be uploaded to S3 buckets hosted at the s3.climb.ac.uk endpoint.

The bucket names are a combination of:

- Project (e.g. mscape).
- Site code (e.g. bham).
- Platform (e.g. illumina).
- \bullet A flag that indicates a test (${\tt test}$) or production (${\tt prod}$) submission.

All files must be placed in the root directory of the submission buckets. Any S3 URI containing a directory will be ignored.

2024-03-12

Q 2023-11-01

3.2 mSCAPE

3.2.1 mSCAPE Uploader Specification

Files to be provided

For paired-end Illumina sequencing data, suppliers must provide:

- A FASTQ 1 file containing the forward sequencing reads.
- A FASTQ 2 file containing the reverse sequencing reads.
- A CSV file containing the metadata associated with sequencing the sample.

For single-end Illumina sequencing data, suppliers must provide:

- A FASTQ file containing the sequencing reads.
- A CSV file containing the metadata associated with sequencing the sample.

For ONT sequencing data, suppliers must provide:

- A FASTQ file containing the sequencing reads.
- A CSV file containing the metadata associated with sequencing the sample.

Sequencing data must be dehumanised prior to submission. The ingest pipeline will reject sequencing data where the number of assigned human reads exceeds the human read rejection threshold.

File naming convention

The base filenames should be of the form

```
mscape.[run_index].[run_id].[extension]
```

where:

- [run_index] is an identifier that is unique within a sequencing run, e.g. a sequencing barcode identifier, or a 96-well plate coordinate.
- [run_id] is the name of the sequencing run as given by the supplier's sequencing instrument (not an internal identifier assigned by the supplier).
- [extension] is the file extension indicating the file type.

File name extensions

For $paired-end\ Illumina\ sequencing\ data,\ the\ extensions\ (\ [extension]\)\ should\ be:$

- 1.fastq.gz for the forward FASTQ file.
- 2.fastq.gz for the reverse FASTQ file.
- csv for the CSV metadata file.

For single-end Illumina sequencing data, the extensions ([extension]) should be:

- fastq.gz for the forward FASTQ file.
- csv for the CSV metadata file.

For ONT sequencing data, the extensions ([extension]) should be:

- fastq.gz for the forward FASTQ file.
- csv for the CSV metadata file.

Valid characters

The $[run_index]$, $[run_id]$ and [extension] must contain only:

- Letters (A-Z, a-z).
- Numbers (0-9).
- Hyphens ().
- Underscores ($_$).

Buckets

Bucket names follow the general convention:

mscape-[sequencing_org]-[platform]-[test_flag]

Metadata specification

CSV TEMPLATE

A CSV template for uploaders can be downloaded here: mscape-template.csv

REQUIRED FIELDS

Field	Data type	Description	Restrictions
biosample_id	text	The sequencing provider's identifier for a sample.	• Max length: 50
run_index	text	The sequencing provider's identifier for the position of a sample on a run.	• Max length: 50
run_id	text	Unique identifier assigned to the run by the sequencing instrument.	• Max length: 100
input_type	choice	The type of input sequenced.	 Choices: community_standard, negative_control, positive_control, specimen, validation_material
sample_source	choice	The source from which the sample was collected.	 Choices: blood, environment, faecal, lower_respiratory, nose_and_throat, other, plasma, pleural_fluid, stool, tissue, upper_respiratory, urine
sample_type	choice	The type of sampling method used.	 Choices: aspirate, bal, biopsy, other, sputum, swab
spike_in	choice	The type of spike-in used in the run.	• Choices: ERCC-RNA_4456740, bacillus_ms2phage, ms2-phage, none, phix, tobacco_mosaic_virus, zymo_D6320, zymo_D6321

At least one of the following fields are required:

Field	Data type	Description	Restrictions
collection_date	date	The date the sample was collected.	Input formats:YYYY-MM, YYYY-MM-DDOutput format:YYYY-MM-DD
received_date	date	The date the sample was received by the sequencing centre (if collection_date unavailable).	• Input formats: YYYY-MM, YYYY-MM-DD • Output format: YYYY-MM-DD

OPTIONAL FIELDS

Field	Data type	Description	Restrictions
biosample_source_id	text	Unique identifier for an individual to permit multiple samples from the same individual to be linked.	• Max length: 50
specimen_type_details	choice	Named control or standard for specimens.	Required when input_type is: specimenChoices: asymptomatic, respiratory_infection
control_type_details	choice	Named control or standard for positive and negative controls.	 Required when input_type is: positive_control Required when input_type is: negative_control Choices: NIBSC_11/242, NIBSC_20/170, bacillus_ms2phage, resp_matrix_mc110, water_extraction_control, zepto_rp2.1, zymo-mc_D6300
is_approximate_date	bool	The date is approximate e.g. the sample is from a public repository and it is unclear whether the date corresponds to collection or publishing.	• Default: False
batch_id	text	Used to identify samples prepared in the same laboratory batch (e.g. extraction, library and/or sequencing).	• Max length: 100
study_id	text	Used to identify study or if NHS residual sample.	• Max length: 100
study_centre_id	text	Used to identify sequencing centre.	• Max length: 100
sequence_purpose	choice	Used to differentiate between clinical or research studies.	• Choices: clinical, research
governance_status	choice	Did the patient consent to their sample being used for research purposes or not.	 Default: no_consent_for_research Choices: consented_for_research, no_consent_for_research, open
iso_country	choice	Country that the sample was collected in, using ISO-3166-1 alpha-2 codes (https://en.wikipedia.org/wiki/ISO_3166-1_alpha-2), unless within United Kingdom. If so, use ISO-3166-2:GB (https://	• Choices: AD, AE, AF, AG, AI, AL, AM, AO, AQ, AR, AS, AT, AU, AW, AX, AZ, BA, BB, BD, BE,

Field	Data type	Description en.wikipedia.org/wiki/ ISO_3166-2:GB).	Restrictions
iso_region	choice	Region that the sample was collected in, using the second level subdivision codes of ISO-3166-2:GB (https://www.iso.org/obp/ui/#iso:code:3166:GB).	• Requires: iso_country • Choices: GB-ABC, GB-ABD, GB-ABE, GB-AGB, GB-AGY, GB- AND, GB-ANN, GB-ANS, GB-BAS, GB-BBD, GB-BCP, GB-BDF, GB- BDG, GB-BEN, GB-BEX, GB-BFS, GB-BGE, GB-BGW, GB-BIR, GB- BKM,
extraction_enrichment_protocol	text	Details of nucleic acid extraction and optional enrichment steps.	
library_protocol	text	Details of sequencing library construction.	
sequencing_protocol	text	Details of sequencing.	
protocol_arm	choice	Used to indicate arm for protocols which have separate arms for bacterial and viral nucleic acids.	• Choices: bacterial, viral
bioinformatics_protocol	text	Detail of initial bioinformatics protocol, for example versions of basecalling software and models used, any read quality filtering/trimming employed.	
dehumanisation_protocol	text	Details of bioinformatics method used for human read removal.	
is_public_dataset	bool	The sample is from a public dataset. Please only set this after it has been made public.	• Default: False
public_database_name	choice	The public repository where the data is.	• Choices: ENA, SRA
public_database_accession	text	The accession for the data in the public database.	

