

2018 Annual Report of the European Liver Transplant Registry (ELTR) - 50-year evolution of liver transplantation

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ANNUAL REPORT

2018 Annual Report of the European Liver Transplant Registry (ELTR) – 50-year evolution of liver transplantation

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SUMMARY

The purpose of this registry study was to provide an overview of trends and results of liver transplantation (LT) in Europe from 1968 to 2016. These data on LT were collected prospectively from 169 centers from 32 countries, in the European Liver Transplant Registry (ELTR) beginning in 1968. This overview provides epidemiological data, as well as information on evolution of techniques, and outcomes in LT in Europe over more than five decades; something that cannot be obtained from only a single center experience.

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Key words

liver transplantation, outcome, registry

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The order of the co-authors from 2 to 40 was determined according to the decreasing number of liver transplants recorded in the ELTR.

The list with all the centers is available at the following link: http://www.eltr.org/spip.php?page=ce nters-tous

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- 18 Department of Surgery, Medical University of Vienna, Vienna, Austria
- 19 Sahlgrenska University Hospital, Gothenborg, Sweden
- 20 Royal Free Hospital, London, UK
- 21 Universitatsklinikum Heidelberg, Heidelberg, Germany
- 22 Medical University of Warsaw Banacha, Warsaw, Poland
- 23 Hospital 12 De Octubre, Madrid, Spain
- 24 Ospedale Cisanello, Pisa, Italy
- 25 Huddinge Hospital, Huddinge, Sweden
- 26 University Hospital, Innsbruck, Austria
- 27 University of Edinburgh Royal Infirmary, Edinburgh, UK
- 28 Hospital Universitari De Bellvitge, Barcelona, Spain
- 29 Papa Giovanni 23 Hospital, Bergamo, Italy
- 30 University Medical Center Groningen, Groningen, The Netherlands
- 31 Inonu Universitesi, Malatya, Turkey
- 32 Hôpital Henri Mondor, Créteil, France
- 33 Universitaire Ziekenhuizen Leuven, Leuven, Belgium
- 34 Rikshospitalet, Oslo, Norway
- 35 Transplant Center, Institute for Clinical and Experimental Medicine (IKEM), Prague, Czech Republic
- 36 Hopital Saint Eloi, Montpellier, France
- 37 Hospital De Cruces, Baracaldo Vizcaya, Spain
- 38 Ospedale Niguarda Ca Granda, Milano, Italy
- 39 Hospital Universitario Reina Sofia, Cordoba, Spain
- 40 Chirurgische Klinik und Poliklinik, Klinikum rechts der Isar, Munich, Germany

Introduction

Background of the European Liver Transplant Registry

Created in 1986, the ELTR has collected the data of liver transplantation (LT) from 175 centers all over Europe since 1968. The registered data represents more than 95% of the overall European data compared with the published official figures [1].

Questionnaire

The ELTR questionnaire includes data on indications for LT, donors and recipients characteristics, technical aspects of LT (with reduced, split, domino, live and nonheart beating donors), initial and current regimen of immunosuppression, patient outcomes, and cause of death or graft failure. The ELTR has developed an online application (Electronic Data Capture – EDC) for collecting data. A Web-based module was developed to allow for real-time data capture. Software, questionnaires, validation routines, and statistics are located on a central server, which can be accessed by the participating centers with a standard internet browser [2].

To avoid an overlap in case of multiple diagnoses, the ELTR has two variables to report the diagnosis (Disease1 & Disease2) and an open field for specification in case a diagnosis is not available in the official pull-down menu, or in case there are more than two combined diagnoses. A standard procedure was stated accordingly for the data entry and their analysis in each condition.

Quality control of the data

The data-entry process is dynamically controlled. The data are subjected to routine checks for completeness, consistency, and range. Comprehensive logical intraand inter-updates are performed. In addition, a control of the good adequacy between ELTR questionnaire and patient charts is performed by randomly conducted audit visits to the centers. The ELTR audit visits have been continuously conducted since 1998 with, initially 10 randomly selected centers per year up to the year 1999, and five centers per year since 2000. Two auditors perform the visit with the condition that both are not from the visited country. Ten percent of center's files, with a minimum of 20 and a maximum of 50, are analyzed to check data for completeness and consistency. The audit visits serve also to train staff members, and to introduce amendments in the procedure. It is also the opportunity to meet

with the staff of centers, something that is valuable for creating a team spirit. The ELTR is considered as the pioneer of external audit visits of a scientific registry. The audit report is sent confidentially to the head of the center with all the discrepancies noted, and the recommendations necessary to improve the data entry included. The results of all center audits are presented during the ELTR biennial workshops, where all the contributing centers are invited. A recent analysis of the ELTR audit data (38 centers from 16 countries, 57 575 variables from 1458 patient files, from 2010 to 2016) showed that the overall rates of completeness and consistency were 94.5% and 97.3% respectively. Audit visits are an indicator of the quality of data, and represent one of the pillars of the ELTR. These results have indicated that ELTR data are reliable, and the scientific results of ELTR can be considered credible and representative of LT in Europe [3-6].

Partnership with organ sharing organizations (OSOs)

The ELTR has established agreements with the main national and international OSOs: United Kingdom Transplant Service Support Authority – UK NHS Blood and Transplant, Spanish Organizacion Nacional de Trasplantes – ONT, Scandinavian Scandiatransplant – SKT, Dutch Transplant Foundation – NTS, Eurotransplant Foundation – ET, French Agence de la Biomédecine – ABM to exchange data collected from European Centers and to cross check common data between OSO and ELTR.

Source of the data

There are two sources of ELTR data; 72% of data (63% of centers) are shared with the OSOs and 28% of data (37% of centers) are directly entered into the ELTR EDC platform. Some variables were added to the

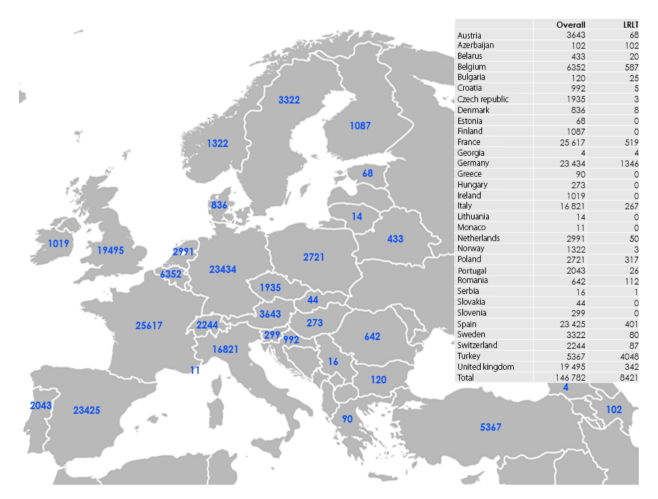


Figure 1 Number of LTs performed in each country, overall and living related liver transplantation (LRLT)(May 1968–December 2016).

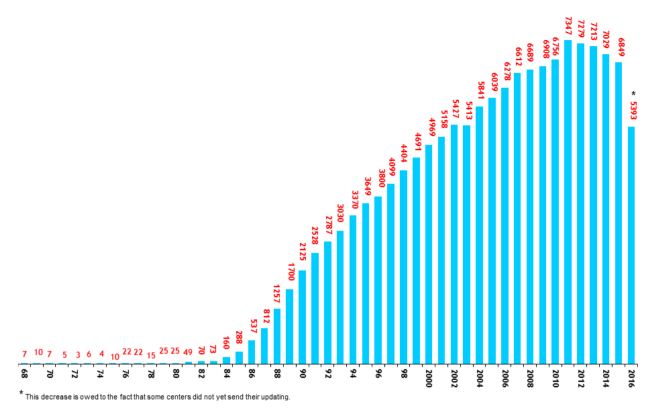


Figure 2 Evolution of 147 161 LTs performed in Europe since May 1968.

questionnaire, and some definitions have changed since the registry was created in 1986. To adapt the ELTR to these evolutions, an experts committee was appointed to oversee the standardization of the questionnaire. The European Liver and Intestine Transplant Association (ELITA) board and the OSOs share this concern and are also attentive to all the evolutions.

Previous ELTR achievements

The ELTR regularly carries out thematic studies related to the different fields of LT. These studies minimize the potential biases, by assessing interactions between confounding factors and identification of independent predictors among all the ELTR variables that can have an impact on the outcome. A sample of these studies is cited in the references of the manuscript. With reports concerning LT for specific hepatic diseases [7–24], analysis of the impact of the type of preservation solution [25], and of the immunosuppressive regimen on the patient outcome [26], ELTR has helped develop risk models for mortality following liver-transplantation [27,28]. Owing to the large cohort of patients, the exhaustiveness, and quality of the data, and the long follow-up provided by the ELTR, the results are really representative of LT in Europe.

