

## Nachträglich HLA-Felder erfassen

Im Record Locator auf „Donor 1“ gehen, in Chapters & Sections auf „HLA Laboratory“. Danach auf den Eintrag im Feld „Laboratory for HLA test“ klicken.

The screenshot shows the MEDAB software interface. On the left, a table lists data for 'Donor 1'. The 'HLA Laboratory' section is highlighted in red. The 'Laboratory for HLA test' field is also highlighted in red. On the right, the 'Chapters & Sections' pane shows the 'HLA Laboratory' section expanded, with 'Laboratory details' highlighted in red. The 'Donor 1' entry in the 'Actions' pane is also highlighted in red.

Donor	value	label
CIC		
Patient		
Treatment date	2017/06/29 00:00	2017/06/29 (exact)
Donor		1
<b>HLA Laboratory</b>		
Laboratory details		
Laboratory for HLA test	Dr. Rost, Dr. Klein in ...	Dr. Rost, Dr. Klein in Martinsried
Unit / contact at HLA laboratory		
Telephone / fax at HLA laboratory		
Technique used for HLA		

Danach kommt folgende Meldung

The message dialog box contains the following text:

--MESSAGE HAS CHANGED, PLEASE READ CAREFULLY--

If you want to proceed to enter the HLA data, click 'OK'.

If you want to forward the original HLA typing reports to your national registry, for them to do the data entry, click 'Cancel'.

You can use the document VD:GALABO.PDF, which can be accessed from the bottom of the information panel for this field, to send the data to your national registry.

Buttons: OK, Abbrechen

Hier auf „OK“ drücken.

Der Cursor springt danach in die Felder „Unit / Contact at HLA laboratory“, „Telephone / fax at HLA laboratory“ und „Technique used for HLA“ und in ein Navigationsfeld (dieses mit Enter verlassen). Dann startet die Eingabe des Patienten-HLA:

The screenshot shows the 'Patient HLA: DNA results' section in the data table. A dialog box titled 'HLA: DNA typing done' is open, allowing the user to enter results for Type A and Type B HLA typing. The dialog box has a green checkmark icon and a note: 'Note: Enter the HLA typing results for the patient'.

Assessment(1)	value	label
CIC		
Patient		
Assessment date	2017/06/29 00:00	2017/06/29 (exact)
<b>Patient HLA: DNA results</b>		
DNA typing done		
HLA: DNA typing done		
<b>Type A</b>		
HLA A: DNA in allele 1 of the patient		
HLA A: MAC code for allele 1 in the patient		
HLA A: DNA in allele 2 of the patient		
HLA A: MAC code for allele 2 in the patient		
<b>Type B</b>		
HLA B: DNA in allele 1 of the patient		
HLA B: MAC code for allele 1 in the patient		

HLA: DNA typing done

1 No

2 Yes

99 unknown

**Bitte beachten:**

Auch wenn man die nachträgliche Eingabe des HLA im **Donor**-Datensatz startet, wird man trotzdem zuerst zu den **Patienten**-HLA-Felder geleitet und erst danach zum HLA des Spenders!

Die entsprechenden HLA-Werte können jeweils aus der Tabelle ausgewählt werden. Man kann in den Tabellen auch filtern. Beispiel: Der Patient hat HLA-A\*03:01. Dann kann man die Liste mit „\*03“ filtern (im entsprechenden Feld „\*03“ eingeben).

Assessment(1)	value	label
CIC	8003	8003
Patient	2	2
Assessment date	2011/09/09 00:00	2011/09/09 {exact}
<b>Patient HLA: DNA results</b>		
<b>DNA typing done</b>		
HLA: DNA typing done	2	Yes
<b>Type A</b>		
HLA A: DNA in allele 1 of the patient		
HLA A: MAC code for allele 1 in the patient		
HLA A: DNA in allele 2 of the patient		
HLA A: MAC code for allele 2 in the patient		
<b>Type B</b>		
HLA B: DNA in allele 1 of the patient		
HLA B: MAC code for allele 1 in the patient		
HLA B: DNA in allele 2 of the patient		
HLA B: MAC code for allele 2 in the patient		
<b>Type C</b>		
HLA C: DNA in allele 1 of the patient		
HLA C: MAC code for allele 1 in the patient		
HLA C: DNA in allele 2 of the patient		
HLA C: MAC code for allele 2 in the patient		
<b>Type DRB1</b>		
HLA DRB1: DNA in allele 1 of the patient		
HLA DRB1: MAC code for allele 1 in the patient		
HLA DRB1: DNA in allele 2 of the patient		
HLA DRB1: MAC code for allele 2 in the patient		
<b>Type DQB1</b>		
HLA DQB1: DNA in allele 1 of the patient		
HLA DQB1: MAC code for allele 1 in the patient		
HLA DQB1: DNA in allele 2 of the patient		
HLA DQB1: MAC code for allele 2 in the patient		

**Actions**

Form about to be... Med

Med-B over Med-A ?

