News from Scandiatransplant office

February 2019

Introduction

Headlines

Database update
January 31st 2019

- New pancreas registry in production
- Deceased donor - organ form
- Calculated PRA, Fusion -> YASWA

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

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 pancreas registry in production**

In the beginning of December, a test version of the new pancreas registry was launched. Since then the registry have been updated with the suggestions we have received and it is now available in production. Please contact the office to gain access to the registry.

**Deceased Donor - Organ Form**

Integration of the ‘Deceased Donor Organ Form’ [http://www.scandiatransplant.org/organ-allocation/forms](http://www.scandiatransplant.org/organ-allocation/forms) into YASWA has been an ongoing project over the last months. First version of an organ form using the data already registered in YASWA is now available.

Donor -> Deceased Donor -> Organ proc.

Select the specific organ on the list of procured organs that you need an organ report on.
Select print and a printable pdf report will be generated.

Please try this first version of a new organ report and if you have feedback please send it to the office.

**Calculated PRA, Fusion -> YASWA**

When you import antibody specificities from final assignment in Fusion to YASWA a combined class I + II PRA is calculated (based on the Scandiatransplant donor pool of 2000 donors).

The PRA was previously inserted automatically in the class I PRA field, however this has now been upgraded, so that the information is visible and placed separately in its own dedicated field.

Recipient -> All recipients -> Antibody Screen Test

The immunization status on the patient will be calculated based on this value if there has been no class I and/or II value manually inserted on same sample date.