

Database update Sept. 12th 2019

News from Scandiatransplant office

September 2019

Introduction

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- Change in menu structure
- Deceased donor, new field, Abdominal CT
- Deceased donor, ICU stay and time on ventilation
- Ischemia time + machine perfusion
- Old kidney cardboards have been scanned and are now available
- Kidney recipient search result
- Information lacking on deceased donors
- cDCD parameters in YASWA
- Barcode scan of person numbers

All previous newsletters can be found on the Scandiatransplant web page <u>http://www.scandiatransplant.org/news/newsletters</u>

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Purpose

By this information letter, we wish to communicate to you about status and progress related to the database, collaboration with groups related to Scandiatransplant and on-going working projects.

We hope that you will read it and share the information with whom it might concern.

Do not hesitate to contact us for further information, ideas, problems and help.

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Change in menu structure

Due to contentious additions of new menus, it has been necessary to add a sub level to the structure. So please be aware that the menu structure looks a bit different from what you have been used to.





Deceased donor, new field, abdominal CT

This update includes a new field in 'Donor' -> 'Deceased Donor' with the possibility to register information about abdominal CT scan. The information is included on the organ offer form.

				1164	organ proc.	Organoner	Organ QC	Files
Temperature:	36.5 °C				Diuresis:	250 m	l/h	
Proteinuria:	N: No 👻			Proteinuri	a comments:			
Systolic blood pressure:	117 mmHg		Di	astolic blo	od pressure:	54 m	imHg	
Pulse rate:	75 /min				MAP:	78		
Hypotensive period:	N: No Duration: from	to	min.	Ca	ardiac arrest:	N: No 💙	Duration: from	m
Hypertension:	N: No	*		Treat	ted diabetes:	N: No	*	
Past/Pres Malign Neoplasia:	N: No	*						
Past/Present Drug Abuse:	N: No	*	Pa	ast/Pres Al	cohol abuse:	N: No		~
Smoker:	X: Ex-smoker 💌				Pack year:			
Infection:	NO: None	¥						
Diseases/Abuses:								
Medical history:	healty							
ECG:	*			ECHO:	~	·		
Coronary angiography:	*		Che	est X-ray:	Y: Yes 🔻	r i a		
Tracheal secretion:	N: No 👻		Abdo	minal CT:	 	'		
Remarks:					N: No			
				_	Y: Yes			



Deceased donor, ICU stay and time on ventilation

in 'Donor' -> 'Deceased Donor' it is now possible to register time along with date of admission to ICU, which makes an automatically calculation of ICU stay possible.

Furthermore automatically calculation of time on ventilation has been added.



Ischemia time + machine perfusion

Ischemia time is placed in various places around the system. With this update the primary registration of ischemia time for each organ is found in a new tab in 'Recipient' -> 'Transplantation'.

Transplantation Info					Back Save Reset
Recipient					
Scandianumber:			Person numb	er:	
Recipient name:	First name: Surname:				
Country:	DK: Denmark	Waiting list center	: AR: Aarhus	Waiting list: K	I: Kidney
- Donor					
Donornumber:			Person numb	er:	
Donor name:	Name: K.		Donor ty	pe: N: Deceased donor	
Country:	DK: Denmark		Procuring cent	ter: AR: Aarhus	
Transplantation I	schemia time Organ HL	A HLA match grade			
Cold ischemia	time (DBD/DCD):	hours minu	ites		
Functional warm isch	nemia time (DCD):	hours minu	ites		
Calculat	ted ischemia time: 8	hours 40 minu	ites		
Ex Vivo N	Achine perfusion: N: No	~			

Ischemia time can still also be registered through the various registries.

Calculated ischemia time is displayed when both organ preservation time (Deceased donor -> organ proc.) and tx time (transplantation) have been registered.

Additionally, a new filed for registration of ex vivo machine perfusion has been added in this tab.

New field + calculations ICU and ventilation

Relocation access to registration of ischemia time

Old kidney cardboards have been scanned and are now available

Approx. 15000 old cardboards placed in Aarhus with details (HLA etc.) about some of the first kidney transplantations have been scanned and they are now available through YASWA.

The cards are accessible both through 'All recipients' and the new menu 'Cardboard registry'

<u>Access through Recipient -> All recipients</u> If a match has been found between an existing recipient in the database and a cardboard a new 'Card' tab will appear in relation with the recipient



If you go to the tab and click on side a, b,.... you will get the scanned cardboard displayed.

<u>Access through Recipient -> Cardboard registry</u> Through this menu you are able to search forward all cards belonging to your own country, both the ones with a matching patient in the database and those without.

Scanning of old cardboards with tx information

Kidney recipient search result

'Recipient' -> 'Search for suitable recipient' -> 'kidney'

We have had some performance problems with the pdf print, as it gets very heavy if many patients are included.

Now the pdf print only includes 100 patients and in the end of the pdf, the following text is displayed: Only first 100 records printed. If full list is required please Download

Additionally, a new CSV download has been added, which is not limited to 100 patients.

ey Info															Sei	arch	Print	ownload	l Re
[Enter search parameters]																			
		Donor:	Donorr	10.: .)	pr: na	me: Nam	e: C.								Donor	number	:		
	Recipient	t Center:					*		Date o	f birth:					AB0 Bloc	d Grou	B T	~	
- Serolog	gic HLA ——						Geno	mic HLA											
	A;	~	~	. в:	~	~		A:	01	~	~		B: 0	7	08	~			
	Cw:	~	~	Bw4/Bw6:	w6 🛩	~		C:	07	~	~	DP	B1: 0	101	0401	~			
	DR: 17	√ 4	~	DO:	2 👻	~	1	ORB1:	03	✓ 04	~	DO	B1: 0	2		~			
				D*7 0 0*7				*** 7 8											
<u>k</u> <u>k</u>	HLA	A-search:	A*1,11	;B*7,8;C*7;I	DRB1*17,4;DPB	81*0101,04	No e	1*2,7;B extra filt	ww6 ters add	1ed					Calcul	ated Bw	: w6		
<u> </u>	HLA	A-search:	A*1,11	;B*7,8;C*7;I	DRB1*17,4;DPF	81*0101,04	No a	1*2,7;B extra file	ww6 ters add	1ed		22			Calcul	ated Bw	: w6		
Pri	HLA Sc.No	A-search:	A*1,11	;B*7,8;C*7;I urname	DRB1*17,4;DPE	81*0101,04	01;DQB1 <i>No c</i> Wa	L*2,7;B extra filt Tx	ww6 ters add Im	AB0	AB	DR	DSA	CMV	Calcul	HB	Prev	Туре	ST
Pri	HLA Sc.No 14	A-search: R H	A*1,11	;B*7,8;C*7;I urname urname:	First Name	81*0101,04	Wa 25	1*2,7;B extra file Tx 2	ww6 <i>ters add</i> Im NI	ded ABO B	AB 2	DR 0	DSA 00:	CMV +	Calcul HCV -	HB	Prev	Type KI	ST
Pri ⇒ 7 ⇒ 7	HLA Sc.No 14 15 27	A-search: R H U	A*1,11 tec S IE S IP S	;B*7,8;C*7;I urname urname: urname:	First Name First name: First name:	81*0101,04	01;DQB1 No e Wa 25 15	1*2,7;B extra file Tx 2 1	ww6 ters add Im NI NI	ABO B B	AB 2 2	DR 0 0	DSA 00: 00:	CMV + -	Calcul HCV -	HB	Prev	Type KI KP	ST
Pri 7 7 7 7 7	HLA Sc.No 14 15 20	A-search: R H U H	A*1,11 tec S IE S IE S IE S	;B*7,8;C*7;I urname urname: urname: urname: urname:	First Name First name: First name: First name: First name: First name:	81*0101,04	Wa 25 15 12 34	1*2,7;Br extra file Tx 2 1 1	ww6 ters add Im NI NI I	ABO B B B B	AB 2 2 2	DR 0 0 0	DSA 00: 00: 00:	CMV + -	Calcul HCV - -	HB	Prev	Type KI KP KI	ST

Information lacking on deceased donors

There is a lot of interest in extracting data from YASWA for calculating donor risk indexes etc.

Sometimes data is completely lacking on 1-3 tabs on deceased donors.

If no information has been registered in Infection, Laboratory Tests and/or Medical info the donor will appear in a new quality control.

'Quality control' -> 'Deceased Donor' -> 'Donors lacking data'.

onors lacking data Info					Search Add new Reset				
[Enter search parameters]									
Procuring center:									
Donor number	Procuring center	Date of donation	Missing medical info	Missing infection serology	Missing lab test				
⇒ 95	HE: Helsinki		N: No	N: No	Y: Yes				
⇒ 95	RE: Reykjavik		N: No	N: No	Y: Yes				
⇒ 95	HE: Helsinki		N: No	N: No	Y: Yes				
⇒ 95	ST: Stockholm		N: No	Y: Yes	N: No				

Clicking on a donor on the list will direct you to the donor, so that you can add the missing data.

Complete result list available as CSV download

Complete result list available as CSV download

cDCD parameters in YASWA

In the newsletter from April 2019 a suggestion for additional cDCD variables in YASWA were presented. The background is to make quality assurance, comparison of procedures and documentation possible in a larger scale.

Most of the additional parameters are now available in YASWA and ready to be used.

It is recommended to go back and do the registration on the donors already included in the program. By doing this it will be possible to make adjustments according to your wishes.

When 'Donation after circ. Death' is set to 'yes' an additional tab will appear.



If NRP is selected as procurement method yet an additional tab appear



Expansion of cDCD variables in YASWA

Additional cDCD paramenters have been added in various places among others in the organ procument tab

ecease	d donor registra	tion Info						Back	ave Reset	Print	Preview off	er Send o
	Donor nu	mber: 96040					Sex:	M: Male	~			
	Hospitaliz	ed in: DK: Denmai	k 🔻				Citizenship of:	DK: Denmar	ب			
	Birth	-date: 04-Sep-195	0 🖸	Person Numbe	r: 🔟 040950			Age in y	ears at donation	: 68		
	Donor r	name: test					Temporary ID:	test				
Basic	Infection	Laboratory tests	Medical info	Blood gas & ve	nt Medicatio	n HLA	Organ proc.	Organ offer	Organ QC	Files	cDCD	NRP
c	perative incision	made, but no orgar	is procured:			Preser	vation started:		Time:			
CDCD timelimit exceeded, no organs procured: Time:												
	Tx. center	Transplanted	0	rgan type Recip	ent			1	iver segment(s)/	pancreatio	islets addi	tional info
					Not procured	l organ						
0	Irgan type		Cause			Remarks						
1 P	A: Pancreas											
2 L	R: Right Lung		17: DCD	 timelimit exceeded 								
3 L	L: Left Lung		17: DCD	 timelimit exceeded 								
4 L	I: Liver											
5 K	R: Right Kidney											
6 K	L: Left Kidney											
7 H	IE: Heart		11: DCD	 not part of current 	program							

Barcode scan of person numbers

Some centers have barcodes reading patient/donor person number. By clicking on the small barcode icon you are now able to enter the person number by reading the barcode with a hand barcode reader.

All Recipients In	fo		
Enter search p	arameters]		
Scandia Num	iber:	Nationality:	
Person Numbe	r: 🔳		Sex:
Sur^ Transplant (Waiting list : STAMP —	Bar-code scanning	9	× ip.AB0:
	ОК	Cancel	tive infect Kidney Pr

Person number registration with barcode scan