Parent Class	Field	Ontology Identifier	Definition	Guidance	Examples	Deprecated Label	Deprecated ID	Version Tracking		
	Colour Code Legend							Label	ID	Description/Gui dance
	field name in yellow = required					important: Only will be deprecated, replacement versic term changes in its term will be created	always with on provided. If a meaning, a new			dance
	field name in purple = recommended field name in white = optional									
	Database Identifiers	GENEPIO:0001122								
				Store the collector sample ID. If this number is considered identifiable information, provide an alternative ID. Be sure store the key that maps between the original and alternative IDs for traceability and follow up if necessary. Every collector sample ID from a single submitter must be unique. It can have any format, but we suggest that you make it						
Database identifiers	specimen collector sample ID	GENEPIO:0001123	The user-defined name for the sample.	concise, unique and consistent within your lab.	ASDFG123			1.0.0	1.0.0	1.0.0
Database identifiers	specimen collector subsample ID	GENEPIO:0100752	The user-defined identifier assigned to a portion of the original sample.	Store the ID for the subsample/aliquot.	ASDFG123_12			1.0.0	1.0.0	1.0.0
			The user-defined identifier assigned to a	If the sample being analyzed is the result of pooling individual samples, rename the pooled sample with a new						
Database identifiers	pooled sample ID	GENEPIO:0100996	combined (pooled) set of samples.	identifier. Store the pooled sample ID.	12345AYZ			1.0.0	1.0.0	1.0.0
Database identifiers	metagenome-assembled genome (MAG) ID	GENEPIO:0100753	The user-defined identifier assigned to a genome reconstructed from metagenomic data.	Store the MAG ID.	XYZ1234.1			1.0.0	1.0.0	1.0.0
B		05115010 040040		If the sample was collected or analyzed under the umbrella				400	400	100
Database identifiers	specimen collector project ID	GENEPIO:0100918	sequencing project.  The INSDC (i.e., ENA, NCBI, or DDBJ) accession number of the BioProject(s) to	of a specific project, include the name of that project here. Store the BioProject accession number. BioProjects are an organizing tool that links together raw sequence data, assemblies, and their associated metadata. Each province will be assigned a different bioproject accession number by the National Microbiology Lab. A valid NCBI BioProject accession has prefix PRJN e.g., PRJNA 12345, and is				1.0.0	1.0.0	1.0.0
Database identifiers	BioProject accession	GENEPIO:0001136	which the BioSample belongs.	created once at the beginning of a new sequencing project.	PRJNA608651			1.0.0	1.0.0	1.0.0
			The identifier assigned to a BioSample in	Store the accession returned from the BioSample submission. NCBI BioSamples will have the prefix SAMN,	SAMN14180202, SAMEA00000002,					
Database identifiers	BioSample accession	GENEPIO:0001139		ENA have the prefix SAMEA, DDBJ have SAMD	SAMD00000001			1.0.0	1.0.0	1.0.0
Database identifiers	INSDC sequence read accession	GENEPIO:0101203	The identifier assigned to a sequence in one of the International Nucleotide Sequence Database Collaboration (INSDC) repositories.	Store the accession assigned to the submitted sequence. European Nucleotide Archive (ENA) sequence accessions start with ERR, NCBI-SRA accessions start with SRR, DNA Data Bank of Japan (DDBJ) accessions start with DRR and Genome Sequence Archive (GSA) accessions start with CRR.	ERR123456, DRR123456, CRR123456			3.1.1	3.1.1	3.1.1
Database identifiers	Enterobase accession	GENEPIO:0100759	The identifier assigned to a sequence in Enterobase archives.	Store the barcode assigned to the submitted sequence. Enterobase barcodes start with different 3 letter codes depending on the organism.	SAL_AA0019AA_ST			1.0.0	1.0.0	1.0.0
Database identifiers	INSDC assembly accession	GENEPIO:0101204	The versioned identifier assigned to an assembly or consensus sequence in one of the International Nucleotide Sequence Database Collaboration (INSDC) repositories.	Store the versioned accession assigned to the submitted sequence e.g. the GenBank accession version.	LZ986655.1			3.1.1	3.1.1	3.1.1
Database identifiers	GISAID accession	GENEPIO:0001147	The identifier assigned to a sequence in GISAID (the Global Initiative on Sharing All Influenza Data) archives.	Store the accession assigned to the submitted sequence. GISAID accessions start with EPI.	EPI_ISL_402131			1.0.0	1.0.0	1.0.0
Database identifiers	GISAID virus name	GENEPIO:0100282	The user-defined GISAID virus name assigned to the sequence.	GISAID virus names should be in the format "hCoV-19/Country/Identifier/year".	hCoV-19/Canada/prov rona 99/2020			1.0.0	1.0.0	1.0.0
Database identifiers	sampling site ID	GENEPIO:0100262	The user-defined identifier assigned to a specific location from which samples are taken	Store the ID for the site from which a sample was taken. The "site" is user defined (e.g. it may be a building and its environs, a specific entity within an environment). Please use the same site ID for all samples from a given site, regardless of when these samples were taken. Any important changes in site location, should be represented with a new site ID.	Site 12A			1.0.0	1.0.0	1.0.0
Database identifiers	sampling event ID	GENEPIO:0100761	The user-defined identifier assigned to a specific event during which one or more samples are taken, from one or more sites.	Store the ID for the event during which a sample or samples were taken. For example, an event could be one person taking samples from multiple sites, or multiple people taking samples from one site.	Event 120522.1			1.0.0	1.0.0	1.0.0
Sample collection and	Sample collection and processing	GENEPIO:0001150	The name of the individual responsible for the data governance, (meta)data usage and	j. 1				-		
processing	sample collection data steward name	GENEPIO:0100762	distribution of the sample.	Provide the name of the sample collection data steward.	Joe Bloggs			1.0.0	1.0.0	1.0.0

Parent Class	Field	Ontology Identifier	Definition	Guidance	Examples	Deprecated Deprecated Label	Tracking		
	Colour Code Legend						Label	ID	Description/Gui dance
	field name in yellow = required					IMPORTANT: Only labels and/or ID: will be deprecated, always with replacement version provided. If a term changes in its meaning, a new term will be created.			
	field name in purple = recommended								
	field name in white = optional								
Sample collection and processing	sample collected by laboratory name	GENEPIO:0100428	The specific laboratory affiliation of the sample collector.	Provide the name of the specific laboratory that collected the sample (avoid abbreviations). If the information is unknown or cannot be provided, leave blank or provide a null value.	Topp Lab		3.1.1	3.1.1	3.1.1
Sample collection and processing	sample collected by	GENEPIO:0001153	The name of the organization with which the sample collector is affiliated.	The name of the agency should be written out in full, (with minor exceptions) and be consistent across multiple submissions.	Public Health Agency of Canada		1.0.0	1.0.0	1.0.0
Sample collection and			The name or job title of the contact responsible for follow-up regarding the	Provide the name of an individual or their job title. As personnel turnover may render the contact's name obsolete, it is more preferable to provide a job title for ensuring accuracy of information and institutional memory. If the information is unknown or cannot be provided, leave					
processing	sample collector contact name	GENEPIO:0100432	sample.	blank or provide a null value.	Joe Bloggs, Enterics Lab Manager		3.1.1	3.1.1	3.1.1
Sample collection and processing Sample collection and	sample collector contact email	GENEPIO:0001156	The email address of the contact responsible for follow-up regarding the sample.	The email address can represent a specific individual or lab e.g. johnnyblogs@lab.ca, or RespLab@lab.ca	WaterTester@facility.ca		1.0.0	1.0.0	1.0.0
processing	geo loc name (country)	GENEPIO:0001181	The country of origin of the sample.	If known, select a value from the pick list.	Canada		1.0.0	1.0.0	1.0.0
Sample collection and processing	geo loc name (state/province/territory)	GENEPIO:0001185	The state/province/territory of origin of the sample.	Provide the state/province/territory name from the GAZ geography ontology. Search for geography terms here: https://www.ebi.ac.uk/ols/ontologies/ga	Western Cape		1.0.0	1.0.0	1.0.0
Sample collection and processing	geo loc name (county/region)	GENEPIO:0100280	The county/region of origin of the sample.	Provide the county/region name from the GAZ geography ontology. Search for geography terms here: https://www.ebi.ac.uk/ols/ontologies/gaz	Derbyshire		1.0.0	1.0.0	1.0.0
Sample collection and processing	geo loc name (city)	GENEPIO:0001189	The city of origin of the sample.	Provide the city name from the GAZ geography ontology. Search for geography terms here: https://www.ebi.ac.uk/ols/ontologies/gaz	Vancouver		1.0.0	1.0.0	1.0.0
Sample collection and processing	geo loc name (site)	GENEPIO:0100436	The name of a specific geographical location e.g. Credit River (rather than river).	Provide the name of the specific geographical site using a specific noun (a word that names a certain place, thing).	Credit River		1.0.0	1.0.0	1.0.0
Sample collection and processing	geo loc latitude	GENEPIO:0100309	The latitude coordinates of the geographical location of sample collection.	Provide latitude coordinates if available. Do not use the centre of the city/region/province/state/country or the location of your agency as a proxy, as this implicates a real location and is misleading. Specify as degrees latitude in format *tigl.dddfyllS**.			1.0.0	1.0.0	1.0.0
Sample collection and	V	GENEPIO:0100309	The longitude coordinates of the	Provide longitude coordinates if available. Do not use the centre of the city/region/province/state/country or the location of your agency as a proxy, as this implicates a real location and is misleading. Specify as degrees longitude in					1.0.0
processing Sample collection and	geo loc longitude		geographical location of sample collection.  The availability status of a shapefile descriping the catchment contributing to a	format "d[dd.dddd] W E".  Select a value from the picklist to describe whether or not a			1.0.0	1.0.0	
processing	watershed shapefile availability	GENEPIO:0100919	watershed.	watershed shapefile would be available upon request.  Provide the official nomenclature for the organism(s) present in the sample. Multiple organisms can be entered,	watershed shapefile available		1.0.0	1.0.0	1.0.0
Sample collection and processing	organism	GENEPIO:0001191	Taxonomic name of the organism.	separated by semicolons. Avoid abbreviations. Search for taxonomic names here: ncbi.nlm.nih.gov/taxonomy.  Provide the official nomenclature for the organism(s)	Vibrio cholerae		1.0.0	1.0.0	1.0.0
Sample collection and processing	organism	GENEPIO:0001191	Taxonomic name of the organism.	present in the sample if AMR profiles are assigned to organisms. Multiple organisms can be entered, separated by semicolons. Avoid abbreviations. Search for taxonomic names here: ncbi.nlm.nih.gov/taxonomy.	Vibrio cholerae		1.0.0	1.0.0	1.0.0
Sample collection and processing	purpose of sampling	GENEPIO:0001198	The reason that the sample was collected.	The reason a sample was collected may provide information about potential biases in sampling strategy. Provide the purpose of sampling from the picklist in the template. Most likely, the sample was collected for Public health surveillance. The reason why a sample was originally collected may differ from the reason why it was selected for sequencing, which should be indicated in the "purpose of sequencing" field.	Public health surveillance		1.0.0	1.0.0	1.0.0
Sample collection and processing	scale of sampling	GENEPIO:0100877	The reason that the sample was collected.  The range of locations or entities sampled expressed in general terms.	Provide the scale of wastewater sampling by selecting a value from the picklist.	Community-level surveillance		1.0.0	1.0.0	1.0.0
Sample collection and processing	sample received date	GENEPIO:0001179	The date on which the sample was received.	Provide the sample received date in ISO 8601 format, i.e.	2020-03-2	28	1.0.0	1.0.0	1.0.0

							ated ID Version		
