

Data Dictionary Codebook

#	Variable / Field Name	Field Label <i>Field Note</i>	Field Attributes (Field Type, Validation, Choices, Calculations, etc.)																		
Instrument: Demographics (demographics)																					
1	[record_id]	Record ID	text, Identifier																		
2	[data_consent_forms]	data collection consent forms signed	checkbox <table border="1"> <tr> <td>0</td> <td>data_consent_forms__0</td> <td>consent not given</td> </tr> <tr> <td>1</td> <td>data_consent_forms__1</td> <td>parents/ legal guardians - children < 18years</td> </tr> <tr> <td>2</td> <td>data_consent_forms__2</td> <td>assent - children ≥7 years and< 18 years</td> </tr> <tr> <td>3</td> <td>data_consent_forms__3</td> <td>adult patients ≥ 18 years</td> </tr> <tr> <td>4</td> <td>data_consent_forms__4</td> <td>donor</td> </tr> <tr> <td>5</td> <td>data_consent_forms__5</td> <td>patient deceased</td> </tr> </table> Field Annotation: @NONEOFTHEABOVE=0	0	data_consent_forms__0	consent not given	1	data_consent_forms__1	parents/ legal guardians - children < 18years	2	data_consent_forms__2	assent - children ≥7 years and< 18 years	3	data_consent_forms__3	adult patients ≥ 18 years	4	data_consent_forms__4	donor	5	data_consent_forms__5	patient deceased
0	data_consent_forms__0	consent not given																			
1	data_consent_forms__1	parents/ legal guardians - children < 18years																			
2	data_consent_forms__2	assent - children ≥7 years and< 18 years																			
3	data_consent_forms__3	adult patients ≥ 18 years																			
4	data_consent_forms__4	donor																			
5	data_consent_forms__5	patient deceased																			
3	[consent_not_given_by] Show the field ONLY if: [data_consent_forms(0)] = '1'	Consent not given by	checkbox <table border="1"> <tr> <td>1</td> <td>consent_not_given_by__1</td> <td>parents/ legal guardians - children < 18 yrs</td> </tr> <tr> <td>2</td> <td>consent_not_given_by__2</td> <td>assent - children >= 7years and < 18 yrs</td> </tr> <tr> <td>3</td> <td>consent_not_given_by__3</td> <td>adult patients >= 18 yrs</td> </tr> <tr> <td>4</td> <td>consent_not_given_by__4</td> <td>donor</td> </tr> </table>	1	consent_not_given_by__1	parents/ legal guardians - children < 18 yrs	2	consent_not_given_by__2	assent - children >= 7years and < 18 yrs	3	consent_not_given_by__3	adult patients >= 18 yrs	4	consent_not_given_by__4	donor						
1	consent_not_given_by__1	parents/ legal guardians - children < 18 yrs																			
2	consent_not_given_by__2	assent - children >= 7years and < 18 yrs																			
3	consent_not_given_by__3	adult patients >= 18 yrs																			
4	consent_not_given_by__4	donor																			
4	[date_consent_refused_prnts] Show the field ONLY if: [consent_not_given_by(1)] = '1'	Date consent refused - parents/ legal guardian	text (date_ymd)																		
5	[date_assent_refused] Show the field ONLY if: [consent_not_given_by(2)] = '1'	Date assent refused - children >= 7years and < 18 yrs	text (date_ymd)																		
6	[date_consent_refused_adult] Show the field ONLY if: [consent_not_given_by(3)] = '1'	Date consent refused by adult patient	text (date_ymd)																		
7	[date_consent_refused_dnr] Show the field ONLY if: [consent_not_given_by(4)] = '1'	Date consent refused - donor	text (date_ymd)																		
8	[dte_parent_guard_sign] Show the field ONLY if: [data_consent_forms(1)] = '1'	date parent/ guardian signature	text (date_ymd)																		
9	[prnt_guard_consent_form] Show the field ONLY if: [data_consent_forms(1)] = '1'	parent/ guardian signed consent form	file, Identifier																		
10	[dte_assent] Show the field ONLY if: [data_consent_forms(2)] = '1'	date assent signature	text (date_ymd)																		
11	[assent_form] Show the field ONLY if: [data_consent_forms(2)] = '1'	signed assent form	file, Identifier																		

12	[dte_adults_sign] Show the field ONLY if: [data_consent_forms(3)] = '1'	date of adults >18 years signature	text (date_ymd)																		
13	[adult_consent_form] Show the field ONLY if: [data_consent_forms(3)] = '1'	adult patients signed consent form	file, Identifier																		
14	[dte_donor_sign] Show the field ONLY if: [data_consent_forms(4)] = '1'	date of donor signature	text (date_ymd)																		
15	[donor_consent_form] Show the field ONLY if: [data_consent_forms(4)] = '1'	donor signed consent form	file, Identifier																		
16	[tx_hosp_no]	hospital number at time of transplant	text (integer), Identifier																		
17	[paeds_id]	identity number	text, Identifier																		
18	[surname]	surname, first name/s <i>use lower case when entering patient's surname</i>	text, Identifier																		
19	[dob]	date of birth	text (date_ymd), Identifier																		
20	[gender]	gender	radio <table border="1"> <tr><td>1</td><td>male</td></tr> <tr><td>2</td><td>female</td></tr> </table>	1	male	2	female														
1	male																				
2	female																				
21	[race]	race <i>Definition: as per STATS SA Survey in Brief 2016: http://cs2016.statssa.gov.za/wp-content/uploads/2016/07/NT-30-06-2016-RELEASE-for-CS-2016-Statistical-releas_1-July-2016.pdf</i>	radio <table border="1"> <tr><td>1</td><td>black african</td></tr> <tr><td>2</td><td>white</td></tr> <tr><td>3</td><td>indian</td></tr> <tr><td>4</td><td>asian</td></tr> <tr><td>5</td><td>mixed/ coloured</td></tr> <tr><td>0</td><td>unknown/ not recorded</td></tr> </table>	1	black african	2	white	3	indian	4	asian	5	mixed/ coloured	0	unknown/ not recorded						
1	black african																				
2	white																				
3	indian																				
4	asian																				
5	mixed/ coloured																				
0	unknown/ not recorded																				
22	[sector]	sector patient referred from	radio, Identifier <table border="1"> <tr><td>1</td><td>private sector</td></tr> <tr><td>2</td><td>public sector</td></tr> </table>	1	private sector	2	public sector														
1	private sector																				
2	public sector																				
23	[public_hosp] Show the field ONLY if: [sector] = '2'	if public sector <i>CMJAH- Charlotte Maxeke Johannesburg Academic Hospital; SBAH - Steve Biko Hospital; CHBAH - Chris Hani Baragwanath Academic Hospital; RMH - Rahima Moosa Hospital</i>	radio, Identifier <table border="1"> <tr><td>1</td><td>CMJAH</td></tr> <tr><td>2</td><td>SBAH</td></tr> <tr><td>3</td><td>CHBAH</td></tr> <tr><td>4</td><td>RMH</td></tr> <tr><td>5</td><td>other</td></tr> </table>	1	CMJAH	2	SBAH	3	CHBAH	4	RMH	5	other								
1	CMJAH																				
2	SBAH																				
3	CHBAH																				
4	RMH																				
5	other																				
24	[other_state_hosp] Show the field ONLY if: [public_hosp] = '5'	name of other state hospital	text																		
25	[demographics_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete												
0	Incomplete																				
1	Unverified																				
2	Complete																				
Instrument: Socio-economic and sociological data (ses_distance_calculator_education_marital_status)																					
26	[ses_data_collection]	socio economic data collected -	checkbox <table border="1"> <tr><td>0</td><td>ses_data_collection__0</td><td>none</td></tr> <tr><td>1</td><td>ses_data_collection__1</td><td>marital status</td></tr> <tr><td>2</td><td>ses_data_collection__2</td><td>education</td></tr> <tr><td>3</td><td>ses_data_collection__3</td><td>employment status</td></tr> <tr><td>4</td><td>ses_data_collection__4</td><td>SES- socio economic score</td></tr> <tr><td>5</td><td>ses_data_collection__5</td><td>distance calculation</td></tr> </table> Field Annotation: @NONEOFTHEABOVE=0	0	ses_data_collection__0	none	1	ses_data_collection__1	marital status	2	ses_data_collection__2	education	3	ses_data_collection__3	employment status	4	ses_data_collection__4	SES- socio economic score	5	ses_data_collection__5	distance calculation
0	ses_data_collection__0	none																			
1	ses_data_collection__1	marital status																			
2	ses_data_collection__2	education																			
3	ses_data_collection__3	employment status																			
4	ses_data_collection__4	SES- socio economic score																			
5	ses_data_collection__5	distance calculation																			

27	<p>[marital_status]</p> <p>Show the field ONLY if: [ses_data_collection(1)] = '1'</p>	<p>Section Header: <i>Marital status</i></p> <p>marital status at first visit</p> <p><i>Marital status according to STATS SA: https://www.statssa.gov.za/publications/03-01-06/03-01-062016.pdf page 34 (see REDCap file repository)</i></p>	<p>radio</p> <table border="1"> <tr><td>1</td><td>legally married</td></tr> <tr><td>2</td><td>living together like husband and wife</td></tr> <tr><td>3</td><td>divorced</td></tr> <tr><td>4</td><td>separated but still legally married</td></tr> <tr><td>5</td><td>widowed</td></tr> <tr><td>6</td><td>single; but have been living together with someone as husband and wife before</td></tr> <tr><td>7</td><td>single and have never been married/ never lived together as husband/wife before</td></tr> <tr><td>8</td><td>unspecified</td></tr> </table>	1	legally married	2	living together like husband and wife	3	divorced	4	separated but still legally married	5	widowed	6	single; but have been living together with someone as husband and wife before	7	single and have never been married/ never lived together as husband/wife before	8	unspecified				
1	legally married																						
2	living together like husband and wife																						
3	divorced																						
4	separated but still legally married																						
5	widowed																						
6	single; but have been living together with someone as husband and wife before																						
7	single and have never been married/ never lived together as husband/wife before																						
8	unspecified																						
28	<p>[mom_educ_status]</p> <p>Show the field ONLY if: [ses_data_collection(2)] = '1'</p>	<p>Section Header: <i>Educational status at first visit</i></p> <p>mother's educational status at first visit</p> <p><i>Reference: REDCap file repository - Social-Economic Review and Outlook.pdf (Educational Status)</i></p>	<p>radio</p> <table border="1"> <tr><td>1</td><td>not applicable</td></tr> <tr><td>2</td><td>no schooling</td></tr> <tr><td>3</td><td>grade 0-6</td></tr> <tr><td>4</td><td>grade 7-11</td></tr> <tr><td>5</td><td>certificate/ diploma without matric</td></tr> <tr><td>6</td><td>matric</td></tr> <tr><td>7</td><td>diploma/ certificate</td></tr> <tr><td>8</td><td>undergraduate degree</td></tr> <tr><td>9</td><td>postgraduate degree</td></tr> <tr><td>10</td><td>unknown</td></tr> </table>	1	not applicable	2	no schooling	3	grade 0-6	4	grade 7-11	5	certificate/ diploma without matric	6	matric	7	diploma/ certificate	8	undergraduate degree	9	postgraduate degree	10	unknown
1	not applicable																						
2	no schooling																						
3	grade 0-6																						
4	grade 7-11																						
5	certificate/ diploma without matric																						
6	matric																						
7	diploma/ certificate																						
8	undergraduate degree																						
9	postgraduate degree																						
10	unknown																						
29	<p>[dad_educ_status]</p> <p>Show the field ONLY if: [ses_data_collection(2)] = '1'</p>	<p>father's educational status at first visit</p> <p><i>Reference: REDCap file repository - Social-Economic Review and Outlook.pdf (Educational Status)</i></p>	<p>radio</p> <table border="1"> <tr><td>1</td><td>not applicable</td></tr> <tr><td>2</td><td>no schooling</td></tr> <tr><td>3</td><td>grade 0-6</td></tr> <tr><td>4</td><td>grade 7-11</td></tr> <tr><td>5</td><td>certificate/ diploma without matric</td></tr> <tr><td>6</td><td>matric</td></tr> <tr><td>7</td><td>diploma/ certificate</td></tr> <tr><td>8</td><td>undergraduate degree</td></tr> <tr><td>9</td><td>postgraduate degree</td></tr> <tr><td>10</td><td>unknown</td></tr> </table>	1	not applicable	2	no schooling	3	grade 0-6	4	grade 7-11	5	certificate/ diploma without matric	6	matric	7	diploma/ certificate	8	undergraduate degree	9	postgraduate degree	10	unknown
1	not applicable																						
2	no schooling																						
3	grade 0-6																						
4	grade 7-11																						
5	certificate/ diploma without matric																						
6	matric																						
7	diploma/ certificate																						
8	undergraduate degree																						
9	postgraduate degree																						
10	unknown																						
30	<p>[employment_mom]</p> <p>Show the field ONLY if: [ses_data_collection(3)] = '1'</p>	<p>Section Header: <i>Employment status</i></p> <p>mother's employment status at first visit</p>	<p>radio</p> <table border="1"> <tr><td>1</td><td>employed (either formally or informally)</td></tr> <tr><td>2</td><td>unemployed</td></tr> </table>	1	employed (either formally or informally)	2	unemployed																
1	employed (either formally or informally)																						
2	unemployed																						
31	<p>[employment_dad]</p> <p>Show the field ONLY if: [ses_data_collection(3)] = '1'</p>	<p>father's employment status at first visit</p>	<p>radio</p> <table border="1"> <tr><td>1</td><td>employed (either formally or informally)</td></tr> <tr><td>2</td><td>unemployed</td></tr> </table>	1	employed (either formally or informally)	2	unemployed																
1	employed (either formally or informally)																						
2	unemployed																						
32	<p>[occupants_hsehold]</p> <p>Show the field ONLY if: [ses_data_collection(4)] = '1'</p>	<p>Section Header: <i>Socioeconomic scoring (SES) at time of first visit</i></p> <p>Number of occupants in the household</p>	<p>text</p>																				
33	<p>[ses_wall]</p> <p>Show the field ONLY if: [ses_data_collection(4)] = '1'</p>	<p>Relating to your dwelling: What is the construction materials of the walls?</p>	<p>radio</p> <table border="1"> <tr><td>1</td><td>brick</td></tr> <tr><td>2</td><td>cement</td></tr> <tr><td>3</td><td>other modern</td></tr> <tr><td>4</td><td>stabilized mud</td></tr> <tr><td>5</td><td>traditional mud</td></tr> <tr><td>6</td><td>wood</td></tr> <tr><td>7</td><td>other informal</td></tr> </table>	1	brick	2	cement	3	other modern	4	stabilized mud	5	traditional mud	6	wood	7	other informal						
1	brick																						
2	cement																						
3	other modern																						
4	stabilized mud																						
5	traditional mud																						
6	wood																						
7	other informal																						