The objective of this paper is to report these results and their evolution in adults as well as in pediatric recipients.

Patients and methods

The whole data since 1968 was considered initially to show the evolution of results of LT in Europe since its initial development. The rest of analysis was then undertaken considering two different periods: (i) January 1988 to December 2016 (147 161 LT - 127 851 patients) [January 1988 was chosen corresponding to the introduction and widespread use of cyclosporine-based immunosuppression, and standardization of the surgical procedure], (ii) the last 15-year period data from January 2002 to December 2016 (99 562 LT - 91 183 patients) to give a more recent evaluation of LT results in Europe.

Data were generally analyzed as a whole (except for some variables), without making a distinction between adult and pediatric population, the latter representing 10% of LT in Europe.

	From 1988 to 2016	8 to 2016									Last 15 years	ars							
Indication of LT	<i>N</i> pati ents	% of the disease	% of the Total	Survival rate	z	1 year, %	5 years, %	10 years, %	15 years, %	20 years, %	N pati ents	% of the disease	% of the Total	Survival rate	z	1 year, %	5 years, %	10 years, %	15 years, %
Acute hepatic failure	9485		2	Graft Patient	9268 9247	66 72	58 65	52 59	45 54	37 46	6240		7	Graft Patient	6080 6071	70 76	62 69	55 62	46 55
Fulminant or Subfulminant hepatitis	7485		9	Graft Patient	7291	66 72	59 66	53 60	46 54	38 47	4606		ъ	Graft Patient	4466 4458	71 76	64 70	57 64	50
Virus A	163	2	0.1	Graft	160	61	57	52	43	32	111	2	0.1	Graft	109	65	61	61	5
Virus B	917	12	-	Patient Graft	909 909	0 0 r	09 23 6	20	20 C	64 64 6	578	13	-	Patient Graft	571 571	67 74	79 fg	79 6 7 6 6	52
Virus C	127	2	0.1	Patient Graft	905 125	ر / 65 د ر	8 m c	7 6 C	7 C C	47 25	80	2	0.1	Patient Graft	0/c 78	27 1 2 7	202	9 6 6 9 0 6	0
Virus D	14	0.2	0.01	Graft	071 14	76	8C	46	46	46	4	0.1	0.004	Graft	x 4	100	100	67	67
Other known	797	11	-	Patient Graft	14 776	76 68	67 61	56 56	56 49	56 40	565	12	-	Patient Graft	4 547	100 71	100 64	100 57	100
Other unknown	3647	49	m	Patient Graft	776 3585	73 65	28 8	64 53	55 46	39 39	1966	43	2	Patient Graft	547 1922	76 71	71 65	59 59	50
Paracetamol	743	10	-	Patient Graft	3576 671	71	59 51	20	55 45	48 32	531	12	-	Patient Graft	1918 477	74	71 64	23 23	57 43
Other drug related:	715	10	-	Patient Graft	668 692	74 68	65 63	49 49	54 44	43 35	472	10	-	Patient Graft	476 461	72	0/ 99	63 56	59 56
specify Toxic (nondrug)	362	Ŋ	0.3	Patient Graft Patient	691 359 358	72 63 68	67 58	56 51 52	50 44 1	42 29 45	299	9	0.3	Patient Graft Patient	461 297 296	77 63	71 58 63	61 54 84	61 48 54
Traumatic acute hepatic failure	430		0.3	Graft	430	8 [66 9	35		9 6 6	346		0.4	Graft	346	523	64	36	-
		07		Patient	429	57	48	44 t	43	43		0	Ċ	Patient	346	61	51	44	
Postoperative Post-traumatic	257	60 40	0.2	Graft	173 173 257	45 61	20 34 52	-7 29 48	24 45	24 45	138 208	60 40	0.2	Graft Graft	138 208 208	48 65	21 38 55	/ 8 19	
Cubacito homatic	1670			Patient	256	65	57	54	54	54	1000			Patient	208	69	60	54	
subacute nepatic failure	0/61		-								1288		_						
Virus A	10	~	0.01	Graft Patient	10	67 67	200				œ	-	0.01	Graft Patient	co co	71	48 48		
Virus B	130	Ø	0.1	Graft	127	0.00	8 6 (54	20		113	6	0.1	Graft	111	08	P 89 F	69	((
Virus C	184	12	0.1	Graft	184	75	20	32	9 4 4 9 8 0		161	13	0.2	Graft	161	00 12 10 10 10 10 10 10 10 10 10 10 10 10 10	255	0 m c	00
Virus D	9	0.4	0.005		<u>6</u> 00	67	6 6	67 67	Ø7		4	0.3	0.004	Graft	0 4 4	75	75	75 75	
Other known	62	4	0.05	Graft	o 19	76	83 99 1	0 9 9 9 9 9 9 9 9 9	66	99	54	4	0.1	Graft	50 4	c/ 8	c, 89.	c, 8	
Other unknown	278	18	0.2	Patient Graft	61 267	79	12	64 62	55 15	45 25 55	207	16	0.2	Patient Graft	198 G	88 80 80	74	61 63	58
Paracetamol	5	0.3	0.004		797 297	67	€C(<	6 D	л Л	4	0.3	0.004	Patient Graft	91 8 4 -	48 0 0 0 7 0 0 0	6/1	9/	64
Other drug related:	60	4	0.05	Graft	0.00	62	25	49	41	41	51	4	0.1	Graft	4 7 5	00	22	23	
Toxic (non drug)	24	2	0.02	Graft Dationt	5 23	0 0 0	6 8 6	5 5 5	27	1 V	17	-	0.02	Graft Dationt	16	0, 20	6 8 6	6 8 6	
Other acute hepatic failure: snecify	811	52	-	Graft Patient	808 808 808	65 77	c 55 6	90 46 75	0 4 0 0 1 0	29 45	699	52	-	Graft Patient	666 666	67 74	6 23 6	546 746	25 48

