

2	Item	Level	Source	DNA	Tissue	Cells	variable name	Values format
3	Identification of depositor	MDS	OCDE	Y	Y	Y	id_depositor	Text
4	Identification number of the family	MDS	OCDE	Y	N	N	id_familiy	Text
5	Identification number of the donor	MDS	OCDE	Y	Y	N	id_donor	Text
6	Identification number of the biological material	MDS	OCDE	Y	Y	Y	id_sample	Text
7	Consent/Approval by ethical committee	MDS	OCDE	Y	Y	Y	consent_ethical	Fixed values(Yes, No, Unknown) : Y,N,U
8	Gender of donor	MDS	OCDE	Y	Y	Y	gender	Fixed values(Male, Female, Hermaphrodite, Unknown) : M, F, H, U
9	Age of donor	MDS	OCDE	Y	Y	Y	age	Integer
10	Pathology of family with OMIM number	MDS	OCDE	Y	N	N	pathology	Integer (unique six-digit number)
11	Status of the biological materiel	MDS	OCDE	Y	Y	N	status_sample	Fixed Values( A=Affected, NA= Non-affected, IS=indication of suspected diagnosis, IT=indication of grade of tumor+value) :
12	date of collect of the material	MDS	OCDE	Y	Y	Y	collect_date	ISO-standard (8601) time format : 2014-04-18
13	nature of the human biological material where d	MDS	OCDE	Y	N	N	nature_sample_dna	fixed values ( affected, non affected)
14	preservation or storage conditions	MDS	OCDE	Y	Y	Y	storage_conditions	fixed values (LN=liquid nitrogen, 80=-80C, RT=room temperature)
15	quantity of biological material	MDS	OCDE	Y	N	N	quantity	for dna concentration µg/µl and number of µl
16	Disease diagnosis	MDS	OCDE	N	Y	N	disease_diagnosis	Text
17	Origin of the biological material	MDS	OCDE	N	Y	Y	origin	Organ and tissue
18	hazard status	MDS	OCDE	N	Y	N	hazard_status	Text
19	nature of the human biological material	MDS	OCDE	N	Y	N	nature_sample_tissue	fixed values ( T=tissue, S=slide,C=cells, P=pellet)
20	documentation on processing method	MDS	OCDE	N	Y	N	processing_method	Text
21	nature of the cells	MDS	OCDE	N	N	Y	nature_sample_cells	fixed values(epithelia, fibroblast,myphocyt)
22	culture condition	MDS	OCDE	N	N	Y	culture_condition	medium and subculture routine
23	consent	RDS	OCDE	Y	Y	Y	consent	Fixed values(Yes, No, Unknown) : Y,N,U
24	family tree	RDS	OCDE	Y	N	N	family_tree	Fixed values(Yes, No, Unknown) : Y,N,U
25	samples from relatives available	RDS	OCDE	Y	N	N	available_relatives_samples	Fixed values(Yes, No, Unknown) : Y,N,U
26	form of supply	RDS	OCDE	Y	Y	Y	supply	Text
27	maximum delay for delivery	RDS	OCDE	Y	Y	Y	max_delay_delivery	Integer ( hours)
28	karyotype	RDS	OCDE	Y	N	N	karyotype	Text
29	quantity of families and subjects available for the	RDS	OCDE	Y	N	N	quantity_families	Integer
30	detail information of treatment/medications	RDS	OCDE	Y	Y	Y	detail_treatment	Text
31	information on disease outcome	RDS	OCDE	Y	Y	Y	disease_outcome	Text
32	associated clinical data	RDS	OCDE	Y	Y	N	associated_clinical_data	Fixed values(Yes, No, Unknown) : Y,N,U
33	associated molecular data ( ref associated clinical	RDS	OCDE	Y	Y	N	associated_molecular_data	Fixed values(Yes, No, Unknown) : Y,N,U
34	associated imagin data ( ref associated clinical	RDS	OCDE	Y	Y	N	associated_imagin_data	Fixed values(Yes, No, Unknown) : Y,N,U
35	information on life style	RDS	OCDE	Y	Y	N	life_style	Text
36	information on family history	RDS	OCDE	Y	Y	N	family_history	Text
37	dna fingerprinting or another method of authentic	RDS	OCDE	Y	Y	Y	authentication_method	Text
38	hazard status	RDS	OCDE	Y	N	Y	hazard_status	Text
39	details of diagnosis	RDS	OCDE	N	Y	Y	details_diagnosis	Text
40	related biological material	RDS	OCDE	N	Y	Y	related_biological_material	Fixed Values : DNA Biopsy, tissue,serum, dna
41	Quantiy available	RDS	OCDE	N	Y	Y	quantity_available	Text
42	Concentration available	RDS	OCDE	N	Y	Y	concentration_available	Text
43	characteristics of the sample	RDS	OCDE	N	Y	N	samples_characteristics	Text (sample composition, content tumour cells)
44	delay of freezing	RDS	OCDE	N	Y	N	delay_freezing	Integer(minutes)
45	characterization of cells	RDS	OCDE	N	N	Y	cells_characterization	Text (doubling time, tumorigenicity, karyotype etc)
46	number of passage	RDS	OCDE	N	N	Y	number_of_passage	Text
47	morphology and growth characteristics	RDS	OCDE	N	N	Y	morphology_and_growth_char	Text
48	reference paper	RDS	OCDE	N	N	Y	reference_paper	Text
49	biobank id	MDS	BBMRI	Y	Y	Y	biobank_id	Text : Use BRIF Code to store this variable
50	biobank name	RDS	BBMRI	Y	Y	Y	biobank_name	Text
51	Date of Entry	MDS	BBMRI	Y	Y	Y	biobank_date_entry	ISO-standard (8601) time format when data about the biobank was reported into a database. : 2014-04-18T06:28:42Z
52	Sample Collection/Study ID*	MDS	BBMRI	Y	Y	Y	biobank_collection_id	Text : Textual string depicting the unique ID or acronym for the sample collection or study
53	Collection/Study name*	RDS	BBMRI	Y	Y	Y	biobank_collection_name	Text : Textual string of letters denoting the name of the study in English
54	birth date patient	EDS	INCA	Y	Y	Y	patient_birth_date	Date format ISO 8601 : YYYY-MM-DD exemple 2014-04-18
55	tumor diagnosis	EDS	INCA	Y	Y	Y	tumor_diagnosis	Text : CIM 10 format