34	[ses_roof] Show the field ONLY if: [ses_data_collection(4)] = '1'	What is the construction material of the roof	radio <table border="1"> <tr><td>1</td><td>tiles</td></tr> <tr><td>2</td><td>corrugated iron</td></tr> <tr><td>3</td><td>other modern</td></tr> <tr><td>4</td><td>thatch</td></tr> <tr><td>5</td><td>other informal</td></tr> </table>	1	tiles	2	corrugated iron	3	other modern	4	thatch	5	other informal												
1	tiles																								
2	corrugated iron																								
3	other modern																								
4	thatch																								
5	other informal																								
35	[ses_floor] Show the field ONLY if: [ses_data_collection(4)] = '1'	what is the construction material of the floor	radio <table border="1"> <tr><td>1</td><td>tiles</td></tr> <tr><td>2</td><td>comment</td></tr> <tr><td>3</td><td>modern carpet</td></tr> <tr><td>4</td><td>wood</td></tr> <tr><td>5</td><td>other modern</td></tr> <tr><td>6</td><td>dirt</td></tr> <tr><td>7</td><td>mat</td></tr> <tr><td>8</td><td>other traditional</td></tr> </table>	1	tiles	2	comment	3	modern carpet	4	wood	5	other modern	6	dirt	7	mat	8	other traditional						
1	tiles																								
2	comment																								
3	modern carpet																								
4	wood																								
5	other modern																								
6	dirt																								
7	mat																								
8	other traditional																								
36	[ses_all_bed] Show the field ONLY if: [ses_data_collection(4)] = '1'	what is the total number of bedrooms in all structures	text (integer, Min: 1, Max: 12)																						
37	[see_bed_main_struct] Show the field ONLY if: [ses_data_collection(4)] = '1'	what is the total number of bedrooms in the main structure	text (integer, Min: 1, Max: 12)																						
38	[ses_kitchen] Show the field ONLY if: [ses_data_collection(4)] = '1'	Is there a separate kitchen	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																		
1	Yes																								
0	No																								
39	[ses_living] Show the field ONLY if: [ses_data_collection(4)] = '1'	is there a separate living/ dining room	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																		
1	Yes																								
0	No																								
40	[ses_toilet] Show the field ONLY if: [ses_data_collection(4)] = '1'	what is the toilet facility	radio <table border="1"> <tr><td>1</td><td>in house</td></tr> <tr><td>2</td><td>in yard</td></tr> <tr><td>3</td><td>other house</td></tr> <tr><td>4</td><td>bush</td></tr> </table>	1	in house	2	in yard	3	other house	4	bush														
1	in house																								
2	in yard																								
3	other house																								
4	bush																								
41	[ses_toilet_type] Show the field ONLY if: [ses_data_collection(4)] = '1'	what is the type of toilet	radio <table border="1"> <tr><td>1</td><td>modern</td></tr> <tr><td>2</td><td>VIP</td></tr> <tr><td>3</td><td>pit toilet</td></tr> <tr><td>4</td><td>none</td></tr> </table>	1	modern	2	VIP	3	pit toilet	4	none														
1	modern																								
2	VIP																								
3	pit toilet																								
4	none																								
42	[see_water_supply] Show the field ONLY if: [ses_data_collection(4)] = '1'	what is the main water supply	radio <table border="1"> <tr><td>1</td><td>tap in house</td></tr> <tr><td>2</td><td>tap in yard</td></tr> <tr><td>3</td><td>tap in street</td></tr> <tr><td>4</td><td>truck</td></tr> <tr><td>5</td><td>cement well</td></tr> <tr><td>6</td><td>traditional well</td></tr> <tr><td>7</td><td>pond</td></tr> <tr><td>8</td><td>river</td></tr> <tr><td>9</td><td>dam</td></tr> <tr><td>10</td><td>rainwater tank</td></tr> <tr><td>11</td><td>other</td></tr> </table>	1	tap in house	2	tap in yard	3	tap in street	4	truck	5	cement well	6	traditional well	7	pond	8	river	9	dam	10	rainwater tank	11	other
1	tap in house																								
2	tap in yard																								
3	tap in street																								
4	truck																								
5	cement well																								
6	traditional well																								
7	pond																								
8	river																								
9	dam																								
10	rainwater tank																								
11	other																								
43	[other_main_water_supply] Show the field ONLY if: [see_water_supply] = '11'	describe other main water supply	text																						

44	[ses_distance_aqua] Show the field ONLY if: [ses_data_collection(4)] = '1'	what is the distance to the main water source	radio 1 immediate (< 50 metres) 2 nearby, but not immediate (50-200 metres) 3 far away (>200 meters)
45	[ses_aqua_avail] Show the field ONLY if: [ses_data_collection(4)] = '1'	what is the availability of the main water supply	radio 1 always 2 most of the time 3 few hours a day 4 irregular. not every day 5 very irregular
46	[ses_power] Show the field ONLY if: [ses_data_collection(4)] = '1'	what is the primary source of power for light and appliances	radio 1 electricity 2 battery/ generator 3 solar power 4 paraffin 5 candles 6 other
47	[other_power] Show the field ONLY if: [ses_power] = '6'	describe other source of power	text
48	[ses_cook] Show the field ONLY if: [ses_data_collection(4)] = '1'	what is the primary source of power for cooking	radio 1 electricity 2 gas bottle 3 paraffin 4 wood 5 other
49	[see_cook_other] Show the field ONLY if: [ses_cook] = '5'	describe other source of cooking power	text
50	[ses_stove] Show the field ONLY if: [ses_data_collection(4)] = '1'	is there a functioning stove in the household	yesno 1 Yes 0 No
51	[ses_fridge] Show the field ONLY if: [ses_data_collection(4)] = '1'	is there a functioning fridge in the household	yesno 1 Yes 0 No
52	[ses_tv] Show the field ONLY if: [ses_data_collection(4)] = '1'	is there a functioning TV and /or hifi/stereo in the household	yesno 1 Yes 0 No
53	[ses_dvd] Show the field ONLY if: [ses_data_collection(4)] = '1'	is there a functioning video machine or Dvd player in the household	yesno 1 Yes 0 No
54	[ses_sat_dish] Show the field ONLY if: [ses_data_collection(4)] = '1'	is there a functioning satellite dish in the household	yesno 1 Yes 0 No
55	[ses_tape] Show the field ONLY if: [ses_data_collection(4)] = '1'	is there a functioning radio (no tape or cd player) in the household	yesno 1 Yes 0 No
56	[ses_landline] Show the field ONLY if: [ses_data_collection(4)] = '1'	Is there a functioning landline phone in the household	yesno 1 Yes 0 No
57	[ses_cell] Show the field ONLY if: [ses_data_collection(4)] = '1'	Is there a functioning cellphone in the household	yesno 1 Yes 0 No

58	[ses_cell_type] Show the field ONLY if: [ses_cell] = '1'	type of cellphone	radio 1 smartphone 2 conventional
59	[ses_car] Show the field ONLY if: [ses_data_collection(4)] = '1'	is there a functioning car/ truck in the household	yesno 1 Yes 0 No
60	[ses_mbike] Show the field ONLY if: [ses_data_collection(4)] = '1'	is there a functioning motor bike in the household	yesno 1 Yes 0 No
61	[ses_bicycle] Show the field ONLY if: [ses_data_collection(4)] = '1'	Is there a functioning bicycle in the household	yesno 1 Yes 0 No
62	[ses_cart] Show the field ONLY if: [ses_data_collection(4)] = '1'	is there a functioning animal drawn cart or sled in the household	yesno 1 Yes 0 No
63	[ses_cattle] Show the field ONLY if: [ses_data_collection(4)] = '1'	How many cattle are owned by the household	radio 1 None 2 1-3 3 4-10 4 more than 10 5 cattle owned but number unknown
64	[ses_goats] Show the field ONLY if: [ses_data_collection(4)] = '1'	How many goats are owned by the household	radio 1 None 2 1-3 3 4-10 4 more than 10 5 cattle owned but number unknown
65	[ses_pigs] Show the field ONLY if: [ses_data_collection(4)] = '1'	How many pigs are owned by the household	radio 1 None 2 1-3 3 4-10 4 more than 10 5 cattle owned but number unknown
66	[ses_sheep] Show the field ONLY if: [ses_data_collection(4)] = '1'	How many sheep are owned by the household	radio 1 None 2 1-3 3 4-10 4 more than 10 5 cattle owned but number unknown
67	[ses_chickens] Show the field ONLY if: [ses_data_collection(4)] = '1'	How many chickens are owned by the household	radio 1 None 2 1-10 3 11-40 4 more than 40 5 chickens owned but number unknown
68	[distance_home_wdgm] Show the field ONLY if: [ses_data_collection(5)] = '1'	Section Header: <i>Linear distance from dwelling to WDGMC</i> straight line distance from patients home to WDGMC <i>2 decimal places</i>	text (number_2dp, Min: 1.00, Max: 2000.00)
69	[ses_distance_calculator_education_marital_status_complete] Show the field ONLY if: [ses_data_collection(5)] = '1'	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instrument: Aetiology of liver disease (aetiology_of_liver_disease)			