() 2025-09-08

Q 2023-11-01

3.2.2 mSCAPE Analysis Specification

ANALYSIS FIELDS

Field	Data type	Description	Restrictions
published_date	date	The date the object was published in Onyx.	• Output format: iso-8601
site	choice	The site or sequencing centre providing the data.	 Choices: bham, cuh, gosh, gstt, nuth, public, ripl, uclh, uhs, ukhsa, wtsi
climb_id	text	Unique identifier for a project record in Onyx.	
biosample_id	text	The sequencing provider's identifier for a sample.	
biosample_source_id	text	Unique identifier for an individual to permit multiple samples from the same individual to be linked.	
run_id	text	Unique identifier assigned to the run by the sequencing instrument.	
platform	choice	The platform used to sequence the data.	• Choices: illumina, illumina.se, ont
<pre>input_type</pre>	choice	The type of input sequenced.	 Choices: community_standard, negative_control, positive_control, specimen validation_material
specimen_type_details	choice	Named control or standard for specimens.	• Choices: asymptomatic, respiratory_infection
control_type_details	choice	Named control or standard for positive and negative controls.	 Choices: NIBSC_11/242, NIBSC_20/170, bacillus_ms2phage, resp_matrix_mc110, water_extraction_control, zepto_rp2.1, zymo-mc_D6300
sample_source	choice	The source from which the sample was collected.	 Choices: blood, environment, faecal, lower_respiratory, nose_and_throat, other, plasma, pleural_fluid, stool, tissue, upper_respiratory, urine
sample_type	choice	The type of sampling method used.	• Choices: aspirate, bal, biopsy, other, sputum, swa
spike_in	choice	The type of spike-in used in the run.	• Choices: ERCC-RNA_4456740 bacillus_ms2phage, ms2-phage, none, phix, tobacco_mosaic_virus, zymo_D6320, zymo_D6321
spike_in_result	choice	Result assigned by scylla for the provided spike-in.	• Choices: fail, partial, pass

Field	Data type	Description	Restrictions
collection_date	date	The date the sample was collected.	• Output format: YYYY-MM-DD
received_date	date	The date the sample was received by the sequencing centre (if collection_date unavailable).	Output format: YYYY-MM-DD
is_approximate_date	bool	The date is approximate e.g. the sample is from a public repository and it is unclear whether the date corresponds to collection or publishing.	
batch_id	text	Used to identify samples prepared in the same laboratory batch (e.g. extraction, library and/or sequencing).	
study_id	text	Used to identify study or if NHS residual sample.	
study_centre_id	text	Used to identify sequencing centre.	
sequence_purpose	choice	Used to differentiate between clinical or research studies.	• Choices: clinical, research
governance_status	choice	Did the patient consent to their sample being used for research purposes or not.	 Choices: consented_for_research, no_consent_for_research, open
iso_country	choice	Country that the sample was collected in, using ISO-3166-1 alpha-2 codes (https://en.wikipedia.org/wiki/ISO_3166-1_alpha-2), unless within United Kingdom. If so, use ISO-3166-2:GB (https://en.wikipedia.org/wiki/ISO_3166-2:GB).	• Choices: AD, AE, AF, AG, AI, AL, AM, AO, AQ, AR, AS AT, AU, AW, AX, AZ, BA, BB BD, BE,
iso_region	choice	Region that the sample was collected in, using the second level subdivision codes of ISO-3166-2:GB (https://www.iso.org/obp/ui/#iso:code:3166:GB).	• Choices: GB-ABC, GB-ABD, GB-ABE, GB-AGB, GB-AGY, GB- AND, GB-ANN, GB-ANS, GB-BAS GB-BBD, GB-BCP, GB-BDF, GB- BDG, GB-BEN, GB-BEX, GB-BFS GB-BGE, GB-BGW, GB-BIR, GB- BKM,
extraction_enrichment_protocol	text	Details of nucleic acid extraction and optional enrichment steps.	
library_protocol	text		

Field	Data type	Description Details of sequencing library construction.	Restrictions
sequencing_protocol	text	Details of sequencing.	
protocol_arm	choice	Used to indicate arm for protocols which have separate arms for bacterial and viral nucleic acids.	• Choices: bacterial, viral
bioinformatics_protocol	text	Detail of initial bioinformatics protocol, for example versions of basecalling software and models used, any read quality filtering/trimming employed.	
dehumanisation_protocol	text	Details of bioinformatics method used for human read removal.	
is_public_dataset	bool	The sample is from a public dataset. Please only set this after it has been made public.	
public_database_name	choice	The public repository where the data is.	• Choices: ENA, SRA
public_database_accession	text	The accession for the data in the public database.	
ingest_report	text	HTML report summarising the read profile and taxa identified.	
taxon_reports	text	Folder of all classification output files.	
human_filtered_reads_1	text	Compressed FASTQ of input reads that have been filtered for human reads.	
human_filtered_reads_2	text	Compressed FASTQ of input reads that have been filtered for human reads.	
unclassified_reads_1	text	Compressed FASTQ of input reads which could not be classified.	
unclassified_reads_2	text	Compressed FASTQ of input reads which could not be classified.	
viral_reads_1	text	Compressed FASTQ of input reads which were classified as viral.	
viral_reads_2	text		

Field	Data type	Description Compressed FASTQ of input reads which were classified as viral.	Restrictions
viral_and_unclassified_reads_1	text	Compressed FASTQ of input reads which were classified as viral or were unclassified.	
viral_and_unclassified_reads_2	text	Compressed FASTQ of input reads which were classified as viral or were unclassified.	
total_bases	integer	Total number of bases in the input FASTQ file(s), before any filtering.	
classifier	choice	The classifier used.	• Choices: Kraken2
classifier_version	text	Version of the classifier used.	
classifier_db	choice	Database used for read classification.	Choices: PluspF
classifier_db_date	date	Date classifier database was produced.	Output format: YYYY-MM-DD
ncbi_taxonomy_date	date	Date that the NCBI taxonomy dump was produced.	Output format: YYYY-MM-DD
scylla_version	text	Version of the scylla pipeline used.	
taxa_files	relation	Table of all species level taxa extracted.	
taxa_files.taxon_id	integer	The NCBI taxonomy id associated with the taxa.	
taxa_files.human_readable	text	A human readable name for the taxa.	
taxa_files.n_reads	integer	The number of reads extracted for the taxa.	
taxa_files.total_bases	integer	Total number of bases extracted for the taxa.	
taxa_files.avg_quality	decimal	The mean quality of reads extracted for the taxa.	
taxa_files.mean_len	decimal	The mean length of reads extracted for the taxa.	
taxa_files.rank	choice	The rank of the taxa.	• Choices: C, D, F, G, K, O, P, R, S, U
taxa_files.fastq_1	text	Compressed FASTQ of extracted reads for the taxa.	

Field	Data type	Description	Restrictions
taxa_files.fastq_2	text	Compressed FASTQ of extracted reads for the taxa.	
classifier_calls	relation	Table summarising the NCBI taxonomy ids, counts and ranks of all taxa found by the classifier.	
classifier_calls.taxon_id	integer	The NCBI taxonomy id associated with the taxa.	
classifier_calls.human_readable	text	A human readable name for the taxa.	
classifier_calls.percentage	decimal	The percentage of the (dehumanised) sample that the taxa represents.	
classifier_calls.count_descendants	integer	The number of reads mapping to this taxa and all descendant taxa.	
classifier_calls.count_direct	integer	The number of reads mapping directly to the taxa.	
classifier_calls.rank	choice	The rank of the taxa.	• Choices: C, D, F, G, K, O, P, R, S, U
classifier_calls.raw_rank	text	The rank of the taxa including an intermediate grading.	
classifier_calls.is_spike_in	bool	The taxa is a spike-in.	
spike_in_info	relation	Table containing taxonomic results found for the provided spike-in.	
spike_in_info.taxon_id	integer	The NCBI taxonomy id associated with the taxa.	
spike_in_info.human_readable	text	A human readable name for the taxa.	
spike_in_info.reference_header	text	Reference header for the individual sequence within the provided spike-in.	
spike_in_info.mapped_count	integer	Number of reads which aligned to a reference sequence for the provided spike-in.	

