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Recipient Histocompatibility Worksheet

FORM APPROVED: O.M.B. NO. 0915-0157 Expiration Date: 08/31/2007

Provider Information
Lab:
TX Center:

Recipient Information	
Name:	DOB:
SSN:	Gender:
HIC:	Transplant Date:
Organ(s):	

Donor Information
Unos Donor ID#:
Donor Type:

Test Information
HLA typing Done: <input type="radio"/> YES <input type="radio"/> NO If yes, complete Section I.
PRA testing Done: <input type="radio"/> YES <input type="radio"/> NO If yes, complete Section II.
Crossmatch Done: <input type="radio"/> YES <input type="radio"/> NO If yes, complete Section III.
If yes, was the crossmatch prospective to transplant: <input type="radio"/> YES <input type="radio"/> NO <input type="radio"/> UNK
Donor Retyped at Your Center: <input type="radio"/> YES <input type="radio"/> NO If yes, complete Section IV.

Section I - Recipient HLA Typing

Date Typing Completed Class I:	<input type="text"/>
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Typing Method Class I:
<input type="checkbox"/> Serology <input type="checkbox"/> DNA
A <input type="text"/>
A <input type="text"/>
B <input type="text"/>
B <input type="text"/>
Bw4 <input type="text"/>
Bw6 <input type="text"/>
Cw <input type="text"/>
Cw <input type="text"/>

Date Typing Completed Class II:	<input type="text"/>
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Typing Method Class II:
<input type="checkbox"/> Serology <input type="checkbox"/> DNA
DR <input type="text"/>
DR <input type="text"/>
<input type="text"/>

<input type="text"/>
DR52
<input type="text"/>
DR53
<input type="text"/>
DQ
<input type="text"/>
DQ
<input type="text"/>
DPw
<input type="text"/>
DPw
<input type="text"/>

Section II - Panel Reactive Antibody (%PRA)	
A. Most Recent	
Serum Date - Most Recent Class I:	<input type="text"/> ST= <input type="text"/>
Target- Most Recent Class I:	<input type="radio"/> Cells <input type="radio"/> Purified HLA antigens, pooled <input type="radio"/> Purified HLA antigens from individual phenotypes <input type="radio"/> Purified single HLA antigens
Technique - Most Recent Class I:	<input type="radio"/> Cytotoxicity testing - extended incubation <input type="radio"/> Cytotoxicity testing - wash <input type="radio"/> Cytotoxicity testing - wash and extended incubation <input type="radio"/> Cytotoxicity testing - AHG <input type="radio"/> Flow cytometry with cell targets <input type="radio"/> Flow cytometry with bead targets <input type="radio"/> ELISA <input type="radio"/> Other, specify
Specify:	<input type="text"/>
Technique Measures - Most Recent Class I:	<input type="radio"/> IgG <input type="radio"/> IgM <input type="radio"/> Both IgG and IgM
PRA (%) - Most Recent Class I:	<input type="text"/> ST= <input type="text"/>
Anti-HLA Interpretation - Most Recent Class I:	<input type="radio"/> Class I antibody present <input type="radio"/> No Class I antibody present <input type="radio"/> Unknown
Was serum screened for anti-HLA Class II antibody:	<input type="radio"/> YES <input type="radio"/> NO
Serum Date - Most Recent Class II:	<input type="text"/> ST= <input type="text"/>
Target - Most Recent Class II:	<input type="radio"/> Cells <input type="radio"/> Purified HLA antigens, pooled <input type="radio"/> Purified HLA antigens from individual phenotypes <input type="radio"/> Purified single HLA antigens

Technique - Most Recent Class II:

- Cytotoxicity testing - extended incubation
- Cytotoxicity testing - wash
- Cytotoxicity testing - wash and extended incubation
- Cytotoxicity testing - AHG
- Flow cytometry with cell targets
- Flow cytometry with bead targets
- ELISA
- Other, specify

Specify:

Technique Measures - Most Recent Class II:

- IgG
- IgM
- Both IgG and IgM

PRA (%) - Most Recent Class II:

ST=

Anti-HLA Interpretation - Most Recent Class II:

- Class II antibody present
- No Class II antibody present
- Unknown

B. Peak

Were any sera tested pre-transplant that contain anti-HLA Class I antibody:

- YES
- NO

Serum Date - Peak Serum Class I:

ST=

Target - Peak Serum Class I:

- Cells
- Purified HLA antigens, pooled
- Purified HLA antigens from individual phenotypes
- Purified single HLA antigens