70	[cause_lvr_failure]	cause of liver failure	radio <table border="1"> <tr><td>1</td><td>acute</td></tr> <tr><td>2</td><td>chronic</td></tr> </table>	1	acute	2	chronic														
1	acute																				
2	chronic																				
71	[fulminant_disease] Show the field ONLY if: [cause_lvr_failure] = '1'	Fulminant disease	radio <table border="1"> <tr><td>1</td><td>yes</td></tr> <tr><td>0</td><td>no</td></tr> </table>	1	yes	0	no														
1	yes																				
0	no																				
72	[diagnosis] Show the field ONLY if: [cause_lvr_failure] = '1'	Section Header: <i>Aetiology of acute liver failure (ALF)</i> aetiology of acute liver failure (ALF) - fulminant	radio <table border="1"> <tr><td>1</td><td>unknown</td></tr> <tr><td>2</td><td>drug/ toxin induced</td></tr> <tr><td>3</td><td>viral infection</td></tr> <tr><td>4</td><td>failed transplant</td></tr> <tr><td>5</td><td>wilson's disease (acute)</td></tr> <tr><td>7</td><td>other</td></tr> </table>	1	unknown	2	drug/ toxin induced	3	viral infection	4	failed transplant	5	wilson's disease (acute)	7	other						
1	unknown																				
2	drug/ toxin induced																				
3	viral infection																				
4	failed transplant																				
5	wilson's disease (acute)																				
7	other																				
73	[name_drug_toxin] Show the field ONLY if: [diagnosis] = '2'	name of drug/toxin	text																		
74	[alf_infections] Show the field ONLY if: [diagnosis] = '3'	infections	radio <table border="1"> <tr><td>6</td><td>adenovirus</td></tr> <tr><td>3</td><td>EBV</td></tr> <tr><td>7</td><td>enterovirus</td></tr> <tr><td>1</td><td>hepatitis A</td></tr> <tr><td>2</td><td>hepatitis C</td></tr> <tr><td>4</td><td>HSV</td></tr> <tr><td>8</td><td>parvovirus</td></tr> <tr><td>9</td><td>unknown</td></tr> <tr><td>5</td><td>other</td></tr> </table>	6	adenovirus	3	EBV	7	enterovirus	1	hepatitis A	2	hepatitis C	4	HSV	8	parvovirus	9	unknown	5	other
6	adenovirus																				
3	EBV																				
7	enterovirus																				
1	hepatitis A																				
2	hepatitis C																				
4	HSV																				
8	parvovirus																				
9	unknown																				
5	other																				
75	[other_viral_inf] Show the field ONLY if: [alf_infections] = '5'	Describe 'other' viral infection	text																		
76	[failed_tx_type] Show the field ONLY if: [diagnosis] = '4'	describe failed transplant	checkbox <table border="1"> <tr><td>1</td><td>failed_tx_type__1</td><td>primary graft non-function (PGNF)</td></tr> <tr><td>2</td><td>failed_tx_type__2</td><td>hepatic artery thrombosis (HAT)</td></tr> <tr><td>3</td><td>failed_tx_type__3</td><td>portal vein thrombosis (PVT)</td></tr> <tr><td>4</td><td>failed_tx_type__4</td><td>other</td></tr> </table>	1	failed_tx_type__1	primary graft non-function (PGNF)	2	failed_tx_type__2	hepatic artery thrombosis (HAT)	3	failed_tx_type__3	portal vein thrombosis (PVT)	4	failed_tx_type__4	other						
1	failed_tx_type__1	primary graft non-function (PGNF)																			
2	failed_tx_type__2	hepatic artery thrombosis (HAT)																			
3	failed_tx_type__3	portal vein thrombosis (PVT)																			
4	failed_tx_type__4	other																			
77	[failed_tx_type_other] Show the field ONLY if: [failed_tx_type(4)] = '1'	describe 'other' failed transplant type	text																		
78	[acute_other] Show the field ONLY if: [diagnosis] = '7'	describe other	text																		
79	[prim_dx_sec_dx] Show the field ONLY if: [cause_lvr_failure] = '2'	Section Header: <i>Aetiology of chronic liver failure - primary diagnosis</i> Does this patient have a	checkbox <table border="1"> <tr><td>1</td><td>prim_dx_sec_dx__1</td><td>primary diagnosis</td></tr> <tr><td>2</td><td>prim_dx_sec_dx__2</td><td>secondary diagnosis</td></tr> </table>	1	prim_dx_sec_dx__1	primary diagnosis	2	prim_dx_sec_dx__2	secondary diagnosis												
1	prim_dx_sec_dx__1	primary diagnosis																			
2	prim_dx_sec_dx__2	secondary diagnosis																			

80	[aetiology] Show the field ONLY if: [prim_dx_sec_dx(1)] = '1'	aetiology of end stage chronic liver disease	radio <table border="1"> <tr><td>1</td><td>unknown</td></tr> <tr><td>2</td><td>alagille syndrome /biliary hypoplasia</td></tr> <tr><td>3</td><td>auto-immune hepatitis (AIH)</td></tr> <tr><td>25</td><td>AIH/PSC overlap syndrome</td></tr> <tr><td>4</td><td>alpha-1 antitrypsin deficiency (α1AD)</td></tr> <tr><td>5</td><td>biliary atresia/ biliary agenesis (BA)</td></tr> <tr><td>7</td><td>budd chiari - veno-occlusive disease (VOD)</td></tr> <tr><td>8</td><td>chronic rejection of liver graft</td></tr> <tr><td>23</td><td>citrullinaemia</td></tr> <tr><td>9</td><td>cryptogenic</td></tr> <tr><td>19</td><td>cystic fibrosis (CF)</td></tr> <tr><td>10</td><td>drug/ toxin induced</td></tr> <tr><td>21</td><td>familial hypercholesterolaemia (FH)</td></tr> <tr><td>20</td><td>hemolytic uremic syndrome (HUS)</td></tr> <tr><td>11</td><td>hepatoblastoma (malignancy)</td></tr> <tr><td>16</td><td>hepatocellular carcinoma (HCC)</td></tr> <tr><td>12</td><td>maple syrup urine disease</td></tr> <tr><td>13</td><td>oxalosis</td></tr> <tr><td>14</td><td>PFIC - progressive familial intrahepatic cholestasis</td></tr> <tr><td>17</td><td>polycystic kidney disease (PCKD) and hepatic fibrosis</td></tr> <tr><td>24</td><td>primary sclerosing cholangitis (PSC)</td></tr> <tr><td>15</td><td>wilson's disease</td></tr> <tr><td>18</td><td>other</td></tr> </table>	1	unknown	2	alagille syndrome /biliary hypoplasia	3	auto-immune hepatitis (AIH)	25	AIH/PSC overlap syndrome	4	alpha-1 antitrypsin deficiency (α 1AD)	5	biliary atresia/ biliary agenesis (BA)	7	budd chiari - veno-occlusive disease (VOD)	8	chronic rejection of liver graft	23	citrullinaemia	9	cryptogenic	19	cystic fibrosis (CF)	10	drug/ toxin induced	21	familial hypercholesterolaemia (FH)	20	hemolytic uremic syndrome (HUS)	11	hepatoblastoma (malignancy)	16	hepatocellular carcinoma (HCC)	12	maple syrup urine disease	13	oxalosis	14	PFIC - progressive familial intrahepatic cholestasis	17	polycystic kidney disease (PCKD) and hepatic fibrosis	24	primary sclerosing cholangitis (PSC)	15	wilson's disease	18	other
1	unknown																																																
2	alagille syndrome /biliary hypoplasia																																																
3	auto-immune hepatitis (AIH)																																																
25	AIH/PSC overlap syndrome																																																
4	alpha-1 antitrypsin deficiency (α 1AD)																																																
5	biliary atresia/ biliary agenesis (BA)																																																
7	budd chiari - veno-occlusive disease (VOD)																																																
8	chronic rejection of liver graft																																																
23	citrullinaemia																																																
9	cryptogenic																																																
19	cystic fibrosis (CF)																																																
10	drug/ toxin induced																																																
21	familial hypercholesterolaemia (FH)																																																
20	hemolytic uremic syndrome (HUS)																																																
11	hepatoblastoma (malignancy)																																																
16	hepatocellular carcinoma (HCC)																																																
12	maple syrup urine disease																																																
13	oxalosis																																																
14	PFIC - progressive familial intrahepatic cholestasis																																																
17	polycystic kidney disease (PCKD) and hepatic fibrosis																																																
24	primary sclerosing cholangitis (PSC)																																																
15	wilson's disease																																																
18	other																																																
81	[other_describe] Show the field ONLY if: [aetiology] = '18'	other - describe	text																																														
82	[chronic_drug_toxin_prim] Show the field ONLY if: [aetiology] = '10'	name of drug/ toxin	text																																														
83	[assoc_features_ba] Show the field ONLY if: [aetiology] = '5'	were there associated features of biliary atresia	checkbox <table border="1"> <tr><td>0</td><td>assoc_features_ba__0</td><td>none</td></tr> <tr><td>1</td><td>assoc_features_ba__1</td><td>portal vein thrombosis (pvt/ pv thrombosis)</td></tr> <tr><td>2</td><td>assoc_features_ba__2</td><td>portal vein hypoplasia</td></tr> <tr><td>3</td><td>assoc_features_ba__3</td><td>syndromic ba (also known as BASM - ba splenic malformation)</td></tr> </table>	0	assoc_features_ba__0	none	1	assoc_features_ba__1	portal vein thrombosis (pvt/ pv thrombosis)	2	assoc_features_ba__2	portal vein hypoplasia	3	assoc_features_ba__3	syndromic ba (also known as BASM - ba splenic malformation)																																		
0	assoc_features_ba__0	none																																															
1	assoc_features_ba__1	portal vein thrombosis (pvt/ pv thrombosis)																																															
2	assoc_features_ba__2	portal vein hypoplasia																																															
3	assoc_features_ba__3	syndromic ba (also known as BASM - ba splenic malformation)																																															
84	[basm_yes] Show the field ONLY if: [assoc_features_ba(3)] = '1'	select appropriate	checkbox <table border="1"> <tr><td>1</td><td>basn_yes__1</td><td>pre duodenal portal vein</td></tr> <tr><td>2</td><td>basn_yes__2</td><td>interrupted IVC</td></tr> <tr><td>3</td><td>basn_yes__3</td><td>malrotation of the gut</td></tr> <tr><td>4</td><td>basn_yes__4</td><td>polysplenia syndrome</td></tr> <tr><td>5</td><td>basn_yes__5</td><td>situs inversus</td></tr> <tr><td>6</td><td>basn_yes__6</td><td>other</td></tr> </table>	1	basn_yes__1	pre duodenal portal vein	2	basn_yes__2	interrupted IVC	3	basn_yes__3	malrotation of the gut	4	basn_yes__4	polysplenia syndrome	5	basn_yes__5	situs inversus	6	basn_yes__6	other																												
1	basn_yes__1	pre duodenal portal vein																																															
2	basn_yes__2	interrupted IVC																																															
3	basn_yes__3	malrotation of the gut																																															
4	basn_yes__4	polysplenia syndrome																																															
5	basn_yes__5	situs inversus																																															
6	basn_yes__6	other																																															
85	[basm_other_describe] Show the field ONLY if: [basn_yes(6)] = '1'	if BASM is other please describe	text																																														
86	[kasai_pre_tx] Show the field ONLY if: [aetiology] = '5'	did this patient have a kasai procedure pre transplant	radio <table border="1"> <tr><td>1</td><td>yes</td></tr> <tr><td>2</td><td>no</td></tr> </table>	1	yes	2	no																																										
1	yes																																																
2	no																																																
87	[date_kasai_proc] Show the field ONLY if: [kasai_pre_tx] = '1'	date of kasai procedure	text (date_yrmd)																																														

88	[age_kasai] Show the field ONLY if: [kasai_pre_tx] = '1'	age at time of kasai procedure (days)	calc Calculation: datediff([dob],[date_kasai_proc],"d", "ymd", true)																																														
89	[age_kasai_no_date] Show the field ONLY if: [kasai_pre_tx] = '1'	If the date of the kasai procedure is not available how many weeks old was the child at the time of the procedure (weeks)	text (integer)																																														
90	[comment_acute] Show the field ONLY if: [cause_lvr_failure] = '1'	Comment (acute)	notes																																														
91	[aetiolo_chr_disease_dx2] Show the field ONLY if: [prim_dx_sec_dx(2)] = '1'	Section Header: <i>Aetiology of end stage liver disease - secondary diagnosis</i> aetiology of end stage chronic liver disease	radio <table border="1"> <tr><td>1</td><td>unknown</td></tr> <tr><td>2</td><td>alagille syndrome /biliary hypoplasia</td></tr> <tr><td>3</td><td>auto-immune hepatitis (AIH)</td></tr> <tr><td>25</td><td>AIH/PSC overlap syndrome</td></tr> <tr><td>4</td><td>alpha-1 antitrypsin deficiency (α1AD)</td></tr> <tr><td>5</td><td>biliary atresia/ biliary agenesis (BA)</td></tr> <tr><td>7</td><td>budd chiari - veno-occlusive disease (VOD)</td></tr> <tr><td>8</td><td>chronic rejection of liver graft</td></tr> <tr><td>23</td><td>citrullinaemia</td></tr> <tr><td>9</td><td>cryptogenic</td></tr> <tr><td>19</td><td>cystic fibrosis (CF)</td></tr> <tr><td>10</td><td>drug/ toxin induced</td></tr> <tr><td>21</td><td>familial hypercholesterolaemia (FH)</td></tr> <tr><td>20</td><td>hemolytic uremic syndrome (HUS)</td></tr> <tr><td>11</td><td>hepatoblastoma (malignancy)</td></tr> <tr><td>16</td><td>hepatocellular carcinoma (HCC)</td></tr> <tr><td>12</td><td>maple syrup urine disease</td></tr> <tr><td>13</td><td>oxalosis</td></tr> <tr><td>14</td><td>PFIC - progressive familial intrahepatic cholestasis (PFIC)</td></tr> <tr><td>17</td><td>polycystic kidney disease (PCKD) and hepatic fibrosis</td></tr> <tr><td>24</td><td>primary sclerosis cholangitis (PSC)</td></tr> <tr><td>15</td><td>wilson's disease</td></tr> <tr><td>18</td><td>other</td></tr> </table>	1	unknown	2	alagille syndrome /biliary hypoplasia	3	auto-immune hepatitis (AIH)	25	AIH/PSC overlap syndrome	4	alpha-1 antitrypsin deficiency (α 1AD)	5	biliary atresia/ biliary agenesis (BA)	7	budd chiari - veno-occlusive disease (VOD)	8	chronic rejection of liver graft	23	citrullinaemia	9	cryptogenic	19	cystic fibrosis (CF)	10	drug/ toxin induced	21	familial hypercholesterolaemia (FH)	20	hemolytic uremic syndrome (HUS)	11	hepatoblastoma (malignancy)	16	hepatocellular carcinoma (HCC)	12	maple syrup urine disease	13	oxalosis	14	PFIC - progressive familial intrahepatic cholestasis (PFIC)	17	polycystic kidney disease (PCKD) and hepatic fibrosis	24	primary sclerosis cholangitis (PSC)	15	wilson's disease	18	other
1	unknown																																																
2	alagille syndrome /biliary hypoplasia																																																
3	auto-immune hepatitis (AIH)																																																
25	AIH/PSC overlap syndrome																																																
4	alpha-1 antitrypsin deficiency (α 1AD)																																																
5	biliary atresia/ biliary agenesis (BA)																																																
7	budd chiari - veno-occlusive disease (VOD)																																																
8	chronic rejection of liver graft																																																
23	citrullinaemia																																																
9	cryptogenic																																																
19	cystic fibrosis (CF)																																																
10	drug/ toxin induced																																																
21	familial hypercholesterolaemia (FH)																																																
20	hemolytic uremic syndrome (HUS)																																																
11	hepatoblastoma (malignancy)																																																
16	hepatocellular carcinoma (HCC)																																																
12	maple syrup urine disease																																																
13	oxalosis																																																
14	PFIC - progressive familial intrahepatic cholestasis (PFIC)																																																
17	polycystic kidney disease (PCKD) and hepatic fibrosis																																																
24	primary sclerosis cholangitis (PSC)																																																
15	wilson's disease																																																
18	other																																																
92	[other_describe_dx2] Show the field ONLY if: [aetiolo_chr_disease_dx2] = '18'	other - describe	text																																														
93	[chronic_drug_toxin_second] Show the field ONLY if: [aetiolo_chr_disease_dx2] = '10'	name of drug/ toxin	text																																														
94	[explant_histology]	Explant histology	file, Identifier																																														
95	[aetiology_of_liver_disease_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete																																								
0	Incomplete																																																
1	Unverified																																																
2	Complete																																																
Instrument: Blood grouping and pre transplant serology, recipient and donor (pre_transplant_serology)																																																	
96	[recip_blood_group]	Section Header: <i>Recipient blood group</i> recipient blood group	radio <table border="1"> <tr><td>1</td><td>O</td></tr> <tr><td>2</td><td>A</td></tr> <tr><td>3</td><td>B</td></tr> <tr><td>4</td><td>AB</td></tr> </table>	1	O	2	A	3	B	4	AB																																						
1	O																																																
2	A																																																
3	B																																																
4	AB																																																

97	[recip_hiv_screen]	Section Header: <i>Recipient serology</i> recipient age at time of HIV test	radio 1 < 18 months 2 ≥ 18 months
98	[hiv_elisa] Show the field ONLY if: [recip_hiv_screen] = '2'	was an HIV elisa done	radio 1 yes 2 no
99	[date_hiv] Show the field ONLY if: [recip_hiv_pcr] = '1' or [hiv_elisa] = '1' or [less_18mnths_elisa_rapid] = '1'	date of HIV test	text (date_ymd)
100	[recip_hiv] Show the field ONLY if: [hiv_elisa] = '1'	recipient hiv elisa	radio 1 reactive/ positive 2 non-reactive/ negative 3 equivocal 0 not recorded
101	[recip_hiv_pcr] Show the field ONLY if: [recip_hiv_screen] = '1' or [recip_hiv] = '1'	was an HIV viral load (PCR) done?	radio 1 yes 2 no
102	[recip_hiv_vl] Show the field ONLY if: [recip_hiv_pcr] = '1'	was the HIV viral load:	radio 1 detectable 2 undetectable
103	[recip_detect_vl] Show the field ONLY if: [recip_hiv_vl] = '1'	if detectable HIV viral load, what was the measurement (log copies/ml)	text
104	[recip_cd_4] Show the field ONLY if: [recip_hiv] = '1'	was a CD4 count done	radio 1 yes 2 no
105	[recip_cd4_count] Show the field ONLY if: [recip_cd_4] = '1'	what was the CD4 count (cells/ul)	text (integer, Min: 0, Max: 2000)
106	[less_18mnths_elisa_rapid] Show the field ONLY if: [recip_hiv_pcr] = '2'	was an HIV elisa/rapid done (< 18mnths)	radio 1 yes 2 no 3 not recorded
107	[less_18mnth_elisa_rpd_rslt] Show the field ONLY if: [less_18mnths_elisa_rapid] = '1'	hiv elisa/rapid result	radio 1 reactive/positive 2 non-reactive/ negative 3 equivocal 0 not recorded
108	[cmv_screen]	Section Header: <i>CMV testing</i> recipient age at time of CMV test	radio 1 < 18 months 2 ≥ 18 months 0 no testing
109	[date_cmv] Show the field ONLY if: [cmv_screen] = '1' or [cmv_screen] = '2'	date of CMV test	text (date_ymd)
110	[igg_cmv] Show the field ONLY if: [cmv_screen] = '2'	Section Header: <i>Recipient CMV</i> IgG	radio (Matrix) 1 positive 2 negative 3 equivocal 0 unknown/ not recorded

111	[igm_cmv] Show the field ONLY if: [cmv_screen] = '2'	IgM	radio (Matrix) 1 positive 2 negative 3 equivocal 0 unknown/ not recorded
112	[cmv_v1] Show the field ONLY if: [cmv_screen] = '1' or [igm_cm v] = '1'	was a CMV viral load done	radio 1 yes 2 no
113	[recip_cmv_v1] Show the field ONLY if: [cmv_v1] = '1'	cmv viral load (IU/mL)	text
114	[less_18mnth_cmv_serology] Show the field ONLY if: [cmv_v1] = '2'	was cmv serology done (< 18mnths)	radio 1 yes 2 no 0 no record
115	[less_18_mnth_cmv_igg] Show the field ONLY if: [less_18mnth_cmv_serology] = '1'	Section Header: Recipient CMV (< 18 months) IgG	radio (Matrix) 1 positive 2 negative 3 equivocal 0 unknown/ no record
116	[less_18_mnth_cmv_igm] Show the field ONLY if: [less_18mnth_cmv_serology] = '1'	IgM	radio (Matrix) 1 positive 2 negative 3 equivocal 0 unknown/ no record
117	[recip_ebv_screen] Show the field ONLY if: [recip_ebv_screen] = '1' or [re cip_ebv_screen] = '2'	Section Header: EBV testing recipient age at time of EBV test	radio 1 < 18 months 2 ≥ 18 months 0 no testing
118	[date_ebv] Show the field ONLY if: [recip_ebv_screen] = '1' or [re cip_ebv_screen] = '2'	date of EBV test	text (date_ymd)
119	[igg_ebv] Show the field ONLY if: [recip_ebv_screen] = '2'	Section Header: Recipient EBV IgG	radio (Matrix) 1 positive 2 negative 3 equivocal 0 unknown/ not recorded
120	[igm_ebv] Show the field ONLY if: [recip_ebv_screen] = '2'	IgM	radio (Matrix) 1 positive 2 negative 3 equivocal 0 unknown/ not recorded
121	[ebv_v1] Show the field ONLY if: [recip_ebv_screen] = '1' or [ig m_ebv] = '1'	was an EBV viral load done	radio 1 yes 2 no
122	[recip_ebv_v1] Show the field ONLY if: [ebv_v1] = '1'	ebv viral load	text
123	[less_18mnth_ebv_serology] Show the field ONLY if: [ebv_v1] = '2'	was ebv serology done (< 18mnths)	radio 1 yes 2 no 0 no record

124	[less_18_mnth_ebv_igg] Show the field ONLY if: [less_18mnth_ebv_serology] = '1'	Section Header: <i>Recipient EBV (< 18 months)</i> IgG	radio (Matrix) 1 positive 2 negative 3 equivocal 4 unknown/ no record
125	[less_18_mnth_ebv_igm] Show the field ONLY if: [less_18mnth_ebv_serology] = '1'	IgM	radio (Matrix) 1 positive 2 negative 3 equivocal 4 unknown/ no record
126	[recip_hepb_screen]	Section Header: <i>Hepatitis B surface and core antigens</i> recipient age at time of test for hepatitis b surface and core antigens	radio 1 < 18 months 2 ≥ 18 months
127	[pre_hep_b_vl] Show the field ONLY if: [recip_hepb_screen] = '1'	was a hepatitis B viral load done	radio 1 yes 2 no
128	[hep_b_pcr] Show the field ONLY if: [pre_hep_b_vl] = '1'	hepatitis b vl/pcr <i>the pcr is the test done to establish the viral load</i>	text
129	[date_hepb] Show the field ONLY if: [recip_hepb_screen] = '2' or [pre_hep_b_vl] = '1' or [less_18_mnth_hepb_srlgy] = '1'	date of hepatitis b testing	text (date_ymd)
130	[less_18mnth_hepb_srlgy] Show the field ONLY if: [pre_hep_b_vl] = '2'	If viral load not done was Hep B serology done	radio 1 Yes 2 No
131	[hepb_surf_ag] Show the field ONLY if: [recip_hepb_screen] = '2' or [less_18mnth_hepb_srlgy] = '1'	hepatitis b surface antigens	radio (Matrix) 1 positive 2 negative 3 unknown/ not recorded Field Annotation: HBsAg (Hepatitis B surface antigen) - A "positive" or "reactive" HBsAg test result means that the person is infected with hepatitis B. https://www.hepb.org/prevention-and-diagnosis/diagnosis/hbv-blood-tests/
132	[hepb_surf_ab] Show the field ONLY if: [recip_hepb_screen] = '2' or [less_18mnth_hepb_srlgy] = '1'	hepatitis b surface antibodies	radio (Matrix) 1 positive 2 negative 3 unknown/ not recorded Field Annotation: A positive anti-HBs (or HBsAb) test result means you are "immune" and protected against the hepatitis B virus and cannot be infected. https://www.hepb.org/prevention-and-diagnosis/diagnosis/hbv-blood-tests/
133	[hepb_core_ab] Show the field ONLY if: [recip_hepb_screen] = '2' or [less_18mnth_hepb_srlgy] = '1'	hepatitis b core antibodies	radio (Matrix) 1 positive 2 negative 3 unknown/ not recorded Field Annotation: Hepatitis B Core Antibody (HBcAb or Anti-HBc) - This antibody does not provide any protection or immunity against the hepatitis B virus. A positive or "reactive" test indicates that a person may have been infected with the hepatitis B virus at some point in time. https://www.hepb.org/prevention-and-diagnosis/diagnosis/hbv-blood-tests/

134	[hepb_surf_ag_v1] Show the field ONLY if: [hepb_surf_ag] = '1'	hepatitis b surface antigens positive - VL (viral load)	text								
135	[hepb_surf_ab_value] Show the field ONLY if: [hepb_surf_ab] = '1'	hepatitis b surface antibody value (mIU/ml) <i>If greater (>) than a 1000 enter 1000</i>	text (number_1dp)								
136	[hepb_info]	Section Header: <i>Hepatitis B information</i> HBsAg (Hepatitis B surface antigen) - A "positive" or "reactive" HBsAg test result means that the person is infected with hepatitis B. HBsAb - (Hepatitis B surface antibody) - A positive anti-HBs (or HBsAb) test result means you are "immune" and protected against the hepatitis B virus and cannot be infected. HBCAb - Hepatitis B Core Antibody (HBcAb or Anti-HBc) - This antibody does not provide any protection or immunity against the hepatitis B virus. A positive or "reactive" test indicates that a person may have been infected with the hepatitis B virus at some point in time. https://www.hepb.org/prevention-and-diagnosis/diagnosis/hbv-blood-tests/	descriptive								
137	[dnr_bld_group]	Section Header: <i>Donor blood group</i> donor blood group	radio <table border="1"> <tr><td>1</td><td>O</td></tr> <tr><td>2</td><td>A</td></tr> <tr><td>3</td><td>B</td></tr> <tr><td>4</td><td>AB</td></tr> </table>	1	O	2	A	3	B	4	AB
1	O										
2	A										
3	B										
4	AB										
138	[dnr_serology_date]	Section Header: <i>Donor Serology</i> date of donor serology testing	text (date_ymd)								
139	[dnr_hiv_elisa]	donor hiv elisa	radio <table border="1"> <tr><td>1</td><td>reactive/ positive</td></tr> <tr><td>2</td><td>non-reactive/ negative</td></tr> <tr><td>3</td><td>equivocal</td></tr> <tr><td>0</td><td>unknown/ not recorded</td></tr> </table>	1	reactive/ positive	2	non-reactive/ negative	3	equivocal	0	unknown/ not recorded
1	reactive/ positive										
2	non-reactive/ negative										
3	equivocal										
0	unknown/ not recorded										
140	[dnr_hiv_vl] Show the field ONLY if: [dnr_hiv_elisa] = '1'	Is the viral load	radio <table border="1"> <tr><td>1</td><td>detectable</td></tr> <tr><td>2</td><td>lower than detectable limit</td></tr> <tr><td>0</td><td>no record</td></tr> </table>	1	detectable	2	lower than detectable limit	0	no record		
1	detectable										
2	lower than detectable limit										
0	no record										
141	[dnr_hiv_vl_value] Show the field ONLY if: [dnr_hiv_vl] = '1'	if detectable HIV viral load, what was the measurement (log copies/ml)	text								
142	[dnr_cd4_avail] Show the field ONLY if: [dnr_hiv_elisa] = '1'	CD4 count	radio <table border="1"> <tr><td>1</td><td>available</td></tr> <tr><td>2</td><td>not done</td></tr> </table>	1	available	2	not done				
1	available										
2	not done										
143	[dnr_cd4] Show the field ONLY if: [dnr_cd4_avail] = '1'	absolute CD4 count (cells/uL) <i>absolute CD4 now reported as cells/uL, which has the same meaning as the previous units of x10⁶/L, but now conforms to international standards.</i>	text								
144	[dnr_cmv_igg]	Section Header: <i>Donor CMV</i> IgG	radio (Matrix) <table border="1"> <tr><td>1</td><td>positive</td></tr> <tr><td>2</td><td>negative</td></tr> <tr><td>3</td><td>equivocal</td></tr> <tr><td>0</td><td>unknown/not recorded</td></tr> </table>	1	positive	2	negative	3	equivocal	0	unknown/not recorded
1	positive										
2	negative										
3	equivocal										
0	unknown/not recorded										
145	[dnr_cmv_igm]	IgM	radio (Matrix) <table border="1"> <tr><td>1</td><td>positive</td></tr> <tr><td>2</td><td>negative</td></tr> <tr><td>3</td><td>equivocal</td></tr> <tr><td>0</td><td>unknown/not recorded</td></tr> </table>	1	positive	2	negative	3	equivocal	0	unknown/not recorded
1	positive										
2	negative										
3	equivocal										
0	unknown/not recorded										

146	[dnr_ebv_igg]	Section Header: <i>Donor EBV</i> IgG	radio (Matrix) 1 positive 2 negative 3 equivocal 0 unknown/ not recorded
147	[dnr_ebv_igm]	IgM	radio (Matrix) 1 positive 2 negative 3 equivocal 0 unknown/ not recorded
148	[dnr_hepb_surface_ag]	Section Header: <i>donor hepatitis b surface and core antibodies</i> hepatitis b surface antigens	radio (Matrix) 1 positive 2 negative 0 unknown/ not recorded
149	[dnr_hepb_core_ab]	hepatitis b core antibodies	radio (Matrix) 1 positive 2 negative 0 unknown/ not recorded
150	[pre_transplant_serology_complete]	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instrument: Pre transplant - listing, pelds, melds and nutritional status (listing_pelds_melds_and_nutritional_status)			
151	[listing_lvr_tx]	date of listing for liver transplant	text (date_ymd, Min: 2002-01-01)
152	[age_at_listing]	Age at listing (mnths)	calc Calculation: round(datediff([dob], [listing_lvr_tx], "M"), 1)
153	[listing_peld_done]	Section Header: <i>PELD/ MELD score at the time of listing</i> PELD/ MELD score for pre transplant listing	radio 3 PELD 1 MELD 2 no/ not available
154	[peld_listing] Show the field ONLY if: [listing_peld_done] = '3'	listing peld score <i>MELD/PELD exceptions: Cholangiocarcinoma - PELD=28; FAP - PELD=28; HCC - PELD=28; HPS - PELD=28; Portopulmonary HPT - PELD=28; Metabolic diseases (i) urea cycle defects - PELD=30, (ii) Organic aciduria - PELD=30; Oxalosis - PELD=40</i>	text (integer)
155	[meld_listing] Show the field ONLY if: [listing_peld_done] = '1'	listing meld score <i>MELD exceptions: Cholangiocarcinoma - MELD=22; FAP - MELD=22; HCC - MELD=22; HPS - MELD=22; Portopulmonary HPT - MELD=22; Metabolic diseases (i) urea cycle defects - MELD=30 (ii) Organic aciduria - MELD=30; Oxalosis - MELD=40</i>	text (integer)
156	[age_at_tx]	Section Header: <i>PELD/ MELD at time of transplant</i> age at transplant - [age_tx]	descriptive
157	[tx_peld_done]	PELD/MELD score at the time of transplant <i>This score is calculated using the bloods pulled pre transplant operation</i>	radio 3 PELD 1 MELD 2 no/ not available
158	[peld_transplant] Show the field ONLY if: [tx_peld_done] = '3'	transplant peld score	text (integer)
159	[meld_transplant] Show the field ONLY if: [tx_peld_done] = '1'	transplant meld score (children aged 12 yrs and older)	text (integer)
160	[z_score_age]	Section Header: <i>Z scores closest to the time of transplant</i> is the child at time of scoring	radio 1 5 years and younger (60 months or less) 2 greater than 5 years (61 - 216 months)

161	[date_pre_tx_weight] Show the field ONLY if: [z_score_age] = '1' or [z_score_age] = '2'	date of pre transplant weight	text (date_ymd)						
162	[weight_age] Show the field ONLY if: [z_score_age] = '1' or [z_score_age] = '2'	age at time of documented weight	calc Calculation: round(datediff([dob], [date_pre_tx_weight], "M"), 1)						
163	[tx_weight] Show the field ONLY if: [z_score_age] = '1' or [z_score_age] = '2'	patient weight pre transplant (kgs) <i>to 2 decimal place</i>	text (number_2dp, Min: 2.00, Max: 100.00)						
164	[weight_z_score] Show the field ONLY if: [z_score_age] = '1' or [z_score_age] = '2'	pre-transplant weight z score <i>2 decimal places. Unable to calculate Z score for weight if child is between 121 and 128 months of age. WHO comment Weight-for-age reference data are not available beyond age 10 because this indicator does not distinguish between height and body mass in an age period where many children are experiencing the pubertal growth spurt and may appear as having excess weight (by weight-for-age) when in fact they are just tall. https://www.who.int/growthref/who2007_weight_for_age/en/</i>	text (number_2dp, Min: -4.00, Max: 4.00)						
165	[date_pre_tx_height] Show the field ONLY if: [z_score_age] = '1' or [z_score_age] = '2'	date pre transplant height	text (date_ymd)						
166	[height_age] Show the field ONLY if: [z_score_age] = '2' or [z_score_age] = '1'	age at time of documented height	calc Calculation: round(datediff([dob], [date_pre_tx_height], "M"), 1)						
167	[tx_height] Show the field ONLY if: [z_score_age] = '1' or [z_score_age] = '2'	patient height pre transplant (mtrs) <i>2 decimal places. This would be the height recorded closest to the time of or at transplant.</i>	text (number_2dp, Min: 00.50, Max: 2.00)						
168	[height_z_score] Show the field ONLY if: [z_score_age] = '1' or [z_score_age] = '2'	pre-transplant height z score <i>2 decimal places</i>	text (number_2dp, Min: -5.00, Max: 4.00)						
169	[bmi] Show the field ONLY if: [z_score_age] = '1' or [z_score_age] = '2'	BMI	calc Calculation: rounddown([tx_weight]/([tx_height]*[tx_height]), 0)						
170	[bmi_z_score_pre_tx] Show the field ONLY if: [z_score_age] = '1' or [z_score_age] = '2'	BMI Z-score pre tx <i>2 decimal places</i>	text (number_2dp, Min: -4.00, Max: 4.00)						
171	[growth_failure] Show the field ONLY if: [z_score_age] = '2'	is there growth failure - applies to children 61-216 months of age (according to the UNOS meld/peld calculator documentation - see bookmarks) <i>A patient has growth failure (< -2 standard deviation) if either the patient's height is less than or equal to the low height value or the patient's weight is less than or equal to the low weight value. See page 3+4 of the UNOS attachment</i>	radio <table border="1"> <tr> <td>1</td> <td>yes</td> </tr> <tr> <td>2</td> <td>no</td> </tr> <tr> <td>0</td> <td>unknown/ not recorded</td> </tr> </table>	1	yes	2	no	0	unknown/ not recorded
1	yes								
2	no								
0	unknown/ not recorded								
172	[muac_pre_tx] Show the field ONLY if: [z_score_age] = '1'	Was a MUAC done	radio <table border="1"> <tr> <td>1</td> <td>yes</td> </tr> <tr> <td>0</td> <td>no</td> </tr> </table>	1	yes	0	no		
1	yes								
0	no								
173	[date_pre_tx_muac] Show the field ONLY if: [muac_pre_tx] = '1'	date pre transplant MUAC	text (date_ymd)						
174	[muac_cms] Show the field ONLY if: [muac_pre_tx] = '1'	MUAC measurement (cms) <i>2 decimal place. This would be the MUAC recorded closest to the time of or at transplant.</i>	text (number_2dp, Min: 4.00, Max: 25.00)						
175	[muac_z_score] Show the field ONLY if: [muac_pre_tx] = '1'	MUAC (mid upper arm circumference) z score pre transplant <i>2 decimal places</i>	text (number_2dp, Min: -3.00, Max: 3.00)						

176	[listing_pelds_melds_and_nutritional_status_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete						
0	Incomplete														
1	Unverified														
2	Complete														
Instrument: Donor type and living donor data (donor_data)															
177	[donor_type]	donor type	radio <table border="1"> <tr><td>1</td><td>deceased donor</td></tr> <tr><td>2</td><td>living donor</td></tr> </table>	1	deceased donor	2	living donor								
1	deceased donor														
2	living donor														
178	[living_donor_type] Show the field ONLY if: [donor_type] = '2'	Living donor type	radio <table border="1"> <tr><td>1</td><td>RLD</td></tr> <tr><td>2</td><td>NRLD</td></tr> </table>	1	RLD	2	NRLD								
1	RLD														
2	NRLD														
179	[dnr_cod] Show the field ONLY if: [donor_type] = '1'	donor's cause of death	radio <table border="1"> <tr><td>1</td><td>anoxia</td></tr> <tr><td>2</td><td>CVA - cerebro vascular accident</td></tr> <tr><td>3</td><td>trauma</td></tr> <tr><td>4</td><td>other</td></tr> <tr><td>0</td><td>unknown</td></tr> </table>	1	anoxia	2	CVA - cerebro vascular accident	3	trauma	4	other	0	unknown		
1	anoxia														
2	CVA - cerebro vascular accident														
3	trauma														
4	other														
0	unknown														
180	[other_cod] Show the field ONLY if: [dnr_cod] = '4'	describe 'other' cause of death	text												
181	[dnr_name] Show the field ONLY if: [donor_type] = '2'	donor's name <i>use the format - smith, john</i>	text, Identifier												
182	[dnr_hosp_number] Show the field ONLY if: [donor_type] = '2'	donor's hospital number at the time of transplant	text (integer), Identifier												
183	[dnr_relationship] Show the field ONLY if: [donor_type] = '2'	relationship of donor to patient	radio <table border="1"> <tr><td>1</td><td>mother</td></tr> <tr><td>2</td><td>father</td></tr> <tr><td>3</td><td>aunt</td></tr> <tr><td>4</td><td>uncle</td></tr> <tr><td>5</td><td>altruistic</td></tr> <tr><td>6</td><td>other</td></tr> </table>	1	mother	2	father	3	aunt	4	uncle	5	altruistic	6	other
1	mother														
2	father														
3	aunt														
4	uncle														
5	altruistic														
6	other														
184	[dnr_relation_other] Show the field ONLY if: [dnr_relationship] = '6'	describe 'other' relationship	text												
185	[dnr_dob] Show the field ONLY if: [donor_type] = '2'	date of birth	text (date_ymd)												
186	[dnr_age] Show the field ONLY if: [donor_type] = '2'	donor age at time of transplant (yrs)	calc Calculation: round(datediff([dnr_dob], [lvr_tx_date], "y"), 0)												
187	[dnr_race] Show the field ONLY if: [donor_type] = '1' or [donor_type] = '2'	donor race <i>Definition: as per STATS SA Survey in Brief 2016: http://cs2016.statssa.gov.za/wp-content/uploads/2016/07/NT-30-06-2016-RELEASE-for-CS-2016-Statistical-releas_1-July-2016.pdf</i>	radio <table border="1"> <tr><td>1</td><td>black african</td></tr> <tr><td>2</td><td>white</td></tr> <tr><td>3</td><td>indian</td></tr> <tr><td>4</td><td>asian</td></tr> <tr><td>5</td><td>mixed/ coloured</td></tr> <tr><td>0</td><td>unknown/ not recorded</td></tr> </table>	1	black african	2	white	3	indian	4	asian	5	mixed/ coloured	0	unknown/ not recorded
1	black african														
2	white														
3	indian														
4	asian														
5	mixed/ coloured														
0	unknown/ not recorded														
188	[dnr_gender] Show the field ONLY if: [donor_type] = '1' or [donor_type] = '2'	donor gender	radio <table border="1"> <tr><td>1</td><td>male</td></tr> <tr><td>2</td><td>female</td></tr> </table>	1	male	2	female								
1	male														
2	female														

189	[dnr_height] Show the field ONLY if: [donor_type] = '2'	donor height <i>2 decimal places</i>	text (number_2dp)						
190	[dnr_weight] Show the field ONLY if: [donor_type] = '2'	donor weight <i>1 decimal place</i>	text (number_1dp, Min: 40.0, Max: 150.0)						
191	[dnr_bmi] Show the field ONLY if: [donor_type] = '2'	donor bmi	calc Calculation: rounddown([dnr_weight]/([dnr_height]*[dnr_height]),0)						
192	[dnr_cutting_time] Show the field ONLY if: [donor_type] = '2'	donor cutting time	text (datetime_ymd)						
193	[dnr_closing_time] Show the field ONLY if: [donor_type] = '2'	donor closing time	text (datetime_ymd)						
194	[dnr_op_time] Show the field ONLY if: [donor_type] = '2'	donor - operation time (mins)	calc Calculation: datediff([dnr_cutting_time],[dnr_closing_time],"m","ymd",1,true)						
195	[dnr_blood_loss] Show the field ONLY if: [donor_type] = '2'	donor blood loss (mls)	text (integer, Min: 0, Max: 8000) Field Annotation: @HIDDEN						
196	[dnr_admission_date] Show the field ONLY if: [donor_type] = '2'	donor admission date	text (date_ymd)						
197	[dnr_discharge_date] Show the field ONLY if: [donor_type] = '2'	donor discharge date	text (date_ymd)						
198	[dnr_los] Show the field ONLY if: [donor_type] = '2'	donor length of stay (days)	calc Calculation: datediff([dnr_admission_date],[dnr_discharge_date],"d","ymd",true)						
199	[dnr_peak_bilirubin] Show the field ONLY if: [donor_type] = '2'	peak serum total bilirubin level (umol/l) <i>(time period -immediately post op to time of discharge)</i>	text						
200	[dnr_peak_ast] Show the field ONLY if: [donor_type] = '2'	peak serum AST level (umol/l) <i>(time period -immediately post op to time of discharge)</i>	text						
201	[dnr_peak_alt] Show the field ONLY if: [donor_type] = '2'	peak serum ALT level (umol/l) <i>(time period -immediately post op to time of discharge)</i>	text						
202	[donor_data_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								
Instrument: Liver transplant (liver_transplant)									
203	[lvr_tx_date]	Section Header: <i>Transplant information</i> date of liver transplant	text (date_ymd, Min: 2002-01-01)						
204	[age_tx]	age at time of transplant (mnths)	calc Calculation: round(datediff([dob],[lvr_tx_date],"M"),1)						
205	[status_1]	was this patient classified as status 1 prior to transplantation <i>Status 1 is the listing category reserved for patients awaiting liver transplantation who are at risk of imminent death.</i>	radio <table border="1"> <tr><td>1</td><td>yes</td></tr> <tr><td>2</td><td>no</td></tr> </table>	1	yes	2	no		
1	yes								
2	no								
206	[tx_number]	this is transplant number	radio <table border="1"> <tr><td>1</td><td>1</td></tr> <tr><td>2</td><td>2</td></tr> <tr><td>3</td><td>3</td></tr> </table>	1	1	2	2	3	3
1	1								
2	2								
3	3								

207	[tx_simulect]	was simulect (basiliximab) induction given to this patient	radio <table border="1"> <tr><td>1</td><td>yes</td></tr> <tr><td>2</td><td>no</td></tr> <tr><td>0</td><td>unknown</td></tr> </table>	1	yes	2	no	0	unknown		
1	yes										
2	no										
0	unknown										
208	[sibil] Show the field ONLY if: [tx_simulect] = '1'	Was this patient enrolled in the SIBIL study <i>The SIBIL Study: Steroid-free Immunosuppression with Basiliximab Induction in Paediatric Liver Transplant Recipients</i>	radio <table border="1"> <tr><td>1</td><td>yes</td></tr> <tr><td>2</td><td>no</td></tr> </table>	1	yes	2	no				
1	yes										
2	no										
209	[sibil_icf_doc] Show the field ONLY if: [sibil] = '1'	SIBIL informed consent document	file, Identifier								
210	[graft_weight]	implant graft weight (kgs) <i>to 3 decimal places</i>	text (number_3dp, Min: 0.100, Max: 4.000)								
211	[grwr]	graft weight recipient weight ratio (GRWR)	calc Calculation: round(((graft_weight)/[tx_weight])*100, 3)								
212	[graft_type]	graft type	radio <table border="1"> <tr><td>1</td><td>whole (deceased)</td></tr> <tr><td>2</td><td>split (deceased)</td></tr> <tr><td>3</td><td>reduced (deceased)</td></tr> <tr><td>4</td><td>living donor graft</td></tr> </table>	1	whole (deceased)	2	split (deceased)	3	reduced (deceased)	4	living donor graft
1	whole (deceased)										
2	split (deceased)										
3	reduced (deceased)										
4	living donor graft										
213	[living_donor_split_type] Show the field ONLY if: [graft_type] = '4'	Living donor split type <i>Segments 2 and 3 (left lateral segment); Segments 2, 3, and 4 (left lobe)</i>	radio <table border="1"> <tr><td>1</td><td>left lateral</td></tr> <tr><td>2</td><td>total left lobe</td></tr> <tr><td>3</td><td>right tri-segment</td></tr> <tr><td>0</td><td>not recorded</td></tr> </table>	1	left lateral	2	total left lobe	3	right tri-segment	0	not recorded
1	left lateral										
2	total left lobe										
3	right tri-segment										
0	not recorded										
214	[split_organ_type] Show the field ONLY if: [graft_type] = '2'	If a split organ type <i>Segments 4 through 8 (right lobe); Liver segments 2 and 3 (left lateral segment); Segments 2, 3, and 4 (left lobe)</i>	radio <table border="1"> <tr><td>1</td><td>left lateral</td></tr> <tr><td>2</td><td>right tri-segment</td></tr> <tr><td>0</td><td>no record</td></tr> </table>	1	left lateral	2	right tri-segment	0	no record		
1	left lateral										
2	right tri-segment										
0	no record										
215	[extend_criteria_organ] Show the field ONLY if: [graft_type] = '1' or [graft_type] = '2' or [graft_type] = '3' or [graft_type] = '4'	was this organ an expanded criteria organ	radio <table border="1"> <tr><td>1</td><td>yes</td></tr> <tr><td>2</td><td>no</td></tr> <tr><td>0</td><td>not recorded</td></tr> </table>	1	yes	2	no	0	not recorded		
1	yes										
2	no										
0	not recorded										
216	[rsn_expand_criteria] Show the field ONLY if: [extend_criteria_organ] = '1'	Reason expanded criteria	radio <table border="1"> <tr><td>1</td><td>ABOi</td></tr> <tr><td>2</td><td>RVD discordant</td></tr> <tr><td>3</td><td>other</td></tr> </table>	1	ABOi	2	RVD discordant	3	other		
1	ABOi										
2	RVD discordant										
3	other										
217	[other_rsn_expand_criteria] Show the field ONLY if: [rsn_expand_criteria] = '3'	Describe other reason for expanded criteria	text								
218	[split_co_recipient] Show the field ONLY if: [graft_type] = '2'	Co-recipient of split organ	radio <table border="1"> <tr><td>1</td><td>adult recipient</td></tr> <tr><td>2</td><td>paediatric recipient</td></tr> <tr><td>3</td><td>organ discarded</td></tr> <tr><td>0</td><td>unknown</td></tr> </table>	1	adult recipient	2	paediatric recipient	3	organ discarded	0	unknown
1	adult recipient										
2	paediatric recipient										
3	organ discarded										
0	unknown										
219	[co_recipients_surname] Show the field ONLY if: [split_co_recipient] = '1' or [split_co_recipient] = '2'	co recipients surname	text, Identifier								
220	[co_recipients_rc_id] Show the field ONLY if: [split_co_recipient] = '1' or [split_co_recipient] = '2'	co_recipients REDCap ID	text (integer, Min: 1, Max: 3000), Identifier								

221	[rsn_organ_discarded] Show the field ONLY if: [split_co_recipient] = '3'	reason organ discarded	radio <table border="1"> <tr><td>1</td><td>no 'other' suitable recipient</td></tr> <tr><td>2</td><td>other</td></tr> <tr><td>0</td><td>unknown</td></tr> </table>	1	no 'other' suitable recipient	2	other	0	unknown									
1	no 'other' suitable recipient																	
2	other																	
0	unknown																	
222	[other_rsn_discarded] Show the field ONLY if: [rsn_organ_discarded] = '2'	other reason discarded	text															
223	[kidney_tx]	did this patient receive a simultaneous kidney transplant	radio <table border="1"> <tr><td>1</td><td>yes</td></tr> <tr><td>2</td><td>no</td></tr> </table>	1	yes	2	no											
1	yes																	
2	no																	
224	[cit]	cold ischaemic time (CIT) (record in the format HH:MM)	text															
225	[theatre_time]	theatre time (record in the format HH:MM)	text															
226	[firstline_immed_post_tx]	Section Header: <i>Firstline therapy immediately post transplant</i> firstline therapy immediately post transplant	checkbox <table border="1"> <tr><td>1</td><td>firstline_immed_post_tx__1</td><td>steroids</td></tr> <tr><td>2</td><td>firstline_immed_post_tx__2</td><td>tacrolimus</td></tr> <tr><td>3</td><td>firstline_immed_post_tx__3</td><td>other</td></tr> <tr><td>4</td><td>firstline_immed_post_tx__4</td><td>unknown</td></tr> </table> Field Annotation: @NONEOFTHEABOVE=4	1	firstline_immed_post_tx__1	steroids	2	firstline_immed_post_tx__2	tacrolimus	3	firstline_immed_post_tx__3	other	4	firstline_immed_post_tx__4	unknown			
1	firstline_immed_post_tx__1	steroids																
2	firstline_immed_post_tx__2	tacrolimus																
3	firstline_immed_post_tx__3	other																
4	firstline_immed_post_tx__4	unknown																
227	[other_firstline_post_tx] Show the field ONLY if: [firstline_immed_post_tx(3)] = '1'	describe other firstline therapy post transplant	text															
228	[hosp_admit_date]	Section Header: <i>Admission dates</i> date admitted to hospital	text (date_ymd, Min: 2002-01-01)															
229	[hosp_discharg_date]	date discharged from hospital	text (date_ymd, Min: 2002-01-01)															
230	[hosp_days_total]	number of days patient hospitalised	calc Calculation: datediff([hosp_admit_date], [hosp_discharg_date], "d", "ymd", true)															
231	[icu_admit_date]	date admitted to icu	text (date_ymd, Min: 2002-01-01)															
232	[date_icu_hc_final_disch]	date of final discharge from icu/hc post transplant	text (date_ymd)															
233	[total_days_icu_hc]	total number of days in icu/hc combined	calc Calculation: datediff([icu_admit_date], [date_icu_hc_final_disch], "d", "ymd", true)															
234	[immun_post_tx]	immunosuppression at the time of transplant (this information is taken from the transplant register)	checkbox <table border="1"> <tr><td>1</td><td>immun_post_tx__1</td><td>steroids</td></tr> <tr><td>2</td><td>immun_post_tx__2</td><td>tacrolimus (Tac/ FK)</td></tr> <tr><td>3</td><td>immun_post_tx__3</td><td>mycophenolate mofetil (MMF)</td></tr> <tr><td>4</td><td>immun_post_tx__4</td><td>other</td></tr> <tr><td>0</td><td>immun_post_tx__0</td><td>unknown</td></tr> </table> Field Annotation: @HIDDEN	1	immun_post_tx__1	steroids	2	immun_post_tx__2	tacrolimus (Tac/ FK)	3	immun_post_tx__3	mycophenolate mofetil (MMF)	4	immun_post_tx__4	other	0	immun_post_tx__0	unknown
1	immun_post_tx__1	steroids																
2	immun_post_tx__2	tacrolimus (Tac/ FK)																
3	immun_post_tx__3	mycophenolate mofetil (MMF)																
4	immun_post_tx__4	other																
0	immun_post_tx__0	unknown																
235	[immun_other] Show the field ONLY if: [immun_post_tx(4)] = '1'	immunosuppression - other	text Field Annotation: @HIDDEN															
236	[liver_transplant_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete									
0	Incomplete																	
1	Unverified																	
2	Complete																	
Instrument: Post surgery complications (post_surgery_complications)																		
237	[relook_p]	were there any surgical re-exploration procedures	radio <table border="1"> <tr><td>1</td><td>yes</td></tr> <tr><td>2</td><td>no</td></tr> <tr><td>0</td><td>unknown/ not recorded</td></tr> </table>	1	yes	2	no	0	unknown/ not recorded									
1	yes																	
2	no																	
0	unknown/ not recorded																	