(> 2024-03-13

Q 2024-03-13

3.2.3 mSCAPE Changelog

All notable changes to CLIMB-TRE mSCAPE APIs, data or interchange formats that have impact to users or other pipelines should be documented in this file. Changes described here may only be a subset of all changes to a project as this log concerns itself only with changes that impact how data is provided or consumed by users or other pipelines.

The following DIPI projects are routinely using this changelog:

- Scylla -- ingest analysis pipeline
- Roz -- ingest management
- Onyx -- metadata database
- Onyx-client -- API for interacting with metadata database

The format is based on Keep a Changelog.

Issues can be reported to the mSCAPE DIPI group.

2025-09-15

ONYX

Added

- Added ucl (University College London) site option.
- Added ukhsamanc (UKHSA Manchester Lab) site option.
- Added ukhsabris (UKHSA Bristol Lab) site option.

2025-08-13

ONYX

Added

- Added control_type_details choice bacillus_ms2phage, constrained by an input_type of positive_control.
- Added optional choice field protocol_arm, with choices bacterial and viral.

2025-08-05

ONYX

Added

• Added spike_in option bacillus_ms2phage.

2025-07-02

ONYX

Added

- Added total_bases field, for recording the number of bases in the input FASTQ file(s), before any filtering.
- Added taxa_files.total_bases field, for recording the number of bases extracted for a taxa (assignable for each taxa within the taxa_files of a record).

2025-05-08

SCYLLA

Released version 2.0.0. Given the number of changes, they are grouped by category rather than Added/Changed etc.

HCID changes

- Add min_coverage parameter to HCID JSON
- Update references in HCID JSON and reference file
- · Update thresholds for HCID detection
- Drop requirement for classified reads at taxon/parent level for HCID to be detected (mapping sufficient)
- Output reads corresponding to HCIDs which have flagged a warning (NEW OUTPUT in qc/<taxid>.reads.fq)
- Output read stats for HCID reads to the warning JSON (mapped_mean_quality and mapped_mean_length)
- · Add coverage information for HCID found showing how many bases have coverage at each level in HCID JSON

Extract taxa changes

- Reworked code to interact with kraken reports and assignment files during extract steps. Found a bug where some of the counts in the summary had previously been double counted (where both a S and S1 or S2 level taxa were extracted)
- Extract reads at different levels for different domains as specified by config (F for Viruses, G for everything else)
- Only extract reads at the specific level, not sublevels (e.g. S not S1 or S2)
- Add total_len calculated both for input and extracted output files in the summary JSON (NEW OUTPUT qc/total_length.json)
- Make extraction percentages domain-specific (e.g. 1% of bacterial reads rather than 1% of classified reads) to fix zepto example
- To extract a taxon, needs to pass count threshold OR the percentage threshold (previously both) and increase the count threshold for bacteria to 500

Workflow changes

- · Add workflow to reclassify the viral+unclassified fraction with a second database
- In the process, the parameters associated with kraken databases have been restructured. Replace --k2_host with -- kraken_database.default.port, --database with --kraken_database.default.path and database_set is now kraken_database.default.name. This allows a second dictionary of kraken parameters for kraken_database.virus to be defined if/when necessary.
- Add code to merge kraken assignment files, giving preference to second assignment file
- Add code to update kraken report, giving list of changes made to assignments
- Add a QC script to check the input file where a single fastq file is provided, so that it can warn if there are duplicate headers.
 This was seen in some example data and would cause big problems for the viral reclassification step when run, as read names need to be unique. If it finds duplicate/unexpectedly interleaved files, tries to correct them but then exists. The user can try rerunning with the fixed files. I considered silently handling but this approach seemed dangerous.
- \bullet Add messaging if paired reads provided and $\mbox{--paired}$ not.
- $\bullet \ \, \text{Add a workflow to run modules (use } \ \, \text{--module <name>} \,) \ \, \text{and remove workflow definitions from within these modules}$
- \bullet Add a warning for incorrect Phred parsing as this is thought to be a resolved issue

Nextflow changes

• set docker.userEmulation = true

Other changes

- \bullet Add to README more helpful
- \bullet Review all local test commands and make sure they run as expected.

2025-03-31

ONYX

Added

 $\bullet \ \text{Added} \ \ \text{nuth} \ \ \text{(Newcastle upon Tyne Hospitals NHS Foundation Trust) as an option in the mSCAPE \ \ \text{site} \ \ \text{field.}$

2025-03-06

ALL

- Start of changelog
- **③** 2025-09-15
- **Q** 2025-03-06

3.3 PATH-SAFE

3.3.1 PATH-SAFE Uploader Specification

Files to be provided

- A FASTQ 1 file containing the forward sequencing reads.
- A FASTQ 2 file containing the reverse sequencing reads.
- A CSV file containing the metadata associated with sequencing the sample.

File naming convention

The base filenames should be of the form

```
pathsafe.[run_index].[run_id].[extension]
```

where:

- [run_index] is an identifier that is unique within a sequencing run, e.g. a sequencing barcode identifier, or a 96-well plate coordinate.
- [run_id] is the name of the sequencing run as given by the supplier's sequencing instrument (not an internal identifier assigned by the supplier).
- [extension] is the file extension indicating the file type.

File name extensions

The extensions ([extension]) should be:

- 1.fastq.gz for the forward FASTQ file.
- 2.fastq.gz for the reverse FASTQ file.
- csv for the CSV metadata file.

Valid characters

The $[{\tt run_index}]$, $[{\tt run_id}]$ and $[{\tt extension}]$ must contain only:

- Letters (A-Z, a-z).
- Numbers (0-9).
- Hyphens ().
- Underscores (_).

Metadata specification

CSV TEMPLATE

A CSV template for uploaders can be downloaded here: pathsafe-template.csv

REQUIRED FIELDS

Field	Data type	Description	Restrictions
biosample_id	text	The sequencing providers identifier for a sample.	• Max length: 50
run_index	text	The sequencing provider's identifier for the position of a sample on a run.	• Max length: 50
run_id	text	The unique identifier assigned to the run by the sequencing instrument.	• Max length: 100
submitted_species	choice	The NCBI taxonomy id provided for the sample.	• Choices: 1639, 28901, 562
year	integer	Year of sample collected if available or year of sample receipt otherwise.	• Min value: 2000
data_steward	choice	Laboratory, organisation or agency that hold the data for the sample.	• Choices: APHA, FSA, FSS, OTHER, PHS, PHW, SEPA, SSSCDRL UKHSA
source_type	choice	Source of the sample.	• Choices: animal, animal_associated_environment, environment, food, food_associated_environment, human, human_associated_environment, missing, not_applicable, not_collected, not_provided, other, other_environment, restricted_access
country	choice	The country that the sample was collected in, using ISO-3166-1 alpha-2 codes (https://en.wikipedia.org/wiki/List_of_ISO_3166_country_codes), unless within United Kingdom. If so, use ISO-3166-2:GB (https://en.wikipedia.org/wiki/ISO_3166-2:GB).	• Choices: GB, GB-ENG, GB-NIR, GB-SCT, GB-WLS
sample_purpose	choice	The purpose of the sample collection.	 Choices: active_surveillance, not_applicable, not_collected, not_provided, other, outbreak_initiated_surveillance outbreak_investigation, population_based_surveillance, research, restricted_access, routine_diagnostics, routine_surveillance

