Importance

1 Required 2 Required i available 3 Optional

Primary Cells

LINCS Field Name	Related to	Description	Comments	Importance	Centers Provide
PC Name	canonical	The name for the primary cells as chosen by LINCS	Should be descriptive and correspond to existing cell names as much as possible; batch independent name	1	YES
PC LINCS ID	canonical	Unique LINCS internal identifier	LINCS internal ID; this is a batch independent ID; canonical primary cell ID	1	-
PC Alternative Name	canonical	Other relevant names	synonymous or alternative names; but only significant difference	2	-
PC Alternative ID	canonical	Other relevant IDs for cells	CLO or other synonymous IDs	2	-
PC Organism	canonical	Organism of origin; a controlled vocabulary describing the organism from which the primary cell was derived (e.g. Homo sapiens Mus musculus etc.)		1	-
PC Organ	canonical	Organ of origin; controlled term describing the organ from which cell line is derived; (e.g. lung, mammary gland etc.)		1	-
PC Tissue	canonical	Organ or tissue of origin; A controlled vocabulary describing the organ or tissue from which the primary cell was derived (e.g. lung, mammary gland etc.)	Some histology information might be provided in this field.	1	YES
PC Cell Type	canonical	A controlled vocabulary describing the cell type from which a primary cell was derived; e.g. epithelial like, fibroblast- like, lymphoblast like, hematopoetic, mesenchymal, neural, etc. This provides information about cell morphology. Also sometimes referred to as cell morphology.	contro led terminology from CL	1	-
PC Cell Type Detail	canonical	Additional description of cell type (histology) that is not available in CL, but may be known from other sources like ATCC	terms from other sources like ATCC; will develop over time	2	-
PC Donor Sex	canonical	Describes sex of the organism from which the cell was obtained;	controlled terms to describe genders and also chromosomal abnormalities	2	YES
PC Gonosome Code	canonical	List of the sex chomosomes (gonosome) of the sample e.g. XX, XY, XXY		3	-
PC Donor Age	canonical	The age of the donor	numeric number; donor age in years	2	YES
PC Donor Ethnicity	canonical	For human cells, the ethnicity of the donor	-	2	YES
PC Donor Health Status	canonical	Controlled vocabulary describing the health status of the donor	need to be defined in more detail; need level of detail required	2	YES
PC Disease	canonical	If the primary cell came from a particular diseased tissue, the disease should be noted in terms of a controlled	the disease hierarchy is captured in the ontology; i.e. DOID	1	YES
PC Disease Detail	canonical	vocabulary (e.g. breast cancer, colon cancer, not diseased, etc.) Additional description of a disease related to the cell ine that may not be available in the disease ontology above	need to develop what exactly should go here and the corresponding terms (e.g. tumor stage, cell	2	-
PC Disease Site Onset	canonical	Site of disease onset in primary cell donor	from metastatic site preceding treatments etc) Primary Cell / Cell Line of Origin Information	2	YES
PC Disease Age Onset	canonical	Age of disease onset in primary cell donor (in years)	Primary Cell / Cell Line of Origin Information	2	YES
PC Donor Age Death	canonical	Age of death of primary cell donor (in years)	Primary Cell / Cell Line of Origin Information	2	YES
PC Donor Disease Duration	canonical	Disease duration in primary cell donor; Age of Sample Acquisition - Age of Onset. (in years)	Primary Cell / Cell Line of Origin Information	2	YES
PC Known Mutations	canonical	Known mutation in primary cell captured explicitly; e.g. if reference is not available	Needs some ontology to describe gene / protein and mutation	2	-
PC Mutation Citations	canonical	Known mutation in primary cell from a reference; needs to include the reference source and the reference to the specific cell	reference to cell line inherent mutations	2	-
PC Molecular Features	canonical	Relevant molecular and morphological features of the Primary Cell. (e.g. ER Status, Luminal Cells)		3	-
PC Genetic Modification	canonical	Stable transfection, viral transduction or any other genetic modifications (de novo mutations, translocations) that were acquired. If yes, the modifications (e.g. expressing GFP-tagged protein) should be described and appropriate references provided.	MIACA is minimal information that may be a guidance	1	YES
PC Cell Markers	canonical	A controlled vocabulary describing the markers used to isolate / identify the cell type	controlled terms of markers; at this point no reference	2	YES
PC Growth Properties	canonical	A controlled vocabulary describing the growth properties of the primary cell (e.g. adherent, suspension)	-	1	-
PC Recommended Culture Conditions	canonical	A description of the standard tissue culture conditions (media, supplements, culture dish treatment) used to maintain the primary cell. Description of culture dish treatment conditions would include information about coating of culture dish with fibronectin, collagen, etc, prior to cell plating. If special culture vessels are required to grow the ce ls, these should also be mentioned and details provided.	Recommended standard culturing conditions go here; not a required field; the actual culture conditions are captured as experimental cond tions; see EXP_PC 2	2	-
PC Related Projects	canonical	Other projects in which the primary cells have been studied / used; A controlled vocabulary describing other large scale projects in which the cells have been used (e.g. ENCODE TCGA ICBP Epigenomics etc.)	Need some defined project code	2	-
PC Verification Reference Profile	canonical	expected STR (reference) profile of the cell based on provider information, if available	from cell provider / reference	2	-
PC Relevant Citations	canonical	List of references (with PMIDs) of relevance to cell isolation, etc.		2	-
PC Center Name	batch	LINCS center using the primary cells		1	YES
PC Center Specific ID	batch	LINCS center-specific cell ID; batch specific ID		1	YES
PC Provider Name	batch	Name of vendor or lab (provider) that supplied the primary ce l	Vendor(s) or provider	1	YES
PC Provider Catalog ID	batch	ID or catalogue number or name assigned to the primary cell by the vendor or provider	Primary cell provider's IDs	1	YES
PC Provider Batch ID	batch	Vendor/Provider Batch ID number; Batch or lot number assigned to the primary cell by the vendor or provider		1	YES
PC Quality Verification	batch	Information pertaining to experimental verification of the primary cell identity; batch-specific ID; STR profile	Acceptable protocols for verification will be determined by LINCS participants and a contro led vocabulary will be developed. Comment We should at least make an effort to ensure cells within INCS are the same either by STR / SNP profiling or by actually exchanging vials previously matched to repository	2	-
PC Culture Conditions	batch	A description of the culture conditions that were used and are suitable for this type of cell	-	2	YES
PC Passage Number	batch	The number of times, if any the primary cells have been re-plated and allowed to grow back to confluency or to some maximum density if using suspension cultures.	-	1	YES
PC Transient Modification	batch	Transient transfection or viral transduction	Need to capture transfection agent	2	YES