Parent Class	Field	Ontology Identifier	Definition	Guidance	Examples	Label	Tracking Label	ID	Description/Gui
	Colour Code Legend field name in yellow = required					IMPORTANT: Only labels and will be deprecated, always will replacement version provided term changes in its meaning, term will be created.	d/or IDs th I. If a	טו	dance
	field name in purple = recommended								
	field name in white = optional								
Sample collection and			The date on which the sample was collected	If your sample is a continuous sample please use this field to capture your start date. Sample collection date is critical for surveillance and many types of analyses. Required , granularity includes year, month and day. The date should					
processing	sample collection start date	GENEPIO:0001174	or sampling began for a continuous sample.	be provided in ISO 8601 standard format "YYYY-MM-DD".	2020-03-1	6	1.0.0	1.0.0	1.0.0
Sample collection and processing	sample collection end date	GENEPIO:0101071	The date on which sample collection ended for a continuous sample.	Provide the date that sample collection ended in ISO 8601 format i.e. YYYY-MM-DD	2020-03-1	8	1.0.0	1.0.0	1.0.0
Sample collection and processing	sample processing date	GENEPIO:0100763	The date on which the sample was processed.	Provide the sample processed date in ISO 8601 format, i.e. "YYYY-MM-DD". The sample may be collected and processed (e.g. filtered, extraction) on the same day, or on different dates.	2020-03-1	6	1.0.0	1.0.0	1.0.0
Sample collection and				Provide this time in ISO 8601 24hr format, in your local					
processing Sample collection and	sample collection start time	GENEPIO:0101072	The time at which sample collection began.	time.  Provide this time in ISO 8601 24hr format, in your local	17:15 PST		1.0.0	1.0.0	1.0.0
processing	sample collection end time	GENEPIO:0101073	The time at which sample collection ended.	time.	19:15 PST		1.0.0	1.0.0	1.0.0
Sample collection and processing	sample collection time of day	GENEPIO:0100765	The descriptive time of day during which the sample was collected.	If known, select a value from the pick list. The time of sample processing matters especially for grab samples, as fecal concentration in wastewater fluctuates over the course of the day.	e Morning		1.0.0	1.0.0	1.0.0
Sample collection and	comple collection time duration value	GENEPIO:0100766	The amount of time over which the sample was collected.	Dravide the numerical value of time		4	1.0.0	1.0.0	1.0.0
processing Sample collection and processing	sample collection time duration value sample collection time duration unit	GENEPIO:0100767	The units of the time duration measurement of sample collection.	Provide the numerical value of time.  Provide the units from the pick list.	Hour	4	1.0.0	1.0.0	1.0.0
Sample collection and processing	presampling activity	GENEPIO:0100433	The activities or variables upstream of	If there was an activity that would affect the sample prior to collection (this is different than sample processing), provide the activities by selecting one or more values from the template pick list. If the information is unknown or cannot be provided, leave blank or provide a null value.			1.0.0	1.0.0	1.0.0
Sample collection and processing	presampling activity details	GENEPIO:0100434	The details of the activities or variables that affected the sample collected.	Briefly describe the presampling activities using free text.	Agricultural waste from large farm contributes waste to the site sampled.		1.0.0	1.0.0	1.0.0
Sample collection and processing	sample volume measurement value	GENEPIO:0100768	The numerical value of the volume measurement of the sample collected.	Provide the numerical value of volume.		5	1.0.0	1.0.0	1.0.0
Sample collection and processing	sample volume measurement unit	GENEPIO:0100769	The units of the volume measurement of the sample collected.	Provide the units from the pick list.	ml	5	1.0.0	1.0.0	1.0.0
Sample collection and processing	sample volume measurement unit	GENEPIO:0100/69	The process used to store the sample.	Provide details of how the sample was stored from time of collection until time of processing. If there were issues with the cold chain storage, note those here.	The sample was placed in a tube in a cooler bag during transportation (~3 hours) to the lab site. At this point the sample was placed in storage medium		1.0.0	1.0.0	1.0.0
processing	sample storage method	GENEFIO:0100440	The process used to store the sample.	Provide the name of the transport medium or storage	processed and extracted 5 days rater.		1.0.0	1.0.0	1.0.0
Sample collection and processing	sample storage medium	GENEPIO:0100449	The medium in which a sample is stored.	medium used for this sample. If none was used, leave blank or write "None".	Cary-Blair transport medium		1.0.0	1.0.0	1.0.0
Sample collection and processing	sample storage duration value	GENEPIO:0101014	The numerical value of the time measurement during which a sample is in storage.	Provide the numerical value of time.		5	1.0.0	1.0.0	1.0.0
Sample collection and processing	sample storage duration unit	GENEPIO:0101015	The units of a measured sample storage duration.	Provide the units from the pick list.	Day		1.0.0	1.0.0	1.0.0
Sample collection and processing	specimen processing	GENEPIO:0001253		Select processes from the picklist that were applied to this sample.	Centrifugation		1.0.0	1.0.0	1.0.0
Sample collection and processing	specimen processing	GENEPIO:0100311	The details of the processing applied to the sample during or after receiving the sample.	Briefly describe the processes applied to the sample.	25 samples were pooled and further prepared as a single sample during library prep.	у	1.0.0	1.0.0	1.0.0
Sample collection and			The name of the overarching experimental methodology that was used to process the	Provide the name of the methodology used in your study. If					
processing Sample collection and	experimental protocol name	GENEPIO:0101029	biomaterial.	available, provide a url link to the protocol.			1.0.0	1.0.0	1.0.0
processing	experimental protocol url	GENEPIO:0102071	As an instance tells a first and a great a	Provide a url link to the protocol.			4.2.2	4.2.2	4.2.2
Sample collection and processing	environmental site	GENEPIO:0001232	An environmental location may describe a site in the natural or built environment e.g. contact surface, metal can, hospital, wet market, bat cave.	Provide a descriptor of the environmental site sampled. Use the picklist provided in the template. If not applicable, choose a null value.	Meat processing plant		1.0.0	1.0.0	1.0.0

Parent Class	Field Colour Code Legend	Ontology Identifier	Definition	Guidance	Examples	Deprecated Label	Deprecated ID	Version Tracking Label	ID	Description/Gui
	field name in yellow = required					IMPORTANT: Only will be deprecated, replacement versio term changes in its term will be created	always with in provided. If a meaning, a new			dance
	field name in purple = recommended field name in white = optional									
Sample collection and processing	proximal environmental site	GENEPIO:0101205	An environmental location in the natural or built environment, that is proximal to a sampling location and which can impact a sample.	Provide a descriptor of the environmental site close to the sampling site. Use the picklist provided in the template. If not applicable, choose a null value.	Farm			3.1.1	3.1.1	3.1.1
Sample collection and processing	environmental material	GENEPIO:0001223	A substance obtained from the natural or man-made environment e.g. soil, water, sewage.	Provide a descriptor of the environmental material sampled. Use the picklist provided in the template. If not applicable, choose a null value.	Raw wastewater			1.0.0	1.0.0	1.0.0
Sample collection and processing	environmental material properties	GENEPIO:0100770	The properties, characteristics and qualities of a substance obtained from the natural or man-made environment.	Provide the environmental material properties by selecting descriptors from the pick list.	Stagnant			1.0.0	1.0.0	1.0.0
Sample collection and processing	wastewater system type	GENEPIO:0100771	The type or classification of a wastewater system e.g. sanitary sewer, combined sewer latrine	Provide the classification of the wastewater system by selecting from the provided pick list.	Sanitary sewer			1.0.0	1.0.0	1.0.0
Sample collection and			The type of role that the sample represents	Samples can play different types of roles in experiments. A sample under study in one experiment may act as a control or be a replicate of another sample in another experiment. This field is used to distinguish samples under study from controls, replicates, etc. If the sample acted as an experimental control or a replicate, select a role type from the picklist. If the sample was not a control, leave blank or						
processing Sample collection and	experimental specimen role type	GENEPIO:0100921	in the experiment. The details regarding the experimental	select "Not Applicable".  Provide details regarding the nature of the reference strain	Positive experimental control Human coronavirus 229E (HCoV-229E)			1.0.0	1.0.0	1.0.0
processing	experimental control details	GENEPIO:0100922	control contained in the sample.	used as a control, or what is was used to monitor.  Provide a descriptor of the device used for sampling. Use	spiked in sample as process control			1.0.0	1.0.0	1.0.0
Sample collection and processing	collection device	GENEPIO:0001234	The instrument or container used to collect the sample e.g. grab sampler.	the picklist provided in the template. If not applicable, choose a null value	Automatic flow-proportional sampler			1.0.0	1.0.0	1.0.0
Sample collection and			1 3 3 1	Provide a descriptor of the collection method used for sampling. Use the picklist provided in the template. If not						
processing	collection method	GENEPIO:0001241	The process used to collect the sample.	applicable, choose a null value.	Automatic composite sampling Direct wastewater RNA capture and purification via the "Sewage, Salt, Silica and SARS-CoV-2 (4S)" method v4 found at			1.0.0	1.0.0	1.0.0
Sample collection and processing	nucleic acid extraction method	GENEPIO:0100939	The process used to extract genomic material from a sample.	Briefly describe the extraction method used.	https://www.protocols.io/view/v-4-direct-w astewater-rna-capture-and-purification-36 wgq581ygk5/v4			1.0.0	1.0.0	1.0.0
Sample collection and processing	nucleic acid extraction kit	GENEPIO:0100939	The kit used to extract genomic material from a sample		QIAamp PowerFecal Pro DNA Kit			1.0.0	1.0.0	1.0.0
Sample collection and		GENEPIO:0100772	The description of the endogenous controls	Provide the names of endogenous controls that were used as a reference during extraction. If relevant, include titers of these controls, as well as whether any controls were	·					
Sample collection and processing	endogenous control details  extraction recovery efficiency measurement value	GENEPIO:0100923	included when extracting a sample.  The recovery efficiency of an extraction, calculated as the amount of a synthetic or endogenous compound identified in the sample relative to the amount expected.	expected but not identified in the sample.  Provide value as a percent.				1.0.0	1.0.0	1.0.0
Sample collection and processing	extraction recovery efficiency measurement method	GENEPIO:0100925	The method by which recovery efficiency of an extraction was calculated.					1.0.0	1.0.0	1.0.0
-	Strain and isolation information	GENEPIO:0100453		,						
Strain and isolation information	microbiological method	GENEPIO:0100454	The laboratory method used to grow, prepare, and/or isolate the microbial isolate.	Provide the name and version number of the microbiological method. The ID of the method is also acceptable if the ID can be linked to the laboratory that created the procedure.	MFHPB-30			1.0.0	1.0.0	1.0.0
Strain and isolation information	strain	GENEPIO:0100455	The strain identifier.	If the isolate represents or is derived from, a lab reference strain or strain from a type culture collection, provide the strain identifier.	K12			1.0.0	1.0.0	1.0.0