238	[date_relook_procedure] Show the field ONLY if: [relook_p] = '1'	date of relook procedure (if a patient has multiple relook procedures only record the date of the initial one)	text (date_ymd)															
239	[pnf_p]	primary non-functioning graft?	radio <table border="1"> <tr><td>1</td><td>yes</td></tr> <tr><td>2</td><td>no</td></tr> <tr><td>0</td><td>unknown/ not recorded</td></tr> </table>	1	yes	2	no	0	unknown/ not recorded									
1	yes																	
2	no																	
0	unknown/ not recorded																	
240	[biliary_comps]	Section Header: <i>Biliary complications</i> were there any biliary complications	radio <table border="1"> <tr><td>1</td><td>yes</td></tr> <tr><td>0</td><td>no</td></tr> <tr><td>2</td><td>unknown not recorded</td></tr> </table>	1	yes	0	no	2	unknown not recorded									
1	yes																	
0	no																	
2	unknown not recorded																	
241	[biliary_type] Show the field ONLY if: [biliary_comps] = '1'	type of biliary complications (a biloma is the same as a leak)	checkbox <table border="1"> <tr><td>1</td><td>biliary_type__1</td><td>stricture</td></tr> <tr><td>2</td><td>biliary_type__2</td><td>anastomotic leak</td></tr> <tr><td>3</td><td>biliary_type__3</td><td>cut surface leak</td></tr> <tr><td>4</td><td>biliary_type__4</td><td>blind ending ductal system</td></tr> <tr><td>5</td><td>biliary_type__5</td><td>retained stent (stent inserted at tx)</td></tr> </table>	1	biliary_type__1	stricture	2	biliary_type__2	anastomotic leak	3	biliary_type__3	cut surface leak	4	biliary_type__4	blind ending ductal system	5	biliary_type__5	retained stent (stent inserted at tx)
1	biliary_type__1	stricture																
2	biliary_type__2	anastomotic leak																
3	biliary_type__3	cut surface leak																
4	biliary_type__4	blind ending ductal system																
5	biliary_type__5	retained stent (stent inserted at tx)																
242	[stricture_type] Show the field ONLY if: [biliary_type(1)] = '1'	stricture type	checkbox <table border="1"> <tr><td>1</td><td>stricture_type__1</td><td>anastomotic</td></tr> <tr><td>2</td><td>stricture_type__2</td><td>non-anastomotic</td></tr> <tr><td>3</td><td>stricture_type__3</td><td>unspecified</td></tr> </table> Field Annotation: @NONEOFTHEABOVE=3	1	stricture_type__1	anastomotic	2	stricture_type__2	non-anastomotic	3	stricture_type__3	unspecified						
1	stricture_type__1	anastomotic																
2	stricture_type__2	non-anastomotic																
3	stricture_type__3	unspecified																
243	[date_stric_p] Show the field ONLY if: [biliary_type(1)] = '1'	date of diagnosis of stricture	text (date_ymd)															
244	[date_anast_leak_p] Show the field ONLY if: [biliary_type(2)] = '1'	date of diagnosis of anastomotic leak	text (date_ymd)															
245	[date_cut_surf_leak_p] Show the field ONLY if: [biliary_type(3)] = '1'	date of diagnosis of cut surface leak	text (date_ymd)															
246	[date_beds] Show the field ONLY if: [biliary_type(4)] = '1'	date diagnosis - blind ending ductal system	text (date_ymd)															
247	[stent] Show the field ONLY if: [biliary_type(5)] = '1'	date of diagnosis of retained stent	text (date_ymd)															
248	[enteric_complications]	Section Header: <i>Enteric complications</i> were there any small /large bowel leaks/ perforations	radio <table border="1"> <tr><td>1</td><td>yes</td></tr> <tr><td>0</td><td>no</td></tr> <tr><td>2</td><td>unknown/ not recorded</td></tr> </table>	1	yes	0	no	2	unknown/ not recorded									
1	yes																	
0	no																	
2	unknown/ not recorded																	
249	[date_dx_enteric_comp] Show the field ONLY if: [enteric_complications] = '1'	date of diagnosis of enteric complication	text (date_ymd)															
250	[vasc_comps]	Section Header: <i>Vascular complications</i> were there any vascular complications	radio <table border="1"> <tr><td>1</td><td>yes</td></tr> <tr><td>0</td><td>no</td></tr> <tr><td>2</td><td>unknown/ not recorded</td></tr> </table>	1	yes	0	no	2	unknown/ not recorded									
1	yes																	
0	no																	
2	unknown/ not recorded																	

251	[vascular_complications]	vascular complications	checkbox
	Show the field ONLY if: [vasc_comps] = '1'		1 vascular_complications__1 portal vein thrombosis
			2 vascular_complications__2 portal vein stenosis
			3 vascular_complications__3 portal vein rupture
			4 vascular_complications__4 hepatic vein thrombosis
			5 vascular_complications__5 hepatic vein stenosis
			6 vascular_complications__6 hepatic vein rupture
			7 vascular_complications__7 hepatic artery thrombosis
			8 vascular_complications__8 hepatic artery stenosis
			9 vascular_complications__9 hepatic artery rupture
			11 vascular_complications__11 IVC thrombosis
			12 vascular_complications__12 IVC stenosis
			10 vascular_complications__10 other
252	[vas_comp_oth]	describe 'other' vascular complication	text
Show the field ONLY if: [vascular_complications(10)] = '1'			
253	[date_pvt_p]	diagnosis date of portal vein thrombosis	text (date_ymd)
Show the field ONLY if: [vascular_complications(1)] = '1'			
254	[date_pvs_p]	diagnosis date of portal vein stenosis	text (date_ymd)
Show the field ONLY if: [vascular_complications(2)] = '1'			
255	[date_pv_rupture_p]	diagnosis date of portal vein rupture	text (date_dmy)
Show the field ONLY if: [vascular_complications(3)] = '1'			
256	[date_hvt_p]	diagnosis date of hepatic vein thrombosis	text (date_ymd)
Show the field ONLY if: [vascular_complications(4)] = '1'			
257	[date_hvs_p]	diagnosis date of hepatic vein stenosis	text (date_ymd)
Show the field ONLY if: [vascular_complications(5)] = '1'			
258	[date_hvr_p]	diagnosis date of hepatic vein rupture	text (date_ymd)
Show the field ONLY if: [vascular_complications(6)] = '1'			
259	[date_hat_p]	diagnosis date of hepatic artery thrombosis	text (date_ymd)
Show the field ONLY if: [vascular_complications(7)] = '1'			
260	[date_has_p]	diagnosis date of hepatic artery stenosis	text (date_ymd)
Show the field ONLY if: [vascular_complications(8)] = '1'			
261	[date_har_p]	diagnosis date of hepatic artery rupture	text (date_ymd)
Show the field ONLY if: [vascular_complications(9)] = '1'			

262	[date_ivc_thromb] Show the field ONLY if: [vascular_complications(11)] = '1'	diagnosis date of IVC thrombosis	text (date_ymd)
263	[date_ivc_sten] Show the field ONLY if: [vascular_complications(12)] = '1'	diagnosis date of IVC stenosis	text (date_ymd)
264	[date_other_vas_comp] Show the field ONLY if: [vascular_complications(10)] = '1'	diagnosis date of 'other' vascular complication	text (date_ymd)
265	[post_surgery_complications_complete]	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instrument: Acute rejections occurring in the first year post transplant (acute_rejections_occurring_in_the_first_year_post_)			
266	[abpr_p]	acute biopsy proven rejection occurring in the first year post transplant	radio 1 yes 0 no
267	[biopsy_date_p] Show the field ONLY if: [abpr_p] = '1'	date of biopsy	text (date_ymd)
268	[days_post_transplant] Show the field ONLY if: [abpr_p] = '1'	number of days event occurred post transplant	calc Calculation: roundup(datediff([lvr_tx_date], [biopsy_date_p], "d"))
269	[banff_score] Show the field ONLY if: [abpr_p] = '1'	banff score out of 9 <i>Only the first rejection episode that occurs in the first year post transplant surgery should be recorded here</i>	text
270	[amr] Show the field ONLY if: [abpr_p] = '1'	Was this episode an antibody mediated rejection	radio 1 Yes 0 No
271	[rej_episode_comment] Show the field ONLY if: [abpr_p] = '1'	rejection episode: additional biopsies (same event) - use the format: YYYY/MM/DD: banff 3/9 or enter a comment <i>please document date and BANFF score of all additional biopsies for the same event</i>	notes
272	[steroid_sensitivity] Show the field ONLY if: [abpr_p] = '1'	steroid sensitivity	radio 1 steroid sensitive 2 steroid resistant 3 steroid treatment not given 0 unknown/ not recorded
273	[acute_rejections_occurring_in_the_first_year_post_complete]	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instrument: Infections occurring pre transplant (infections_post_transplant)			
274	[pre_tx_infect_data]	Was pre transplant infection data captured	yesno 1 Yes 0 No
275	[referred_hosp_pre_tx] Show the field ONLY if: [pre_tx_infect_data] = '1'	Was this patient referred from another hospital	radio 1 yes 2 no 0 unknown

276	[screening_pre_tx] Show the field ONLY if: [referred_hosp_pre_tx] = '1'	was screening performed	radio <table border="1"> <tr><td>1</td><td>yes</td></tr> <tr><td>2</td><td>no</td></tr> <tr><td>0</td><td>unknown</td></tr> </table>	1	yes	2	no	0	unknown												
1	yes																				
2	no																				
0	unknown																				
277	[cre_pre_screening] Show the field ONLY if: [screening_pre_tx] = '1'	CRE pre screening	checkbox <table border="1"> <tr><td>0</td><td>cre_pre_screening__0</td><td>negative</td></tr> <tr><td>1</td><td>cre_pre_screening__1</td><td>NDM1 positive</td></tr> <tr><td>2</td><td>cre_pre_screening__2</td><td>KPC positive</td></tr> <tr><td>3</td><td>cre_pre_screening__3</td><td>VIM positive</td></tr> <tr><td>4</td><td>cre_pre_screening__4</td><td>IMP positive</td></tr> <tr><td>5</td><td>cre_pre_screening__5</td><td>Oxa 48 like positive</td></tr> </table> <p>Field Annotation: @NONEOFTHEABOVE=0</p>	0	cre_pre_screening__0	negative	1	cre_pre_screening__1	NDM1 positive	2	cre_pre_screening__2	KPC positive	3	cre_pre_screening__3	VIM positive	4	cre_pre_screening__4	IMP positive	5	cre_pre_screening__5	Oxa 48 like positive
0	cre_pre_screening__0	negative																			
1	cre_pre_screening__1	NDM1 positive																			
2	cre_pre_screening__2	KPC positive																			
3	cre_pre_screening__3	VIM positive																			
4	cre_pre_screening__4	IMP positive																			
5	cre_pre_screening__5	Oxa 48 like positive																			
278	[pre_tx_hosp] Show the field ONLY if: [pre_tx_infect_data] = '1'	was the patient hospitalised pre transplant (for an indication other than the transplant)	radio <table border="1"> <tr><td>1</td><td>yes</td></tr> <tr><td>2</td><td>no</td></tr> <tr><td>0</td><td>unknown/ not recorded</td></tr> </table>	1	yes	2	no	0	unknown/ not recorded												
1	yes																				
2	no																				
0	unknown/ not recorded																				
279	[pre_tx_inf] Show the field ONLY if: [pre_tx_hosp] = '1'	was there a laboratory confirmed infection pre-transplant	radio <table border="1"> <tr><td>1</td><td>yes</td></tr> <tr><td>2</td><td>no</td></tr> <tr><td>0</td><td>unknown</td></tr> </table>	1	yes	2	no	0	unknown												
1	yes																				
2	no																				
0	unknown																				
280	[pre_infect_number] Show the field ONLY if: [pre_tx_inf] = '1'	infectious episodes <i>defined as infections arising in the same time period</i>	radio <table border="1"> <tr><td>1</td><td>1</td></tr> <tr><td>2</td><td>2</td></tr> <tr><td>3</td><td>3</td></tr> <tr><td>4</td><td>4</td></tr> <tr><td>5</td><td>5</td></tr> <tr><td>6</td><td>6</td></tr> </table>	1	1	2	2	3	3	4	4	5	5	6	6						
1	1																				
2	2																				
3	3																				
4	4																				
5	5																				
6	6																				
281	[pre_tx_date_infect] Show the field ONLY if: [pre_tx_inf] = '1'	date of infection (lab confirmed)	text (date_yrmd, Min: 2004-01-01)																		
282	[pre_tx_inf_site] Show the field ONLY if: [pre_tx_inf] = '1'	site of infection	radio <table border="1"> <tr><td>1</td><td>pneumonia</td></tr> <tr><td>2</td><td>bloodstream infection</td></tr> <tr><td>3</td><td>peritonitis</td></tr> <tr><td>4</td><td>surgical site infection</td></tr> <tr><td>5</td><td>uti (urinary tract)</td></tr> <tr><td>6</td><td>liver/biliary tract</td></tr> <tr><td>8</td><td>upper respiratory tract infection</td></tr> <tr><td>7</td><td>other</td></tr> </table>	1	pneumonia	2	bloodstream infection	3	peritonitis	4	surgical site infection	5	uti (urinary tract)	6	liver/biliary tract	8	upper respiratory tract infection	7	other		
1	pneumonia																				
2	bloodstream infection																				
3	peritonitis																				
4	surgical site infection																				
5	uti (urinary tract)																				
6	liver/biliary tract																				
8	upper respiratory tract infection																				
7	other																				
283	[pre_tx_other_inf_site] Show the field ONLY if: [pre_tx_inf_site] = '7'	if other, describe	text																		
284	[pre_tx_vap] Show the field ONLY if: [pre_tx_inf_site] = '1'	if yes was the pneumonia	radio <table border="1"> <tr><td>1</td><td>ventilator associated</td></tr> <tr><td>2</td><td>non-ventilator associated</td></tr> </table>	1	ventilator associated	2	non-ventilator associated														
1	ventilator associated																				
2	non-ventilator associated																				
285	[pre_tx_clabsi] Show the field ONLY if: [pre_tx_inf_site] = '2'	if blood stream infection -was it a CLABSI (central line associated blood stream infection)	radio <table border="1"> <tr><td>1</td><td>yes</td></tr> <tr><td>2</td><td>no</td></tr> </table>	1	yes	2	no														
1	yes																				
2	no																				
286	[pre_tx_cauti] Show the field ONLY if: [pre_tx_inf_site] = '5'	was the uti	radio <table border="1"> <tr><td>1</td><td>catheter associated (CAUTI)</td></tr> <tr><td>2</td><td>non catheter associated</td></tr> </table>	1	catheter associated (CAUTI)	2	non catheter associated														
1	catheter associated (CAUTI)																				
2	non catheter associated																				