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Indication of LT	<i>N</i> pati ents	% of the disease	% of the Total	Survival rate	Z	1 5 year, yo % %	ears,	10 15 years, ye % %	ars,	20 A years, p % e	N pati ents	% of the disease	% of the Total	Survival rate	N	1 year, %	5 years, %	10 years, %	15 years, %
⁻ ulminant or subfulminant or subacute henafitie	11 625		б								7638		œ						
Viral	1551	13	-	Graft	1535	70 71	60		45	36	1054	14	-	Graft	1046	73	63	57	46 7 7
Virus B	1047	6	-	Graft Bationt	1036	c/ 17	00 00 00 00		49 72	4 4 4 4	691	6		Graft	682 682 681	75 0	67 67	- 6 9	0 1 0 1 0 0
Drug-related	1523	13	-	Graft Dationt	1424	0, 80	60		5 4 3	9 4 4 1 4 4	1058	14	. 	Graft	- 686	73	65	55 6	20
Paracetamol	748	9	-	Graft	676 676	69	59		45	32 10 10 10	535	7	-	Graft	481 481	75	0.40	2 22 0	0 4 0 0 0 1
Other drugs	775	7	~	Graft Bationt	748	68 58	co 19		4 4 3	4 m 7 L 1 L	523	7		Graft	508 508	72	0 Q 0 2 Q 7 Q	56	0 0 0 7 0 0
Toxic (nondrug)	386	m	0.3	Graft	382	2 4 9	59		0.41	42 29	316	4	0.3	Graft	313	6 4 9	2.65	- 64 -	- 46 1
Unknown or others	5595	48	4	Patient Graft Patient	381 5497 5488	69 66 72	65 59 66		51 55 55	45 39 48	3461	45	4	Patient Graft Patient	312 3386 3382	69 77 77	63 70	57 64	5 4 0 5 5 0
Cholestatic disease	13 241		10	Graft Patient	12 917 12 883	82 87	73 79		50	38 46	8439		თ	Graft Patient	8242 8221	84 90	74 81	63 73	52 62
Secondary biliary cirrhocic	976	2	-	Graft Pationt	955 055	72 70	62 60		47 56	39 18	693	^{co}	-	Graft Dationt	679 670	73	62 60	54	49 78
Primary biliary	5865	44	Ŋ	Graft Dationt	5698 5698	0.00	76		54	4 1 7 1	3050	36	m	Graft	2971 2971	800	60 80 80	0 89 7	200
Primary sclerosing	5786	44	Ŋ	Graft	5682	6 8 8	71		45 54 5	1 0 4 0 ← 1	4248	50	D	Graft	4172	0.00	73	1 2 4	4 0 0 1 0 0
criorarigius Other cholestatic disease: specify	614	IJ	0.5	Graft Patient	582 577	80 8 80 9	00 82 82	- 19 18 18 18	0 8 0 0 0 0 0 0	50 50 64	448	Ŀ	0.5	Graft Patient	4 180 420 416	- 67 86	71 71 80	,4 66 77	62 71
Congenital biliary disease	6397		ъ	Graft Patient	6248 6234	82 88	77 85		80 80	63 76	4274		ы	Graft Patient	4180 4174	85 91	81 88 88	77 87	68 85
Caroli disease	258	4	0.2	Graft Patient	257 257	81 80	74 84		57 70	52 66	207	ъ	0.2	Graft Patient	206 206	82 90	74 86	62 78	78
Extrahepatic biliary	5232	82	4	Graft	5107	6 28 8	t		02	00 10 10 10 10 10 10 10 10 10 10 10 10 1	3403	80	4	Graft	3326	98 98	82	2 8 2	74
atresia Congenital biliary	194	m	0.2	Graft	192 192	50 00 00 00 00 00 00 00 00 00 00 00 00 0	68 77 79		81 63	61 61	138	m	0.2	Graft	136 136	7 60 7 80 7 80 7 80	60 200 200 200	88 99 71	80 90 71
Choledocal cyst	41	-	0.03	Graft Dationt	2 4 4 7 4 1 4	87 87	080		36	D	21	0.5	0.02	Graft	212	06 6 7	000 103 100	6 4 5	C /
Alagille syndrome	338	IJ	0.3	Graft	- ഗ ഗ ന ന ന ന	82 88	12		69	69	261	9	0.3	Graft	258	0 0 0 0 0 0	0,000	67	75 80
Other congenital biliary disease: specify	334	Ŀ	0.3	Graft Patient	316 314	8 8 8	75 81		54 68	44 62	244	9	0.3	Graft Patient	233 231 231	0 00 00 0 00 00	75 83	70 82	21 75
Cirrhosis	64 166		50	Graft Patient	63 140 63 062	80 84	67 71		43 47		45 566		50	Graft Patient	44 806 44 758	82 85	68 72	55 59	42 46
Alcoholic cirrhosis	24 380	38	19	Graft Patient	24 030 24 005	82 85	70 7.4		41 43	29 31	18 135	40	20	Graft Patient	17 849 17 830	83 86	71 75	55 59	40 43
Autoimmune	2929	ß	2	Graft	2850	9 20 9	t 17 [9 6 [- 00 5	2027	4	2	Graft	1978	0 00 00 0 00 00	44	6 6 6	14 10 10
Cirrnosis Virus B related cirrhosis	5822	σ	IJ	ratient Graft Patient	2843 5746 5739	80 80 84	70 74	0 0 0 8 4 8	56 56 61	52 48 52	3826	00	4	Patient Graft Patient	3774 3774 3770	8 2 0 8 0 0 8 0	80 72 76	70 70	57 62

Table 1. Continued.	ď.																		
	From 1988 to 2016	3 to 2016								La	Last 15 years	LS							
Indication of LT	N pati ents	% of the disease	% of the Total	Survival rate	ح	1 year, %	5 years, %	10 1 years, y %	15 21 years, ye % %	20 N years, pati % ents		% of the disease	% of the Total	Survival rate	z	1 year, %	5 years, %	10 1 years, y %	15 years, %
Virus C related	15 187	24	12	Graft	15 062	77	60	47			10 495	23	12	Graft	10 396	78	59	46	36
Cirrnosis Virus BD related	1939	m	2	Graft	160 61	0.000	5 7 0 7 0 7 0	76 79	41 74		1431	m	2	Graft	1403	- 80 - 80	64 84	79	40 75
cirrhosis Virus BC related	829	-	-	Patient Graft	1895 819	92 78	88 88 89	54 54		/3 31	559	-	1	Patient Graft	1401 552	6 80 80	89 66	54 54	34
cirrhosis Virus BCD related	174	0.3	0.1	Patient Graft	818 170	82 88	70 78	60 62		33 47	134	0.3	0.1	Patient Graft	551 130	80 83 80 83	71 78	60 67	39
cirrhosis Virus related	1994	Μ	2	Patient Graft Dation	170 1780 1766	06 8 9 8 8 9	80 64 6	67 49 54	45 35 40	45 24 27	1353	m		Patient Graft Pationt	130 1208	86 86	81 66 71	69 52	39
viruses: viruses:				רמוופוור	00/1	6	ß	0 4		71				Lauell	CU 2 1	0 0	-	'n	1
Combined virus C and alcoholic cirrhocis	1996	m	2	Graft Patient	1980 1980	82 85	65 69	50 55	36 41	24 .	1531	m	2	Graft Patient	1515 1516	83 86	66 70	51 56	38 44
Combined virus B and alcoholic	489	-	0.4	Graft Patient	485 484	87 90	74 78	61 64	53	53 55	382	-	0.4	Graft Patient	379 379	88 91	77 80	68 70	
cirrnosis Posthe patitic	77	0.1	0.1	Graft	17 15	78	0 0	46	33		44	0.1	0.05	Graft	44	84	65	ç	
cirrnosis-urug related Other cirrhosis: snorifu	2732	4	2	Graft Dationt	2728 2728	61 19	64 64	2 C C C			1841	4	2	Patient Graft Patient	44 1837 1836	78 78 82	/0 66 71	55 55	45
Gryptogenic (unknown) cirrhosis	5618	6	4	Graft Patient	5514 5507	78	67 72	56 61	50	4 m 7 4 m	3808	00	4	r auent Graft Patient	3741 3737	0 0 0	69 73	57 61	45
Primary liver tumors	21 135		17	Graft Patient	20 976 20 971	84 84	66	47 50		28 17 31	329		19	Graft Patient	17 206 17 202	83 87	64 67	49 53	37 40
Hepatocellular carcinoma	18 349	87	14	Graft Patient	18 225 18 220	82 86	62 66	48 51		28 15 31 31	617	06	17	Graft Patient	15 510 15 506	84 87	65 68	49 53	38 40
and cirrnosis Hepatocellular carcinoma and	734	m	~	Graft Patient	726 726	72 77	49 52	34 37	24 27	18 20	425	2	0.5	Graft Patient	423 423	81 87	61 66	44 8	24
Hondriff House Invertigation House Hepatocellular carcinoma –	51	0.2	0.04	Graft Patient	51	76 80	38 41	33 36	27 36	27 36	26	0.2	0.03	Graft Patient	26 26	85 88	45 47		
Biliary tract	395	2	0.3	Graft	394	65	34	26		13	245	-	0.3	Graft	244	67	32 31	25	
carcinoma (Niatskin) Hepatic cholangiocellular	530	m	0.4	rauent Graft Patient	526 526 526	66 69	41 32 33	23 25 25	24 16 19	- 1 15 15	306	2	0.3	rauent Graft Patient	244 306 306	77 77	40 42	31 32 32	17 22
carcinoma Hepatoblastoma	377	2	0.3	Graft Dationt	372	0 0 0 0	75	71		61	330	2	0.4	Graft Bationt	325	84	77 20	73	73
Epithelioid hemanoicendothelioma	216	-	0.2	Graft	2/2 213 213	9 25 o	00	67 71	در 19 73	58 0	161	-	0.2	Graft Patient	158 158	85 85	00 73 07	65 71	60 60
Angiosarcoma	17	0.1	0.01	Graft	<u>, 17</u>	0 5 5 6	2	-		2	m	0.02	0. 003	Graft Dationt	2 m r	67		-	5
Other liver malignancies: specify	466	2	0.4	Fauent Graft Patient	452 452	20 20 23	46 49	40 44		28 31	216	-	0.2	ratient Graft Patient	211 211 211	07 82 85	62 65	57 62	
Secondary liver tumors	639		0.5	Graft Patient	636 636	75 80	48 52	32 34	24 26	19 21	395		0.4	Graft Patient	393 393	79 85	57 61	44 46	33 36
Carcinoid	341	23	0.3	Graft Patient	988 939 988	78 82	52 55	34 36		19 22	185	47	0.2	Graft Patient	183 183	83 87	64 67	51 54	38 41