Technique - Peak Serum Class I:

- Cytotoxicity testing - extended incubation
- Cytotoxicity testing - wash
- Cytotoxicity testing - wash and extended incubation
- Cytotoxicity testing - AHG
- Flow cytometry with cell targets
- Flow cytometry with bead targets
- ELISA
- Other, specify

Specify:

Measures - Peak Serum Class I:

- IgG
- IgM
- Both IgG and IgM

PRA (%) - Peak Serum Class I:

ST=

Anti-HLA Interpretation - Peak Serum Class I:

- Class I antibody present

- No Class I antibody present
- Unknown

Were any sera tested pre-transplant that contain anti-HLA Class II antibody: YES NO

Serum Date - Peak Serum Class II: ST=

- Target - Peak Serum Class II:
- Cells
 - Purified HLA antigens, pooled
 - Purified HLA antigens from individual phenotypes
 - Purified single HLA antigens

- Technique - Peak Serum Class II:
- Cytotoxicity testing - extended incubation
 - Cytotoxicity testing - wash
 - Cytotoxicity testing - wash and extended incubation
 - Cytotoxicity testing - AHG
 - Flow cytometry with cell targets
 - Flow cytometry with bead targets
 - ELISA
 - Other, specify

Specify:

- Measures - Peak Serum Class II:
- IgG
 - IgM
 - Both IgG and IgM

PRA (%) - Peak Serum Class II: ST=

- Anti-HLA Interpretation - Peak Serum Class II:
- Class II antibody present
 - No Class II antibody present
 - Unknown

Section III - Crossmatch

A. Most Recent

Date of crossmatch serum:

Cell Type:	Target:	Technique:	Specify:	Measures:	Result:	AutoXM Result Using This Target and Technique:
<input type="radio"/> T-CELLS						
<input type="radio"/> B-CELLS						
<input type="radio"/> Unseparated lymphocytes	<input type="radio"/> Peripheral Blood	<input type="radio"/> NIH/Extended		<input type="radio"/> IgG	<input type="radio"/> Indeterminate	<input type="radio"/> Positive
<input type="radio"/> Purified Class I antigen	<input type="radio"/> Lymph Nodes	<input type="radio"/> Wash/Extended		<input type="radio"/> IgM	<input type="radio"/> Negative	<input type="radio"/> Negative
<input type="radio"/> Purified Class II antigen	<input type="radio"/> Spleen	<input type="radio"/> Anti-Globulin	<input type="text"/>	<input type="radio"/> Both IgG and IgM	<input type="radio"/> Positive	<input type="radio"/> Indeterminate
<input type="radio"/> Purified Class I and II antigen	<input type="radio"/> Thymocytes	<input type="radio"/> FLOW			<input type="radio"/> Weak Positive	<input type="radio"/> Not tested
<input type="radio"/> Platelets	<input type="radio"/> Cell lines/clonal cells	<input type="radio"/> ELISA				<input type="radio"/> Unknown
<input type="radio"/> Monocytes	<input type="radio"/> Solid Matrix	<input type="radio"/> Other, specify				
<input type="radio"/> Endothelial cells						
<input type="radio"/> T-CELLS						

