

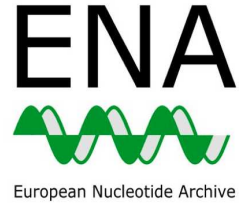
May 03, 2021

Version 1

SARS-CoV-2 ENA submission workflow + guidance for structuring and releasing metadata V.1

DOI

<https://dx.doi.org/10.17504/protocols.io.buhwnt7e>



Nabil-Fareed Alikhan¹, Ruth E Timme², Emma Griffiths³

¹Quadram Institute Bioscience; ²US Food and Drug Administration; ³Simon Fraser University

PHA4GE

Tech. support email: datastructures@pha4ge.org



Ruth Timme

US Food and Drug Administration

OPEN  ACCESS



DOI: <https://dx.doi.org/10.17504/protocols.io.buhwnt7e>

Collection Citation: Nabil-Fareed Alikhan, Ruth E Timme, Emma Griffiths 2021. SARS-CoV-2 ENA submission workflow + guidance for structuring and releasing metadata. **protocols.io** <https://dx.doi.org/10.17504/protocols.io.buhwnt7e>

Manuscript citation:

Griffiths, Emma J., Ruth E. Timme, Andrew J. Page, Nabil-Fareed Alikhan, Dan Fornika, Finlay Maguire, Catarina Inês Mendes, et al. "The PHA4GE SARS-CoV-2 Contextual Data Specification for Open Genomic Epidemiology," August 9, 2020. <https://doi.org/10.20944/preprints202008.0220.v1>.

License: This is an open access collection distributed under the terms of the **Creative Commons Attribution License**, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

Protocol status: In development

We are still developing and optimizing this collection

Created: April 26, 2021

Last Modified: May 18, 2026

Collection Integer ID: 49430



Keywords: ena metadata template, metadata specification, overview on the metadata specification, pha4ge contextual metadata sop, metadata to biosample, pha4ge contextual metadata sop this protocol, steps for ena submission, ebi submission template, biosamples submit sar, populating ebi submission template, cov2 ebi assembly submission protocol required, metadata, releasing metadata purpose, metadata purpose, ena submission, using pha4ge field, pha4ge field, raw data submission, ena, established bioproject, sample type description, existing bioproject, new bioproject, additional standardized term, new ebi, submission protocol, biosample, bioproject

Disclaimer

Please note that this protocol is public domain, which supersedes the CC-BY license default used by protocols.io.

Abstract

PURPOSE:

This workflow provides an overview on the metadata specification recommended for SARS-CoV-2 sequence data and a series of protocols outlining the steps for ENA submission.

PHA4GE Contextual Metadata SOP

- This protocol provides step-by-step instructions for populating the template, and also addresses a number of ethical, privacy and practical considerations that should be discussed with your data steward prior to any type of data sharing.
- The appendices provide additional instructions and examples of how to curate sample type descriptions, and how to identify additional standardized terms should you need them.

SOP for populating EBI submission templates (ENA)

- Guidance for populating the ENA metadata template using PHA4GE fields and terms.

SARS-CoV-2 EBI submission protocol: ENA, BioSample, and BioProject

- Step-by-step instructions for establishing a new EBI (Webin) submission account and for creating and linking a new BioProject to an existing umbrella effort.
- SARS-CoV-2 raw data submission to ENA (European Nucleotide Archive) and metadata to BioSample.

SARS-CoV2 EBI assembly submission protocol

Required: established BioProject and BioSamples

- Submit SARS-CoV-2 assemblies (consensus sequences) to ENA linking to existing BioProject, BioSamples, and raw data.



Disclaimer

Please note that this protocol is public domain, which supersedes the CC-BY license default used by protocols.io.

Files

 SEARCH

Protocol



NAME

PHA4GE contextual metadata SOP

VERSION 1

CREATED BY



Ruth Timme

US Food and Drug Administration

OPEN →

Protocol



NAME

🔗 SOP for populating EBI submission templates (ENA)

VERSION 1

CREATED BY



Nabil-Fareed Alikhan

University of Oxford

OPEN →

Protocol



NAME

🔗 SARS-CoV-2 EBI submission protocol: ENA, BioSample, and BioProject

VERSION 1

CREATED BY



Nabil-Fareed Alikhan

University of Oxford

OPEN →