

Confirmation of HLA Typing

Registry Use Only Sequence Number: Date Received:	OMB No: 0915-0310 Expiration Date: 1/31/2017 Public Burden Statement: An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The OMB control number for this project is 0915-0310. Public reporting burden for this collection of information, in combination with the IDM Form 2004 and HCT Infusion Form 2006, is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to HRSA Reports Clearance Officer, 5600 Fishers Lane, Room 10-33, Rockville, Maryland, 20857.
CIBMTR Center Number:	
CIBMTR Research ID:	
Event date:	_
YYYY MM DD	
HCT type: <i>(check all that apply)</i> ☐ Autologous	
☐ Allogeneic, unrelated	
☐ Allogeneic, related	
Product type: (check all that apply)	
☐ Bone marrow	
□ PBSC	
☐ Single cord blood unit	
☐ Multiple cord blood units	
☐ Other product	
Specify:	

CIBMTR Center Number: CIBMTR Research ID:			
Donor / Cord Blood Unit Identification			
This form must be completed for all non-NMDP allogeneic or syngeneic donors or recipients, or non-NMDP cord blood units. If the donor, recipient, or cord blood unit was secured through the NMDP, then report HLA typing on the appropriate NMDP forms.			
A separate copy of this form should be completed for each non-NMDP donor, recipient, or cord blood unit. Parental typing (maternal and paternal) should be submitted for all mismatched related donor transplants (C track only), if available. Cord blood maternal typing should be submitted for all unrelated cord blood transplants (CRF track only), if available.	RF		
1. Specify the person for whom this typing is being done:			
☐ Recipient — final typing – <i>Go to question 13</i>			
☐ Recipient's biological relative— <i>Go to question 5</i>			
☐ Unrelated donor — confirmatory typing – <i>Go to question 2</i>			
☐ Cord blood unit — confirmatory typing – <i>Go to question 3</i>			
☐ Cord blood unit maternal HLA typing – <i>Go to question 3</i>			
2. Non-NMDP unrelated donor ID: (not applicable for related donor)			
Go to question 7			
3. Non-NMDP cord blood unit ID: (include related and autologous CBUs)			
to question 12. If reporting Cord blood unit – confirmatory typing, go to question 4.	go		
4. Is cord blood unit maternal HLA typing available?			
☐ Yes – Go to question 7 Also complete form 2005 to report cord blood unit maternal HLA typ	oing		
□ No – Go to question 7			
5. Specify recipient's biological relative and typing:			
☐ Recipient's mother — confirmatory typing – Go to question 7			
☐ Recipient's father — confirmatory typing – <i>Go to question 7</i>			
☐ Recipient's sibling – confirmatory typing – <i>Go to question 7</i>			
☐ Recipient's syngeneic (identical) twin— confirmatory typing — <i>Go to question 7</i>			
☐ Recipient's fraternal twin—confirmatory typing — <i>Go to question 7</i>			
☐ Recipient's child – confirmatory typing – <i>Go to question 7</i>			
☐ Recipient's aunt – confirmatory typing – <i>Go to question 7</i>			
☐ Recipient's uncle – confirmatory typing – <i>Go to question 7</i>			
☐ Recipient's cousin – confirmatory typing – <i>Go to question 7</i>			

CIBMTR Center	Number:
	Other biological relative – <i>Go to question 6</i>
6.	Specify other biological relative and typing:
7. Date of	birth: (donor / infant)
	Known – Go to question 8
	Jnknown – Go to question 9
8.	Date of birth: (donor / infant) Go to question 11
	YYYY MM DD
9.	Age: (donor / infant)
	☐ Known – Go to question 10
	☐ Unknown – Go to question 11
	10. Age: (donor / infant) □ Months (use only if less than 1 year old) □ Years
11. Sex	:: (donor / infant)
□	Male
	-emale
12	Was the person for whom this typing is being done used as the donor?
	Yes
	No
HLA Typing by	DNA Technology
13. Was do □ Yes □ No	cumentation submitted to the CIBMTR? (e.g. lab report)

HLA Alleles Defined by DNA Technology (e.g., Sequence Specific Oligonucleotide Probe (SSOP) typing, Sequence Specific Primer (SSP) typing or Sequence Based (SBT) typing.)