<input type="radio"/> B-CELLS	<input type="radio"/> Unseparated lymphocytes	<input type="radio"/> Peripheral Blood	<input type="radio"/> NIH/Extended	<input type="radio"/> Wash/Extended	<input type="radio"/> IgG	<input type="radio"/> Indeterminate	<input type="radio"/> Positive
<input type="radio"/> Purified Class I antigen	<input type="radio"/> Lymph Nodes	<input type="radio"/> Spleen	<input type="radio"/> Anti-Globulin	<input type="radio"/> FLOW	<input type="radio"/> IgM	<input type="radio"/> Negative	<input type="radio"/> Negative
<input type="radio"/> Purified Class II antigen	<input type="radio"/> Thymocytes	<input type="radio"/> Cell lines/clonal cells	<input type="radio"/> ELISA	<input type="radio"/> Other, specify	<input type="radio"/> Both IgG and IgM	<input type="radio"/> Positive	<input type="radio"/> Indeterminate
<input type="radio"/> Purified Class I and II antigen	<input type="radio"/> Solid Matrix					<input type="radio"/> Weak Positive	<input type="radio"/> Not tested
<input type="radio"/> Platelets							<input type="radio"/> Unknown
<input type="radio"/> Monocytes							
<input type="radio"/> Endothelial cells							
<input type="radio"/> T-CELLS							
<input type="radio"/> B-CELLS							
<input type="radio"/> Unseparated lymphocytes	<input type="radio"/> Peripheral Blood	<input type="radio"/> NIH/Extended	<input type="radio"/> Wash/Extended	<input type="radio"/> IgG	<input type="radio"/> Indeterminate	<input type="radio"/> Positive	
<input type="radio"/> Purified Class I antigen	<input type="radio"/> Lymph Nodes	<input type="radio"/> Anti-Globulin	<input type="radio"/> FLOW	<input type="radio"/> IgM	<input type="radio"/> Negative	<input type="radio"/> Negative	<input type="radio"/> Indeterminate
<input type="radio"/> Purified Class II antigen	<input type="radio"/> Spleen	<input type="radio"/> ELISA	<input type="radio"/> Other, specify	<input type="radio"/> Both IgG and IgM	<input type="radio"/> Positive	<input type="radio"/> Not tested	<input type="radio"/> Unknown
<input type="radio"/> Purified Class I and II antigen	<input type="radio"/> Thymocytes				<input type="radio"/> Weak Positive		
<input type="radio"/> Platelets	<input type="radio"/> Cell lines/clonal cells						
<input type="radio"/> Monocytes	<input type="radio"/> Solid Matrix						
<input type="radio"/> Endothelial cells							
<input type="radio"/> T-CELLS							
<input type="radio"/> B-CELLS							
<input type="radio"/> Unseparated lymphocytes	<input type="radio"/> Peripheral Blood	<input type="radio"/> NIH/Extended	<input type="radio"/> Wash/Extended	<input type="radio"/> IgG	<input type="radio"/> Indeterminate	<input type="radio"/> Positive	
<input type="radio"/> Purified Class I antigen	<input type="radio"/> Lymph Nodes	<input type="radio"/> Anti-Globulin	<input type="radio"/> FLOW	<input type="radio"/> IgM	<input type="radio"/> Negative	<input type="radio"/> Negative	<input type="radio"/> Indeterminate
<input type="radio"/> Purified Class II antigen	<input type="radio"/> Spleen	<input type="radio"/> ELISA	<input type="radio"/> Other, specify	<input type="radio"/> Both IgG and IgM	<input type="radio"/> Positive	<input type="radio"/> Not tested	<input type="radio"/> Unknown
<input type="radio"/> Purified Class I and II antigen	<input type="radio"/> Thymocytes				<input type="radio"/> Weak Positive		
<input type="radio"/> Platelets	<input type="radio"/> Cell lines/clonal cells						
<input type="radio"/> Monocytes	<input type="radio"/> Solid Matrix						
<input type="radio"/> Endothelial cells							
<input type="radio"/> T-CELLS							
<input type="radio"/> B-CELLS							
<input type="radio"/> Unseparated lymphocytes	<input type="radio"/> Peripheral Blood	<input type="radio"/> NIH/Extended	<input type="radio"/> Wash/Extended	<input type="radio"/> IgG	<input type="radio"/> Indeterminate	<input type="radio"/> Positive	
<input type="radio"/> Purified Class I antigen	<input type="radio"/> Lymph Nodes	<input type="radio"/> Anti-Globulin	<input type="radio"/> FLOW	<input type="radio"/> IgM	<input type="radio"/> Negative	<input type="radio"/> Negative	<input type="radio"/> Indeterminate
<input type="radio"/> Purified Class II antigen	<input type="radio"/> Spleen	<input type="radio"/> ELISA	<input type="radio"/> Other, specify	<input type="radio"/> Both IgG and IgM	<input type="radio"/> Positive	<input type="radio"/> Not tested	<input type="radio"/> Unknown
<input type="radio"/> Purified Class I and II antigen	<input type="radio"/> Thymocytes				<input type="radio"/> Weak Positive		
<input type="radio"/> Platelets	<input type="radio"/> Cell lines/clonal cells						
<input type="radio"/> Monocytes	<input type="radio"/> Solid Matrix						
<input type="radio"/> Endothelial cells							

B. Date of crossmatch serum - Least Recent (for reference purposes):

C. Positive crossmatch with sera other than the most recent by any method: YES NO

Serum Date:	Cell Type:	Target:	Technique:	Specify:	Measures:	NEG XM by any other technique with this serum:	AutoXM Result Using This Target and Technique:
	<input type="radio"/> T-CELLS						

