Instructions for online reporting of DNA Exchange results

Please note the website, <u>https://dna-exch.ctrl.ucla.edu</u>, works best in the **Firefox** browser or Google Chrome browser. Please make sure your browser is up to date and refreshed. You must have Windows 7 operating system or higher.

1. Go to <u>https://dna-exch.ctrl.ucla.edu/</u>								
International HLA - DNA Exchang × +								
← → C								
👯 Apps 🗾 UCLA Mednet 📀 DNA Exchange 🍿 Ambiguou	us Alleles 📀 UNOS LOGIN 🚾 IT Service 🞎 Haplotypes 🌀 USPS.com® - Cust							
UCLA INTERNATIONAL HLA / DNA EXCHANGE	Main Site : Log In N							
Email								
Password								
	Remember my login on this computer							
	Log In							
Cell Exchange Submission Form								
Forgot your password? Register								

2. Click Register and enter required information to register as a new user.

UCLA	TERNATIONAL HLA / DNA EXCHANGE	Main Site : Register
	Email (required)	amalvarez@mednet.ucla.edu
Fir	st name (required)	Andrea
Last name (required)		Alvarez
	Password	•••••
Passw	ord Confirmation	•••••
	Screen name	
Personal	Home Page URL:	http://
		ОК

IMPORTANT: Your email address and log-in must be activated by us, the administrators, before you can begin entering results. Email Andrea at <u>Amalvarez@mednet.ucla.edu</u> or Arlene at <u>Alocke@mednet.ucla.edu</u> when you have finished registering and we will activate your account. There will be a limit of three activated users per center.

After your email address is activated:

- 1. Go to <u>https://dna-exch.ctrl.ucla.edu</u> and log in.
- 2. The next window will be your laboratory's Main Page, which lists the current Exchange.

INTERNATION HLA / D EXCH	NAL DNA ANGE Main Site : DNA E	Welcome, Andrea Alvarez	Your Account	Logout Conta	act Us DX Help	Attestation	Cell Exc
Center #							
Lab Name: Institution:							
Recent Batches Show 5 • entries					Search:		
Batch #	Batch Type	Status	↓↑ Due Dat	e ↓	Date Received		J1
155	DNA	Submitted Results	2019-04-	-24	2019-03-13		
<u>153</u>	DNA	Submitted Results	2019-04-	-09	2018-11-14		
<u>154</u>	DNA	Center Received	2019-02-	-27	2019-01-18		
<u>152</u>	DNA	Submitted Results	2018-10-	-24	2018-09-12		
<u>151</u>	DNA	Submitted Results	2018-08-	-29	2018-07-19		
Showing 1 to 5 of 6 entri	es				Previo	us 1 2	Next

- 3. The next screen will have details for the Exchange, shipment date, and due date.
 - a. Acknowledge shipment received (in lower left corner). In the next screen, enter date of shipment received, and then hit OK.
 - b. If you have entered an incorrect date, contact us. Only the administrator can make a change to the date.
 - c. There is an option to "Edit Comments and Test Date". You may use this feature to enter in your test date and add comments regarding shipment condition, problems, etc. You do not have to use this option.
 - d. "Results Submitted By" and "Date Results Submitted" will be automatically filled with your email address and date once you hit "Done with Entering Results".
- 4. Please choose the resolution at which you will report your results. Low resolution for group level, High resolution for results reported to the allele level or higher, and both High & Low resolution to report results at High & Low resolution.
 - a. Low Resolution example: DRB1*04, DRB1*11
 - b. High Resolution example: DRB1*04:07, DRB1*11:01:01
 - c. High & Low Resolution examples:
 - 1. DRB1*04, DRB1*11 and DRB1*04:07, DRB1*11:01.
 - 2. DRB1*04, DRB1*11:01.