DNA technology can be used to type for a single allele, combinations of alleles (allele strings) or a "generic" allele designation which is similar to a serologic typing result. For this reason, the number of digits, as well as the number of alleles, for reporting will vary.

Laboratories may use "/", "-" or a combination of numbers and letters on the typing report as a shorthand notation for the results. Transcribe the information onto the form as directly as possible. The letters are called allele codes, and will

CIBM	TR Center Number:	CIBMTR Research ID:	
comb		combination of possible alleles at a locus. The same allele (e.g., DRB1*01:01 or 01:02, DRB1*01:01/01:02, DRB1*01:01/02,	
of the	There will be two alleles reported for each locus, unless the individual is presumed homozygous (i.e., carries two copies of the same allele) at a locus. Transcribe the first allele designation in the first box, and the second allele designation in the second box. If the person is homozygous, leave the second box blank.		
Class	31		
14.	Locus A		
	☐ Known – Go to question 15		
	☐ Unknown – Go to question 16		
	15. First A* allele designations		
	Second A* allele designations		
16.	Locus B		
	☐ Known – Go to question 17		
	☐ Unknown – Go to question 18		
	17. First B* allele designations		
	Second B* allele designations		
18.	Locus C		
10.	☐ Known – Go to question 19		
	☐ Unknown – Go to question 20		

CIBM	TR Center Number: CIBMTR Research ID:
	19. First C* allele designations
	Second C* allele designations
Class	
20.	Locus DRB1
	☐ Known – Go to question 21
	☐ Unknown – Go to question 22
2	21.First DRB1* allele designations
	Second DRB1* allele designations
Class	s II (Optional)
Pleas	e provide the optional allele information if it is available from your laboratory.
22.	Locus DRB3
	☐ Known – Go to question 23
	☐ Unknown – Go to question 24
	23. First DRB3* allele designations

CIBN	ITR Center Number:	CIBMTR Research ID:
	Second DRB3* allele designations	
24.	Locus DRB4	
	☐ Known – Go to question 25	
	☐ Unknown – Go to question 26	
	25. First DRB4* allele designations	
	Second DRB4* allele designations	
26.	Locus DRB5	
	☐ Known – Go to question 27	
	☐ Unknown – Go to question 28	
	27. First DRB5* allele designations	
	Second DRB5* allele designations	

28. Locus DQB1

☐ Known – Go to question 29

CIBMTR Center Number:	CIBMTR Research ID:
☐ Unknown – Go to question 30	
29. First DQB1* allele designations	
Second DQB1* allele designations	
0. Locus DPB1	
☐ Known – Go to question 31	
☐ Unknown – Go to question 32	
31. First DPB1* allele designations	
Second DPB1* allele designations	
2. Locus DQA1	
☐ Known – Go to question 33	
☐ Unknown – Go to question 34	
33. First DQA1* allele designations	
Second DQA1* allele designations	

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34.	Loc	us DPA1	
	☐ Kr	nown – Go to question 35	
	☐ Ur	nknown – Go to question 36	
	35.	First DPA1* allele designations	
		Second DPA1* allele designations	

Antigens Defined by Serologic Typing

Use the following lists when reporting HLA-A and B antigens. Report broad antigens only when your laboratory was not able to confirm typing for a known split antigen.

Instructions for the use of the "X" Antigen Specificity for Typing By Serology

Each HLA locus has a serologically defined "X" antigen specificity: AX, BX, CX, DRX, DPX, and DQX. At this time an "X" specificity is defined as "unknown but known to be different from the other antigen at that locus." This is different from a blank specificity, which is defined as "unknown but assumed to be the same as the other antigen at that locus." When comparisons between recipient and donor antigens involve an "X" or "blank" specificity, the "X" or "blank" is assumed to be homozygous for the antigen reported at the locus. In other words, the search algorithm treats typings containing "blank" or "X" antigens in the same manner as known homozygous typings.

