Metadata Specifications:

Antibodies

Importance 1: Required, 2: Required if available, 3: Optional Common Fields Fields that are common across all LINCS metadata standards Custom Fields Fields that are unique to a single LINCS metadata standard or common across only a subset of them

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| LINCS Field Name | Related to | Description | Comments | Importance |
|------------------------|------------|---|--|------------|
| AR_LINCS_ID | Canonical | Global LINCS antibody ID | LINCS internal ID; This is a batch independent ID | 1 |
| AR_Name | Canonical | Antibody name according to the vendor or provider | Vendor catalog or provider | 1 |
| AR_Alternative_Name | Canonical | Other names for the antibody | Vendor catalog or provider | 2 |
| AR_Alternative_ID | Canonical | This field should be populated with alternative IDs other than RRIDs. A separate field exists for RRID. | | 3 |
| AR_Center_Canonical_ID | Canonical | LINCS DSGC-specific canonical ID. This will be assigned by a given LINCS DSGC according to its reagent registration scheme. | - | 1 |
| AR_Relevant_Citations | Canonical | Relevant citations for antibody generation or labeling as PMIDs or patent numbers. | http://www.ncbi.nlm.nih.gov/pubmed/ or available patents | 2 |
| AR_Center_Name | Batch | The name of the center using the antibody | - | 1 |
| AR_Center_Batch_ID | Batch | LINCS DSGC-specific antibody batch ID. This will be assigned by a given LINCS center according to its antibody registration scheme. | | 1 |
| AR_Provider_Name | Batch | Vendor or lab that supplied the antibody | Vendor catalog or provider | 1 |
| AR_Provider_Catalog_ID | Batch | ID or catalog number(s) assigned to the antibody by the vendor or provider | Vendor catalog or provider | 1 |
| AR_Provider_Batch_ID | Batch | Batch or lot number assigned to the antibody by the vendor or provider | Vendor catalog or provider | 1 |

| AR_Antibody_Purity | Batch | Purity of the antibody | Vendor catalog or provider | 3 |
|--|-----------|--|----------------------------|---|
| AR_Antibody_Labeling_Details | Canonical | If the antibody was labeled or conjugated, this field includes information about the protocol used to conjugate the fluor or enzyme to the antibody. Any references relevant to antibody labeling should be listed in AR_Relevant_References. | Vendor catalog or provider | 2 |
| AR_Antibody_Labeling | Canonical | If the antibody was labeled or conjugated, what fluor or enzyme (e.g. horseradish peroxidase) is conjugated to the antibody. | Vendor catalog or provider | 1 |
| AR_Antibody_Production_Details | Canonical | If the antibody was produced originally in an animal, including if it is currently derived from hybridoma cells, this field includes relevant information about the antibody production method that is not captured in other fields. If the antibody was engineered, this field includes information about the methods used to engineer and produce the antibody (e.g. humanized mouse antibody sequence expressed in and protein A-purified from yeast cells) and any other relevant details not captured in other fields. Any references relevant to antibody production should be listed in AR_Relevant_References. | Vendor catalog or provider | 2 |
| AR_Antibody_Production_Source_Organism | Canonical | Organism or cell type used to produce the antibody | Vendor catalog or provider | 2 |
| AR_Antibody_Isotype | Canonical | Isotype (e.g. IgG, IgM, etc.) of the Fc domain of the antibody or antibody mixture if polyclonal | Vendor catalog or provider | 1 |
| AR_Antibody_Clonality | Canonical | Identification of the antibody as monoclonal or polyclonal | Vendor catalog or provider | 1 |
| AR_Antibody_Species | Canonical | Organism from which the antibody was derived if produced in an animal or the species from which the Fc domain of the antibody was derived if engineered | Vendor catalog or provider | 1 |
| AR_Immunogen_Sequence | Canonical | Complete amino acid sequence of the immunogen or entity used to select the epitope if it was a peptide, protein fragment, or small protein. | Vendor catalog or provider | 2 |
| AR_Immunogen | Canonical | Complete description of the immunogen (if produced in an animal) or entity used to select the epitope (if selected in vitro), including the source of the immunogen/entity (e.g. recombinantly expressed in E. coli, purified from canine pancreas) and its method of preparation. Any references relevant to the immunogen/target or production of the antibody should be listed in AR_Relevant_Reference. | Vendor catalog or provider | 2 |
| AR_Target_Organism | Canonical | Organism of the antibody target. Use standardized NCBI Taxon nomenclature (e.g. Homo sapiens). | Vendor catalog or provider | 1 |
| AR_Non-Protein_Target | Canonical | Name of the nominal target of antibody if not a protein | Vendor catalog or provider | 1 |
| AR_Target_Protein_Center_ID | Canonical | LINCS DSGC-specific protein ID of protein target of antibody. This will be assigned by a given LINCS center according to its protein registration scheme. | - | 1 |
| AR_Target_Protein_LINCS_ID | Canonical | Global LINCS protein ID of the protein target of the antibody | | 1 |
| AR_Target_Protein_ID | Canonical | UniProt ID of the protein target of the antibody. If the name of a related entity (e.g. a portion of the polypeptide) was used instead to generate the antibody, this should be documented explicitly in AR_Immunogen. | http://www.uniprot.org/ | 1 |
| AR_Target_Protein | Canonical | Nominal protein target, based on the recommended name from UniProt. If the name of a related entity (e.g. a portion of the polypeptide) was used instead to generate the antibody, this should be documented explicitly in AR | http://www.uniprot.org/ | 1 |
| AR_Antibody_Type | Canonical | Specification of whether the antibody is natural (immunologically selected in an animal) or engineered. | Vendor catalog or provider | 1 |
| AR_Clone_Name | Canonical | Monoclonal clone name/ID Vendor catalog or provider | | 1 |
| AR_RRID | Canonical | Resource Identification Initiative ID (RRID) from Antibody Registry (http://antibodyregistry.org/search). If an RRID is not available yet, the user should request registration for their antibody with this registry. | - | 1 |

Custom Fields