- 5. Select a DNA # to enter results (e.g. <u>705</u>)
- 6. Click the box next to a locus to enter results, e.g. A. You may scroll through the list or type the allele (colons must be included).
 - a. Tips for using the drop down list:
 - a. Single click on the box
 - b. Single click on the now "popped out" box this should keep the dropdown list from closing and you can now easily scroll or type until an allele is clicked.
 - c. Should you get close to the targeted allele when typing, but not right on top of it, you can use the up and down arrows until it is highlighted. Hit ENTER to select the allele.
 - 1. This is helpful when trying to choose 01:01, but have accidentally highlighted 01:01:02. When 01:01:02 is highlighted, press the up arrow a few times until 01:01 is highlighted.
 - b. Multiple alleles will *not* be considered for grading purposes; 'G' and 'P' groups are accepted.
 - a. Slashes (e.g. A*02:01/02) are not accepted. If an allele cannot be distinguished, report at low resolution or as a 'G' or 'P' group.
 - b. Alleles that cannot be excluded may be entered in the "Other Alleles Found" field. *These will not be graded*



- c. Homozygous results: enter the same allele AGAIN in the second field.
- d. Results entered in "Low Res" and "High Res" fields should be entered in numerical order. Alleles entered in the "Other Alleles Found" field will <u>NOT</u> be graded.
 - a. E.g. A*02, A*24 *not* A*24, A*02; C*03:55, C*08:22 *not* C*08:22, C*03:55.

Loo	cus Low Res	High Res	Other Allel	es Found	Method	Method Comments	Additional Comments
A	02	02:01:01	Others found	delete	Other SBT		
А	24	24:10	24:02	delete	sso		
\leq	<u> </u>		24:07	delete	<u></u>		
в	07	07:02	Others found	delete	Other		
в	07	07:02	Others found	delete	SSO SSP		
	03	03:55	03:03	delete	Other		
С	1	1	03:13	delete	<u>SBT</u>		
			03:69	delete	<u></u>		
		1	08:16	delete	<u></u>		
	08	08:22	Others found	delete			
Re	cognizing th	nat some spec	ial handling n	n <mark>ay be req</mark>	uired, we have perform	ed the testing and analysis on these	e specimens in the same r

- e. Allele entry includes NEW (for allele variants), FTA (failed to amplify), and NP (Not Present for DRB3/4/5 fields).
- f. Entering Results for DRB3/4/5:
 - a. If homozygosity is confirmed, the allele must be entered twice.
 - b. If homozygosity cannot be confirmed, do not enter the allele twice. Enter "NT" to indicate only one copy of the allele was typed; this will be scored as NG – not graded.
 - c. NP should ONLY be entered if it is known that the DRB1 haplotype lacks the DRB3/4/5 allele

g. All allele entry fields must be filled or they will be graded as

Unsatisfactory. Enter 'NT' for Not Tested if your lab did not type or does not wish to submit results for an allele.

a. Select <u>Set all Class I/II loci to NT</u> to fill all fields with NT (be aware it will also set already filled fields to NT).

DNA Exchange# 114 Due Monday , December 31, 2012 DNA # 705 Race Black OD 1.9	Class I, Set all Clas	Back to Exchange Center Information Page DNA # 705 706 707 708 709 710 Center # 7 Center Name UCLA Immunogenetics Center Class I/_Class II Set all Class I loci to NT			
Locus Low Res High Res Other Alleles F	ound Method	Method Comments	Additional Comments		
A 11 11:01:01G Prs det 11:01 A det	ete Other SBT SSO BT				
A 24 (11:01:01 11:01:02 11:01:03 11:01:04	ete SSP				
15 [11:01:05 B 11:01:06 nd det 11:01:07	ete Other SBT SSO BT				
B 48 0 11:01:00 hers del	ete SSP				
C	ete Other SBT				
C 08 [11:01:16 11:01:17 11:01:18 v nd	ete SSP				
Recognizing that some special handling may be required, we have performed the testing and analysis on these specimens in the same manner as routine patient samples.					

- h. Toggle between Class I and Class II entries by clicking Class I or Class II in the green box located on the top of the screen.
- i. Toggle between DNA samples by clicking on the sample numbers on the top right of the screen.

DNA Exchange# 114 Due Monday , December 31, 2012 DNA # 705 Race Black OD 1.9	Back DN Cente Class I/ <u>Class II</u> Set all Class I loci to N	to Exchange Center Information IA # 705 <u>706 707 708 709</u> Cent r Name UCLA Immunogenetics (I	Page 710 ter# Center
Locus Low Res High Res Other Alleles Found	Method	Method Comments	Additional Comments
A 11 11:01:01G Prs delete 11:01 11:01:01 11:01:01 11:01:01 A 24 11:01:02 11:01:03 delete 11:01:03	Other SBT SSO BT SSP	.::	.::
B 11:01:06 hers delete 11:01:07 11:01:08	Other <u>SBT</u> - SSO BT		
B 48 [11:01:09 hers delete 11:01:10 nd 11:01:11	SSP		
C 01 01 11:01:12 hers delete	Other SBT		
C 08 011:01:15 11:01:16 011:01:17 11:01:18 v nd delete	- <u>SSO_BT</u>		
Recognizing that some special handling may be re- routine patient samples.	quired, we have performed the tes	ting and analysis on these spec	imens in the same manner as

j. Enter Methods by clicking the space next to the method type: Other, SBT, SSO, or SSP. Click check box of kit used (see last page for kit abbreviations). Multiple methods may be selected. Text box "Method Comments" can be used to include lot information or other kit data.