CIBN	MTR Center Number:	CIBMTR Research ID:	_
A Ar	ntigens		
36.	Number of antigens provided:		
	☐ One – Go to question 37, then conti	nue with question 39	
	☐ Two – Go to questions 37-38		
	37	Specificity – 1st antige	'n
	□ A1	Specificity = 13t dillige	•••
	□ A2		
	□ A203		
	□ A210		
	□ A3		
	□ A9		
	□ A10		
	□ A11		
	□ A19		
	□ A23(9)		
	□ A24(9)		
	☐ A2403		
	☐ A25(10)		
	□ A26(10)		
	□ A28		
	□ A29(19)		
	□ A30(19)		
	□ A31(19)		
	□ A32(19)		
	□ A33(19)		
	□ A34(10)		
	□ A36		
	□ A43		
	□ A66(10)		
	□ A68(28)		
	□ A69(28)		
	□ A74(19)		
	□ A80		
	□ AX		

CIBMTR Center Number:	CIBMTR Research ID:	
00		
38 □ A1		Specificity – 2nd antigen
□ A2		
□ A203		
☐ A203		
□ A3		
□ A9		
□ A10		
□ A11		
□ A19		
□ A23(9)		
□ A24(9) □ A2403		
☐ A25(10)		
□ A26(10) □ A28		
□ A29(19)		
□ A30(19)		
□ A31(19)		
□ A32(19)		
□ A33(19)		
□ A34(10)		
□ A36		
□ A43		
□ A66(10)		
□ A68(28)		
□ A69(28)		
□ A74(19) □ A80		
1 L A8O		

 \square AX

CIBI	MTR Center Number:	CIBMTR Research ID:	
B A	ntigens		
39.	Number of antigens provided:		
	☐ One – Go to question 40, then	continue with question 42	
	☐ Two – Go to questions 40-41		
	40		Specificity – 1st antigen
	□ B5		
	□ B7		
	□ B703		
	□ B8		
	□ B12		
	□ B13		
	□ B14		
	□ B15		
	□ B16		
	□ B17		
	□ B18		
	□ B21		
	□ B22		
	□ B27		
	□ B2708		
	□ B35		
	□ B37		
	□ B38(16)		
	□ B39(16)		
	□ B3901		
	□ B3902		
	□ B40		
	□ B4005		
	□ B41		
	□ B42		
	□ B44(12)		
	□ B45(12)		
	□ B46		

CIBMTR Center	Number:	CIBMTR Research ID:
	B47	
	B48	
	B49(21)	
	B50(21)	
	B51(5)	
	B5102	
	B5103	
	B52(5)	
	B53	
	B54(22)	
	B55(22)	
	B56(22)	
	B57(17)	
	B58(17)	
	B59	
	B60(40)	
	B61(40)	
	B62(15)	
	B63(15)	
	B64(14)	
	B65(14)	
	B67	
	B70	
	B71(70)	
	B72(70)	
	B73	
	B75(15)	
	B76(15)	
	B77(15)	
	B78	
	B81	
	B82	

□ вх

CIBMTR Center Number:	CIBMTR Research ID:	
41		Specificity – 2nd antigen
□ B5		
□ B7		
□ B703		
□ B8		
□ B12		
□ B13		
□ B14		
□ B15		
□ B16		
□ B17		
□ B18		
□ B21		
□ B22		
□ B27		
□ B2708		
□ B35		
□ B37		
□ B38(16)		
□ B39(16)		
□ B3901		
□ B3902		
□ B40		
□ B4005		
□ B41		
□ B42		
□ B44(12)		
□ B45(12)		
□ B46		
□ B47		
□ B48		
□ B49(21)		
□ B50(21)		
□ B51(5)		

□ B5102

CIBMTR Center	Number:	CIBMTR Research ID:
	B5103	
	B52(5)	
	B53	
	B54(22)	
	B55(22)	
	B56(22)	
	B57(17)	
	B58(17)	
	B59	
	B60(40)	
	B61(40)	
	B62(15)	
	B63(15)	
	B64(14)	
	B65(14)	
	B67	
	B70	
	B71(70)	
	B72(70)	
	B73	
	B75(15)	
	B76(15)	
	B77(15)	
	B78	
	B81	
	B82	
	BX	