Table 1. Continued.	q.																		
	From 198	From 1988 to 2016								Last	Last 15 years	rs							
Indication of LT	N pati ents	% of the disease	% of the Total	Survival rate	z	1 year, %	5 years, %	10 years, %	15 2 years, y % %	20 <i>N</i> years, pati % ents		% of the disease	% of the Total	Survival rate /	1 ye 8	1 5 year, ye % %	5 10 years, yea %	ITS,	15 years, %
Other neuroendocrine	188	29	0.1	Graft	188	74	51	40	34		140	35	0.2	Graft			56	44	36
Colorectal	73	11	0.1	Graft	72	80 73	24 24 25	4 v w c	n N		53	13	0.1	Graft	<u><u></u></u>		- 40		γ 1
GI noncolorectal	18	m	0.01	Graft	187		7 5 0 32 0 1 0	50 °	10		00	2	0.01	Graft			2 2 2	23	23
Nongastrointestinal	19	m	0.01	Patient Graft Patient	0 <u>0</u>	61 61	უ 4 ე ე 1- 0ე	20 270	0		6	2	0.01	Patient Graft Patient			57 80		73
Metabolic disease	7414		9	Graft Patient	7188 7163	82 87	73 79	64 71	ម្ល ខេ		5336		9	Graft Patient			74 80		52 60
Wilson disease	1241	17	-	Graft Patient	1200	80 80 80	78 86	71 81	64 76		904	17	-	Graft Patient			79 87		65 77
Hemochromatosis	622	00	0.5	Graft	610	84 F	8 8 9	- 4	36		399	7	0.4	Graft Dationt			00		40
Alpha-1 – Antitrypsin	717	10	-	Graft	678	2 8 1	35.5	- 99	0 00 i		478	6	-	Graft			76		54
deficiency Glycogen storage	145	2	0.1	Patient Graft	6/8 142	87	84	77	6 8 8		118	2	0.1	Patient Graft			8 2 3	/3 69	61
disease Homozygous	36	0.5	0.03	Patient Graft	142 36	94 86	92 81	86 65	76 65	76 65	29	-	0.03	Patient Graft			92 80	81	
Hypercholesterolemia Tyrosinemia	122	2	0.1	Patient Graft	36 119	86 85	81 75	81 73	81 71	81 65	65	-	0.1	Patient Graft			80 84	84	
Familial amyloidotic	1261	17	~	Patient Graft	118 1241	91 82	86 73	84 62	84 50	38 84	866	16	-	Patient Graft			87 73	87 62	50
polyneuropathy Primary	332	4	0.3	Patient Graft	1231 326	88 79	79 72	68 62	29		264	ß	0.3	Patient Graft	837 258		81 73		33
hyperoxaluria Protoporphyria	19	0.3	0.01	Patient Graft	326 19	84	77 77	68 70	58 61	58 51	00	0.1	0.01	Patient Graft			79 69		25
Other porphyria	17	0.2	0.01	Patient Graft	119	77 81	77 65	70	61	51	13	0.2	0.01	Patient Graft			600		
Nonalcoholic steatohepatitis	749	10	-	Patient Graft Patient	17 706 705	8/ 83 86	69 72 75	65 51 54			748	14	. 	Patient Graft Patient	705 704	91 83 86	82 72 75	52 55	
(NASH) Crigler-Najjar	93	-	0.1	Graft	00 00 00 00	86	74	72	72	72	65	-	0.1	Graft Dationt			70	66 01	
Cystic fibrosis	277	4	0.2	Graft	272	1 00 g	68 P	69	57 53		233	4	0.3	Graft			73	- 89	
Byler disease	251	m	0.2	Graft	250	0 2 2 2 2 2 0 2 0 0 0 0 0 0 0 0 0 0 0 0	5 18 c	78	17 17		137	m	0.2	Graft Dationt			82		59
Other metabolic disease	1532	21	-	Graft Patient	1484 1482	86 86	76 17 77	63 71	8 22 8 8 22 8	57 1(1009	19	-	Graft Patient	679 977	t m 80	72 79	63	54 65
Budd Chiari	1069		-	Graft Patient	1052 1051	73 79	65 72	57 65	49 57		715		. 	Graft Patient			67 74		49 57
Benign liver tumors or	1824		-	Graft	1804	85	80	70	09	52 1	1516		0 7	Graft			0.1	71	60
Polycystic disease Henatic adenoid	38	2	0.03	Graft	38	02 02	84 47	ر \ 40	40 40	40 40	30	2	0.03	Graft			80 44	<mark>0 4</mark> 4	04
Adenomatosis	51	ı m	0.04	Patient Graft	9 8 6 8 6	81	81 81 81	5.5 81	55 81	5.5	45	ı m		Patient Graft			52 81	81	
Hemangioma	71	4	0.1	Patient Graft	49 71	87 75	87 69	87 64	87 64	64	45	m	0.05	Patient Graft	45 4 8 14 1	73	88 64	88 64 88	64
				Patient	-	DX DX	1	-	-	-				Patient			60	69	69

Table 1. Continued.	d.																		
	From 1988 to 2016	3 to 2016									ast 15 years	ILS							
Indication of LT	<i>N</i> pati ents	% of the disease	% of the Total	Survival rate	Z	1 year, %	5 years, %	10 years,%	15 years, y %	20 A years, p % e	N pati ents	% of the disease	% of the Total	Survival rate	Z	1 year, %	5 years, %	10 years, %	15 years, %
Focal nodular hynernlasia	12		0.01	Graft Patient	12	75 92	64 97	21 37				-	0.01	Graft Patient	10	80	80	27 45	
Polycystic disease	1493	82	-	Graft Patient	1478	87	82 82	73 73	62	52		85	-	Graft Patient	1280	0 8 6	0 00 0	24 87 87	61 65
Nodular regenerative hvnernlasia	25	-	0.02	Graft Patient	25	8 8 8	25 5	212	36	36		-	0.02	Graft	17	100		0.00 00	0
Other benign tumors: specify	134	2	0.1	Graft Patient	131	20 83 83	71 76	60 66	54 90	0 4 4 4 9 6	76	Ŀ	0.1	Graft Patient	74	86	73	56 62	56 62
Parasitic disease	101		0.1	Graft Patient	101 101	77 80	69 77	58 61	40 45	20 27	71		0.1	Graft Patient	71 71	81 84	70 73	70 73	
Schistosomia (Ritharzia)	2	2	0.002	Graft Patient	200	202	20	20	20		-	-	0.001	Graft Patient					
Alveolar echinoco	58	57	0.05	Graft	1 00 00 1 00 00	886	8 8 8	66 67	66		49	69	0.1	Graft	49 49	90 70	78	78 80	
Cystic hydatidosis	1	11	0.01	Graft Patient	8 = 5	22 22	5 22 25	57	29		00	11	0.01	Graft Patient	p oo oo	74 74 74	64 64 69	8	
Other parasitic disease: specify	30	30	0.02	Graft Patient	30 M	60	56 64	44 52	33	22 33		18	0.01	Graft Patient	0.01	60 69	09 69	69	
Other liver disease	2380		2	Graft Patient	2325 2318	73	69 69	56 61	5.50	42 47	1302			Graft Patient	1264 1263	75 80	67 72	59 64	43 49
TPN-induced cholestasis	11	0.5	0.01	Graft Patient	<u>;</u>	71 17	54 54				10		0.01	Graft Patient	10 10	68 68	46 46		
Hepatopulmonary syndrome	19	~	0.01	Graft Patient	20 00	78 78	78 78				19	. 	0.02	Graft Patient	10 10	78 78	78 78		
Other liver diseases. nonspecified	2350	66	2	Graft Patient	2296 2289	73 77	64 69	56 61	50 55	42 47	1273	98	-	Graft Patient	1233 1232	75 80	67 72	59 64	43 49
Total	127 851		100							01	1 183		100						

Kaplan–Meier analysis was used to estimate graft and patient survival stratified by conditions group; statistical analyzes were performed using the log-rank test (P < 0.05 as significant) with SAS[®] Version 9.1.3 Entreprise Guide version 5.1 (Copyright© 2012 by SAS Institute Inc., Cary, NC, USA). The dynamics of data control was continued during the statistical analyzes. Calculation of survival rates was determined by the actuarial method.

Results

From May 1968 to December 2016, the ELTR has collected data concerning 146 782 LTs in 132 466 patients, from 169 Centers, and 32 countries (Fig. 1). These data give a comprehensive overview of the status and evolution of LT in Europe. Both the number of transplant centers and the annual number of LT's performed in Europe have gradually increased since the ELTR was created (Fig. 2). However, after an exponential increase from the eighties, a plateau seems to have been reached in recent years with about 7300 LTs performed all over Europe annually.

