

IMAGE metadata - sample specification

This document describes the specification for all sample metadata. The [experiment](#) document is also available.

In the sample context, we consider donor animals and tissue samples at the moment. All samples must be registered in BioSamples at EMBL-EBI as this sample archive has the best support for ‘child of’ and ‘derived from’ sample relationships. The NCBI BioSample database is a peer of the EMBL-EBI BioSamples, and they exchange data regularly. IMAGE samples should be registered in the EMBL-EBI BioSamples prior to data submission. This document describes the attributes which must be associated with any BioSamples submission as well as optional fields.

Sample metadata requirements

Most requirements are laid out like this:

- **attribute name** (*data type*) a brief description

The details of data types can be found [here](#).

BioSamples takes sample records with a set of attributes. Each attribute has a name and a value. It can also have ‘Units’, or a ‘Term Source’ and a ‘Term Source ID’. The Term Source and ID allow us to refer to entries in other databases or ontologies. This is fully described on the [BioSamples help pages](#).

Common

These attributes should be present on every sample record.

Mandatory:

- **BioSample id** (*limited value*) The BioSample id of the sample, automatically generated when sample is registered with IMAGE Allowed values are:
 - SAMEAXXXXXXX
- **Project** (*text*) All samples are stated to be part of the IMAGE project, helps identify them in public databases Allowed values are:
 - IMAGE
- **Submission title** (*text*) A descriptive title for the submission
- **Material** (*ontology_id*) type of the sample, either animal(organism) or sample (specimen from organism) Allowed values are:
 - [Organism](#)
 - [Specimen from organism](#)
- **Person last name** (*text*) the last name of the submitter or contact for these samples, multiple persons can be provided

- **Person email** (*uri_value*) email of contact person
- **Person affiliation** (*text*) affiliation of person
- **Person role** (*text*) the role (type of the contribution) made by the person
- **Organization name** (*text*) Organization name, multiple can be supplied
- **Organization role** (*ontology_id*) the role of the organization, e.g. biobank, funder
- **Data source name** (*text*) the name of the genebank source type

Recommended:

- **Submission description** (*text*) A brief description of the submission
- **Person first name** (*text*) the first name of the submitter or contact for these samples, multiple persons can be provided
- **Organization address** (*text*) The address of the organisation, multiple can be supplied
- **Organization country** (*text*) Country in which organization resides, the controlled vocabulary for countries is from INSDC <http://www.insdc.org/documents/country-qualifier-vocabulary> Allowed values are:
 - the controlled vocabulary for countries is from INSDC <http://www.insdc.org/documents/country-qualifier-vocabulary>
- **Data source version** (*text*) the version of the genebanks storage software

Optional:

- **Sample description** (*text*) A brief description of the sample
- **Person initial** (*text*) the initial of the submitter or contact for these samples, multiple persons can be provided
- **Organization uri** (*uri_value*) the websites of organization, multiple can be supplied
- **Publication DOI** (*doi*) Publication associated with sample, supplied as the digital object identifier which can unambiguously point to the publication

Animal

An animal sampled for IMAGE. The following attributes are in addition to the attributes listed in the ‘Common’ section above.

Mandatory:

- **Animal data source ID** (*text*) the animal id used in the original data source
- **Species** (*ontology_id*) the species of the animal
- **Supplied breed** (*text*) the breed information contained in the original data source, could be a local language or breed variation
- **EFABIS Breed country** (*text*) the country where the breed locates, the country name should be in the INSDC list
- **Sex** (*ontology_id*) the sex of the animal

Recommended:

- **Alternative animal ID** (*limited values*) Additional information which could help to identify the animal in the data source, e.g. animal unique name, secondary ID, accession etc.
- **Mapped breed** (*ontology_id*) If possible breed will be mapped to a standardised breed ontology, both supplied and mapped breed will be available to end users
- **Birth location** (*text*) name of the place where the animal was given birth
- **Birth location longitude** (*number*) the longitude of the place where the animal was given birth in decimal degrees
- **Birth location latitude** (*number*) the latitude of the place where the animal was given birth in decimal degrees

Optional:

- **Derived from** (*BioSample ID or Alternative animal ID*) Father and/or Mother's animal ID whose record must also be present as part of the subission or BioSamples ID if sample has been previously submitted

Sample

A piece of tissue taken from an animal. The following attributes are in addition to the attributes listed in the 'Common' section above.

Mandatory:

- **Alternative id** (*limited value*) the sample id used in the original data source, unique and identifiable within the submitting gene bank
- **Derived from** (*text*) The Alternative animal ID (whose record must also be present as part of the subission) or BioSamples ID (if sample has been previously submitted) of the animal from which sample specimen was collected
- **Sample name** (*text*) the name of the sample given by the submitter
- **Collection date** (*date*) Date when the sample was collected
- **Collection place** (*text*) name of the place where the sample was collected
- **Organism part** (*ontology_id*) Ontology for organism part where the specimen was taken from

Recommended:

- **Specimen collection protocol** (*uri*) A URL link to the protocol used to collect this sample
- **Collection place latitude** (*number*) latitude of the place where the sample was collected
- **Collection place longitude** (*number*) longitude of the place where the sample was collected

- **Developmental stage** (*ontology_id*) developmental stage of the animal from which the specimen is collected
- **Physiological stage** (*ontology_id*) physiological stage of the animal from which the specimen is collected
- **Availability** (*uri_value*) Either an e-mail address to contact about availability or a link to a web page giving information on who to contact. E-mail addresses should be prefixed with 'mailto:', e.g. '<mailto:samples@example.ac.uk>'. In either case, long term support of the web page or e-mail address is necessary. Group e-mail addresses are preferable to individual accounts.
- **Sample storage** (*text*) How the sample was stored. Temperatures are in degree Celsius. 'Frozen, vapor phase' refers to storing samples above liquid nitrogen in the vapor. Allowed values are:
 - ambient temperature
 - cut slide
 - frozen, -80 degrees Celsius freezer
 - frozen, -20 degrees Celsius freezer
 - frozen, liquid nitrogen
 - frozen, vapor phase
 - paraffin block
 - RNAlater, frozen -20 degrees Celsius
 - TRIzol, frozen
 - paraffin block at ambient temperatures (+15 to +30 degrees Celsius)
 - freeze dried
- **Sample storage processing** (*text*) How the sample was prepared for storage. Allowed values are:
 - cryopreservation in liquid nitrogen (dead tissue)
 - cryopreservation in dry ice (dead tissue)
 - cryopreservation of live cells in liquid nitrogen
 - cryopreservation, other
 - formalin fixed, unbuffered
 - formalin fixed, buffered
 - formalin fixed and paraffin embedded
 - freeze dried (viable for reproduction)
 - freeze dried

Optional:

- **Animal age at collection** (*number*) Animal age at the point of collection.
- **Sampling to preparation interval** (*number*) How long between the sample being taken and the assay experiment preparations commencing. If sample preparations were then left in intermediate stages after preparation commenced, for example as sheared chromatin, then this should be made clear in your protocols