OPTIONAL FIELDS

Field	Data type	Description	Restrictions
biosample_source_id	text	Unique identifier for an individual to permit multiple samples from the same individual to be linked.	• Max length: 50
sample_accession	text	Sample accession number if sequence is publically available in SRA.	
enterobase_barcode	text	Sample barcode if sequence is publically available in EnteroBase.	
collection_date	date	Date of sample collection.	• Input formats: YYYY-MM • Output format: YYYY-MM
receipt_date	date	Date of receipt of the sample.	• Input formats: YYYY-MM • Output format: YYYY-MM
month	integer	Month of sample collected if available or month of receipt otherwise.	• Min value: 1 • Max value: 12
sequence_org	choice	Laboratory, organisation or agency the sample has been sequenced by.	• Choices: APHA, FSA, FSS, OTHER, PHS, PHW, SEPA, SSSCDRL, UKHSA
sequence_org_other	text	Additional laboratory, organisation or agency the sample has been sequenced by.	Requires: sequence_orgRequired when sequence_orgis: OTHER
data_steward_other	text	Additional laboratory, organisation or agency that hold the data for the sample.	Requires: data_stewardRequired when data_stewardis: OTHER
county	choice	County that the sample was collected in, using the second level subdivision codes of ISO-3166-2:GB (https://www.iso.org/obp/ui/#iso:code:3166:GB).	• Requires: country • Choices: GB-ABC, GB-ABD, GB-ABE, GB-AGB, GB-AGY, GB- AND, GB-ANN, GB-ANS, GB-BAS, GB-BBD, GB-BCP, GB-BDF, GB- BDG, GB-BEN, GB-BEX, GB-BFS, GB-BGE, GB-BGW, GB-BIR, GB- BKM,
sample_purpose_other	text	Additional purpose of the sample collection.	• Requires: sample_purpose • Required when sample_purpose is: other
sequencing_kit	text	The sequencing kit used.	
library_kit	text	The library kit used to prep the sample.	
is_multiplexed	bool	Whether the sample was multiplexed.	
type_of_sample	choice	Type of sample used to produce the sequence.	• Default: genomic • Choices: genomic

- **(**> 2025-09-08
- **Q** 2023-11-01

3.3.2 PATH-SAFE Analysis Specification

ANALYSIS FIELDS

Field	Data type	Description	Restrictions
published_date	date	The date the object was published in Onyx.	• Output format: iso-8601
site	choice	Laboratory, organisation or agency the sample has been submitted by.	• Choices: APHA, CGPS, FSA, FSS, PHS, SSSCDRL, UKHSA
climb_id	text	Unique identifier for a project record in Onyx.	
biosample_id	text	The sequencing providers identifier for a sample.	
biosample_source_id	text	Unique identifier for an individual to permit multiple samples from the same individual to be linked.	
run_id	text	The unique identifier assigned to the run by the sequencing instrument.	
platform	choice	The platform used to sequence the data.	Choices: illumina
submitted_species	choice	The NCBI taxonomy id provided for the sample.	• Choices: 1639, 28901, 562
sample_accession	text	Sample accession number if sequence is publically available in SRA.	
enterobase_barcode	text	Sample barcode if sequence is publically available in EnteroBase.	
collection_date	date	Date of sample collection.	• Output format: YYYY-MM
receipt_date	date	Date of receipt of the sample.	• Output format: YYYY-MM
month	integer	Month of sample collected if available or month of receipt otherwise.	
year	integer	Year of sample collected if available or year of sample receipt otherwise.	
sequence_org	choice	Laboratory, organisation or agency the sample has been sequenced by.	• Choices: APHA, FSA, FSS, OTHER, PHS, PHW, SEPA, SSSCDRL UKHSA
sequence_org_other	text	Additional laboratory, organisation or agency the sample has been sequenced by.	
data_steward	choice	Laboratory, organisation or agency that hold the data for the sample.	• Choices: APHA, FSA, FSS, OTHER, PHS, PHW, SEPA, SSSCDRL UKHSA
data_steward_other	text	Additional laboratory, organisation or agency that hold the data for the sample.	

Field	Data type	Description	Restrictions
source_type	choice	Source of the sample.	 Choices: animal, animal_associated_environment, environment, food, food_associated_environment, human, human_associated_environment, missing, not_applicable, not_collected, not_provided, other, other_environment, restricted_access
country	choice	The country that the sample was collected in, using ISO-3166-1 alpha-2 codes (https://en.wikipedia.org/wiki/List_of_ISO_3166_country_codes), unless within United Kingdom. If so, use ISO-3166-2:GB (https://en.wikipedia.org/wiki/ISO_3166-2:GB).	• Choices: GB, GB-ENG, GB-NIR, GB-SCT, GB-WLS
county	choice	County that the sample was collected in, using the second level subdivision codes of ISO-3166-2:GB (https://www.iso.org/obp/ui/#iso:code: 3166:GB).	• Choices: GB-ABC, GB-ABD, GB-ABE, GB-AGB, GB-AGY, GB-AND, GB-ANN, GB-ANS, GB-BAS, GB-BBD GB-BCP, GB-BDF, GB-BGE, GB-BGW GB-BIR, GB-BKM,
sample_purpose	choice	The purpose of the sample collection.	 Choices: active_surveillance, not_applicable, not_collected, not_provided, other, outbreak_initiated_surveillance outbreak_investigation, population_based_surveillance, research, restricted_access, routine_diagnostics, routine_surveillance
sample_purpose_other	text	Additional purpose of the sample collection.	
sequencing_kit	text	The sequencing kit used.	
library_kit	text	The library kit used to prep the sample.	
is_multiplexed	bool	Whether the sample was multiplexed.	
	choice	Type of sample used to produce	• Choices: genomic
type_of_sample		the sequence.	
type_of_sample assembly	text	the sequence. Assembly FASTA file.	

- **(**> 2024-03-14
- **Q** 2024-03-14

3.4 synthSCAPE

3.4.1 synthSCAPE Uploader Specification

Files to be provided

For paired-end Illumina sequencing data, suppliers must provide:

- A FASTQ 1 file containing the forward sequencing reads.
- A FASTQ 2 file containing the reverse sequencing reads.
- A CSV file containing the metadata associated with sequencing the sample.

For single-end Illumina sequencing data, suppliers must provide:

- A FASTQ file containing the sequencing reads.
- A CSV file containing the metadata associated with sequencing the sample.

For ONT sequencing data, suppliers must provide:

- A FASTQ file containing the sequencing reads.
- A CSV file containing the metadata associated with sequencing the sample.

Sequencing data must be dehumanised prior to submission. The ingest pipeline will reject sequencing data where the number of assigned human reads exceeds the human read rejection threshold.