- B-CELLS
- Unseparated lymphocytes
- Purified Class I antigen
- Purified Class II antigen
- Purified Class I and II antigen
- Platelets
- Monocytes
- Endothelial cells

- Peripheral Blood
- Lymph Nodes
- Spleen
- Thymocytes
- Cell lines/clonal cells
- Solid Matrix

- NIH/Extended
- Wash/Extended
- Anti-Globulin
- FLOW
- ELISA
- Other, specify

- IgG
- IgM
- Both IgG and IgM

- Yes
- No
- Unknown

- Positive
- Negative
- Indeterminate
- Not tested
- Unknown

- T-CELLS
- B-CELLS
- Unseparated lymphocytes
- Purified Class I antigen
- Purified Class II antigen
- Purified Class I and II antigen
- Platelets
- Monocytes
- Endothelial cells

- Peripheral Blood
- Lymph Nodes
- Spleen
- Thymocytes
- Cell lines/clonal cells
- Solid Matrix

- NIH/Extended
- Wash/Extended
- Anti-Globulin
- FLOW
- ELISA
- Other, specify

- IgG
- IgM
- Both IgG and IgM

- Yes
- No
- Unknown

- Positive
- Negative
- Indeterminate
- Not tested
- Unknown

- T-CELLS
- B-CELLS
- Unseparated lymphocytes
- Purified Class I antigen
- Purified Class II antigen
- Purified Class I and II antigen
- Platelets
- Monocytes
- Endothelial cells

- Peripheral Blood
- Lymph Nodes
- Spleen
- Thymocytes
- Cell lines/clonal cells
- Solid Matrix

- NIH/Extended
- Wash/Extended
- Anti-Globulin
- FLOW
- ELISA
- Other, specify

- IgG
- IgM
- Both IgG and IgM

- Yes
- No
- Unknown

- Positive
- Negative
- Indeterminate
- Not tested
- Unknown

- T-CELLS
- B-CELLS
- Unseparated lymphocytes
- Purified Class I antigen
- Purified Class II antigen
- Purified Class I and II antigen
- Platelets
- Monocytes
- Endothelial cells

- Peripheral Blood
- Lymph Nodes
- Spleen
- Thymocytes
- Cell lines/clonal cells
- Solid Matrix

- NIH/Extended
- Wash/Extended
- Anti-Globulin
- FLOW
- ELISA
- Other, specify

- IgG
- IgM
- Both IgG and IgM

- Yes
- No
- Unknown

- Positive
- Negative
- Indeterminate
- Not tested
- Unknown

- Unseparated lymphocytes
- Purified

- Peripheral Blood
- Lymph

- NIH/Extended

- Positive

<input type="text"/>	<input type="radio"/> Class I antigen <input type="radio"/> Purified Class II antigen <input type="radio"/> Purified Class I and II antigen <input type="radio"/> Platelets <input type="radio"/> Monocytes <input type="radio"/> Endothelial cells	<input type="radio"/> Nodes <input type="radio"/> Spleen <input type="radio"/> Thymocytes <input type="radio"/> Cell lines/clonal cells <input type="radio"/> Solid Matrix	<input type="radio"/> Wash/Extended <input type="radio"/> Anti-Globulin <input type="radio"/> FLOW <input type="radio"/> ELISA <input type="radio"/> Other, specify	<input type="text"/>	<input type="radio"/> IgG <input type="radio"/> IgM <input type="radio"/> Both IgG and IgM	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown	<input type="radio"/> Negative <input type="radio"/> Indeterminate <input type="radio"/> Not tested <input type="radio"/> Unknown
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D. Autocrossmatch results:

Has autocrossmatch ever been positive: YES NO UNK

AutoXM Date - Positive AutoXM:

Section IV - Donor Retyping

Donor Retyped Class I: YES NO UNK

Date Typing Completed Class I:

Target Cell Source Class I:

- Peripheral Blood
- Lymph Nodes
- Spleen
- Thymocytes
- Cell lines/clonal cells
- Solid Matrix

Typing Method Class I:

Serology DNA

A

A

B

B

Bw4

Bw6

Cw

Cw

Donor Retyped Class II: YES NO UNK

Date Typing Completed Class II:

Target Cell Source Class II:

- Peripheral Blood
- Lymph Nodes
- Spleen
- Thymocytes
- Cell lines/clonal cells
- Solid Matrix

Typing Method Class II:

Serology DNA

DR

DR

DR51

DR52

DR53

DQ

DQ

DPw

DPw

UNOS View Only

Comments: