



News from Scandiatransplant office

September 2017

*Database update
today
September 5, 2017*

Introduction

Main topics

- **New, updates and changes in existing YASWA modules**
 - Follow up on last newsletter
 - Deceased donor variables in Thorax registry
 - Antibodies against DRB3/4/5
- **Transplantability score (TS) as accept criterion for STAMP**

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

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- 2 New, updates and changes in existing YASWA modules
- 3 Transplantability score (TS) as accept criterion for STAMP

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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New, updates and changes in existing YASWA modules

Follow up on last newsletter

As described in the newsletter August 2017 – 2, some changes have been implemented in production today

- Reorganization of living donor registration
- Living **kidney** donor transplantation registration
- Living **liver** donor transplantation registration

For further details please take a look at the [previous newsletter](#)

Living donor registration updated in production

Deceased donor variables in Thorax registry

Thorax Registry -> Thorax transplant -> Donor info.

Hypertension, diabetes, malignancy and smoking information registered on deceased donors are now connected with the thorax registry transplantation form.

Information registered in the donation process will automatically be displayed as read-only information in the thorax registry.

Deceased donor variables will be displayed in thorax registry

Antibodies against DRB3/4/5

Possibility to register antibodies against DRB3/4/5 has now been added in the Antibody Screen Test window

HLA antibody registration

The screenshot shows the 'Antibody Screen Test' window. At the top right are buttons for 'Back', 'Save', and 'Reset'. The form contains several input fields: 'Scandianumber:' with value '1', 'Surname:' with value 'Surname: t.', 'Date of serum sample:' with a calendar icon and value '01-Sep-2015', 'PRA Class I:' with value '0 %', and 'PRA Class II:' with value '0 %'. Below these are two dropdown menus for 'Determination Method CI I:' and 'Determination Method CI II:'. A list of HLA antigens follows: HLA-A: 2, HLA-B: 7, HLA-Cw: 3, HLA-DR: 2, HLA-DP: 02, HLA-DPA: 0104, HLA-DQ: 3, and HLA-DQA: 0103,0104. The 'HLA-DRB3/4/5:' field is currently empty. A dropdown menu is open below it, showing a scrollable list of options: 'Select all...', '3', '3*01', '3*0101', '3*02', '3*0201', '3*0202', '3*03', '3*0301', and '4'.

Transplantability score (TS) as accept criterion for STAMP

TS implemented

With the update, today the Inclusion criterion for STAMP has changed from PRA \geq 80% to a transplantability score of \leq 2% as decided by the Tissue Typers Group and the Nordic Kidney Group.

The STAMP/LAMP guidelines have been updated accordingly: http://www.scandiatransplant.org/organ-allocation/Manual_STAMP_16aug2017_version_8.0.pdf