DIVAT - Données Informatisées et VAlidées en Transplantation

Head :Giral Magali, Institut de Transplantation Urologie Néphrologie, RTRS ?Centaure?, UMR Inserm 1064Centre d'Investigation Clinique et de Biothérapie

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General	
Identification	
Detailed name	Données Informatisées et VAlidées en Transplantation
Sign or acronym	DIVAT
CNIL registration number, number and date of CPP agreement, AFSSAPS (French Health Products Safety Agency) authorisation	CNIL (17/09/2004) n°891735, Network DIVAT : 10.16.618
General Aspects	
Medical area	Urology, andrology and nephrology
Keywords	Transplantation
Scientific investigator(s) (Contact)	
Name of the director	Giral
Surname	Magali
Address	30, bd Jean Monnet, 44093 Nantes Cedex 01
Phone	+33(0)2.40.08.74.43
Email	mgiral@chu-nantes.fr
Unit	Institut de Transplantation Urologie Néphrologie, RTRS ?Centaure?, UMR Inserm 1064Centre d'Investigation Clinique et de Biothérapie
Organization	Centre Hospitalier Universitaire Hôtel Dieu
Collaborations	
Funding	
Funding status	Mixed

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itut de Transplantation Urologie Néphrologie, S ?Centaure?, UMR Inserm 1064
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ecipients of a kidney and/or a pancreas splant are included in the cohort.
eight centers established between them aboration in order to be able to collect and hange information, to conduct clinical and lemiological studies all together, to communicate exchange data and results with other academic earchers, to construct partnership with rmaceutical industries and to create a collection database linked to clinical data (for 3 of 8 centers).
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(Paris), Lyon,	Saint-Louis	(Paris) et Nice
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Data collection	
Dates	
Date of first collection (YYYY or MM/YYYY)	1994
Size of the database	
Size of the database (number of individuals)	[10 000-20 000[individuals
Details of the number of individuals	11000
Data	
Database activity	Current data collection
Type of data collected	Clinical data Paraclinical data Biological data Administrative data
Clinical data (detail)	Direct physical measures Medical registration
Paraclinical data (detail)	Biopsies of the transplant at pre- or post- transplantation. Identification of bacterial, viral, parasitic or mycotic infectious agents.
Biological data (detail)	At pre-transplantation : viral status, immunization and only for pancreas transplantations (C-peptide, HbA1C, serum creatinin, serum proteins, serum albumin, LDL, HDL, cholesterol, triglycerides). At post-transplantation : serum creatinin, proteinuria, hemoglobin, LDL, triglycerides, immunization and only for pancreas transplantations (glycemia, C- peptide, HbA1C, insuline, serum amylase, serum lipase, cholesterol).
Administrative data (detail)	File number, Cristal number (registration on waiting list), patient contact details and name of referring doctor.
Presence of a biobank	Yes
Contents of biobank	Whole blood Serum Plasma Blood cells isolated

	Fluids (saliva, urine, amniotic fluid, ?)
Details of biobank content	DMSO CELLS, SERUM, WHOLE BLOOD, TRIZOL CELLS, URINE, PAXGENE, PLASMA
Health parameters studied	Health event/morbidity Health event/mortality
Procedures	
Data collection method	Data are collected at pre-transplantation and prospectively at each folow-up visit.
Participant monitoring	Yes
Details on monitoring of participants	Follow-up parameters are collected at 3 months, 6 months, 1 year and then every year.
Links to administrative sources	No
Promotion and access	
Promotion	
Promotion Link to the document	http://tinyurl.com/PUBMED-DIVAT
	http://tinyurl.com/PUBMED-DIVAT Liste des publications dans Pubmed
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