Main indications of LT in Europe

The main indications for LT in Europe with the corresponding graft and patient survival rates at 1, 5, 10, and 15 years in the whole ELTR population and in the last 15 years cohort are listed in Table 1. Twenty-year survival is provided for the whole ELTR population. Cirrhosis was the most frequent indication (50%), mainly related to either viral infection (22% with 12% of hepatitis C virus (HCV) infection and 5% of hepatitis B virus (HBV) infection), or to alcohol abuse (19%). Combined viral and alcoholic (ALD) cirrhosis represented 2.4% of indications, with 2% of HCV-ALD. Cirrhosis is followed by three major indications: primary liver tumors (17%, predominantly hepatocellular carcinoma - HCC, 15%), cholestatic liver diseases (10%), and acute hepatic failure (9.1%, 2% of which are virus-related, 2.4% drug related, 0.3% toxic nondrug related and 4.4% of unknown cause). The most common etiologies of the underlying cirrhosis in HCC patients were HCV (43%), ethanol abuse (27%), and HBV (16%). Cholestatic diseases included primary biliary cirrhosis (5%) and primary sclerosing cholangitis (5%). Biliary atresia (4%)

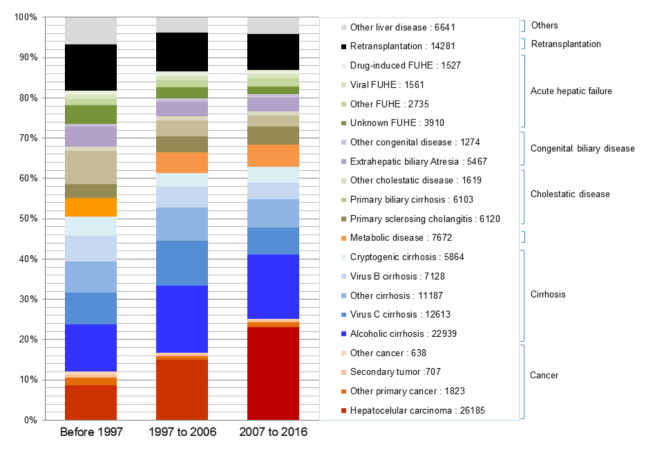


Figure 3 Evolution of indication according to three eras.

represented the major congenital biliary disease. Metabolic diseases represented 6% of all the indications with three major indications being familial amyloidotic polyneuropathy, Wilson disease, and alpha-1-antitrypsin deficiency (1% each). Budd-Chiari and benign liver tumors (mainly polycystic disease) represented only 1% of the indications for LT. Secondary liver tumors (mainly neuroendocrine) represented 0.5% of LT's.

Indications for Pediatric liver transplants

The proportions of the main indications for LT are differently distributed according to the age of recipients. While biliary atresia and metabolic diseases were the major indications in pediatric patients (\leq 18 years), cirrhosis with end stage liver disease, and cancer were the major indications in adults. An exponential increase in the proportion of cancer cases was noted with recipient age. Acute liver failure (ALF) mostly of unknown cause was frequent in young patients, with the highest incidence at 18–24 years.

Evolution of indications

The percentage of main indications has significantly changed with time (Fig. 3). Whereas cancers represented 12% of indications before 1997, their incidence has doubled in the last decade to represent currently more than 24%. Metabolic diseases and primary sclerosing cholangitis have slightly increased during the last decade. Conversely, while comparing the last decade with the previous one, we found that the proportion of cirrhosis alone, ALF and primary biliary cholangitis decreased. The decrease in cirrhosis is mainly because of the decrease in HCV cirrhosis, and the reduction in ALF cases is mainly because of the decline of ALF of unknown origin.

Survival according to the indication for LT

When all indications were considered, during the entire study period, patient survival rates were 83% at 1 year, 71% at 5 years, 61% at 10 years, 51% at 15 years, and

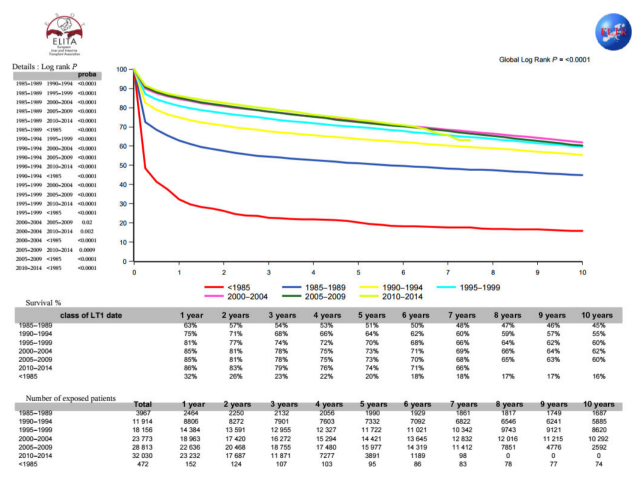


Figure 4 Patient survival versus period of liver transplantation, n = 119 125 (1968–2016).

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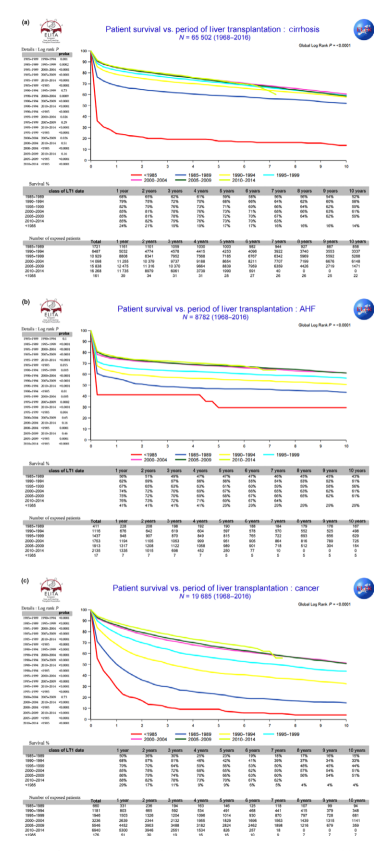


Figure 5 Patient survival versus period of liver transplantation: (a) Cirrhosis, n = 65502 (1968–2016), (b) AHF, n = 8782 (1968–2016). (c) Cancer, n = 19685 (1968–2016).

41% at 20 years. After an improvement between 1985 and 2000, the survival of patients appears to be relatively steady since 2000 (Fig. 4).

The improvement in survival was seen in patients transplanted for all the three main indications; cirrhosis (Fig. 5a), fulminant hepatitis (Fig. 5c) but was particularly regular in LT for cancers (Fig. 5c). The 5year patient survival rate was significantly better for cirrhosis (71%) than for primary liver tumors (64%, P < 0.001) and acute hepatic failure (65%, P < 0.001). HBV and HCV co-infection had a better 5-year survival (80%) compared with mono-infection with HCV (64%) or HBV (74%). The better 5-year survival rates obtained in metabolic diseases (79%), cholestatic disease (79%), and congenital biliary disease (85%), are partly explained by the high percentage of children in these groups. The survival rates in adults and children were, respectively, 76% and 85% for metabolic diseases, 79% and 86% for cholestatic disease, and 82% and 85% for congenital biliary disease. The details of survival rates at 1, 5 and 10, 15 and 20 years according to the primary indication are listed in Table 1.

Although the 5-year survival improved in the 15 recent years for all the indications, the most important gain in survival was observed in LT for primary liver tumors (67%), liver metastases (61%), and acute liver failure (69%).

Since the adoption of the transplantation Model for End-stage Liver Disease (MELD) score in the majority of European countries in 2006–2007, the proportion of patients with a high MELD score (>30) at transplant has almost doubled. However, the survival of these patients is less optimal, especially for those with a MELD score at transplant higher than 40 (Fig. 6).

Survival according to donor and recipient characteristics

Donor characteristics

The majority of donors were male (57%). Fifty-eight percent were younger than 50 years, whereas 23% were older than 60 years. A gradual increase in the percentage of livers coming from septuagenarian donors was

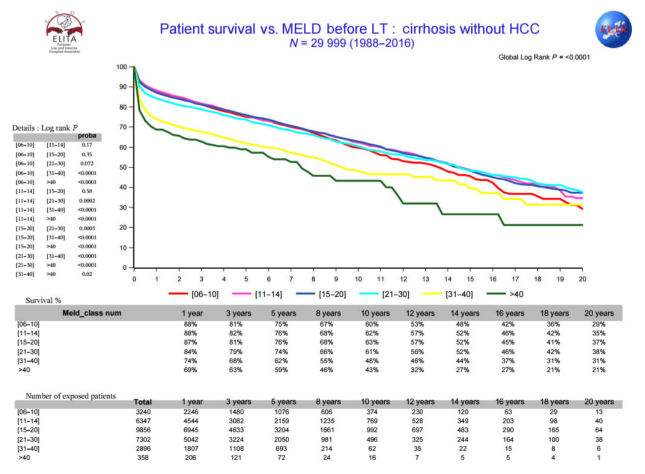


Figure 6 Patient survival versus MELD before LT: cirrhosis without HCC, N = 29 999 (1988–2016).