File naming convention

The base filenames should be of the form

```
synthscape.[run_index].[run_id].[extension]
```

where:

- [run_index] is an identifier that is unique within a sequencing run, e.g. a sequencing barcode identifier, or a 96-well plate coordinate.
- [run_id] is the name of the sequencing run as given by the supplier's sequencing instrument (not an internal identifier assigned by the supplier).
- [extension] is the file extension indicating the file type.

File name extensions

For $paired-end\ Illumina\ sequencing\ data,\ the\ extensions\ (\ [extension]\)\ should\ be:$

- 1.fastq.gz for the forward FASTQ file.
- 2.fastq.gz for the reverse FASTQ file.
- csv for the CSV metadata file.

For single-end Illumina sequencing data, the extensions ([extension]) should be:

- fastq.gz for the forward FASTQ file.
- csv for the CSV metadata file.

For ONT sequencing data, the extensions ([extension]) should be:

- fastq.gz for the forward FASTQ file.
- csv for the CSV metadata file.

Valid characters

The $[run_index]$, $[run_id]$ and [extension] must contain only:

- Letters (A-Z, a-z).
- Numbers (0-9).
- Hyphens ().
- Underscores ($_$).

Buckets

Bucket names follow the general convention:

synthscape-[sequencing_org]-[platform]-[test_flag]

Metadata specification

CSV TEMPLATE

A CSV template for uploaders can be downloaded here: synthscape-template.csv

REQUIRED FIELDS

Field	Data type	Description	Restrictions
biosample_id	text	The sequencing provider's identifier for a sample.	• Max length: 50
run_index	text	The sequencing provider's identifier for the position of a sample on a run.	• Max length: 50
run_id	text	Unique identifier assigned to the run by the sequencing instrument.	• Max length: 100
input_type	choice	The type of input sequenced.	 Choices: community_standard, negative_control, positive_control, specimen, validation_material
sample_source	choice	The source from which the sample was collected.	 Choices: blood, environment, faecal, lower_respiratory, nose_and_throat, other, plasma, pleural_fluid, stool, tissue, upper_respiratory, urine
sample_type	choice	The type of sampling method used.	• Choices: aspirate, bal, biopsy, other, sputum, swab
spike_in	choice	The type of spike-in used in the run.	 Choices: ERCC-RNA_4456740, bacillus_ms2phage, ms2-phage, none, phix, tobacco_mosaic_virus, zymo_D6320, zymo_D6321

At least one of the following fields are required:

Field	Data type	Description	Restrictions
collection_date	date	The date the sample was collected.	• Input formats: YYYY-MM, YYYY-MM-DD • Output format: YYYY-MM-DD
received_date	date	The date the sample was received by the sequencing centre (if collection_date unavailable).	• Input formats: YYYY-MM, YYYY-MM-DD • Output format: YYYY-MM-DD

OPTIONAL FIELDS

Field	Data type	Description	Restrictions
biosample_source_id	text	Unique identifier for an individual to permit multiple samples from the same individual to be linked.	• Max length: 50
specimen_type_details	choice	Named control or standard for specimens.	Required when input_typeis: specimenChoices: asymptomatic, respiratory_infection
control_type_details	choice	Named control or standard for positive and negative controls.	 Required when input_type is: positive_control Required when input_type is: negative_control Choices: NIBSC_11/242, NIBSC_20/170, bacillus_ms2phage, resp_matrix_mc110, water_extraction_control, zepto_rp2.1, zymo-mc_D6300
is_approximate_date	bool	The date is approximate e.g. the sample is from a public repository and it is unclear whether the date corresponds to collection or publishing.	• Default: False
batch_id	text	Used to identify samples prepared in the same laboratory batch (e.g. extraction, library and/or sequencing).	• Max length: 100
study_id	text	Used to identify study or if NHS residual sample.	• Max length: 100
study_centre_id	text	Used to identify sequencing centre.	• Max length: 100
sequence_purpose	choice	Used to differentiate between clinical or research studies.	• Choices: clinical, research
governance_status	choice	Did the patient consent to their sample being used for research purposes or not.	 Default: no_consent_for_research Choices: consented_for_research, no_consent_for_research, open
iso_country	choice	Country that the sample was collected in, using ISO-3166-1 alpha-2 codes (https://en.wikipedia.org/wiki/ISO_3166-1_alpha-2), unless within United Kingdom. If so, use ISO-3166-2:GB (https://	• Choices: AD, AE, AF, AG, AI, AL, AM, AO, AQ, AR, AS, AT, AU, AW, AX, AZ, BA, BB, BD, BE,

Field	Data type	Description en.wikipedia.org/wiki/ ISO_3166-2:GB).	Restrictions
iso_region	choice	Region that the sample was collected in, using the second level subdivision codes of ISO-3166-2:GB (https://www.iso.org/obp/ui/#iso:code:3166:GB).	• Requires: iso_country • Choices: GB-ABC, GB-ABD, GB-ABE, GB-AGB, GB-AGY, GB- AND, GB-ANN, GB-ANS, GB-BAS, GB-BBD, GB-BCP, GB-BDF, GB- BDG, GB-BEN, GB-BEX, GB-BFS, GB-BGE, GB-BGW, GB-BIR, GB- BKM,
extraction_enrichment_protocol	text	Details of nucleic acid extraction and optional enrichment steps.	
library_protocol	text	Details of sequencing library construction.	
sequencing_protocol	text	Details of sequencing.	
protocol_arm	choice	Used to indicate arm for protocols which have separate arms for bacterial and viral nucleic acids.	• Choices: bacterial, viral
bioinformatics_protocol	text	Detail of initial bioinformatics protocol, for example versions of basecalling software and models used, any read quality filtering/trimming employed.	
dehumanisation_protocol	text	Details of bioinformatics method used for human read removal.	
is_public_dataset	bool	The sample is from a public dataset. Please only set this after it has been made public.	• Default: False
public_database_name	choice	The public repository where the data is.	• Choices: ENA, SRA
public_database_accession	text	The accession for the data in the public database.	
source_climb_id	text	CLIMB ID of the record used as a base dataset.	• Max length: 12
spiked_ids	array	JSON list of taxon ids included in the spike-in.	• Default: [] • Array type: integer
applications	array	JSON list of applications.	• Default: [] • Array type: text
methods	structure	JSON dictionary containing methods.	• Default: {}

- **(**> 2025-09-08
- **Q** 2024-09-16

3.4.2 synthSCAPE Analysis Specification

ANALYSIS FIELDS

Field	Data type	Description	Restrictions
published_date	date	The date the object was published in Onyx.	• Output format: iso-8601
site	choice	The site or sequencing centre providing the data.	• Choices: bham, synthscape ukhsa
climb_id	text	Unique identifier for a project record in Onyx.	
biosample_id	text	The sequencing provider's identifier for a sample.	
biosample_source_id	text	Unique identifier for an individual to permit multiple samples from the same individual to be linked.	
run_id	text	Unique identifier assigned to the run by the sequencing instrument.	
platform	choice	The platform used to sequence the data.	• Choices: illumina, illumina.se, ont
input_type	choice	The type of input sequenced.	 Choices: community_standard, negative_control, positive_control, specimen, validation_material
specimen_type_details	choice	Named control or standard for specimens.	• Choices: asymptomatic, respiratory_infection
control_type_details	choice	Named control or standard for positive and negative controls.	 Choices: NIBSC_11/242, NIBSC_20/170, bacillus_ms2phage, resp_matrix_mc110, water_extraction_control, zepto_rp2.1, zymo-mc_D6300
sample_source	choice	The source from which the sample was collected.	 Choices: blood, environment, faecal, lower_respiratory, nose_and_throat, other, plasma, pleural_fluid, stool, tissue, upper_respiratory, urine
sample_type	choice	The type of sampling method used.	• Choices: aspirate, bal, biopsy, other, sputum, swab
spike_in	choice	The type of spike-in used in the run.	 Choices: ERCC-RNA_4456740, bacillus_ms2phage, ms2- phage, none, phix, tobacco_mosaic_virus, zymo_D6320, zymo_D6321
spike_in_result	choice	Result assigned by scylla for the provided spike-in.	• Choices: fail, partial, pass
collection_date	date		• Output format: YYYY-MM-DD

