

Туре	Canadian Transplant Registry		
Program	Inter-provincial Sharing: Heart		
Policy Title	Allocation: Matching and Ranking		

Policy Number	CTR.10.002
Version	v1.0
Policy Sponsor	Heart Transplant Advisory Committee (HTAC)
Committee Review	CCTN (2016-10-21), NHLAAC (2017-04-20), DTAAC (2017-08-25), ODTEAC (2017-08-25)
Committee Endorsement	NHLAAC (2017-04-21), DTAAC (2017-10-18), ODTEAC (2017-08-25), CCTN (2017-10-20)
Provincial/Territorial Sign-Off	See Appendix B
Effective Date	2018-02-06

Purpose

The Canadian Transplant Registry (CTR) identifies transplant opportunities across Canada, for heart transplant candidates who are highly sensitized to Human Lymphocyte Antigens (HLA) and/or designated as medically urgent (i.e., designated as medical status 4¹). This policy outlines the rules used to identify and rank highly sensitized patients (HSP) and medical status 4 patients, who are potential matches to an available donor heart.

Policy

1. Identifying Potential Recipient Matches

There are two steps that the matching algorithm performs to generate the list of potential recipients (i.e., matches) for a heart from a deceased donor who has been registered in the CTR:

- 1) Blood Group (ABO) Compatibility
- 2) HLA Compatibility

1.1 Blood Group Compatibility

1.1.1 Potential recipients are first identified by an assessment of blood group compatibility, which is determined according to the following table.

¹ As defined by the Canadian Cardiac Transplant Network (CCTN).



Blood Group (ABO) Compatibility			
If donor blood group is:	then recipient blood group can be:		
0	O, A, B, AB		
А	A, AB		
В	B, AB		
AB	AB		

Table 1. Blood Group (ABO) Compatibility

- 1.1.2 Transplant programs can designate potential recipients as eligible for ABO incompatible transplants, regardless of age.
- 1.1.3 Potential recipients designated as eligible for ABO incompatible transplants will be flagged as blood group compatible by the matching algorithm.

1.2 HLA Compatibility

- 1.2.1 Recipient HLA antibody specificities are compared to donor HLA antigens to determine which donors cannot be matched to a recipient due to unacceptable antigens. ("Virtual Crossmatch")
- 1.2.2 Allele-specific antigens are identified and flagged for investigation, but potential recipients are not excluded from the list of potential matches on this basis.
- 1.2.3 Potential recipients who are medically urgent (i.e., designated as medical status 4¹) are <u>not</u> excluded from the list of potential matches when the Virtual Crossmatch is positive (i.e., when the donor has Human Leukocyte Antigens that have been listed as unacceptable in the recipients' records.)
- 1.2.4 Potential recipients who are <u>not</u> medically urgent (i.e., not designated as medical status 4¹) but are highly sensitized patients participating in the *Inter-provincial Sharing: Heart* program are excluded from the list of potential matches when the Virtual Crossmatch is positive (i.e., when the donor has Human Leukocyte Antigens that have been listed as unacceptable in the recipients' records).
- 1.2.5 The virtual crossmatch rules are presented in Appendix A.



2. Ranking of Matched Potential Recipients

2.1 If more than one potential recipient is a match for a donor heart, matches are prioritized based on the following ranking criteria.

Ranking Attribute				
Medical urgency (medical status = 41)				
Donor < 19 years old and recipient < 19 years old				
cPRA Higher cPRA ranked above lower cPRA according to the following hierarchy: 1) cPRA = 100 2) cPRA = 99 3) cPRA = 98 4) cPRA = 90-97 5) cPRA = 80-89 Ranking rule for cPRA only applies to potential recipients with a negative virtual crossmatch.	3			
Paediatric (Recipient is < 19 years of age)	4			
Medical Status Greater urgency ranked above lesser urgency according to the following hierarchy: 1) 3.5 2) 3 3) 2 4) 1				
Number of Days Listed at Current Medical Status - Potential recipients do not accumulate days on previous medical status, when 'On Hold' (medical status = 0).				
The donor and potential recipient are in the same region. The algorithm will compare the donor's ODO province against the potential recipient's transplant centre province. The regions are: - British Columbia - Alberta, Saskatchewan, Manitoba - Ontario, Manitoba - Quebec - Nova Scotia, New Brunswick, Newfoundland and Labrador, Prince Edward Island				

Table 2. Ranking Attributes



2.1.1 All potential recipients (i.e., patients wait-listed for heart transplant either designated as medically urgent (i.e., designated as medical status 4¹) or having a cPRA ≥ 80) are reviewed annually at a meeting of representatives from a majority of transplant centres (i.e., Canadian Cardiac Transplant Network meetings).

3. Review

This policy is reviewed at the discretion of the Heart Transplant Advisory Committee (HTAC), Donation and Transplantation Administrators Advisory Committee (DTAAC), and the Organ Donation and Transplantation Expert Advisory Committee (ODTEAC).