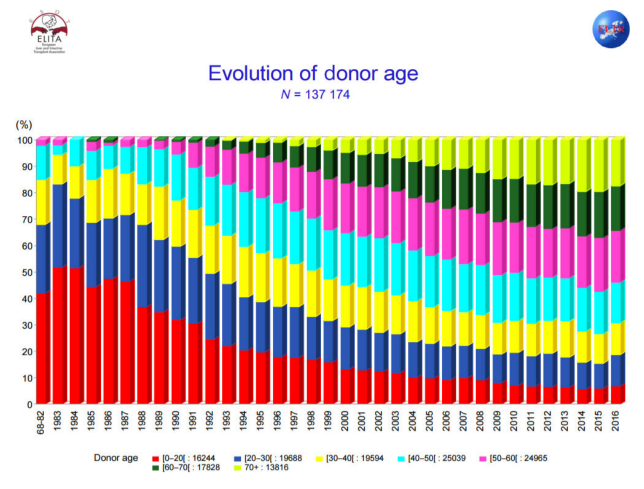


Figure 7 Evolution of donor age, N = 137 174.

observed (1% in 1993, 10% in 2005 and 20% in 2015) in relation to the increasing gap between a growing waiting list and a relatively stable donor pool (Fig. 7). Graft survival when organs were procured from donors younger than 55 years was significantly better than that with organs from donors older than 65 years (67% vs. 60% at 5 years, P < 0.0001) (Fig. 8). However, attention should be paid to the donor to recipient matching to interpret these results, older donor livers being more frequently transplanted to older recipients.

Recipient age

In addition to the better 5-year survival of pediatric versus adult LT recipients (90% vs. 81%, P < 0.0001), an influence of age was noted for adult recipients. Survival rates were 75% for adults aged 18–45 years, 71% for 46–60 years, 65% for 60–70 years, and 60% for septuagenarians. However, average age of transplanted recipients has increased steadily during the last decade, and patients older than 60 years, who represented <5% in

the 1980s, currently represent more than 30% of transplant recipients (Fig. 9). Older grafts are more frequently transplanted to older recipients. Septuagenarian recipients received 43% grafts older than 60-years and only 12% of grafts younger than 30-years, explaining at least in part, the difference in survival between recipient age groups (Fig. 10). Importantly, LT offered a 10-year survival up to 40% in septuagenarians.

Blood group compatible and incompatible transplants

In elective conditions, 93% of LTs were isogroup, and 6.5% were compatible, whereas in emergency, 3% of LT were incompatible. In both elective and emergency conditions, isogroup LTs had a better 5-year survival compared with compatible or incompatible LTs (66% vs. 62% vs. 57%, P < 0.0001) and (56% vs. 53% vs. 28%, P = 0.001) respectively. However, the use of these incompatible grafts in emergency indications allows a 38% survival rate at 1 year in patients otherwise expected to have a fatal outcome.

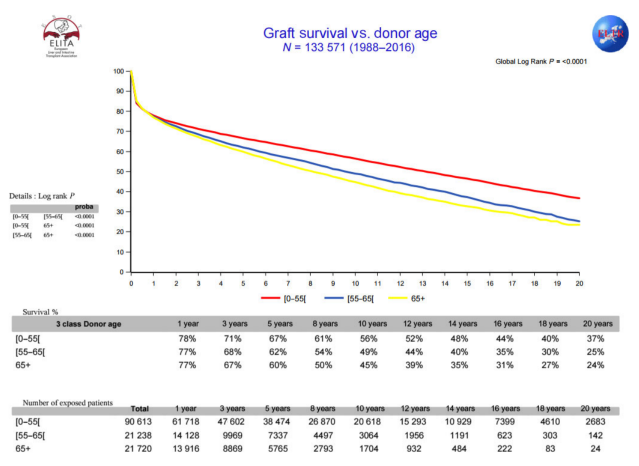


Figure 8 Graft survival versus donor age, n = 133571 (1988–2016).

Survival according to surgical technique

Auxiliary grafts represented 0.5% of overall LTs with a similar graft survival as compared with nonauxiliary grafts in urgent (5-year survival rates: 57% vs. 56%), and elective (66% vs. 69%) indications. The shorter the ischemia time; the better was the graft survival. Five-year survival was 70% for ischemia time <6 h, 67% for 6-12 h, 63% for 12-15 h, and 58% for >15 h. The use of static graft preservation solutions evolved during three distinct periods: period 1 before 1990 with the main use of Collins solution; period 2 between 1990 and 2000 with the almost exclusive use of UW (University of Wisconsin); period 3 after 2000 with an increasing use of new solutions with different characteristics such as HTK, Celsior, IGL 1 or SCOT (Fig. 11). Overall graft survival at 5 years for the main solutions was 74% for Celsior and IGL 1, 72% for UW and 69% for HTK (Fig. 12). If only partial livers were considered, survival was 83% for IGL 1, 79% for Celsior, 77% for UW, and 71% for HTK.

Alternative procedures to LT using full size livers from donors after brain death (DBD) have been increasingly used in recent years. While representing <10% before 2000 they concerned more than 20% of overall LT procedures after 2000 and 75% in pediatrics. A differentiation between adult and pediatric patients is necessary; because alternative techniques are used differently in each population and the patient's outcome may differ.

Adult population

Before 1994, alternative procedures concerned mainly reduced and split livers. Domino grafts were introduced in 1994 and living donation in 1996. Donation after cardiac death (DCD) was introduced in 2001 and since then, has gradually increased to represent currently almost 40% of the alternative procedures in adults. Consequently, the proportion of split, living, reduced, and domino grafts has decreased. The latter two modalities are really associated with the more significant decrease (Fig. 13a). Ten-year graft survivals for each type of graft are summarized in Fig. 13b. Survival at 5 years was similar between DBD full size grafts, split liver, domino, and DCD (66% to 67%), but higher than that of reduced grafts and living donors (63% in both).

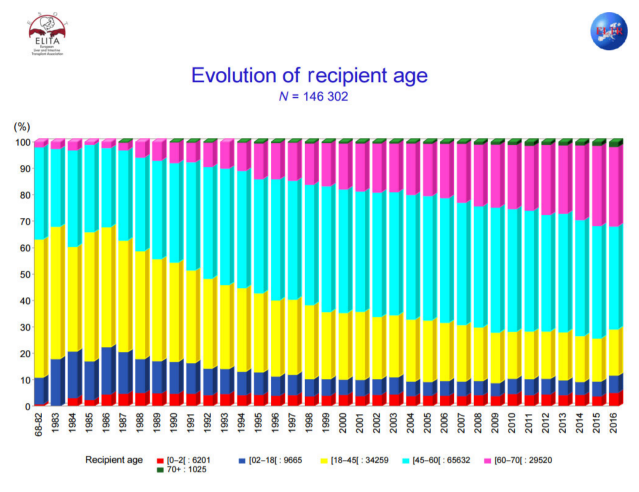


Figure 9 Evolution of recipient age, N = 146302.

Pediatric population

Before 1988, alternative procedures concerned mainly reduced livers. Split livers were introduced in 1988 and living donation in 1991 and since their introduction both have gradually increased to represent currently more than 90% of the alternative procedures in children (Fig. 14a). Ten-year graft survivals for each type of graft are summarized in Fig. 14b. Survival at 5 years was similar between DCD and living donors (80% and 78%, respectively), but higher than that of DBD full size grafts, split liver, and reduced grafts (74%, 71%, and 65% respectively). Domino transplant is rarely used in pediatric patients.

Mortality after LT

While 1 year patient survival was 81% between 1995 and 1999, it has dramatically improved to reach 86%

after 2010 (Fig. 4). The critical period for post-LT outcome is represented by the first year: 46% of deaths and 67% of re-LT occur within the first year after LT (Fig. 15). In 44% of cases, re-LT is indicated in the month after primary LT, and more than a half (59%) of patients who die, do so within the 6 months after LT.

Data represented in Fig. 16 correspond to the distribution of main causes of death according to the time of their incidence. Main causes of death in the 28 637 patients who died after primary LT or Re-LT were differently distributed. Whereas death from primary graft nonfunction or dysfunction, infections, and technical (biliary or vascular) complications were more frequent within the first 6 months post-LT, tumor or nontumor recurrence and tumor *de novo* were more frequent after the first month. Interestingly, the proportion of tumor and nontumor recurrences as a cause of death is decreasing during the last years.

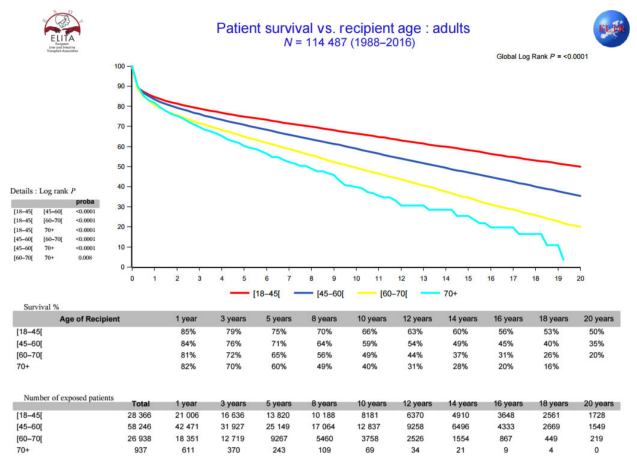


Figure 10 Patient survival versus recipient age: adults N = 114487 (1988-2016)

Re-transplantation

Five-year graft survival rates following a second and a third LTs were 48% and 42%, respectively, significantly lower than those for primary LT (66% - P < 0.0001) (Fig. 17).

Re-LT was indicated in 8482 cases mainly for primary nonfunction, technical complications (biliary or vascular), and rejection within the first month post-LT. Tumor or nontumor recurrences and *de novo* tumor were more frequent after the first month (Fig. 18). Late re-LT, more than 1 month after the first LT, has a significantly better graft survival than early re-LT performed within the month after the first LT (50% vs. 45% at 5 years, P < 0.0001) (Fig. 19). Re-LT which is mostly used in young patients (Fig. 3a) has declined during the last decade (Fig. 3b). Interestingly, tumor causes and nontumor recurrence are decreasing during the last years, whereas technical complications, primary graft nonfunction or dysfunction and infection are increasing.

Waiting time

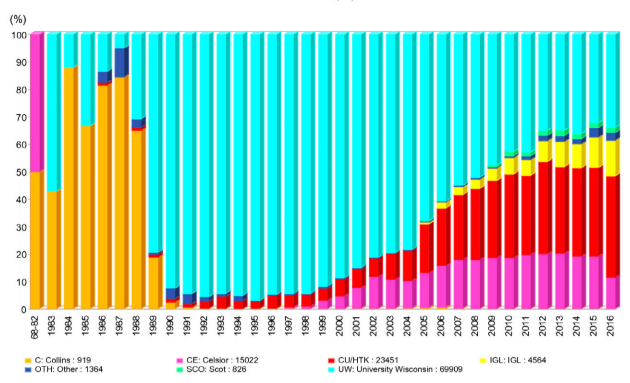
When more than 90% of candidates waited <3 months in the 1980s, they represented 70% in the 1990s and slightly more than a half since 2000. This evolution is likely because of three main reasons: the increase in the number of candidates for transplantation following the advent of more and more effective immunosuppressive treatments, the scarcity of grafts and the use of the MELD which gives priority to the sickest candidates. The 5-year survival of patients who have spent <3 months on the waiting list, certainly because they were more severe, was 70%, 5% lower than that of all the other groups of waiting times in the list (P < 0.0001).

Discussion

The ELTR data provide a descriptive overview of the overall situation of LT in Europe. There is of course heterogeneity in the policies in the 29 contributing countries. This manuscript summarizes the results as







Evolution of preservation liquid used in liver transplantation in Europe N = 116 055 overall population

Figure 11 Evolution of preservation liquid used in liver transplantation in Europe, n = 116055 overall population.

a whole, and represents a kind of freeze-frame rather than a generalized statement for Europe. At the same time, the ELTR remains the unique entity capable of providing such statistics, capable of giving a global snapshot of the European experience, and helping to identify important trends that may guide further practice.

Liver transplantation has become the best, if not the only effective treatment for severe irreversible liver disease. More than 7000 LTs are performed annually in Europe, and the results look satisfactory at 5 years (71% survival) with still a room for improvement at long-term (61% at 10 years and 41% at 20 years). The demand far exceeds the availability of organs for transplantation. It is therefore essential to continue to promote organ donation in Europe in order to avoid mortality on the waiting list, and a "drastic" selection of candidates. By allowing the transplant of the sickest candidates first, the MELD score has dramatically decreased the risk of death on the waiting list. However, the post-LT survival of high MELD score patients is less optimal, mostly for those with MELD score at transplant higher than 40. It also appears essential to continue to improve the perioperative management of LT at all levels, along with a better prevention of long-term complications. The data provided by the ELTR are a basis to target the timing, and fields to improve the results.

The main indication for LT is cirrhosis with end stage liver disease. However, its proportion is decreasing continuously as compared with HCC. Fulminant hepatitis of unknown cause is also declining. Such relative diminution of cirrhosis is mainly related to the accelerated decline in HCV indications as a result of effective direct-acting antiviral drugs [17]. Thus, hundreds of liver grafts every year are becoming available for indications other than HCV. Even though NASH related cirrhosis is still less frequent in Europe compared with the US, it is anticipated to become the leading indication for LT within the next decade.

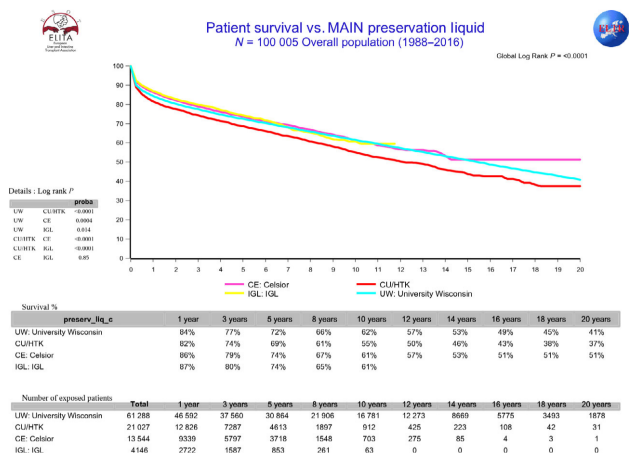


Figure 12 Patient survival versus main preservation liquid, $n = 100\ 005$ overall population (1988–2016).

In terms of results, all the indications have shown an improvement of survival especially HCC, mainly because of a better selection of patients, and the increasing effectiveness of down-staging techniques [18]. The ELTR cohort of patients has also established that some rare malignant tumors like hepatic hemangiosarcoma should be considered absolute contraindications for LT [19], while others like hereditary hemorrhagic telangiectasia [8] or hepatic epithelioid hemangio-endothelioma represent a good indication even in the presence of limited extrahepatic disease [12,24].

The average age of transplanted recipients has increased steadily during the last decade and a third of patients transplanted nowadays are >60 years. Noteworthy, LT can offer a 10 additional year benefit to 40% of septuagenarians. Also, an increasing number of transplanted liver grafts are coming from older donors with in most cases, the application of the old-to-old rule concerning the donor to recipient matching.

Alternatives to the conventional DBD full size graft are increasingly used in Europe. Split liver and living donation are increasingly used both in adult and pediatric LT, and DCD grafts are mostly used in adults with quite good survival results. Domino and reduced livers seem to be gradually disappearing. Optimization of donor management and organ preservation, offers the most realistic way to improve both the quality and pool of current organs. While only UW solution was used before 2000, an increasing number of new solutions are available today; the choice in preservation solution may have an independent impact on graft survival [25].

Also, while the introduction of cyclosporine and more recently Tacrolimus optimized immunosuppressive protocols, there is still room for improvement as recently shown by the use of prolonged release tacrolimus [26].

As a cause of graft loss, technical complications, primary graft nonfunction or dysfunction and infection are increasing, relatively. This could be related to the increasing use of marginal grafts coming from expanded donor criteria. Conversely, *de novo* tumor and nontumor recurrence as cause of graft loss or mortality are decreasing during the last years.