Field	Data type	Description The date the sample was collected.	Restrictions
received_date	date	The date the sample was received by the sequencing centre (if collection_date unavailable).	• Output format: YYYY-MM-DD
is_approximate_date	bool	The date is approximate e.g. the sample is from a public repository and it is unclear whether the date corresponds to collection or publishing.	
batch_id	text	Used to identify samples prepared in the same laboratory batch (e.g. extraction, library and/or sequencing).	
study_id	text	Used to identify study or if NHS residual sample.	
study_centre_id	text	Used to identify sequencing centre.	
sequence_purpose	choice	Used to differentiate between clinical or research studies.	• Choices: clinical, research
governance_status	choice	Did the patient consent to their sample being used for research purposes or not.	 Choices: consented_for_research, no_consent_for_research, open
iso_country	choice	Country that the sample was collected in, using ISO-3166-1 alpha-2 codes (https://en.wikipedia.org/wiki/ISO_3166-1_alpha-2), unless within United Kingdom. If so, use ISO-3166-2:GB (https://en.wikipedia.org/wiki/ISO_3166-2:GB).	• Choices: AD, AE, AF, AG, AI, AL, AM, AO, AQ, AR, AS, AT, AU, AW, AX, AZ, BA, BB, BD, BE,
iso_region	choice	Region that the sample was collected in, using the second level subdivision codes of ISO-3166-2:GB (https://www.iso.org/obp/ui/#iso:code:3166:GB).	• Choices: GB-ABC, GB-ABD, GB-ABE, GB-AGB, GB-AGY, GB- AND, GB-ANN, GB-ANS, GB-BAS, GB-BBD, GB-BCP, GB-BDF, GB- BDG, GB-BEN, GB-BEX, GB-BFS, GB-BGE, GB-BGW, GB-BIR, GB- BKM,
extraction_enrichment_protocol	text	Details of nucleic acid extraction and optional enrichment steps.	
library_protocol	text		

Field	Data type	Description Details of sequencing library construction.	Restrictions
sequencing_protocol	text	Details of sequencing.	
protocol_arm	choice	Used to indicate arm for protocols which have separate arms for bacterial and viral nucleic acids.	• Choices: bacterial, viral
bioinformatics_protocol	text	Detail of initial bioinformatics protocol, for example versions of basecalling software and models used, any read quality filtering/trimming employed.	
dehumanisation_protocol	text	Details of bioinformatics method used for human read removal.	
is_public_dataset	bool	The sample is from a public dataset. Please only set this after it has been made public.	
public_database_name	choice	The public repository where the data is.	• Choices: ENA, SRA
public_database_accession	text	The accession for the data in the public database.	
ingest_report	text	HTML report summarising the read profile and taxa identified.	
taxon_reports	text	Folder of all classification output files.	
human_filtered_reads_1	text	Compressed FASTQ of input reads that have been filtered for human reads.	
human_filtered_reads_2	text	Compressed FASTQ of input reads that have been filtered for human reads.	
unclassified_reads_1	text	Compressed FASTQ of input reads which could not be classified.	
unclassified_reads_2	text	Compressed FASTQ of input reads which could not be classified.	
viral_reads_1	text	Compressed FASTQ of input reads which were classified as viral.	
viral_reads_2	text		

Field	Data type	Description Compressed FASTQ of input reads which were classified as viral.	Restrictions
viral_and_unclassified_reads_1	text	Compressed FASTQ of input reads which were classified as viral or were unclassified.	
viral_and_unclassified_reads_2	text	Compressed FASTQ of input reads which were classified as viral or were unclassified.	
total_bases	integer	Total number of bases in the input FASTQ file(s), before any filtering.	
classifier	choice	The classifier used.	• Choices: Kraken2
classifier_version	text	Version of the classifier used.	
classifier_db	choice	Database used for read classification.	• Choices: PlusPF
classifier_db_date	date	Date classifier database was produced.	Output format: YYYY-MM-DD
ncbi_taxonomy_date	date	Date that the NCBI taxonomy dump was produced.	Output format: YYYY-MM-DD
scylla_version	text	Version of the scylla pipeline used.	
source_climb_id	text	CLIMB ID of the record used as a base dataset.	
spiked_ids	array	JSON list of taxon ids included in the spike-in.	• Array type: integer
applications	array	JSON list of applications.	• Array type: text
methods	structure	JSON dictionary containing methods.	
taxa_files	relation	Table of all species level taxa extracted.	
taxa_files.taxon_id	integer	The NCBI taxonomy id associated with the taxa.	
taxa_files.human_readable	text	A human readable name for the taxa.	
taxa_files.n_reads	integer	The number of reads extracted for the taxa.	
taxa_files.total_bases	integer	Total number of bases extracted for the taxa.	
taxa_files.avg_quality	decimal	The mean quality of reads extracted for the taxa.	

Field	Data type	Description	Restrictions
taxa_files.mean_len	decimal	The mean length of reads extracted for the taxa.	
taxa_files.rank	choice	The rank of the taxa.	• Choices: C, D, F, G, K, O, P, R, S, U
taxa_files.fastq_1	text	Compressed FASTQ of extracted reads for the taxa.	
taxa_files.fastq_2	text	Compressed FASTQ of extracted reads for the taxa.	
classifier_calls	relation	Table summarising the NCBI taxonomy ids, counts and ranks of all taxa found by the classifier.	
classifier_calls.taxon_id	integer	The NCBI taxonomy id associated with the taxa.	
classifier_calls.human_readable	text	A human readable name for the taxa.	
classifier_calls.percentage	decimal	The percentage of the (dehumanised) sample that the taxa represents.	
classifier_calls.count_descendants	integer	The number of reads mapping to this taxa and all descendant taxa.	
classifier_calls.count_direct	integer	The number of reads mapping directly to the taxa.	
classifier_calls.rank	choice	The rank of the taxa.	• Choices: C, D, F, G, K, O, P, R, S, U
classifier_calls.raw_rank	text	The rank of the taxa including an intermediate grading.	
classifier_calls.is_spike_in	bool	The taxa is a spike-in.	
spike_in_info	relation	Table containing taxonomic results found for the provided spike-in.	
spike_in_info.taxon_id	integer	The NCBI taxonomy id associated with the taxa.	
spike_in_info.human_readable	text	A human readable name for the taxa.	
spike_in_info.reference_header	text	Reference header for the individual sequence within the provided spike-in.	
spike_in_info.mapped_count	integer	Number of reads which aligned to a reference	

Field	Data type	Description	Restrictions
		sequence for the provided spike-in.	

