

TLJ 3.0 – PROGRAMME – CONSENSUS TOPICS

Machine perfusion in cardiothoracic transplantation

Histopathological analysis of pre-implantation donor kidney biopsy: Redefining the Role in the Process of Graft Assessment (Part 1)

The value of monitoring (subclinical) DSA's for transplant outcomes

Liver transplantation in patients with primary sclerosing cholangitis (PSC) and inflammatory bowel disease (IBD)

Clinical Endpoints in liver transplantation according to value based care

Downstaging, bridging and immunotherapy in liver transplantation for HCC

Role of Pancreas Machine Perfusion to Increase the Donor Pool for beta cell replacement

Prehabilitation for solid organ transplant candidates

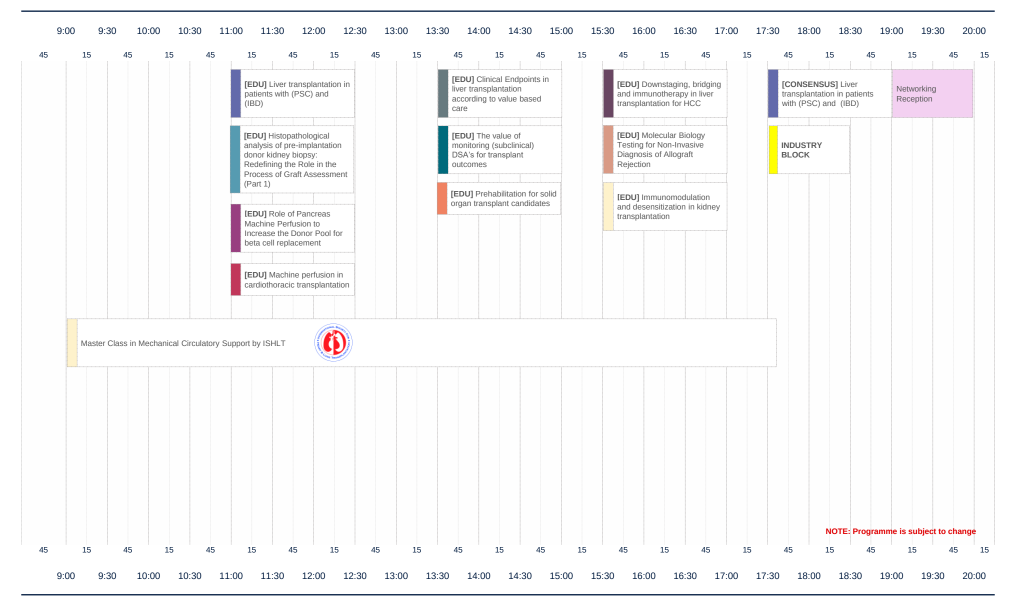
Molecular Biology Testing for Non-Invasive Diagnosis of Allograft Rejection

Programme of TLJ 3.0 is constructed based on the following:

- Sunday Educational Sessions [EDU]
- Monday Statements' presentations and discussions [CONSENSUS]
- Tuesday Statements' voting [VOTING]



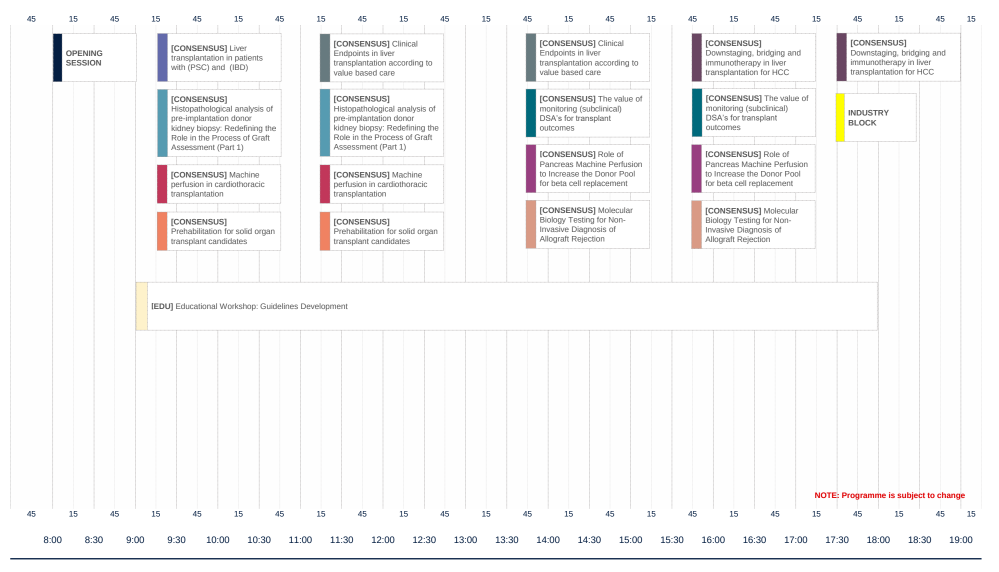
TLJ 3.0 – PROGRAMME – SUNDAY – 13 NOVEMBER





TLJ 3.0 – PROGRAMME – MONDAY – 14 NOVEMBER

8:00 9:00 8:30 9:30 10:00 10:30 11:00 11:30 12:00 12:30 13:00 13:30 14:00 14:30 15:00 15:30 16:00 16:30 17:00 17:30 18:00 18:30 19:00





TLJ 3.0 – PROGRAMME – TUESDAY – 15 NOVEMBER

[VOTING] Liver transplantation in patients with (PSC) and (IBD) [VOTING] Endpoints transplant according based card	in liver Downstaging, ation bridging and to value immunotherapy in	CLOSING SESSION			
[VOTING] Histopathological analysis of pre-implantation donor kidney biopsy: Redefining the Role in the Process of Graft Assessment (Part 1) [VOTING] Machine perfusion in cardiothoracic	[VOTING] The value of monitoring (subclinical) DSA's for transplant outcomes [VOTING] Role of Pancreas Machine Perfusion to Increase the Donor Pool for beta cell replacement				
[VOTING] Prehabilitation for solid organ transplant candidates	[VOTING] Molecular Biology Testing for Non-Invasive Diagnosis of Allograft Rejection				
[EDU] Educational Workshop: Gu	idelines Development				
				NOTE: Programme is	s subject to ch