Back to Exchange Center Information Page DNA Exchange # 114 DNA # 705 706 707 708 709 710 DNA monday , December 31, 2012 Center Name UCLA Immunogenetics Center DNA # 705 Race Black OD 1.9 Class I/ Class II Set all Class I loci to NT Set all Class I loci to NT					2aqe 710 r# ■ nter			
Locus	Low Res	High Res	Other Alleles Found	Method		Method Comments	A	Additional Comments
Α	11	NT	Others found delete	Other	T 🗆 BS 🗆 CG 🗖	gd 🗹 inh 🗖 inv	🗆 цт 🗆 оі	
Α	24	NT	Others delete				.::	Save Cancel
в	15	NT	Others found delete	Other				
в	48	NT	Others delete				.::	
с	01	NT	Others found delete	Other SBT				
с	08	NT	Others found				.:i	
Recognizing that some special handling may be required, we have performed the testing and analysis on these speciment in the same manner as routine patient samples.								

- k. "Additional Comments" text box can be used to include any other information (e.g. presence of background noise).
- 1. All information entered will be saved automatically.
- m. Click <u>Back to Exchange Center Information Page</u> to return to your center's Exchange submission main page.

P (A I	NA l ease selec) High Resolu Ok leles entry 1 14 15 16	t the resolution of y tion O Low Resolution for DNA # <u>17</u> <u>18</u> <u>19</u>	your results n ⓒ Both High & Low Resolution	
Т	o submit ,ple	ease complete the fo	llowing fields:	
	DNA #	Resolution	Locus Name	
	17	High	A,B,C	
		Low	A,B,C	
	18	High	DRB1,DRB3/4/5,DQA1,DQB1,DPA1,DPB1	
		Low	DRB1,DRB3/4/5,DQA1,DQB1,DPA1,DPB1	
	19	High	A,B,C,DRB1,DRB3/4/5,DQA1,DQB1,DPA1,DPB1	
		Low	A,B,C,DRB1,DRB3/4/5,DQA1,DQB1,DPA1,DPB1	
<	Actions: Done	With Entering Results		

- 7. If you see these red bars on your center's Exchange main page, please <u>complete</u> the highlighted fields (E.g. Please enter HLA-A, B, and C results for DNA #17 for both high and low resolution).
- 8. Once all results are filled in, please click **Done With Entering Results**
 - a. Results may be modified until the due date.
 - b. If you need to edit a result after the due date cutoff, please contact us.
 - c. At this time, the "Date Results Submitted" and "Results Submitted By" fields will not change from the original submission date.
 - d. Please print copies of your submitted results for your records.

Kit	Abbrev.
Abbott/Celera/Atria	ACT
BAG	BAG
Biorad	BR
Biosewoom	BS
Biotest	BT
BioWithUs	BWU
CapitalBio	СВ
CareDx Alloseq Tx17	Tx17
CareDX Alloseq Tx8	Tx8
CareDX Qtype	CQ
Conexio Genomics	CG
Dynal	DY
GenDx Ilumina	GIL
Genome Diagnostics	GD
Genovision	GV
Gen-Probe	GP
GII	GII
HISTOSPOT	HS
Histolype	HI
HLAssure	HA
Ilumina	IL
Immucor	IMM
In-house	INH
Innogenetics	INN
Innotrain	INT
Invitrogen	INV
Linkage Biosciences	LB
LifeCodes	LC
Life Technologies	LT
LinkSeq	LS
Luminex	LUM
Olerup	OLE
Omixon	OMX
One Lambda	OL
Protrans	PRO
Qiagen	QIA
Rose	RO
SeCore	SC
Scisco Genetics	SG
Texas BioGen	TBG
Tepnel	TEP
Unitray	UNI
WakFlow	WAK