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3.5 openMGS

3.5.1 openMGS Uploader Specification

Files to be provided

For paired-end Illumina sequencing data, suppliers must provide:

- A FASTQ 1 file containing the forward sequencing reads.
- A FASTQ 2 file containing the reverse sequencing reads.
- A CSV file containing the metadata associated with sequencing the sample.

For single-end Illumina sequencing data, suppliers must provide:

- A FASTQ file containing the sequencing reads.
- A CSV file containing the metadata associated with sequencing the sample.

For *ONT* sequencing data, suppliers must provide:

- A FASTQ file containing the sequencing reads.
- A CSV file containing the metadata associated with sequencing the sample.

Sequencing data must be dehumanised prior to submission. The ingest pipeline will reject sequencing data where the number of assigned human reads exceeds the human read rejection threshold.

File naming convention

The base filenames should be of the form

```
openmgs.[run_index].[run_id].[extension]
```

where:

- [run_index] is an identifier that is unique within a sequencing run, e.g. a sequencing barcode identifier, or a 96-well plate coordinate.
- [run_id] is the name of the sequencing run as given by the supplier's sequencing instrument (not an internal identifier assigned by the supplier).
- [extension] is the file extension indicating the file type.

File name extensions

For paired-end Illumina sequencing data, the extensions ([extension]) should be:

- 1.fastq.gz for the forward FASTQ file.
- 2.fastq.gz for the reverse FASTQ file.
- csv for the CSV metadata file.

For single-end Illumina sequencing data, the extensions ([extension]) should be:

- fastq.gz for the forward FASTQ file.
- csv for the CSV metadata file.

For ONT sequencing data, the extensions ([extension]) should be:

- fastq.gz for the forward FASTQ file.
- csv for the CSV metadata file.

Valid characters

The $[run_index]$, $[run_id]$ and [extension] must contain only:

- Letters (A-Z, a-z).
- Numbers (0-9).
- Hyphens ().
- Underscores ($_$).

Buckets

Bucket names follow the general convention:

openmgs-[sequencing_org]-[platform]-[test_flag]

Metadata specification

CSV TEMPLATE

A CSV template for uploaders can be downloaded here: openmgs-template.csv $\,$

REQUIRED FIELDS

Field	Data type	Description	Restrictions
biosample_id	text	The sequencing provider's identifier for a sample.	• Max length: 50
run_index	text	The sequencing provider's identifier for the position of a sample on a run.	• Max length: 50
run_id	text	Unique identifier assigned to the run by the sequencing instrument.	• Max length: 100
input_type	choice	The type of input sequenced.	 Choices: community_standard, negative_control, positive_control, specimen, validation_material
sample_source	choice	The source from which the sample was collected.	 Choices: blood, environment, faecal, lower_respiratory, nose_and_throat, other, plasma, pleural_fluid, stool, tissue, upper_respiratory, urine
sample_type	choice	The type of sampling method used.	• Choices: aspirate, bal, biopsy, other, sputum, swab
spike_in	choice	The type of spike-in used in the run.	 Choices: ERCC-RNA_4456740, bacillus_ms2phage, ms2-phage, none, phix, tobacco_mosaic_virus, zymo_D6320, zymo_D6321

At least one of the following fields are required:

Field	Data type	Description	Restrictions
collection_date	date	The date the sample was collected.	• Input formats: YYYY-MM, YYYY-MM-DD • Output format: YYYY-MM-DD
received_date	date	The date the sample was received by the sequencing centre (if collection_date unavailable).	• Input formats: YYYY-MM, YYYY-MM-DD • Output format: YYYY-MM-DD

OPTIONAL FIELDS

Field	Data type	Description	Restrictions
biosample_source_id	text	Unique identifier for an individual to permit multiple samples from the same individual to be linked.	• Max length: 50
specimen_type_details	choice	Named control or standard for specimens.	 Required when input_type is: specimen Choices: asymptomatic, gastrointestinal_infection, respiratory_infection
control_type_details	choice	Named control or standard for positive and negative controls.	 Required when input_type is: positive_control Required when input_type is: negative_control Choices: NIBSC_11/242, NIBSC_20/170, bacillus_ms2phage, resp_matrix_mc110, water_extraction_control, zepto_rp2.1, zymo-mc_D6300
is_approximate_date	bool	The date is approximate e.g. the sample is from a public repository and it is unclear whether the date corresponds to collection or publishing.	• Default: False
batch_id	text	Used to identify samples prepared in the same laboratory batch (e.g. extraction, library and/or sequencing).	• Max length: 100
study_id	text	Used to identify study or if NHS residual sample.	• Max length: 100
study_centre_id	text	Used to identify sequencing centre.	• Max length: 100
sequence_purpose	choice	Used to differentiate between clinical or research studies.	• Choices: clinical, research
governance_status	choice	Did the patient consent to their sample being used for research purposes or not.	 Default: no_consent_for_research Choices: consented_for_research, no_consent_for_research, open
iso_country	choice	Country that the sample was collected in, using ISO-3166-1 alpha-2 codes (https://en.wikipedia.org/wiki/ISO_3166-1_alpha-2), unless within United Kingdom. If so, use ISO-3166-2:GB (https://	• Choices: AD, AE, AF, AG, AI, AL, AM, AO, AQ, AR, AS, AT, AU, AW, AX, AZ, BA, BB, BD, BE,

Field	Data type	Description en.wikipedia.org/wiki/	Restrictions
		ISO_3166-2:GB).	
iso_region	choice	Region that the sample was collected in, using the second level subdivision codes of ISO-3166-2:GB (https://www.iso.org/obp/ui/#iso:code:3166:GB).	• Requires: iso_country • Choices: GB-ABC, GB-ABD, GB-ABE, GB-AGB, GB-AGY, GB-AND, GB-ANN, GB-ANN, GB-BAS, GB-BBD, GB-BCP, GB-BDF, GB-BCM, GB-
extraction_enrichment_protocol	text	Details of nucleic acid extraction and optional enrichment steps.	
library_protocol	text	Details of sequencing library construction.	
sequencing_protocol	text	Details of sequencing.	
protocol_arm	choice	Used to indicate arm for protocols which have separate arms for bacterial and viral nucleic acids.	• Choices: bacterial, viral
bioinformatics_protocol	text	Detail of initial bioinformatics protocol, for example versions of basecalling software and models used, any read quality filtering/trimming employed.	
dehumanisation_protocol	text	Details of bioinformatics method used for human read removal.	
is_public_dataset	bool	The sample is from a public dataset. Please only set this after it has been made public.	• Default: False
public_database_name	choice	The public repository where the data is.	• Choices: ENA, SRA
public_database_accession	text	The accession for the data in the public database.	

