

NR referring to Efretos or New field nomination	New field number to be confirmed after approval	Variable name	Definition	Unit or coding	Number countries that indicate a no
D1.1:NR		Donor ID	National ID code, same as used in the National or Regional registry that delivers the data.	Alphanumerical code	1
D1.1:ER		Donor ER ID	ER ID code, could be the same as used in the National or Regional registry that delivers the data or determined by Consortium	Alphanumerical code	3
D1.2		Donor Gender at birth	Donor's gender at birth	M, F, U	
D1.3		Donor Blood Group	Donor's blood group	A, B, AB, O, Unknown	1
D1.4		Donor Height	Donor's body height	in cm or ft, no decimals	
D1.5		Donor Weight	Donor's body weight	In kg or lb, no decimals	
D1.6		Donor Age in Years at Organ Donation	Donor age in years at time of organ donation. For children under the age of two the value will be recorded with an exact first decimal. For all other ages it will be recorded with "0" as the first decimal.	Years with one decimal point	
D1.7		Donor Cause of Death	Two separate fields: one for coding system used and one for the respective death code	Alphanumerical code	
D1.8		Unified Cause of Death	For Liver and Intestine: ELTR, For Heart and Lung: ISHLT For Kidney And Pancreas: ICD-10.	Alphanumerical code	2
D1.10		Donor Type	Type of donor	DCD, DBD, Living	
D1.11		Malignant tumours in the donor*		Yes, No, Unknown	
D1.12 (D3.24)		Donor HLA - typing A-B-DR (1-2) antigen	Split in six variables: A1, A2, B1, B2, DR1, DR2	Alphanumeric, letters and numbers. One string variable.	1
New and Tier 2 or 3 datafields that would be advisable to include					

New		Donor Past history of hypertension	Was the donor treated with anti hypertension drugs	Y/N	
New		Donor Creatinine at time of offer/retrieval	Ummol/l or mg/dl	Ummol/l or mg/dl	
D.2.2		Anti-CMV	IgG	Reactive, Non-Reactive, Unknown	
D2.4		HIV (I/II)	Antibodies against Human Immunodeficiency virus subtype 1 or 2	Reactive, Non-Reactive, Unknown	
D2.8		HCV Ab*	Antibodies against hepatitis C virus	Reactive, Non-Reactive, Unknown	
D3.11		HBV-DNA	number of copies of HBV virus tested by PCR (polymerase chain reaction)	Number of copies	3
D3.4		Ethnic Origin	What ethnicity did the donor have	White (w), Asian (A), Black (B), Oriental (O) Mixed (M) please define M Other (X) please define	3
D3.33		Diabetes	Was the the donor diabetic?	Yes Type I, Yes Type II, No	

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D1.1:ER		Donor ER ID	ER ID code, could be the same as used in the National or Regional registry that delivers the data or determined by Consortium	Alphanumerical code	7
D1.2		Donor Gender at birth	Donor's gender at birth	M, F, U	1
D1.3		Donor Blood Group	Donor's blood group	A, B, AB, O, Unknown	2
D1.4		Donor Height	Donor's body height	in cm or ft, no decimals	4
D1.5		Donor Weight	Donor's body weight	In kg or lb, no decimals	4

D1.6		Donor Age in Years at Organ Donation	Donor age in years at time of organ donation. For children under the age of two the value will be recorded with an exact first decimal. For all other ages it will be recorded with "0" as the first decimal.	Years with one decimal point	2
D1.7		Donor Cause of Death	Two separate fields: one for coding system used and one for the respective death code	Alphanumerical code	
D1.8		Unified Cause of Death	For Liver and Intestine: ELTR, For Heart and Lung: ISHLT For Kidney And Pancreas: ICD-10.	Alphanumerical code	10
D1.10		Donor Type	Type of donor	DCD, DBD, Living	
D1.11		Malignant tumours in the donor*		Yes, No, Unknown	3
D1.12 (D3.24)		Donor HLA - typing A-B-DR (1-2) antigen	Split in six variables: A1, A2, B1, B2, DR1, DR2	Alphanumeric, letters and numbers. One string variable.	2
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New		Donor Past history of hypertension	Was the donor treated with anti hypertension drugs	Y/N	4
New		Donor Creatinine at time of offer/retrieval	Ummol/l or mg/dl	Ummol/l or mg/dl	2
D.2.2		Anti-CMV	IgG	Reactive, Non-Reactive, Unknown	3
D2.4		HIV (I/II)	Antibodies against Human Immunodeficiency virus subtype 1 or 2	Reactive, Non-Reactive, Unknown	3
D2.8		HCV Ab*	Antibodies against hepatitis C virus	Reactive, Non-Reactive, Unknown	3
D3.11		HBV-DNA	number of copies of HBV virus tested by PCR (polymerase chain reaction)	Number of copies	9

D3.4		Ethnic Origin	What ethnicity did the donor have	White (w), Asian (A), Black (B), Oriental (O) Mixed (M) please define M Other (X) please define	13
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