News from Scandiatransplant office

May 2021

Introduction

Headlines

- Extension of deceased donor variables in YASWA
- STAMP/LAMP select calculated for all alleles
- STAMP/LAMP SOP revised

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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Extension of deceased donor variables in YASWA

Based on the presentation made to the Scandiatransplant board by the working group with representatives from each center it was decided that YASWA should be extended with more deceased donor variables. The extensive extension should support the clinicians and the coordinators in the donation process with more detailed information, decrease double registration and store data according to current legislation.

Today the first changes are launched related to the deceased donor variable project and with this a new ‘Coordination’ tab will be introduced in YASWA.

Existing fields moved to this new tab are ‘Date of death’, fields concerning consent and research. Two fields ‘Donor operation started’ and ‘Preservation started’ are currently ‘read-only’-fields in the ‘Coordination’ tab, the reason is that the primary registration fields are found under the ‘Basic’ (Date of (no) donation) and ‘Organ proc.’ (Preservation started) tabs.

New fields are the donation progress comments, initial diagnostics, forensic, checklist, timetable and contact person list.
All these changes are launched in production today and ready to use, however they will also be available on the following test server: https://sc40.scandiatransplant.org/sctpTest/

**STAMP/LAMP select calculated for all**
Before you were able to select calculated acceptable mismatches for each allele, but now you are also able to select calculated for all alleles at one time as a 'one click function'.

**STAMP/LAMP SOP revised**
The STAMP committee has prepared a revised version of the STAMP/LAMP SOP, which has been distributed to all tissue typing labs for feedback.