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3.5.2 openMGS Analysis Specification

ANALYSIS FIELDS

Field	Data type	Description	Restrictions
published_date	date	The date the object was published in Onyx.	• Output format: iso-8601
site	choice	The site or sequencing centre providing the data.	• Choices: analysis
climb_id	text	Unique identifier for a project record in Onyx.	
biosample_id	text	The sequencing provider's identifier for a sample.	
biosample_source_id	text	Unique identifier for an individual to permit multiple samples from the same individual to be linked.	
run_id	text	Unique identifier assigned to the run by the sequencing instrument.	
platform	choice	The platform used to sequence the data.	• Choices: illumina, illumina.se, ont
input_type	choice	The type of input sequenced.	 Choices: community_standard negative_control, positive_control, specimen, validation_material
specimen_type_details	choice	Named control or standard for specimens.	 Choices: asymptomatic, gastrointestinal_infection, respiratory_infection
control_type_details	choice	Named control or standard for positive and negative controls.	• Choices: NIBSC_11/242, NIBSC_20/170, bacillus_ms2phage, resp_matrix_mc110, water_extraction_control, zepto_rp2.1, zymo-mc_D6300
sample_source	choice	The source from which the sample was collected.	 Choices: blood, environment faecal, lower_respiratory, nose_and_throat, other, plasma, pleural_fluid, stool, tissue, upper_respiratory, urine
sample_type	choice	The type of sampling method used.	• Choices: aspirate, bal, biopsy, other, sputum, swab
spike_in	choice	The type of spike-in used in the run.	 Choices: ERCC-RNA_4456740, bacillus_ms2phage, ms2-phage, none, phix, tobacco_mosaic_virus, zymo_D6320, zymo_D6321
spike_in_result	choice		

Field	Data type	Description Result assigned by scylla for the provided spike-in.	Restrictions • Choices: fail, partial, pass
collection_date	date	The date the sample was collected.	Output format: YYYY-MM-DD
received_date	date	The date the sample was received by the sequencing centre (if collection_date unavailable).	Output format: YYYY-MM-DD
is_approximate_date	bool	The date is approximate e.g. the sample is from a public repository and it is unclear whether the date corresponds to collection or publishing.	
batch_id	text	Used to identify samples prepared in the same laboratory batch (e.g. extraction, library and/or sequencing).	
study_id	text	Used to identify study or if NHS residual sample.	
study_centre_id	text	Used to identify sequencing centre.	
sequence_purpose	choice	Used to differentiate between clinical or research studies.	• Choices: clinical, research
governance_status	choice	Did the patient consent to their sample being used for research purposes or not.	 Choices: consented_for_research, no_consent_for_research, oper
iso_country	choice	Country that the sample was collected in, using ISO-3166-1 alpha-2 codes (https://en.wikipedia.org/wiki/ ISO_3166-1_alpha-2), unless within United Kingdom. If so, use ISO-3166-2:GB (https://en.wikipedia.org/wiki/ISO_3166-2:GB).	• Choices: AD, AE, AF, AG, AI, AL, AM, AO, AQ, AR, AS, AT, AU, AW, AX, AZ, BA, BB, BD, BE,
iso_region	choice	Region that the sample was collected in, using the second level subdivision codes of ISO-3166-2:GB (https://www.iso.org/obp/ui/#iso:code:3166:GB).	• Choices: GB-ABC, GB-ABD, GB-ABE, GB-AGB, GB-AGY, GB- AND, GB-ANN, GB-ANS, GB-BAS, GB-BBD, GB-BCP, GB-BDF, GB- BDG, GB-BEN, GB-BEX, GB-BFS, GB-BGE, GB-BGW, GB-BIR, GB- BKM,
extraction_enrichment_protocol	text	25.5546.5155.01).	,

Field	Data type	Description Details of nucleic acid extraction and optional enrichment steps.	Restrictions
library_protocol	text	Details of sequencing library construction.	
sequencing_protocol	text	Details of sequencing.	
protocol_arm	choice	Used to indicate arm for protocols which have separate arms for bacterial and viral nucleic acids.	• Choices: bacterial, viral
bioinformatics_protocol	text	Detail of initial bioinformatics protocol, for example versions of basecalling software and models used, any read quality filtering/trimming employed.	
dehumanisation_protocol	text	Details of bioinformatics method used for human read removal.	
is_public_dataset	bool	The sample is from a public dataset. Please only set this after it has been made public.	
public_database_name	choice	The public repository where the data is.	• Choices: ENA, SRA
public_database_accession	text	The accession for the data in the public database.	
<pre>ingest_report</pre>	text	HTML report summarising the read profile and taxa identified.	
taxon_reports	text	Folder of all classification output files.	
human_filtered_reads_1	text	Compressed FASTQ of input reads that have been filtered for human reads.	
human_filtered_reads_2	text	Compressed FASTQ of input reads that have been filtered for human reads.	
unclassified_reads_1	text	Compressed FASTQ of input reads which could not be classified.	
unclassified_reads_2	text		

Field	Data type	Description Compressed FASTQ of input reads which could not be classified.	Restrictions
viral_reads_1	text	Compressed FASTQ of input reads which were classified as viral.	
viral_reads_2	text	Compressed FASTQ of input reads which were classified as viral.	
viral_and_unclassified_reads_1	text	Compressed FASTQ of input reads which were classified as viral or were unclassified.	
viral_and_unclassified_reads_2	text	Compressed FASTQ of input reads which were classified as viral or were unclassified.	
total_bases	integer	Total number of bases in the input FASTQ file(s), before any filtering.	
classifier	choice	The classifier used.	• Choices: Kraken2
classifier_version	text	Version of the classifier used.	
classifier_db	choice	Database used for read classification.	Choices: PlusPF
classifier_db_date	date	Date classifier database was produced.	Output format: YYYY-MM-DD
ncbi_taxonomy_date	date	Date that the NCBI taxonomy dump was produced.	Output format: YYYY-MM-DD
scylla_version	text	Version of the scylla pipeline used.	
taxa_files	relation	Table of all species level taxa extracted.	
taxa_files.taxon_id	integer	The NCBI taxonomy id associated with the taxa.	
taxa_files.human_readable	text	A human readable name for the taxa.	
taxa_files.n_reads	integer	The number of reads extracted for the taxa.	
taxa_files.total_bases	integer	Total number of bases extracted for the taxa.	
taxa_files.avg_quality	decimal	The mean quality of reads extracted for the taxa.	

Field	Data type	Description	Restrictions
taxa_files.mean_len	decimal	The mean length of reads extracted for the taxa.	
taxa_files.rank	choice	The rank of the taxa.	• Choices: C, D, F, G, K, O, P, R, S, U
taxa_files.fastq_1	text	Compressed FASTQ of extracted reads for the taxa.	
taxa_files.fastq_2	text	Compressed FASTQ of extracted reads for the taxa.	
classifier_calls	relation	Table summarising the NCBI taxonomy ids, counts and ranks of all taxa found by the classifier.	
classifier_calls.taxon_id	integer	The NCBI taxonomy id associated with the taxa.	
classifier_calls.human_readable	text	A human readable name for the taxa.	
classifier_calls.percentage	decimal	The percentage of the (dehumanised) sample that the taxa represents.	
classifier_calls.count_descendants	integer	The number of reads mapping to this taxa and all descendant taxa.	
classifier_calls.count_direct	integer	The number of reads mapping directly to the taxa.	
classifier_calls.rank	choice	The rank of the taxa.	• Choices: C, D, F, G, K, O, P, R, S, U
classifier_calls.raw_rank	text	The rank of the taxa including an intermediate grading.	
classifier_calls.is_spike_in	bool	The taxa is a spike-in.	
spike_in_info	relation	Table containing taxonomic results found for the provided spike-in.	
spike_in_info.taxon_id	integer	The NCBI taxonomy id associated with the taxa.	
spike_in_info.human_readable	text	A human readable name for the taxa.	
spike_in_info.reference_header	text	Reference header for the individual sequence within the provided spike-in.	
spike_in_info.mapped_count	integer		

Field	Data type	Description	Restrictions
		Number of reads which	
		aligned to a reference	
		sequence for the	
		provided spike-in.	

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