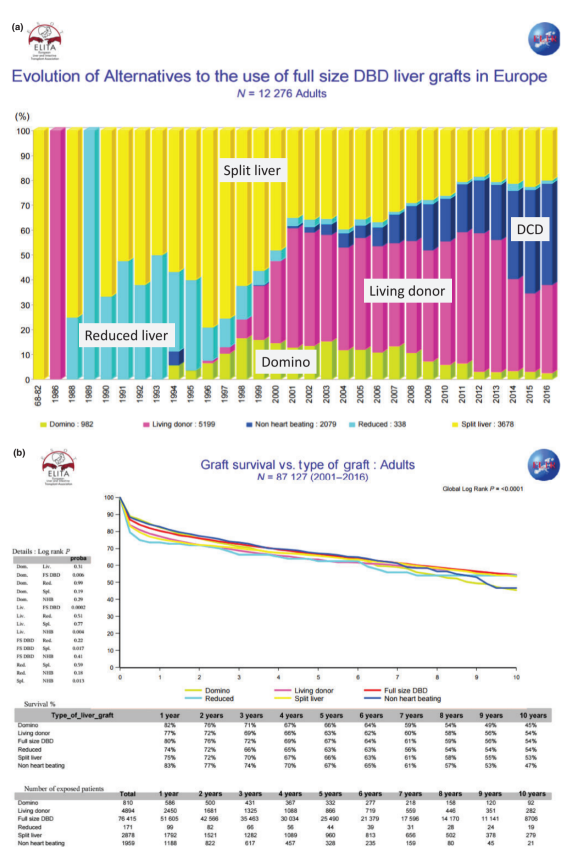
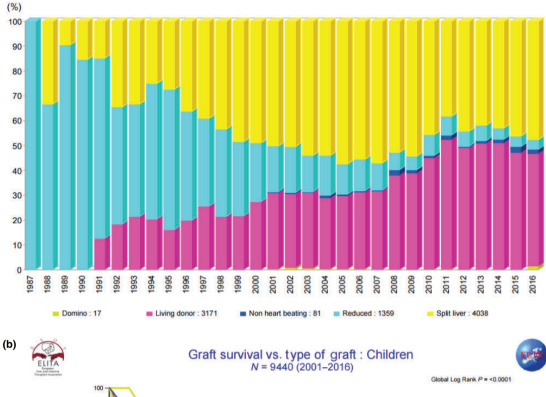


Figure 13 (a) Evolution of alternatives to the use of full size donors after brain death (DBD) liver grafts in Europe, $n = 12\,276$ adults. (b) Graft survival versus type of graft: Adults, $N = 87\,127\,(2001-2016)$.









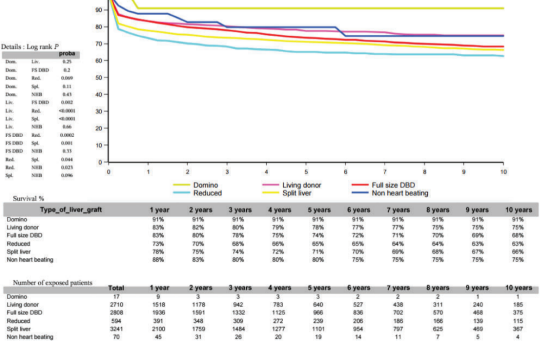


Figure 14 (a) Evolution of alternatives to the use of full size donors after brain death (DBD) liver grafts in Europe, N = 8666 children. (b) Graft survival versus type of graft: children, N = 9440 (2001–2016).





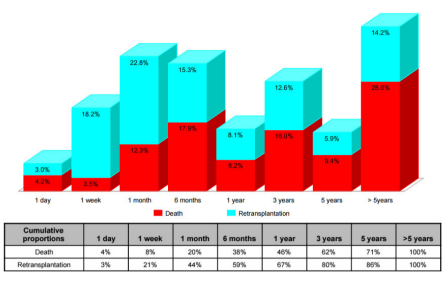


Figure 15 Mortality and retransplantation post LT in Europe (1988–2016).

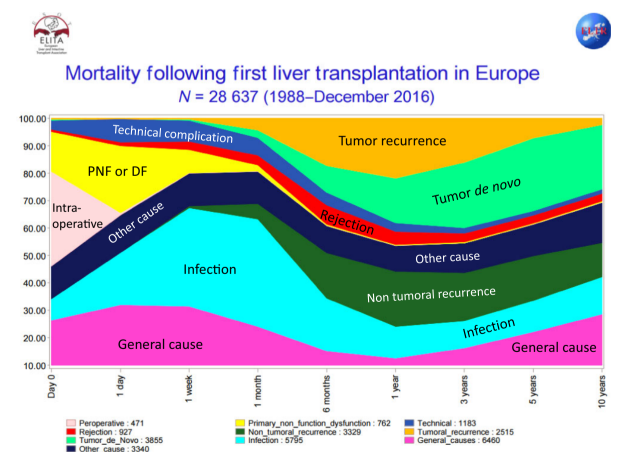


Figure 16 Mortality following first liver transplantation in Europe, N = 28 637 (1988-December 2016).

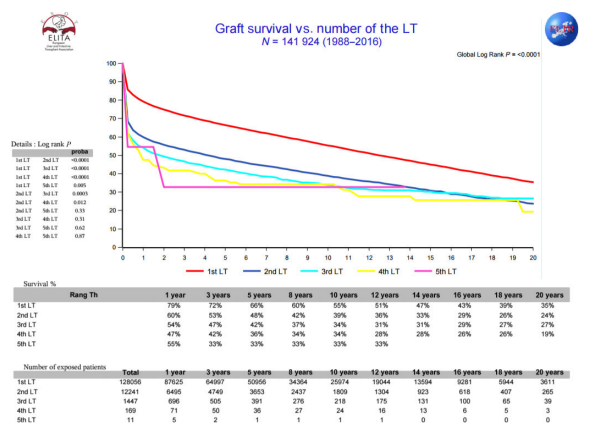
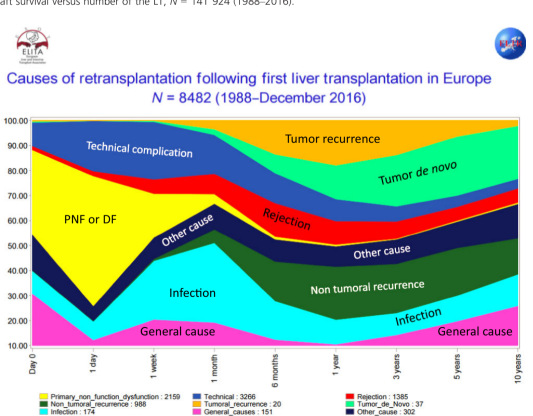


Figure 17 Graft survival versus number of the LT, N = 141924(1988-2016).



Tumor_de_Novo : 37 Other_cause : 302

Figure 18 Causes of retransplantation following first liver transplantation in Europe, N = 8482 (1988-December 2016).

Tumoral recurrence : 20 General_causes : 151

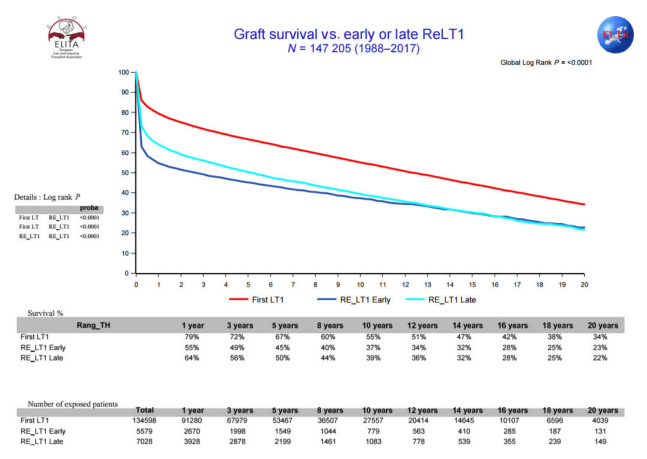


Figure 19 Graft survival versus early or late ReLT1, N = 147 205 (1988-2017).

There are some limitations to our study. Data quality, reliability, and representativeness is an everyday concern for the ELTR since its creation in 1986. With this constantly in mind, the ELTR has implemented several procedures and adapted them all along the years to control the quality of data, from collection, to statistical analysis. However, biases may persist as for all observational studies; therefore, the interpretation of these descriptive data must be done with caution. Lost-to-follow-up (LTFU) patients are a real problem in the reported outcome. It is mainly related to the increasing number of transplanted patients who move to another place within a country or outside the country. More than 72% of ELTR data are shared with official OSOs who have setup a drastic tracking procedure to minimize the rate of LTFU. The remaining 28% who enter the data directly in our platform are regularly invited to consult the dynamically updated list of queries to solve all discrepancies and to report a recent patient follow-up.

By the prospective evaluation of almost all patients transplanted in Europe since the last fifty years, the ELTR provides valuable data concerning the evolution of LT, the dynamic changes in indications, in donor and recipients profile, as well as in preservation, technical aspects and post-transplant management. These data can help refine the indications for transplant in rare diseases, and establish new guidelines, while targeting the real fields which need improvement in order to optimize the results of LT.

Authorship

RA, VK and VC: conception and design, acquisition of data, data analysis and interpretation of results, writing the first draft, critical revision, final approval. All the rest of co-authors: acquisition of data, critical revision, final approval.

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Conflicts of interest

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