News from Scandiatransplant office

June 2017 - 2

Introduction

Main topics

- Updates in existing YASWA modules
  - Link in SMS to organ offers from outside Scandiatransplant
  - 'Death date' added in deceased donor
  - Diagnosis added in 'Pediatric liver and multivisceral waiting list' overview
  - Kidney recipient search – mismatches as narrow antigens
  - Date validation

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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Updates in existing YASWA modules

Link in SMS to organ offers from outside Scandiatransplant

When receiving organ offers from other organ exchange organizations the SMS will now contain a link to the organ offer document.

‘Death date’ added in deceased donor

In the deceased donor, a new field for registration of date and time of death has been added.

If this information is filled out and you wish to send an organ offer, this information will be used to calculated the donor age.
Diagnosis added in ‘Pediatric liver and multivisceral waiting list’ overview

Recipient diagnosis has now been added to the Pediatric liver and multivisceral waiting list on screen and also in the pdf overview.

Kidney recipient search – mismatches as narrow antigens

In the search result list of kidney recipient search previous mismatches should are now displayed as narrow antigens (when such exist) like DSA are.

Diagnosis added in overview

Broad level mismatches, displayed with split level antigens
The calculated mismatches are still broad level HLA mismatches. However, if a broad level mismatch is found and a split level typing result has been registered, the mismatch will display as a split level antigen.

Illustrated above is a search done on A*30, thus all previous broad level transplants with A19 will be calculated as mismatches.

On some of the previous transplants a A19 split level antigen has been given (A32, 29, 30, 31), thus this information is now displayed.

Date validation
To improve the data entry, some extra validations on dates have been introduced.

- Preservation date must be before or the same as tx date
- Donation date must be before or the same as preservation date
- Death date must be before or the same as donation date

If you try to insert dates that do not fulfill the validation rules, you will get a warning and you will have to change the wrong data entry.