Strain and isolation information	isolate ID	GENEPIO:0100456	The user-defined identifier for the isolate, as provided by the laboratory that originally isolated the isolate.	Provide the isolate. ID created by the lab that first isolated the isolate (i.e. the original isolate ID). If the information is unknown or cannot be provided, leave blank or provide a null value. If only an alternate isolate ID is known (e.g. the ID from your lab, if your lab did not isolate the isolate from the original sample), make asure to include it in the alternative isolate ID field.	SA20131043			1.0.0	1.0.0	1.0.0

Parent Class	Field	Ontology Identifier	Definition	Guidance	Examples	Deprecated Label	Deprecated ID	Version Tracking		
. aront stade		Chicago rachano.						Label	ID	Description/Gui
	Colour Code Legend field name in yellow = required					IMPORTANT: Only will be deprecated, replacement versic term changes in its term will be created	on provided. If a seminated in meaning, a new			dance
	field name in purple = recommended field name in white = optional									
Strain and isolation information	alternative isolate ID	GENEPIO:0100457	An alternative isolate_ID assigned to the isolate by another organization.	Alternative isolate IDs should be provided in the in a prescribed format which consists of the ID followed by square brackets (no space in between the ID and bracket) containing the short form of ID provider's agency name i.e. ID[short organization code]. An example of a properly formatted alternative_isolate_identifier would be e.g. XYZ4567(CFIA). Multiple alternative isolate IDs can be provided, separated by semi-colons.	GHIF3456[PHAC]; QWICK222[CFIA]			1.0.0	1.0.0	1.0.0
Strain and isolation			The identifier assigned to a progenitor isolate derived from an isolate that was directly	lf your sequence data pertains to progeny of an original						
information	progeny isolate ID	GENEPIO:0100458	obtained from a sample.	isolate, provide the progeny_isolate_ID.	SUB_ON_1526			1.0.0	1.0.0	1.0.0
Strain and isolation information	isolated by	GENEPIO:0100461	The name of the agency, organization or institution with which the individual who performed the isolation procedure is affiliated.	Provide the name of the agency, organization or institution that isolated the original isolate in full (avoid abbreviations). If the information is unknown or cannot be provided, leave blank or provide a null value.	Public Health Agency of Canada (PHAC) [GENEPIO:0100551]			1.0.0	1.0.0	1.0.0
Strain and isolation information	isolated by laboratory name	GENEPIO:0100462	The specific laboratory affiliation of the individual who performed the isolation procedure.	Provide the name of the specific laboratory that that isolated the original isolate (avoid abbreviations). If the information is unknown or cannot be provided, leave blank or provide a null value.	Topp Lab			1.0.0	1.0.0	1.0.0
Strain and isolation information	isolated by contact name	GENEPIO:0100463	The name or title of the contact responsible for follow-up regarding the isolate.	Provide the name of an individual or their job title. As personnel turnover may render the contact's name obsolete, it is prefereable to provide a job title for ensuring accuracy of information and institutional memory. If the information is unknown or cannot be provided, leave blank or provide a null value.	Enterics Lab Manager			1.0.0	1.0.0	1.0.0
Strain and isolation information	isolated by contact email	GENEPIO:0100464		Provide the email associated with the listed contact. As personnel turnover may render an individual's email obsolete, it is more prefereable to provide an address for a position or lab, to ensure accuracy of information and institutional memory. If the information is unknown or cannot be provided, leave blank or provide a null value.	enterics@lab.ca			1.0.0	1.0.0	1.0.0
Strain and isolation information	isolation date	GENEPIO:0100465	The date on which the isolate was isolated from a sample.	Provide the date according to the ISO 8601 standard "YYYY-MM-DD", "YYYY-MM" or "YYYY".	2020-10-3	0		1.0.0	1.0.0	1.0.0
Strain and isolation information	isolate received date	GENEPIO:0100466	The date on which the isolate was received by the laboratory.	Provide the date according to the ISO 8601 standard "YYYY-MM-DD", "YYYY-MM" or "YYYY".	2020-11-1			1.0.0	1.0.0	1.0.0
Strain and isolation	isolate received date		by the laboratory.	Only include this information if it has been determined by traditional serological methods or a validated in silico		5				
information	serovar	GENEPIO:0100467	The serovar of the organism.	prediction tool e.g. SISTR.  If the serovar was determined via traditional serotyping	Heidelberg			1.0.0	1.0.0	1.0.0
Strain and isolation information	serotyping method	GENEPIO:0100468	The method used to determine the serovar.	methods, put "Traditional serotyping". If the serovar was determined via in silico methods, provide the name and version number of the software.	SISTR 1.0.1			1.0.0	1.0.0	1.0.0
Strain and isolation information	phagetype	GENEPIO:0100469	The phagetype of the organism.	Provide if known. If unknown, put "missing".	4	7		1.0.0	1.0.0	1.0.0
	Environmental conditions and measurements	<u></u>			<u></u>					
Environmental conditions and measurements	water catchment area human population measurement value	GENEPIO:0100773	The numerical value of the human population measurement that contributes to the composition of water in a catchment area.	Where known, provide the numerical value of population size, i.e. the number of people.	10,50	0		1.0.0	1.0.0	1.0.0
Environmental conditions and measurements	water catchment area human population range	GENEPIO:0100774	The human population range of the water catchment that contributes effluent to a wastewater site.	Where catchment population is not well known, provide an estimation of population size by selecting a value from the picklist.	1,000 - 10,000 people			1.0.0	1.0.0	1.0.0
Environmental conditions and measurements	water catchment area human population measurement method	GENEPIO:0100775	The method by which a water catchment 's human population size was measured or estimated	Provide a brief description of how catchment population size was measured or estimated.	population of jurisdiction encompassing the wastewater service area			1.0.0	1.0.0	1.0.0
Environmental conditions and measurements	water catchment area human population density value	GENEPIO:0100776	The numerical value describing the number of humans per geographical area in a water catchment.	Provide the numerical value of the population density in the catchement area.		4		1.0.0	1.0.0	1.0.0
Environmental conditions and measurements	water catchment area human population density unit	GENEPIO:0100777	The unit describing the number of humans per geographical area in a water catchment.	Provide the unit of the population density in the catchement area.	persons per Km^2			1.0.0	1.0.0	1.0.0
Environmental conditions and measurements	populated area type	GENEPIO:0100778	A type of area that is populated by humans to different degrees.	Provide the populated area type from the pick list.	Urban area			1.0.0	1.0.0	1.0.0
Environmental conditions and measurements	sampling weather conditions	GENEPIO:0100779	The state of the atmosphere at a place and time as regards heat, dryness, sunshine, wind, rain, etc.	Provide the weather conditions at the time of sample collection.	Rain			1.0.0	1.0.0	1.0.0

Profession   Pro	Day of Olava	Et al.	Outstand Mark Com	P. C. War	2 : 1	Essentia		Deprecated ID	Version Tracking		
Militance   patie - regard	Parent Class		Ontology Identifier	Definition	Guidance	Examples	Label		•	ID	Description/Gui
Modernment   Production   Pro		•					will be deprecated, replacement version term changes in its	always with n provided. If a meaning, a new			dance
Part											
Marche Service (Marche Servi		field name in white = optional									
Procession of the control of the c		presampling weather conditions	GENEPIO:0100780		Provide the weather conditions prior to sample collection.	Drizzle			1.0.0	1.0.0	1.0.0
Part	Environmental conditions			The amount of water which has fallen during	Provide the quantity of precipitation in the area leading up						
Professional conditions   Professional Con	and measurements	precipitation measurement value	GENEPIO:0100911		to the time of sample collection.	1	2		1.0.0	1.0.0	1.0.0
Page			OFNEDIO 0400040	water which has fallen during a precipitation					400	400	
Environmental conditions   Company	and measurements	precipitation measurement unit	GENEPIO:0100912	Process:	the pick list.	inch			1.0.0	1.0.0	1.0.0
Market market analysis   Market management with   Market management w	and measurements	precipitation measurement method	GENEPIO:0100913	water which has fallen during a precipitation process.					1.0.0	1.0.0	1.0.0
Environmental conflictor of measurements and offer presentative resourcements and the interesting the sound of the measurement of the interesting the interest		ambient temperature measurement value	GENEPIO:0100935		Provide the numerical value of the measured temperature.	7	)		1.0.0	1.0.0	1.0.0
Section Continue (1997)   Co	Environmental conditions			The units of a measurement of the ambient							
and measurements with performance of continued and provided by the relation of the control of a day in the first management with the control of a day in the first management with the control of a day in the first management with the control of a day in the first management with the control of a day in the first management with the control of a day in the first management with the control of a day in the first management with the control of a day in the first management with the control of a day in the first management with the control of a day in the first management with the control of a day in the first management with the control of a day in the first management with the control of a day in the first management with the control of a day in the first management with the control of a day in the first management with the control of a day in the first management with the control of the control of a day in the first management with the control of the control of a day in the first management with the control of the control of a day in the first management with the control of the control of a day in the first management with the control of the con	and measurements	pH measurement value	GENEPIO:0001736		Provide the numerical value of the measured pH.	7.	1		1.0.0	1.0.0	1.0.0
Environmental conditions and measurements while an information of the measurement of the		pH measurement method	GENEPIO:0100781	The process used to measure pH value.		pH test strip (litmus test)			1.0.0	1.0.0	1.0.0
The units of a measurement such dark plant of a measurement substance of a day.   The units of a measurement substance of a day.   The process used in measurement substance of a day.   The process used in measurement substance of a day.   The process used in measurement substance of a day.   The process used in measurement substance of a day.   The process used in measurement substance of a day.   The process used in measurement substance of a day.   The process used in measurement substance of measurement substan	Environmental conditions			The numerical value of a measured fluid flow							11010
Self-Interviended conditions		total daily flow rate measurement value	GENEPIO:0100905			1	0		1.0.0	1.0.0	1.0.0
and measurements conditions and interactive measurement method of cases (Comparison of Comparison of		total daily flow rate measurement unit	GENEPIO:0100906			million gallons per day (MGD)			1.0.0	1.0.0	1.0.0
and measurements of the control of t	and measurements	total daily flow rate measurement method	GENEPIO:0100907	flow rate.		Flow meter			1.0.0	1.0.0	1.0.0