CIBM	TR Center Number:	CIBMTR Research ID:
Optio	onal Antigen Reporting	
Pleas	se provide the following optional a	nntigen information if it is available from your laboratory.
Antig	ens Defined by Serologic Typing	
CAn	tigono	
CAII	tigens	
42.	Number of antigens provided:	
	☐ One – Go to question 43, ther	n continue with question 45
	☐ Two – Go to questions 43-44	
	43	Specificity – 1st antigen
	☐ Cw1	
	☐ Cw2	
	☐ Cw3	
	☐ Cw4	
	☐ Cw5	
	☐ Cw6	
	☐ Cw7	
	☐ Cw8	
	☐ Cw9(w3)	
	☐ Cw10(w3)	
	□ CX	
	44.	Specificity – 2nd antigen
	□ Cw1	Specificity — 2nd anagen
	□ Cw2	
	□ Cw3	
	□ Cw4	
	☐ Cw5	
	□ Cw6	
	□ Cw7	
	□ Cw8	
	☐ Cw9(w3)	
	☐ Cw10(w3)	
	□ cx	

CIBN	MTR Center Number:	CIBMTR Research ID:	
Bw S	Specificity		
45.	Specificity Bw4 present?		
	☐ Yes		
	□ No		
46.	Specificity Bw6 present?		
	☐ Yes		
	□ No		
DR /	Antigens		
47.	Number of antigens provided:		
	☐ One – Go to question 48, the	n continue with question 50	
	☐ Two – Go to questions 48-49		
	48		Specificity – 1st antigen
	□ DR1		
	☐ DR103		
	□ DR2		
	□ DR3		
	□ DR4		
	□ DR5		
	□ DR6		
	□ DR7		
	□ DR8		
	□ DR9		
	□ DR10		
	☐ DR11(5)		
	☐ DR12(5)		
	☐ DR13(6)		
	□ DR14(6)		
	☐ DR1403		
	☐ DR1404		
	□ DR15(2)		
	□ DR16(2)		

CIBM	ITR Center	Number:	CIBMTR Research ID:	
		DR17(3)		
		DR18(3)		
		DRX		
				Specificity – 2nd antigen
		DR1		
		DR103		
		DR2		
		DR3		
		DR4		
		DR5		
		DR6		
		DR7		
		DR8		
		DR9		
		DR10		
		DR11(5)		
		DR12(5)		
		DR13(6)		
		DR14(6)		
		DR1403		
		DR1404		
		DR15(2)		
		DR16(2)		
		DR17(3)		
		DR18(3)		
		DRX		
OR5	1 Antigen			
50.	Specific	ity DR51 present?		
	□ Yes			
	□ No			

CIBN	ITR Center Number:	CIBMTR Research ID:	
DR5	2 Antigen		
51.	Specificity DR52 present?		
	☐ Yes		
	□ No		
DR5	3 Antigen		
52.	Specificity DR53 present?		
	☐ Yes		
	□ No		
DQ A	Antigens		
53.	Number of antigens provided:		
	☐ One – Go to question 54, then	continue with question 56	
	☐ Two – Go to questions 54-55		
	54		Specificity – 1st antigen
	□ DQ1		
	□ DQ2		
	□ DQ3		
	□ DQ4		
	□ DQ5(1)		
	□ DQ6(1)		
	□ DQ7(3)		
	□ DQ8(3)		
	□ DQ9(3)		
	□ DQX		

CIBN	MTR Center Number:	CIBMTR Research ID:	
	55.		Specificity – 2nd antigen
	□ DQ1		opoomony _na amagem
	DQ2		
	□ DQ3		
	□ DQ4		
	□ DQ5(1)		
	□ DQ6(1)		
	□ DQ7(3)		
	□ DQ8(3)		
	□ DQ9(3)		
	□ DQX		
DP A	Antigens		
56.	Number of antigens provided	d:	
	☐ One – Go to question 57,	then continue with signature line	
	☐ Two – Go to questions 57	7-58	
	57		Specificity – 1st antigen
	□ DPw1		
	□ DPw2		
	□ DPw3		
	□ DPw4		
	□ DPw5		
	□ DPw6		
	□ DPX		
	58		Specificity – 2nd antigen
	□ DPw1		
	□ DPw2		
	□ DPw3		
	□ DPw4		
	□ DPw5		
	□ DPw6		
	□ DPX		

CIBMTR Center Number:	CIBMTR Research ID:
First Name:	
Pe	rson completing form
Last Name:	
E-mail address:	
Date:	-
YYYY MM DD	