UPN 6854

Date of birth 1998

Are you adding M... ?

HLA A: DNA in allele 1 of the patient

A*03	A*03
A*03:01	A*03:01
A*03:01:01	A*03:01:01
A*03:01:01:01	A*03:01:01:01
A*03:01:01:02N	A*03:01:01:02N
A*03:01:01:03	A*03:01:01:03
A*03:01:01:04	A*03:01:01:04
A*03:01:01:05	A*03:01:01:05
A*03:01:01:06	A*03:01:01:06
A*03:01:01:07	A*03:01:01:07
A*03:01:01:08	A*03:01:01:08
A*03:01:01:09	A*03:01:01:09
A*03:01:01:10	A*03:01:01:10
A*03:01:01:11	A*03:01:01:11
A*03:01:01:12	A*03:01:01:12

**Sonderfälle:**

1. Multiallele-Code (MAC)

Kann nicht direkt aus der Tabelle ausgewählt werden. Hier bitte den Eintrag „MAC“ auswählen (nach „ma“ filtern) und den MAC in das darauffolgende Feld eintragen.

Assessment(1)	value	label
CIC	8003	8003
Patient	2	2
Assessment date	2011/09/09 00:00	2011/09/09 {exact}
<b>Patient HLA: DNA results</b>		
<b>DNA typing done</b>		
HLA: DNA typing done	2	Yes
<b>Type A</b>		
HLA A: DNA in allele 1 of the patient	MAC	MAC (old NMDP code)
HLA A: MAC code for allele 1 in the patient	01:FWEY	01:FWEY
HLA A: DNA in allele 2 of the patient		
HLA A: MAC code for allele 2 in the patient		
<b>Type B</b>		
HLA B: DNA in allele 1 of the patient		
HLA B: MAC code for allele 1 in the patient		
HLA B: DNA in allele 2 of the patient		

✓ Note: NMDP codes are now called MAC: Multiple Allele Code. Relevant field labels have been changed to reflect this. The codes remain the same.

HLA A: MAC code for allele 1 in the patient

2. Nur ein HLA-Wert bei einem Locus angeben  
 Hier wird dann beim zweiten Allel „OOVR“ ausgewählt (Tabelle nach „on“ filtern).

Assessment(1)	value	label
CIC	8003	8003
Patient	2	2
Assessment date	2011/09/09 00:00	2011/09/09 {exact}
<b>Patient HLA: DNA results</b>		
<b>DNA typing done</b>		
HLA: DNA typing done	2	Yes
<b>Type A</b>		
HLA A: DNA in allele 1 of the patient	A*74:13	A*74:13
HLA A: MAC code for allele 1 in the patient		
HLA A: DNA in allele 2 of the patient	OOVR	Only one value reported
HLA A: MAC code for allele 2 in the patient		

Wenn die HLA-Werte von Patient und Spender identisch sind, kann man sich die Eingabe des Spender-HLA ersparen, indem man im Feld „DNA HLA typing done“ den Eintrag „3 - Yes, identical. Copy results from patient“ auswählt.

Donor	value	label
CIC	8003	8003
Patient	2	2
Treatment date	2011/09/09 00:00	2011/09/09 {exact}
Donor	1	1
<b>Donor HLA: DNA results</b>		
<b>HLA: DNA typing done</b>		
DNA HLA typing done	3	3 Yes, identical. Copy results from patient
<b>Type A</b>		
HLA A: DNA in allele 1 of the donor	A*74:13	A*74:13
HLA A: MAC code for allele 1 in the donor		
HLA A: DNA in allele 2 of the donor	OOVR	Only one value reported
HLA A: MAC code for allele 2 in the donor		
<b>Type B</b>		
HLA B: DNA in allele 1 of the donor	B*07:02	B*07:02
HLA B: MAC code for allele 1 in the donor		
HLA B: DNA in allele 2 of the donor	B*07:02	B*07:02
HLA B: MAC code for allele 2 in the donor		

✔ Note: Enter the HLA typing results for this donor

DNA HLA typing done

1	No
2	Yes
3	Yes, identical. Copy results from patient
99	unknown