is and measurement until ENEPHO10100500 flow risk.  In process used to measurement and office the numerical value of a measurement of turbidity and measurement until ENEPHO1010910 flow risk.  In process used to measure installations and measurement in method (ENEPHO-0100910 flux flow risk.)  In sufficient in the process of the procedure or technology used to measure dubtidity. Provide the numerical value of a measurement of turbidity.  Provide the numerical value of the measured dubtidity by selecting a water from the position.  In process used to measurement of turbidity.  In process used to measurement of turbidity until (NTU).  In process used to measurement of turbidity until (NTU).  In process used to measure dissolved oxygen.  In process used to measurement of the measured dissolved oxygen turbidity until (NTU).  In process used to measurement of the measured dissolved oxygen turbidity until (NTU).  In process used to measurement of the measured dissolved oxygen turbidity until (NTU).  In process used to measure dissolved oxygen turbidity until (NTU).  In process used to measure dissolved oxygen turbidity until (NTU).  In process used to measure dissolved oxygen turbidity until (NTU).  In process used to measure dissolved oxygen turbidity until (NTU).  In process the manufacture of the measured dissolved oxygen turbidity until (NTU).  In process the manufacture of the measured dissolved oxygen turbidity until (NTU).  I		instantaneous flow rate measurement value	GENEPIO:0100908		Provide the numerical value of the measured flow rate.	2	5		1.0.0	1.0.0	1.0.0
and measurements conditions and measurement method of GNEPIO-01100781 build for write.  The numerical value of a measurement of the measurement of		instantaneous flow rate measurement unit	GENEPIO:0100909			cubic meter per hour (m^3/h)			1.0.0	1.0.0	1.0.0
and measurements abundance with the conditions and measurement value and present val	and measurements	instantaneous flow rate measurement method	GENEPIO:0100910	fluid flow rate.		Flow meter			1.0.0	1.0.0	1.0.0
and measurements ubtidity measurement with previous and measurement method of ENEPIO-0101013 The process used to measure turbidity.  The number of a measurement of ubtidity measurement method of ENEPIO-0101013 The process used to measure turbidity.  The number of a measurement of dissolved oxygen measurement method of dissolved oxygen measurement related of the measured dissolved oxygen measurement until of account oxygen measurement until oxygen measure oxygen measurement until oxygen meanurement until oxygen demand (COD) table table to measure oxygen demand to advise the name of the procedure or technology used to measure oxygen demand to advin measurement until oxygen d	and measurements	turbidity measurement value	GENEPIO:0100783			0.0	2		1.0.0	1.0.0	1.0.0
and measurements between the processor and seasurements of dissolved oxygen.  The number of alwain or seasurement will be private the numerical value of the measurement of dissolved oxygen.  The number of alwain or seasurement of dissolved oxygen.  The number of alwain or seasurement of dissolved oxygen.  The number of alwain or seasurement of dissolved oxygen.  The number of alwain or seasurement of dissolved oxygen.  The number of alwain or seasurement of dissolved oxygen.  The number of alwain or seasurement of dissolved oxygen.  The number of alwain or seasurement of dissolved oxygen.  The number of alwain or seasurement of dissolved oxygen.  The number of alwain or seasurement of dissolved oxygen.  The number of alwain or seasurement of dissolved oxygen.  The number of alwain or seasurement of dissolved oxygen.  The number of alwain or seasurement of dissolved oxygen.  The number of alwain or seasurement of dissolved oxygen.  The number of alwain or seasurement of dissolved oxygen.  The number of alwain or seasurement of dissolved oxygen.  The number of alwain or seasurement of dissolved oxygen.  The number of alwain or seasurement of dissolved oxygen.  The number of alwain or seasurement of seasure dissolved oxygen.  The number of alwain or seasurement of seasure dissolved oxygen.  The number of alwain or seasurement of seasure dissolved oxygen.  The number of alwain or seasurement of seasure dissolved oxygen.  The number of alwain or seasurement of seasure dissolved oxygen.  The number of alwain or seasurement of seasure dissolved oxygen.  The number of alwain or seasurement of seasure dissolved oxygen.  The number of alwain or seasurement of seasure dissolved oxygen.  The number of alwain or seasurement of seasure dissolved oxygen.  The number of alwain or seasurement of seasure dissolved oxygen.  The number of alwain or seasurement of seasoned oxygen.  The number of alwain or seasurement of seasoned oxygen.  The number of alwain or seasurement of seasoned oxygen.  The number of alwain or seasurement or		turbidity measurement unit	GENEPIO:0100914	The units of a measurement of turbidity.		nephelometric turbidity unit (NTU)			1.0.0	1.0.0	1.0.0
and measurements dissolved oxygen measurement value (GENEPIC 0000035 dissolved oxygen.  The units of a measurement of dissolved oxygen measurement unit (GENEPIC 0100784 oxygen.  The method used to measure dissolved oxygen measurement method assurements dissolved oxygen measurement method dissolved oxygen measurement method assurements dissolved oxygen measurement method oxygen.  The method used to measure dissolved oxygen.  The method used to measure dissolved oxygen.  The numerical value of a measurement oxygen oxygen.  The method used to measure dissolved oxygen method oxygen.  The numerical value of a measurement oxygen oxygen.  The numerical value of a measurement oxygen oxygen.  The method used to measure oxygen reduction potential (ORP) measurement oxygen oxygen.  The method used to measure oxygen reduction potential (ORP) measurement oxygen oxygen.  The method used to measure oxygen reduction potential (ORP) measurement for oxygen reduction potential (ORP) measurement method oxygen reduction potential (ORP) measurement while oxygen reduction potential (ORP) measurement oxygen measurement while oxygen reduction potential (ORP) measurement oxygen measurement		turbidity measurement method	GENEPIO:0101013	The process used to measure turbidity.		Nephelometric method			1.0.0	1.0.0	1.0.0
and measurements dissolved oxygen measurement unit desolved oxygen measurement method of Environmental conditions and measurements and measurements which are assumed to a condition and measurement which are assumed to a condition and measurement which and measurement which are assumed to a condition and to a condition a	and measurements	dissolved oxygen measurement value	GENEPIO:0000035	dissolved oxygen.	oxygen.		5		1.0.0	1.0.0	1.0.0
and measurements dissolved oxygen measurement method (ENEPIC-0100785 oxygen.)  Environmental conditions and measurements measurement value  Environmental conditions and measurements  m		dissolved oxygen measurement unit	GENEPIO:0100784			part per million (ppm)			1.0.0	1.0.0	1.0.0
Environmental conditions and measurements and measurement		dissolved exugen measurement method	GENEDIO:0100785		Provide the name of the procedure or technology used to	Dissolved oxygen meter in vertical			100	100	100
and measurements measurement value FK:0000278 oxygen reduction potential (ORP). reduction potential oxygen demand (COD). reassurement websure oxygen reduction potential pyselecting a value from the pick list. reduction potential pyselecting a value from the pick list. reduction potential pyselecting a value from the pick list. reduction potential pyselecting a value from the pick list. reduction potential pyselecting a value from the pick list. reduction potential pyselecting a value from the pick list. reduction potential pyselecting a value from the pick list. reduction potential pyselecting a value from the pick list. reduction potential pyselecting a value from the pick list. reduction potential pyselecting a value from the pick list. reduction potential pyselecting a value from the pick l				70							11010
and measurements measurement unit oxygen reduction potential (ORP).  Environmental conditions and measurements  measurement walve  Environmental conditions and measurements  and measurements  Environmental conditions and measurements  and measurements  Environmental conditions and measurements  and measurements  Environmental conditions and measurements  Environmenta		measurement value	FIX:0000278	oxygen reduction potential (ORP).	reduction potential.	-5	)		1.0.0	1.0.0	1.0.0
and measurements measurements of demand (COD) the measurements of demand (COD) the measurement value (COD) the measurement of carbonaceous biochemical oxygen demand (COD) the measurement of carb	and measurements	measurement unit	GENEPIO:0100786	reduction potential (ORP).	potential by selecting a value from the pick list.	milliVolt (mV)			1.0.0	1.0.0	1.0.0
and measurements measurement value GENEPIO:0100788 demand (COD) test.  Environmental conditions and measurements unit GENEPIO:0100789 The units associated with a value from a chemical oxygen demand (COD) test.  Environmental conditions and measurements where the control of the control oxygen demand (COD) test.  Environmental conditions and measurements where the control oxygen demand (COD) test.  Environmental conditions and measurements where the control oxygen demand (COD) test.  Environmental conditions and measurements where the control oxygen demand (COD) test.  Environmental conditions and measurements (CBOD) measurement value  Environmental conditions and measurements where the control oxygen demand (CBOD) test.  Environmental conditions and measurements (CBOD) measurement value  Environmental conditions carbonaceous biochemical oxygen demand demand (CBOD) measurement unit to a measurement of carbonaceous biochemical oxygen demand (CBOD) measurement value  Environmental conditions carbonaceous biochemical oxygen demand demand easurement of carbonaceous biochemical oxygen demand (CBOD) measurement unit to a measurement of carbonaceous biochemical oxygen demand (CBOD) measurement unit to a measurement of carbonaceous biochemical oxygen demand (CBOD) measurement unit to a measurement of carbonaceous biochemical oxygen demand (CBOD) measurement unit to a measurement of carbonaceous biochemical oxygen demand (CBOD) measurement unit to a measure carbonaceous biochemical oxygen demand (CBOD) measurement unit to a measure carbonaceous biochemical oxygen demand value for the procedure or technology used to the name of the procedure or technology used to the cOD test result.  Environmental conditions carbonaceous biochemical oxygen demand (CBOD) measurement unit to the measure carbonaceous biochemical oxygen demand value for the procedure or technology used to the measure technology used to the cOD test resu			GENEPIO:0100787	reduction potential (ORP).		ORP sensor			1.0.0	1.0.0	1.0.0
and measurements measurement unit GENEPI0:0100789 chemical oxygen demand (COD) test. Provide the units of the COD test result. milligram per liter (mg/L) 1.0.0 1.			GENEPIO:0100788	The measured value from a chemical oxygen demand (COD) test.	Provide the numerical value of the COD test result.	2	3		1.0.0	1.0.0	1.0.0
and measurements  measurement method  GENEPIO:0100790  oxygen demand (COD).  The numerical value of a measurement of carbonaceous biochemical oxygen demand (CBOD) measurement value  GENEPIO:0100791  GENEPIO:0100792  GENEPIO:010	and measurements	measurement unit	GENEPIO:0100789	chemical oxygen demand (COD) test.		milligram per liter (mg/L)			1.0.0	1.0.0	1.0.0
Environmental conditions and measurements (CBOD) measurement value GENEPIO:0100791 GENEPIO:0100792 GENEPIO:010			GENEPIO:0100790			Hach LCK test kit			1.0.0	1.0.0	1.0.0
Environmental conditions and measurement or carbonaceous biochemical oxygen demand and measurement unit (CBOD) measurement or carbonaceous biochemical oxygen demand (CBOD).  Environmental conditions carbonaceous biochemical oxygen demand (CBOD) measurement unit (CBOD) m	Environmental conditions	carbonaceous biochemical oxygen demand		The numerical value of a measurement of carbonaceous biochemical oxygen demand			1				
Environmental conditions carbonaceous biochemical oxygen demand The method used to measure carbonaceous Provide the name of the procedure or technology used to	Environmental conditions	carbonaceous biochemical oxygen demand		The units of a measurement of carbonaceous biochemical oxygen demand	Provide the units of the measured CBOD by selecting a						
		carbonaceous biochemical oxygen demand			Provide the name of the procedure or technology used to				1.0.0	1.0.0	1.0.0

Parent Class	Field	Ontology Identifier	Definition	Guidance	Examples	Deprecated Deprecated ID Label	Version Tracking		
	Colour Code Legend						Label	ID	Description/Gui dance
	field name in yellow = required					IMPORTANT: Only labels and/or IDs will be deprecated, always with replacement version provided. If a term changes in its meaning, a new term will be created.			
	field name in purple = recommended								
	field name in white = optional								
Environmental conditions and measurements	total suspended solids (TSS) measurement value	GENEPIO:0100794	The numerical value from a total suspended solids (TSS) test.	Provide the numerical value of the measured TSS.		8	1.0.0	1.0.0	1.0.0
Environmental conditions and measurements	total suspended solids (TSS) measurement unit	GENEPIO:0100795	The units associated with a value from a total suspended solids (TSS) test.	Provide the units of the measured TSS.	percent (%)		1.0.0	1.0.0	1.0.0
Environmental conditions and measurements	total suspended solids (TSS) measurement method	GENEPIO:0100796	The method used to measure total suspended solids (TSS).	Provide the name of the procedure or technology used to measure TSS.	Vacuum filter through a 2-micron filter, then oven-dried and weighed sample		1.0.0	1.0.0	1.0.0
Environmental conditions and measurements	total dissolved solids (TDS) measurement value	GENEPIO:0100797	The numerical value from a total dissolved solids (TDS) test.	Provide the numerical value of the measured TDS.		2	1.0.0	1.0.0	1.0.0
Environmental conditions and measurements	total dissolved solids (TDS) measurement unit	GENEPIO:0100798	The units associated with a value from a total dissolved solids (TDS) test.	Provide the units of the measured TDS.	percent (%)		1.0.0	1.0.0	1.0.0
Environmental conditions and measurements	total dissolved solids (TDS) measurement method	GENEPIO:0100799	The method used to measure total dissolved solids (TDS).	Provide the name of the procedure or technology used to measure TDS.	Subtract calculated TSS from calculated TS		1.0.0	1.0.0	1.0.0
Environmental conditions			The numerical value from a total solids (TS)						
and measurements Environmental conditions	total solids (TS) measurement value	GENEPIO:0100800	test.  The units associated with a value from a total	Provide the numerical value of the measured TS.	11	U	1.0.0	1.0.0	1.0.0
and measurements Environmental conditions	total solids (TS) measurement unit	GENEPIO:0100801	solids (TS) test.  The method used to measure total solids	Provide the units of the measured TS.  Provide the name of the procedure or technology used to	percent (%) Gravimetric method by oven drying, then		1.0.0	1.0.0	1.0.0
and measurements Environmental conditions	total solids (TS) measurement method	GENEPIO:0100802	(TS).	measure TS.	weighing		1.0.0	1.0.0	1.0.0
and measurements	alkalinity measurement value	GENEPIO:0100878	The numerical value of a measurement of alkalinity.	Provide the numerical value of the measured alkalinity.		3	1.0.0	1.0.0	1.0.0
Environmental conditions and measurements	alkalinity measurement unit	GENEPIO:0100879	The units of a measurement of alkalinity.	Provide the units of the measured alkalinity.	milligram per liter of calcium carbonate (mg/L CaCO3)		1.0.0	1.0.0	1.0.0
Environmental conditions and measurements	alkalinity measurement method	GENEPIO:0100880	The process used to measure alkalinity.	Provide the name of the procedure or technology used to measure alkalinity.	Titration method		1.0.0	1.0.0	1.0.0
Environmental conditions and measurements	conductivity measurement value	GENEPIO:0100916	The numerical value of a measurement of conductivity.	Provide the numerical value of the measured conductivity.	141:	2	1.0.0	1.0.0	1.0.0
Environmental conditions and measurements	conductivity measurement unit	GENEPIO:0100803	The units of a measurement of conductivity.	Provide the units of the measured conductivity.	microSiemen per centimeter (μS/cm)		1.0.0	1.0.0	1.0.0
Environmental conditions and measurements	conductivity measurement method	GENEPIO:0100804	The method used to measure conductivity.	Provide the name of the procedure or technology used to measure conductivity.	Conductivity electrode and meter		1.0.0	1.0.0	1.0.0
Environmental conditions and measurements	salinity measurement value	GENEPIO:0100805	The numerical value of a measurement of salinity.	Provide the numerical value of the measured salinity.	3:	5	1.0.0	1.0.0	1.0.0
Environmental conditions and measurements	salinity measurement unit	GENEPIO:0100806	The units of a measurement of salinity.	Provide the units of the measured salinity.	practical salinity unit (PSU)		1.0.0	1.0.0	1.0.0
Environmental conditions and measurements	salinity measurement method	GENEPIO:0100807	The method used to measure salinity.	Provide the name of the procedure or technology used to measure salinity.	conductivity meter		1.0.0	1.0.0	1.0.0
Environmental conditions and measurements	total nitrogen (TN) measurement value	GENEPIO:0100808	The numerical value of a measurement of total nitrogen (TN).	Provide the numerical value of the measured TN.	12	0	1.0.0	1.0.0	1.0.0
Environmental conditions and measurements	total nitrogen (TN) measurement unit	GENEPIO:0100809	The units of a measurement of total nitrogen (TN).	Provide the units of the measured TN.	milligram per liter (mg/L)		1.0.0	1.0.0	1.0.0
Environmental conditions and measurements	total nitrogen (TN) measurement method	GENEPIO:0100810	The method used to measure total nitrogen (TN).	Provide the name of the procedure or technology used to measure TN.	Hach total nitrogen spectrophotometric test		1.0.0	1.0.0	1.0.0
Environmental conditions and measurements	total phosphorus (TP) measurement value	GENEPIO:0100811	The numerical value of a measurement of total phosphorus (TP).	Provide the numerical value of the measured TP.		2	1.0.0	1.0.0	1.0.0
Environmental conditions and measurements	total phosphorus (TP) measurement unit	GENEPIO:0100812	The units of a measurement of total phosphorus (TP).	Provide the units of the measured TP.	milligrams orthophosphate as phosphorus per liter (mg PO4-P/L)	S	1.0.0	1.0.0	1.0.0
Environmental conditions and measurements	total phosphorus (TP) measurement method	GENEPIO:0100813	The method used to measure total phosphorus (TP).	Provide the name of the procedure or technology used to measure TP.	Merck phosphate spectrophotometric test kit	i	1.0.0	1.0.0	1.0.0
Environmental conditions and measurements	fecal contamination indicator	GENEPIO:0100814	A gene, virus, bacteria, or substance used to measure the sanitary quality of water in regards to fecal contamination.	If a fecal contamination indicator was measured, select it from the picklist.	crAssphage		1.0.0	1.0.0	1.0.0
Environmental conditions and measurements	fecal contamination value	GENEPIO:0100815	The numerical value of a measurement of fecal contamination.	Provide the numerical value of the measured fecal contamination.	11	0	1.0.0	1.0.0	1.0.0
Environmental conditions and measurements	fecal contamination unit	GENEPIO:0100816	The units of a measurement of fecal contamination.	Provide the units of the measured fecal contamination.	cycle threshold (Ct) / quantification cycle (Cq)		1.0.0	1.0.0	1.0.0
Environmental conditions and measurements	fecal contamination method	GENEPIO:0100817	The method used to measure fecal contamination.	Provide the name of the procedure or technology used to measure fecal contamination.	quantitative PCR assay		1.0.0	1.0.0	1.0.0
Environmental conditions and measurements	fecal coliform count value	GENEPIO:0100818	The numerical value of a measurement of fecal coliforms within a sample.	Provide the numerical value of the measured fecal coliforms.		3	1.0.0	1.0.0	1.0.0
Environmental conditions and measurements	fecal coliform count unit	GENEPIO:0100819	The units of a measurement of fecal coliforms.	Provide the units of the measured fecal coliforms.	most probable number per milliliter (MPN/mL)		1.0.0	1.0.0	1.0.0

Parent Class	Field	Ontology Identifier	Definition	Guidance	Examples	Deprecated Label	Deprecated ID	Version Tracking		
	Colour Code Legend							Label	ID	Description/Gui
	field name in yellow = required					important: Only will be deprecated, replacement versio term changes in its term will be created	always with n provided. If a meaning, a new			uance
	field name in purple = recommended									
	field name in white = optional									
Environmental conditions and measurements	fecal coliform count method	GENEPIO:0100820	The method used to measure fecal coliforms	Provide the name of the procedure or technology used to measure fecal coliforms.	MPN method via serial dilutions until lack of growth			1.0.0	1.0.0	1.0.0
Environmental conditions			A gene, virus, bacteria, or substance used to measure the sanitary quality of water in	If a urinary contamination indicator was measured, select it						
and measurements Environmental conditions	urinary contamination indicator	GENEPIO:0100837	regards to urinary contamination.	from the picklist.	urobilin			1.0.0	1.0.0	1.0.0
and measurements  Environmental conditions	urinary contamination value	GENEPIO:0100838	The numerical value of a measurement of urinary contamination.	Provide the numerical value of the measured urinary contamination.		3		1.0.0	1.0.0	1.0.0
and measurements Environmental conditions	urinary contamination unit	GENEPIO:0100839	The units of a measurement of urinary contamination.  The method used to measure urinary	Provide the units of the measured urinary contamination.  Provide the name of the procedure or technology used to	nanograms per liter			1.0.0	1.0.0	1.0.0
and measurements	urinary contamination method	GENEPIO:0100840	contamination.	measure urinary contamination.	Urobilin Concentration Test			1.0.0	1.0.0	1.0.0
Environmental conditions and measurements	sample temperature value (at collection)	GENEPIO:0100821	The numerical value of a measurement of temperature of a sample at collection.	Provide the numerical value of the measured temperature.	2	0		1.0.0	1.0.0	1.0.0
Environmental conditions and measurements	sample temperature unit (at collection)	GENEPIO:0100822	The units of a measurement of temperature of a sample at the time of collection.	Provide the units of the measured temperature.	degree Celsius (C)			1.0.0	1.0.0	1.0.0
Environmental conditions and measurements	sample temperature value (when received)	GENEPIO:0100823	The numerical value of a measurement of temperature of a sample upon receipt.	Provide the numerical value of the measured temperature.	2	2		1.0.0	1.0.0	1.0.0
Environmental conditions and measurements	sample temperature unit (when received)	GENEPIO:0100824	The units of a measurement of temperature of a sample at the time upon receipt.	Provide the units of the measured temperature.	degree Celsius (C)			1.0.0	1.0.0	1.0.0
	Sequence Information	GENEPIO:0001441								
Sequence information	purpose of sequencing	GENEPIO:0001445	The reason that the sample was sequenced.	The reason why a sample was originally collected may differ from the reason why it was selected for sequencing. The reason a sample was sequenced may provide information about potential biases in sequencing strategy. Provide the purpose of sequencing from the picklist in the template. The reason for sample collection should be indicated in the "purpose of sampling" field.	Travel-associated surveillance			2.0.0	2.0.0	2.0.0
			The description of why the sample was	Provide an expanded description of why the sample was sequenced using free text. The description may include the importance of the sequences for a particular public health investigation/surveillance activity/research question. Suggested standardized descriptions include: Assessing public health control measures, Determining early introductions and spread, Investigating airline-related exposures, Investigating remote regions, Investigating						
Sequence information	purpose of sequencing details	GENEPIO:0001446	sequenced providing specific details.	health care workers, Investigating schools/universities.	Investigating schools/universities			2.0.0	2.0.0	2.0.0
Sequence information	sequenced by	GENEPIO:0100416	The name of the agency, organization or institution responsible for sequencing the isolate's genome.	Provide the name of the agency, organization or institution that performed the sequencing in full (avoid abbreviations). If the information is unknown or cannot be provided, leave blank or provide a null value.	Public Health Agency of Canada (PHAC) [GENEPIO:0100551]			1.0.0	1.0.0	1.0.0
Sequence information	sequenced by laboratory name	GENEPIO:0100470	The specific laboratory affiliation of the responsible for sequencing the isolate's genome.	Provide the name of the specific laboratory that that performed the sequencing in full (avoid abbreviations). If the information is unknown or cannot be provided, leave blank or provide a null value.	Topp Lab			3.1.1	3.1.1	3.1.1
Sequence information	sequenced by contact name	GENEPIO:0100471	The name or title of the contact responsible for follow-up regarding the sequence.	Provide the name of an individual or their job title. As personnel turnover may render the contact's name obsolete, it is more prefereable to provide a job title for ensuring accuracy of information and institutional memory. If the information is unknown or cannot be provided, leave blank or provide a null value.	Joe Bloggs, Enterics Lab Manager			1.0.0	1.0.0	1.0.0
Sequence information	sequenced by contact email	GENEPIO:0100471		Provide the email associated with the listed contact. As personnel turnover may render an individual's email obsolete, it is more prefereable to provide an address for a position or lab, to ensure accuracy of information and institutional memory. If the information is unknown or cannot be provided, leave blank or provide a null value.				1.0.0	1.0.0	1.0.0
Sequence information	sequence submitted by	GENEPIO:0001159	The name of the agency that submitted the sequence to a database.	The name of the agency should be written out in full, (with minor exceptions) and be consistent across multiple submissions. For Canadian institutions submitting specimens rather than sequencing data, please put the "National Microbiolava" (Appender (AMM 1)).	Public Health Ontario (DUO)			1.0.0	100	1.0.0
Sequence information	sequence submitted by	GENEPIO:0001109		"National Microbiology Laboratory (NML)".  The email address can represent a specific individual or	Public Health Ontario (PHO)			1.0.0	1.0.0	1.0.0
Sequence information Sequence information	sequence submitter contact email sequencing date	GENEPIO:0001165 GENEPIO:0001447	for follow-up regarding the sequence.  The date the sample was sequenced.	laboratory. ISO 8601 standard "YYYY-MM-DD".	RespLab@lab.ca 2020-06-2	2		1.0.0	1.0.0	1.0.0
Sequence information	sequencing date	GLINEFIO.000144/	rne date the sample was sequenced.	IOO 000 I Statituaru   T T T -IVIM-DD .	2020-06-2	4		1.0.0	1.0.0	1.0.0

Parent Class	Field Colour Code Legend	Ontology Identifier	Definition	Guidance	Examples	Deprecated Deprecate Label	d ID Version Tracking Label	ID	Description/Gui dance
	field name in yellow = required					IMPORTANT: Only labels and/or will be deprecated, always with replacement version provided. If a term changes in its meaning, a neterm will be created.			
	field name in purple = recommended field name in white = optional								
Sequence information	library ID	GENEPIO:0001448	The user-specified identifier for the library prepared for sequencing.	The library name should be unique, and can be an autogenerated ID from your LIMS, or modification of the isolate ID.	XYZ 123345		1.0.0	1.0.0	1.0.0
Sequence information	sequencing platform	GENEPIO:0100473		Provide the name of the company that created the sequencing instrument by selecting a value from the template pick list. If the information is unknown or cannot be provided, leave blank or provide a null value.	_		1.0.0	1.0.0	1.0.0
Sequence information	sequencing instrument	GENEPIO:0001452	The model of the sequencing instrument used.	Provide the model sequencing instrument by selecting a value from the template pick list. If the information is unknown or cannot be provided, leave blank or provide a null value.	Illumina HiSeq 2500 [GENEPIO:0100117		1.0.0	1.0.0	1.0.0
Sequence information	sequencing assay type	GENEPIO:0100997	The overarching sequencing methodology that was used to determine the sequence of a biomaterial.	Provide the name of the DNA or RNA sequencing technology used in your study. If unsure refer to the protocol documentation, or provide a null value.			1.0.0	1.0.0	1.0.0
Sequence information	library preparation kit	GENEPIO:0001450	The name of the DNA library preparation kit used to generate the library being sequenced.	Provide the name of the library preparation kit used.	Nextera XT		1.0.0	1.0.0	1.0.0
Sequence information	sequencing protocol	GENEPIO:0001454	The protocol or method used for sequencing.	used for sequencing. You can also provide a link to a	https://www.protocols.io/view/ncov-2019- equencing-protocol-bbmuik6w?version_w arning=no		1.0.0	1.0.0	1.0.0
Sequence information	DNA fragment length	GENEPIO:0100843	The length of the DNA fragment generated by mechanical shearing or enzymatic digestion for the purposes of library preparation.	Provide the fragment length in base pairs (do not include the units).	40	0	1.0.0	1.0.0	1.0.0
Sequence information	genomic target enrichment method	GENEPIO:0100966	The molecular technique used to selectively capture and amplify specific regions of interest from a genome.	Provide the name of the enrichment method	hybrid selection method		1.0.0	1.0.0	1.0.0
Sequence information	genomic target enrichment method details	GENEPIO:0100967	Details that provide additional context to the molecular technique used to selectively capture and amplify specific regions of interest from a genome.	Provide details that are applicable to the method you used.	enrichment was done using Illumina Target Enrichment methodology with the Illumina DNA Prep with enrichment kit.		1.0.0	1.0.0	1.0.0
Sequence information	amplicon pcr primer scheme	GENEPIO:0001456	The specifications of the primers (primer sequences, binding positions, fragment size generated etc) used to generate the amplicons to be sequenced.	Provide the name and version of the primer scheme used to generate the amplicons for sequencing.	artic v1		1.0.0	1.0.0	1.0.0
Sequence information	amplicon pcr primer scheme URL	GENEPIO:0102068	A URL linking to detailed information or documentation about the amplicon PCR primer scheme, including specifications such as primer sequences, binding positions, and fragment sizes. This URL should direct users to a source that provides the necessary details to reproduce or understand the primer scheme used in the dataset.		https://github.com/artic-network/primer-schemes/tree/master/nCoV-2019/V1		4.2.2	4.2.2	4.2.2
Sequence information	amplicon size	GENEPIO:0001449	The length of the amplicon generated by PCR amplification.	Provide the amplicon size expressed in base pairs.	30	0	1.0.0	1.0.0	1.0.0
Bioinformatics and QC	Bioinformatics and QC metrics	GENEPIO:0001457	The name of the method used to assess whether a sequence passed a	Providing the name of the method used for quality control is very important for interpreting the rest of the QC information. Method names can be provided as the name of a pipeline or a link to a Gith-lub repository. Multiple methods should be listed and separated by a semi-colon. Do not include QC tags in other fields if no method name is			40.2	400	100
metrics  Bioinformatics and QC metrics	quality control method name	GENEPIO:0100557  GENEPIO:0100558	predetermined quality control threshold.  The version number of the method used to assess whether a sequence passed a predetermined quality control threshold.	provided.  Methods updates can make big differences to their outputs. Provide the version of the method used for quality control. The version can be expressed using whatever convention the developer implements (e.g. date, semantic versioning). If multiple methods were used, record the version numbers in the same order as the method names. Separate the version numbers using a semi-colon.	ncov-tools		1.0.0	1.0.0	1.0.0
Bioinformatics and QC metrics	quality control determination	GENEPIO:0100559	The determination of a quality control assessment.	Select a value from the pick list provided. If a desired value is missing, submit a new term request to the PHA4GE QC Tag GitHub issuetracker using the New Term Request form.			1.0.0	1.0.0	1.0.0

Parent Class	Field Colour Code Legend	Ontology Identifier	Definition	Guidance	Examples	Deprecated Depreca Label	ted ID Version Tracking	ID	Description/Gui dance
	field name in yellow = required					IMPORTANT: Only labels and/ will be deprecated, always with replacement version provided. term changes in its meaning, a term will be created.	l Ifa		
	field name in purple = recommended field name in white = optional								
Bioinformatics and QC metrics	quality control issues	GENEPIO:0100560	The reason contributing to, or causing, a low quality determination in a quality control assessment.	Select a value from the pick list provided. If a desired value is missing, submit a new term request to the PHA4GE QC Tag GitHub issuetracker using the New Term Request form.	low average genome coverage		1.0.0	1.0.0	1.0.0
Bioinformatics and QC metrics	quality control details	GENEPIO:0100561	The details surrounding a low quality determination in a quality control assessment.	Provide notes or details regarding QC results using free text.	CT value of 39. Low viral load. Low DNA concentration after amplification.		1.0.0	1.0.0	1.0.0
Bioinformatics and QC metrics	raw sequence data processing method	GENEPIO:0001458	The method used for raw data processing such as removing barcodes, adapter trimming, filtering etc.	Provide the software name followed by the version or a link to the github protocol e.g. Trimmomatic v. 0.38, Porechop v. 0.2.3			1.0.0	1.0.0	1.0.0
Bioinformatics and QC metrics	dehosting method	GENEPIO:0001459	The method used to remove host reads from the pathogen sequence.	Provide the name and version number of the software used to remove host reads.	Nanostripper		1.0.0	1.0.0	1.0.0
Bioinformatics and QC metrics	genome sequence file name	GENEPIO:0101715	The name of the consensus sequence file.	Provide the name and version number, with the file extension, of the processed genome sequence file e.g. a consensus sequence FASTA file or a genome assembly file	. mpxvassembly.fasta		3.1.1	3.1.1	3.1.1
Bioinformatics and QC metrics	genome sequence file path	GENEPIO:0101716	The filepath of the consensus sequence file.	Provide the filepath of the genome sequence FASTA file.	/User/Documents/ViralLab/Data/mpxvass embly.fasta		3.1.1	3.1.1	3.1.1
Bioinformatics and QC metrics	sequence assembly software name	GENEPIO:0100825	The name of the software used to assemble a sequence.	Provide the name of the software used to assemble the sequence.	SPAdes Genome Assembler, Canu, wtdbg2, velvet		1.0.0	1.0.0	1.0.0
Bioinformatics and QC metrics	sequence assembly software version	GENEPIO:0100826	The version of the software used to assemble a sequence.	Provide the version of the software used to assemble the sequence.	3.15.5		1.0.0	1.0.0	1.0.0
Bioinformatics and QC metrics	consensus sequence software name	GENEPIO:0001463	The name of the software used to generate the consensus sequence.	Provide the name of the software used to generate the consensus sequence.	iVar		1.0.0	1.0.0	1.0.0
Bioinformatics and QC metrics	consensus sequence software version	GENEPIO:0001469	The version of the software used to generate the consensus sequence.	Provide the version of the software used to generate the consensus sequence.	1.	3	1.0.0	1.0.0	1.0.0
Bioinformatics and QC metrics	breadth of coverage value	GENEPIO:0001472	The percentage of the reference genome covered by the sequenced data, to a prescribed depth.	Provide value as a percent.	g	15	1.0.0	1.0.0	1.0.0
Bioinformatics and QC metrics	depth of coverage value	GENEPIO:0001474	The average number of reads representing a given nucleotide in the reconstructed sequence.	Provide value as a fold of coverage.	40	0	1.0.0	1.0.0	1.0.0
Bioinformatics and QC metrics	depth of coverage threshold	GENEPIO:0001475	The threshold used as a cut-off for the depth of coverage.	Provide the threshold fold coverage.	10		1.0.0	1.0.0	1.0.0
Bioinformatics and QC metrics	genome completeness	GENEPIO:0100844	The percentage of expected genes identified in the genome being sequenced. Missing genes indicate missing genomic regions (incompleteness) in the data.	ů .			1.0.0	1.0.0	1.0.0
Bioinformatics and QC metrics	number of base pairs sequenced	GENEPIO:0001482	The number of total base pairs generated by the sequencing process.	Provide a numerical value (no need to include units).	38756		1.0.0	1.0.0	1.0.0
Bioinformatics and QC metrics	number of total reads	GENEPIO:0100827	The total number of non-unique reads generated by the sequencing process.	Provide a numerical value (no need to include units).	42386		1.0.0	1.0.0	1.0.0
Bioinformatics and QC metrics	number of unique reads	GENEPIO:0100828	The number of unique reads generated by the sequencing process.	Provide a numerical value (no need to include units).	24823	6	1.0.0	1.0.0	1.0.0
Bioinformatics and QC metrics	minimum post-trimming read length	GENEPIO:0100829	The threshold used as a cut-off for the minimum length of a read after trimming.	Provide a numerical value (no need to include units).	15	60	1.0.0	1.0.0	1.0.0
Bioinformatics and QC metrics	number of contigs	GENEPIO:0100937	The number of contigs (contiguous sequences) in a sequence assembly.	Provide a numerical value.		0	1.0.0	1.0.0	1.0.0
Bioinformatics and QC metrics	percent Ns across total genome length	GENEPIO:0100830	The percentage of the assembly that consists of ambiguous bases (Ns).	Provide a numerical value (no need to include units).		2	1.0.0	1.0.0	1.0.0
Bioinformatics and QC metrics	Ns per 100 kbp	GENEPIO:0001484	The number of ambiguous bases (Ns) normalized per 100 kilobasepairs (kbp).	Provide a numerical value (no need to include units).	34	2	1.0.0	1.0.0	1.0.0
Bioinformatics and QC metrics	N50	GENEPIO:0100938	The length of the shortest read that, together with other reads, represents at least 50% of the nucleotides in a set of sequences.	Provide the N50 value in Mb.	15	0	1.0.0	1.0.0	1.0.0
Bioinformatics and QC metrics	percent read contamination	GENEPIO:0100845	The percent of the total number of reads identified as contamination (not belonging to the target organism) in a sequence dataset.	Provide the percent contamination value (no need to include units).		2	1.0.0	1.0.0	1.0.0
Bioinformatics and QC metrics	sequence assembly length	GENEPIO:0100846	The length of the genome generated by assembling reads using a scaffold or by reference-based mapping.	Provide a numerical value (no need to include units).	3427	2	1.0.0	1.0.0	1.0.0
Bioinformatics and QC metrics	consensus genome length	GENEPIO:0001483	The length of the genome defined by the most common nucleotides at each position.	Provide a numerical value (no need to include units).	3867	7	1.0.0	1.0.0	1.0.0

						Deprecated Deprecated II	Version		
Parent Class	Field	Ontology Identifier	Definition	Guidance	Examples	Label	Tracking Label	ID	Description/Gui
	Colour Code Legend						_	ID	dance
	field name in yellow = required					IMPORTANT: Only labels and/or IDs will be deprecated, always with			
						replacement version provided. If a term changes in its meaning, a new			
						term will be created.			
	field name in purple = recommended field name in white = optional								
				Further details regarding the methods used to process raw					
				data, and/or generate assemblies, and/or generate consensus sequences can. This information can be					
Bioinformatics and QC			A description of the overall bioinformatics	provided in an SOP or protocol or pipeline/workflow.  Provide the name and version number of the protocol, or a	https://github.com/phac-nml/ncov2019-art	<u>i</u>			
metrics	bioinformatics protocol  Taxonomic identification information	GENEPIO:0001489 GENEPIO:0101082	strategy used.	GitHub link to a pipeline or workflow.	<u>c-nf</u>		1.0.0	1.0.0	1.0.0
		OENEI IOIOIS IOOE	The name of the software used to map						
Taxonomic identification information	read mapping software name	GENEPIO:0100832	sequence reads to a reference genome or set of reference genes.	Provide the name of the read mapping software.	Bowtie2, BWA-MEM, TopHat		1.0.0	1.0.0	1.0.0
Taxonomic identification			The version of the software used to map sequence reads to a reference genome or						
information	read mapping software version	GENEPIO:0100833	set of reference genes.  The name of the software used to map	Provide the version number of the read mapping software.	2.5.1		1.0.0	1.0.0	1.0.0
Taxonomic identification information	read mapping software name	GENEPIO:0100832	sequence reads to a reference genome or set of reference genes.	Provide the name of the read mapping software.	Bowtie2, BWA-MEM, TopHat		1.0.0	1.0.0	1.0.0
	read mapping software name	GENEFIO.0100032	The version of the software used to map	Provide the name of the read mapping software.	Downez, DWA-WEW, Topriat		1.0.0	1.0.0	1.0.0
Taxonomic identification information	read mapping software version	GENEPIO:0100833	sequence reads to a reference genome or set of reference genes.	Provide the version number of the read mapping software.	2.5.1		1.0.0	1.0.0	1.0.0
Taxonomic identification information	taxonomic reference database name	GENEPIO:0100834	The name of the taxonomic reference database used to identify the organism.	Provide the name of the taxonomic reference database.	NCBITaxon		1.0.0	1.0.0	1.0.0
Taxonomic identification information	taxonomic reference database version	GENEPIO:0100835	The version of the taxonomic reference database used to identify the organism.	Provide the version number of the taxonomic reference database.	1.3	2	1.0.0	1.0.0	1.0.0
Taxonomic identification			The filename of the report containing the	Provide the filename of the report containing the results of					
information	taxonomic analysis report filename	GENEPIO:0101074	results of a taxonomic analysis.	the taxonomic analysis.  Providing the date that an analyis was performed can help	WWtax_report_Feb1_2024.doc		1.0.0	1.0.0	1.0.0
Taxonomic identification			The date a taxonomic analysis was	provide context for tool and reference database versions.  Provide the date that the taxonomic analysis was performed	1				
information Taxonomic identification	taxonomic analysis date	GENEPIO:0101075	performed.  A description of the criteria used to map	in ISO 8601 format, i.e. "YYYY-MM-DD".	2024-02-0	1	1.0.0	1.0.0	1.0.0
information	read mapping criteria	GENEPIO:0100836	reads to a reference sequence.	Provide a description of the read mapping criteria.	Phred score >20		1.0.0	1.0.0	1.0.0
	AMR detection information	GENEPIO:0100479	The name of the software used to perform ar						
AMR detection information	AMR analysis software name	GENEPIO:0101076	in silico antimicrobial resistance determinant identification/analysis.	Provide the name of the software used for AMR analysis.	Resistance Gene Identifier		1.0.0	1.0.0	1.0.0
	,		The version number of the software used to perform an in silico antimicrobial resistance	Provide the version number of the software used for AMR					
AMR detection information	AMR analysis software version	GENEPIO:0101077	determinant idenrtification/analysis.	analysis.	6.0.3		1.0.0	1.0.0	1.0.0
			Thr name of the reference database used to perform an in silico antimicrobial resistance						
AMR detection information	AMR reference database name	GENEPIO:0101078	determinant identification/analysis.  The version number of the reference	analysis.	Database (CARD)		1.0.0	1.0.0	1.0.0
			database used to perform an in silico antimicrobial resistance determinant	Provide the version number of the reference database used					
AMR detection information	AMR reference database version	GENEPIO:0101079	identification/analysis.  The filename of the report containing the	for AMR analysis.	3.2.9		1.0.0	1.0.0	1.0.0
AMR detection information	AMR analysis report filename	GENEPIO:0101080		Provide the filename of the report containing the results of the AMR analysis.	WWAMR_report_Feb1_2024.doc		1.0.0	1.0.0	1.0.0
t doctori information	analysis report monamo			Providing the date that an analyis was performed can help	x 10port_1 301_2024.000				
		OENERIO ALCONO	The date the antimicrobial resistance	provide context for tool and reference database versions. Provide the date that the analysis was performed in ISO	2004.00.0		400	400	400
AMR detection information	AMR analysis date  Lineage/clade information	GENEPIO:0102069 GENEPIO:0001498	analysis was performed.	8601 format, i.e. "YYYY-MM-DD".	2024-02-0		4.2.2	4.2.2	4.2.2
				Provide the Pangolin or Nextstrain lineage/clade name. Multiple lineages/clades can be provided, separated by a					
Lineage/clade information	lineage/clade name	GENEPIO:0001500	The name of the lineage or clade.	semicolon.	B.1.1.7		1.0.0	1.0.0	1.0.0
Lineage/clade information	lineage/clade analysis software name	GENEPIO:0001501	the lineage/clade.	Provide the name of the software used to determine the lineage/clade.	Freyja		1.0.0	1.0.0	1.0.0
