

## **EUROPEAN PLATFORM ON RARE DISEASES REGISTRATION (EU RD Platform)**

## SET OF COMMON DATA ELEMENTS FOR RARE DISEASES REGISTRATION

GROUP	ELEMENT N°	ELEMENT NAME	ELEMENT DESCRIPTION	CODING	COMMENT
1. Pseudonym	1.1.	Pseudonym	Patient's pseudonym	• String	The JRC is working on providing a pseudonymisation tool to the registries
2. Personal information	2.1.	Date of birth	Patient's date of birth	Date (dd/mm/yyyy)	
	2.2.	Sex	Patient's sex at birth	<ul><li>Female</li><li>Male</li><li>Undetermined</li><li>Foetus (Unknown)</li></ul>	
3. Patient Status	3.1.	Patient's status	Patient alive or dead	<ul><li> Alive</li><li> Dead</li><li> Lost in follow-up</li><li> Opted-out</li></ul>	If dead then answer question 3.2
,	3.2.	Date of death	Patient's date of death	<ul> <li>Date (dd/mm/yyyy)</li> </ul>	
4. Care pathway	4.1.	First contact with specialised centre	Date of first contact with specialised centre	Date (dd/mm/yyyy)	

5. Disease history	5.2.	Age at onset  Age at diagnosis	Age at which symptoms/signs first appeared  Age at which diagnosis was made	<ul> <li>Antenatal</li> <li>At birth</li> <li>Date (dd/mm/yyyy)</li> <li>Undetermined</li> <li>Antenatal</li> <li>At birth</li> <li>Date (dd/mm/yyyy)</li> <li>Undetermined</li> </ul>	
6 Diagnosis	6.1.	Diagnosis of the rare disease	Diagnosis retained by the specialised centre	Orpha code (strongly recommended – see link) / Alpha code/ ICD-9 code/ ICD-9-CM code / ICD-10 code	http://www.orphadata.org/cgi- bin/inc/product1.inc.php
	6.2.	Genetic diagnosis	Genetic diagnosis retained by the specialised centre	International classification of mutations (HGVS) (strongly recommended – see link) / HGNC / OMIM code	http://www.hgvs.org
	6.3	Undiagnosed case	How the undiagnosed case is defined	<ul><li>Phenotype (HPO)</li><li>Genotype (HGVS)</li></ul>	
7. Research	7.1.	Agreement to be contacted for research purposes	Patient's permission exists for being contacted for research purposes	• YES • NO	
	7.2.	Consent to the reuse of data	Patient's consent exists for his/her data to be reused for other research purposes	• YES • NO	
	7.3.	Biological sample	Patient's biological sample available for research	<ul><li>YES</li><li>NO</li></ul>	If YES answer question 7.4
	7.4.	Link to a biobank	Biological sample stored in a biobank	<ul><li>YES (if appropriate use link)</li><li>NO</li></ul>	https://directory.bbmri-eric.eu
8.Disability	8.1.	Classification of functioning/disability	Patient's disability profile according to International Classification of Functioning and Disability (ICF)	Disability profile / Score	http://www.who.int/classifications/icf/whodasii/en/