Cardiac Transplantation: Eligibility and Listing Criteria in Canada (2012)

Version History			
Version	Date	Comments / Changes	
v1.0	2018-02-06	Original Version	



Appendix A – VXM Rules

Note: Based on cumulative antibodies

If the DONOR Serology HLA Value for	And the Recipient UNACCEPTABLE antigen list	Then	
A_1, A_2	Includes either of donor's A value	Fail on A	
B_1, B_2	Includes either of donor's B value	Fail on B	
Cw_1, Cw_2	Includes either of donor's Cw value	Fail on Cw	
DR_1, DR_2	Includes either of donor's DR value	Fail on DR	
DQB_1, DQB_2	Includes either of donor's DQB value	Fail on DQB	
DQA_1, DQA_2	Includes either of donor's DQA value	Fail on DQA	
DPA_1, DPA_2	Includes either of donor's DPA value	Fail on DPA	
DPB_1, DPB_2	Includes either of donor's DPB value	Fail on DPB	
DR51 is positive	Includes DR51	Fail on DR51	
DR52 is positive	Includes DR52	Fail on DR52	
DR53 is positive	Includes DR53	Fail on DR53	
Bw4 is positive	Includes Bw4	Fail on Bw4	
Bw6 is positive	Includes Bw6	Fail on Bw6	
If both DONOR Serology HLA Value for	Are not found in recipient's	Then	
A_1, A_2	UNACCEPTABLE ANTIGEN List	Pass on A	
B_1, B_2	UNACCEPTABLE ANTIGEN List	Pass on B	
Cw_1, Cw_2	UNACCEPTABLE ANTIGEN List	Pass on Cw	
DR_1, DR_2	UNACCEPTABLE ANTIGEN List	Pass on DR	
DQB_1, DQB_2	UNACCEPTABLE ANTIGEN List	Pass on DQB	
DQA_1, DQA_2	UNACCEPTABLE ANTIGEN List	Pass on DQA	
DPA_1, DPA_2	UNACCEPTABLE ANTIGEN List	Pass on DPA	
DPB_1, DPB_2	UNACCEPTABLE ANTIGEN List	Pass on DPB	
If the DONOR Serology HLA Value for	And is not found in recipient's	Then	
DR51 is positive or negative	UNACCEPTABLE ANTIGEN List	Pass on DR51	
DR52 is positive or negative	UNACCEPTABLE ANTIGEN List	Pass on DR52	
DR53 is positive or negative	UNACCEPTABLE ANTIGEN List	Pass on DR53	
Bw4 is positive or negative	UNACCEPTABLE ANTIGEN List	Pass on Bw4	
Bw6 is positive or negative	UNACCEPTABLE ANTIGEN List	Pass on Bw6	
If the DONOR Serology HLA Value for	And is found in recipient's	Then	
DR51 is negative	UNACCEPTABLE ANTIGEN List	Pass on DR51	
DR52 is negative	UNACCEPTABLE ANTIGEN List	Pass on DR52	
DR53 is negative	UNACCEPTABLE ANTIGEN List	Pass on DR53	
Bw4 is negative	UNACCEPTABLE ANTIGEN List	Pass on Bw4	
Bw6 is negative	UNACCEPTABLE ANTIGEN List	Pass on Bw6	

Appendix B – Provincial/Territorial Approvals

Inter-provincial Sharing: Heart



Appendix B – Provincial/Territorial Approvals

Version	Jurisdiction	Clinical Authority			Administrative Authority		
VCISIOII		Name	Title	Date	Name	Title	Date
v1.0	British Columbia	Dr. David Landsberg	Provincial Medical Director	2017-11-24	Edward Ferre	Provincial Operations Director	2017-11-24
v1.0	Edmonton	Dr. Norman Kneteman	Zone Clinical Section Chief Transplant	2017-11-07	Deanna Paulson	Director Transplant	2017-10-30
v1.0	Calgary	Dr. Serdar Yilmaz	Medical Director	2017-12-21	Carol Easton	Executive Director	2017-12-21
v1.0	Saskatchewan	Dr. Ahmed Shoker	Medical Director	2017-11-19	Carol Brown	Director	2017-11-07
v1.0	Manitoba	Dr. Peter Nickerson	Medical Director (TM-GLP)	2017-10-25	Kim Werestuik	Manager of Patient Care	2017-10-25
v1.0	Ontario	Dr. Jeff Zaltzman	CMO TGLN	2017-11-27	Ronnie Gavsie	CEO TGLN	2017-11-27
v1.0	Québec	Dr. Prosanto Chaudhury	Medical Director – Transplantation	2018-02-05	Louis Beaulieu	General Director – Transplant Quebec	2018-02-06
v1.0	New Brunswick	Dr. Robert Adams	Medical Director NBOTP	2017-11-10	Mary Gatien	Director NBOTP	2017-11-10
v1.0	Nova Scotia	Dr. Miroslaw Rajda	Medical Director	2017-12-06	Brian Butt	Director	2017-12-11
v1.0	Newfoundland	Dr. Sean Connors	Clinical Chief, Cardiac Care	2017-12-12	Cathy Burke	Regional Director of Cardiac Critical Care Program	2017-12-14