Lineage/clade information	lineage/clade analysis software version	GENEPIO:0001502	The version of the software used to determine the lineage/clade.	Provide the version of the software used ot determine the lineage/clade.	1.5.0		1.0.0	1.0.0	1.0.0
Lineage/clade information	lineage/clade analysis report filename	GENEPIO:0101081	The filename of the report containing the results of a lineage/clade analysis.	Provide the filename of the report containing the results of the lineage/clade analysis.	aggregated-WWSC2-ABC-b_1234.tsv		1.0.0	1.0.0	1.0.0
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Parent Class	Field Colour Code Legend	Ontology Identifier	Definition	Guidance	Examples	Deprecated Deprecated Label	recated ID Version Tracking Label	ID	Description/Gui
	field name in yellow = required					iMPORTANT: Only labels will be deprecated, always replacement version provi term changes in its meani term will be created.	s with ided. If a		uanue
	field name in purple = recommended field name in white = optional								
Lineage/clade information	lineage/clade analysis date	GENEPIO:0102070	The date of the lineage/clade analysis was performed.	Providing the date that an analyis was performed can help provide context for tool and reference database versions. Provide the date that the analysis was performed in ISO 8601 format, i.e. "YYYY-MM-DD".	2024-02-0	1	4.2.2	4.2.2	4.2.2
	Pathogen diagnostic testing	GENEPIO:0001506							
Pathogen diagnostic testing	target taxonomic name 1	GENEPIO:0102049	The scientific name of the organism or taxon that is the focus of the study, assay, or diagnostic test.	The target taxonomic name refers to the specific species, genus, or other taxonomic classification that the assay or diagnostic test is designed to identify, detect, or characterize. This may include the full binomial name (Genus species) or a higher taxonomic rank (e.g., genus, family) when species-level identification is not applicable. Avoid abbreviations. Search for taxonomic names here: ncbi.nlm.nih.gov/taxonomy.			4.2.2	4.2.2	4.2.2
Pathogen diagnostic testing	assay target name 1	GENEPIO:0102052	The name of the assay target used in the diagnostic RT-PCR test.	The specific genomic region, sequence, or variant targeted by the assay in a diagnostic RT-PCR test. This may include parts of a gene, non-coding regions, or other genetic elements that serve as a marker for detecting the presence of a pathogen or other relevant entities.			4.2.2	4.2.2	4.2.2
				Provide details that are applicable to the assay used for the					
Pathogen diagnostic testing		GENEPIO:0102045	Describe any details of the assay target.  The symbol of the gene used in the	diagnostic test.			3.1.1	3.1.1	3.1.1
Pathogen diagnostic testing	gene symbol 1	GENEPIO:0102041	diagnostic RT-PCR test.	Select a gene name value from the pick list provided.  Provide the full name of the gene used in the test.	E gene (orf4)		3.1.1	3.1.1	1.0.0
Pathogen diagnostic testing	gene symbol 1	GENEPIO:0102041	The symbol of the gene used in the diagnostic RT-PCR test.	Standardized gene names can be found in the test.  Ontology using this look-up service: https://bit.ly/2Sq1Lbl	gyrase A		3.1.1	3.1.1	1.0.0
r amogen diagnosite testing	gene symbol i	OLIVEI 10.0102041		Select a value from the pick list provided, to describe	gyrase A		0.1.1	0.1.1	1.0.0
Pathogen diagnostic testing	diagnostic target presence 1	GENEPIO:0100962	The binary value of the result from a diagnostic test.	whether a target was determined to be present or absent within a sample.	diagnostic target present		1.0.0	1.0.0	1.0.0
				Provide the numerical result of a diagnostic test (no need to					
	diagnostic measurement value 1	GENEPIO:0100963	The value of the result from a diagnostic test	Select a value from the pick list provided, to describe the	100	0	1.0.0	1.0.0	1.0.0
Pathogen diagnostic testing	diagnostic measurement unit 1	GENEPIO:0100964	The unit of the result from a diagnostic test.	units of the given diagnostic test.	cycle threshold (Ct)		1.0.0	1.0.0	1.0.0
Pathogen diagnostic testing	diagnostic measurement method 1	GENEPIO:0100965	determined.	Select a value from the pick list provided to describe the method used for a given diagnostic test.	qPCR		1.0.0	1.0.0	1.0.0
Pathogen diagnostic testing	target taxonomic name 2	GENEPIO:0102050	The scientific name of the organism or taxon that is the focus of the study, assay, or diagnostic test.	The target taxonomic name refers to the specific species, genus, or other taxonomic classification that the assay or diagnostic test is designed to identify, detect, or characterize. This may include the full binomial name (Genus species) or a higher taxonomic rank (e.g., genus, family) when species-level identification is not applicable. Avoid abbreviations. Search for taxonomic names here: ncbi.nlm.nih.gov/taxonomy.			to update	to update	to update
Pathogen diagnostic testing	assay target name 2	GENEPIO:0102038	The name of the assay target used in the diagnostic RT-PCR test.	The specific genomic region, sequence, or variant targeted by the assay in a diagnostic RT-PCR test. This may include parts of a gene, non-coding regions, or other genetic elements that serve as a marker for detecting the presence of a pathogen or other relevant entities.			3.1.1	3.1.1	3.1.1
				Provide details that are applicable to the assay used for the					
Pathogen diagnostic testing	. 0	GENEPIO:0102046	Describe any details of the assay target.  The symbol of the gene used in the	diagnostic test.			3.1.1	3.1.1	3.1.1
Pathogen diagnostic testing	gene symbol 2	GENEPIO:0102042	diagnostic RT-PCR test.	Select a gene name value from the pick list provided.  Provide the full name of the gene used in the test.	E gene (orf4)		3.1.1	3.1.1	1.0.0
Pathogen diagnostic testing	gene symbol 2	GENEPIO:0102042	The symbol of the gene used in the diagnostic RT-PCR test.	Standardized gene names can be found in the test.  Ontology using this look-up service: https://bit.ly/2Sq1Lbl	gyrase A		3.1.1	3.1.1	1.0.0
<u> </u>	diagnostic target presence 2		The binary value of the result from a diagnostic test.	Select a value from the pick list provided, to describe whether a target was determined to be present or absent within a sample.	diagnostic target present		1.0.0	1.0.0	1.0.0
				Provide the numerical result of a diagnostic test (no need to					
	diagnostic measurement value 2		The value of the result from a diagnostic test	Select a value from the pick list provided, to describe the	100	0	1.0.0	1.0.0	1.0.0
Pathogen diagnostic testing	diagnostic measurement unit 2		The unit of the result from a diagnostic test.  The method by which a diagnostic result was	units of the given diagnostic test.  Select a value from the pick list provided to describe the	cycle threshold (Ct)		1.0.0	1.0.0	1.0.0
Pathogen diagnostic testing	diagnostic measurement method 2		determined.	method used for a given diagnostic test.	qPCR		1.0.0	1.0.0	1.0.0

Parent Class	Field	Ontology Identifier	Definition	Guidance	Examples	Deprecated Label	Deprecated ID	Version Tracking		
	Colour Code Legend							Label	ID	Description/Gui
	Gillour Code Legena field name in yellow = required					IMPORTANT: Only will be deprecated, replacement versio term changes in its term will be created	always with on provided. If a meaning, a new			dance
	field name in purple = recommended									
	field name in white = optional									
Pathogen diagnostic testing	target taxonomic name 3	GENEPIO:0102051	The scientific name of the organism or taxon that is the focus of the study, assay, or diagnostic test.	The target taxonomic name refers to the specific species, genus, or other taxonomic classification that the assay or diagnostic test is designed to identify, detect, or characterize. This may include the full binomial name (Genus species) or a higher taxonomic rank (e.g., genus, family) when species-level identification is not applicable. Avoid abbreviations. Search for taxonomic names here: nobi.nlm.nih.gov/taxonomy.				to update	to update	to update
Pathogen diagnostic testing	assay target name 3	GENEPIO:0102039	The name of the assay target used in the diagnostic RT-PCR test.	The specific genomic region, sequence, or variant targeted by the assay in a diagnostic RT-PCR test. This may include parts of a gene, non-coding regions, or other genetic elements that serve as a marker for detecting the presence of a pathogen or other relevant entities.				3.1.1	3.1.1	3.1.1
Pathogen diagnostic testing	assay target details 3	GENEPIO:0102047	Describe any details of the assay target.	Provide details that are applicable to the assay used for the diagnostic test.				3.1.1	3.1.1	3.1.1
Pathogen diagnostic testing	gene symbol 3	GENEPIO:0102043	The symbol of the gene used in the diagnostic RT-PCR test.	Select a gene name value from the pick list provided.	E gene (orf4)			3.1.1	3.1.1	3.1.1
Pathogen diagnostic testing	gene symbol 3	GENEPIO:0102043	The symbol of the gene used in the diagnostic RT-PCR test.	Provide the full name of the gene used in the test. Standardized gene names can be found in the Gene Ontology using this look-up service: https://bit.ly/2Sq1Lbl	gyrase A			3.1.1	3.1.1	3.1.1
Pathogen diagnostic testing	diagnostic target presence 3		The binary value of the result from a diagnostic test.	Select a value from the pick list provided, to describe whether a target was determined to be present or absent within a sample.	diagnostic target present			3.1.1	3.1.1	3.1.1
Pathogen diagnostic testing	diagnostic measurement value 3		The value of the result from a diagnostic test.	Provide the numerical result of a diagnostic test (no need to include units)	100	0		3.1.1	3.1.1	3.1.1
	diagnostic measurement unit 3		The unit of the result from a diagnostic test.	Select a value from the pick list provided, to describe the units of the given diagnostic test.	cycle threshold (Ct)			3.1.1	3.1.1	3.1.1
			The method by which a diagnostic result was	Select a value from the pick list provided to describe the	, , ,					
0 0 0	diagnostic measurement method 3  Contributor acknowledgement	GENEPIO:0001516	determined.	method used for a given diagnostic test.	qPCR			3.1.1	3.1.1	3.1.1
Contributor	authors	GENEPIO:0001517	Names of individuals contributing to the processes of sample collection, sequence generation, analysis, and data submission.	Include the first and last names of all individuals that should be attributed, separated by a semicolon.	Tejinder Singh; Fei Hu; Joe Blogs					
Contributor acknowledgement	DataHarmonizer provenance	GENEPIO:0001518	The DataHarmonizer software and template version provenance.	The current software and template version information will be automatically generated in this field after the user utilizes the "validate" function. This information will be generated regardless as to whether the row is valid of not.	DataHarmonizer v3.3.3, Influenza v1.0.0					