287	[bsi_pneum] Show the field ONLY if: [pre_tx_inf_site] = '1' or [pre_tx_inf_site] = '3' or [pre_tx_inf_site] = '4' or [pre_tx_inf_site] = '5' or [pre_tx_inf_site] = '6' or [pre_tx_inf_site] = '8' or [pre_tx_inf_site] = '7'	was there a secondary blood stream infection	radio 1 yes 2 no
288	[pre_tx_device_proc] Show the field ONLY if: [pre_tx_inf] = '1'	was infection due to an invasive device or procedure	radio 1 yes 2 no 3 unknown/ not recorded
289	[pre_tx_dev_proc_type] Show the field ONLY if: [pre_tx_device_proc] = '1'	if yes, device/ procedure	checkbox 1 pre_tx_dev_proc_type__1 surgical procedure 2 pre_tx_dev_proc_type__2 surgical drain 3 pre_tx_dev_proc_type__3 mechanical ventilation 4 pre_tx_dev_proc_type__4 tracheostomy 5 pre_tx_dev_proc_type__5 urinary catheterisation 6 pre_tx_dev_proc_type__6 peripheral iv line 7 pre_tx_dev_proc_type__7 central line (arterial/ venous) 8 pre_tx_dev_proc_type__8 NG (nasogastric) tube
290	[pre_tx_path] Show the field ONLY if: [pre_tx_inf] = '1'	Section Header: <i>Organisms</i> pathology - lab confirmed infections occurring pre transplant	checkbox 1 pre_tx_path__1 gram negative 2 pre_tx_path__2 gram positive 3 pre_tx_path__3 fungal 4 pre_tx_path__4 viral 6 pre_tx_path__6 other
291	[pre_tx_gram_neg] Show the field ONLY if: [pre_tx_path(1)] = '1'	if gram negative	checkbox 1 pre_tx_gram_neg__1 enterobacteriaceae 2 pre_tx_gram_neg__2 pseudomonas 3 pre_tx_gram_neg__3 stenotrophomonas 4 pre_tx_gram_neg__4 other 0 pre_tx_gram_neg__0 not reported
292	[pre_tx_enterobac_type] Show the field ONLY if: [pre_tx_gram_neg(1)] = '1'	if an enterobacteriaceae	checkbox 1 pre_tx_enterobac_type__1 klebsiella pneumoniae 2 pre_tx_enterobac_type__2 escherichia coli 3 pre_tx_enterobac_type__3 other
293	[pre_tx_enter_other] Show the field ONLY if: [pre_tx_gram_neg(2)] = '1'	describe other enterobacteriaceae	text
294	[pre_tx_entero_resist] Show the field ONLY if: [pre_tx_gram_neg(1)] = '1'	are the enterobacteriaceae resistant	radio 1 yes 2 no 0 not recorded
295	[pre_tx_resist_type] Show the field ONLY if: [pre_tx_entero_resist] = '1'	if resistant are they	radio 1 ESBL 2 carbapenemase producing
296	[pre_tx_carbapen_test] Show the field ONLY if: [pre_tx_resist_type] = '2'	if carbapenemase-producing have they been tested	radio 1 yes 2 no 0 unknown/ not recorded

297	[carba_gene_pre] Show the field ONLY if: [pre_tx_carbapen_test] = '1'	carbapenamase producing gene	radio <table border="1"> <tr> <td>1</td> <td>oxa 48 gene pcr</td> </tr> <tr> <td>2</td> <td>other</td> </tr> </table>	1	oxa 48 gene pcr	2	other																										
1	oxa 48 gene pcr																																
2	other																																
298	[carbapen_gene_pre] Show the field ONLY if: [carba_gene_pre] = '2'	carbapenamase gene	text																														
299	[pre_tx_pseud] Show the field ONLY if: [pre_tx_gram_neg(2)] = '1'	If pseudomonas, describe	text																														
300	[pre_tx_steno] Show the field ONLY if: [pre_tx_gram_neg(3)] = '1'	If stentrophomonas, describe	text																														
301	[pre_tx_other_gram_neg] Show the field ONLY if: [pre_tx_gram_neg(4)] = '1'	if other gram negative organism, describe	text																														
302	[pre_tx_gram_pos] Show the field ONLY if: [pre_tx_path(2)] = '1'	if gram positive	checkbox <table border="1"> <tr> <td>1</td> <td>pre_tx_gram_pos__1</td> <td>clostridium difficile (c diff)</td> </tr> <tr> <td>2</td> <td>pre_tx_gram_pos__2</td> <td>coagulase negative staph</td> </tr> <tr> <td>3</td> <td>pre_tx_gram_pos__3</td> <td>staph aureus</td> </tr> <tr> <td>4</td> <td>pre_tx_gram_pos__4</td> <td>enterococcus faecium</td> </tr> <tr> <td>5</td> <td>pre_tx_gram_pos__5</td> <td>enterococcus - other than faecium</td> </tr> <tr> <td>6</td> <td>pre_tx_gram_pos__6</td> <td>other</td> </tr> <tr> <td>0</td> <td>pre_tx_gram_pos__0</td> <td>not reported</td> </tr> </table>	1	pre_tx_gram_pos__1	clostridium difficile (c diff)	2	pre_tx_gram_pos__2	coagulase negative staph	3	pre_tx_gram_pos__3	staph aureus	4	pre_tx_gram_pos__4	enterococcus faecium	5	pre_tx_gram_pos__5	enterococcus - other than faecium	6	pre_tx_gram_pos__6	other	0	pre_tx_gram_pos__0	not reported									
1	pre_tx_gram_pos__1	clostridium difficile (c diff)																															
2	pre_tx_gram_pos__2	coagulase negative staph																															
3	pre_tx_gram_pos__3	staph aureus																															
4	pre_tx_gram_pos__4	enterococcus faecium																															
5	pre_tx_gram_pos__5	enterococcus - other than faecium																															
6	pre_tx_gram_pos__6	other																															
0	pre_tx_gram_pos__0	not reported																															
303	[pre_tx_mrsa] Show the field ONLY if: [pre_tx_gram_pos(3)] = '1'	if staph aureus is it a MRSA (methicillin-resistant staphylococcus)	radio <table border="1"> <tr> <td>1</td> <td>yes</td> </tr> <tr> <td>2</td> <td>no</td> </tr> </table>	1	yes	2	no																										
1	yes																																
2	no																																
304	[pre_tx_ent_faec] Show the field ONLY if: [pre_tx_gram_pos(5)] = '1'	if enterococcus other than faecium, describe	text																														
305	[pre_tx_path_other] Show the field ONLY if: [pre_tx_path(6)] = '1'	other organism, describe	text																														
306	[pre_tx_candida] Show the field ONLY if: [pre_tx_path(3)] = '1'	type of fungal infection	radio <table border="1"> <tr> <td>1</td> <td>candida albicans</td> </tr> <tr> <td>3</td> <td>candida parapsilosis</td> </tr> <tr> <td>2</td> <td>other</td> </tr> </table>	1	candida albicans	3	candida parapsilosis	2	other																								
1	candida albicans																																
3	candida parapsilosis																																
2	other																																
307	[pre_tx_non_albicans_type] Show the field ONLY if: [pre_tx_candida] = '2'	'other' fungal infection - describe	text																														
308	[virus_pre_tx] Show the field ONLY if: [pre_tx_path(4)] = '1'	viral infections	checkbox <table border="1"> <tr> <td>5</td> <td>virus_pre_tx__5</td> <td>adenovirus</td> </tr> <tr> <td>1</td> <td>virus_pre_tx__1</td> <td>CMV (cytomegalovirus)</td> </tr> <tr> <td>2</td> <td>virus_pre_tx__2</td> <td>EBV (epstein barr virus)</td> </tr> <tr> <td>10</td> <td>virus_pre_tx__10</td> <td>enterovirus</td> </tr> <tr> <td>3</td> <td>virus_pre_tx__3</td> <td>HSV 1/2 (herpes simplex virus)</td> </tr> <tr> <td>4</td> <td>virus_pre_tx__4</td> <td>HHV6</td> </tr> <tr> <td>9</td> <td>virus_pre_tx__9</td> <td>influenza A</td> </tr> <tr> <td>7</td> <td>virus_pre_tx__7</td> <td>rhinovirus</td> </tr> <tr> <td>8</td> <td>virus_pre_tx__8</td> <td>RSV</td> </tr> <tr> <td>6</td> <td>virus_pre_tx__6</td> <td>other</td> </tr> </table>	5	virus_pre_tx__5	adenovirus	1	virus_pre_tx__1	CMV (cytomegalovirus)	2	virus_pre_tx__2	EBV (epstein barr virus)	10	virus_pre_tx__10	enterovirus	3	virus_pre_tx__3	HSV 1/2 (herpes simplex virus)	4	virus_pre_tx__4	HHV6	9	virus_pre_tx__9	influenza A	7	virus_pre_tx__7	rhinovirus	8	virus_pre_tx__8	RSV	6	virus_pre_tx__6	other
5	virus_pre_tx__5	adenovirus																															
1	virus_pre_tx__1	CMV (cytomegalovirus)																															
2	virus_pre_tx__2	EBV (epstein barr virus)																															
10	virus_pre_tx__10	enterovirus																															
3	virus_pre_tx__3	HSV 1/2 (herpes simplex virus)																															
4	virus_pre_tx__4	HHV6																															
9	virus_pre_tx__9	influenza A																															
7	virus_pre_tx__7	rhinovirus																															
8	virus_pre_tx__8	RSV																															
6	virus_pre_tx__6	other																															
309	[other_virus_pre_tx] Show the field ONLY if: [virus_pre_tx(6)] = '1'	'other' virus, describe	text																														

310	[comment_pre_tx]	Section Header: <i>Additional comments</i> Comment	notes																				
311	[infections_post_transplant_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete														
0	Incomplete																						
1	Unverified																						
2	Complete																						
Instrument: Infections occurring post transplant (infections_occurring_post_transplant_2)																							
312	[post_tx_infect_data]	was post transplant infection data captured	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																
1	Yes																						
0	No																						
313	[inf_post_tx] Show the field ONLY if: [post_tx_infect_data] = '1'	did this patient have an infection post transplant	radio <table border="1"> <tr><td>1</td><td>yes</td></tr> <tr><td>2</td><td>no</td></tr> </table>	1	yes	2	no																
1	yes																						
2	no																						
314	[post_tx_inf] Show the field ONLY if: [inf_post_tx] = '1'	was this a laboratory confirmed infection	radio <table border="1"> <tr><td>1</td><td>yes</td></tr> <tr><td>2</td><td>no (if no, do not enter any data)</td></tr> <tr><td>0</td><td>unknown</td></tr> </table>	1	yes	2	no (if no, do not enter any data)	0	unknown														
1	yes																						
2	no (if no, do not enter any data)																						
0	unknown																						
315	[post_tx_discharge] Show the field ONLY if: [post_tx_inf] = '1'	did the infection occur	radio <table border="1"> <tr><td>1</td><td>before transplant discharge</td></tr> <tr><td>2</td><td>after transplant discharge</td></tr> <tr><td>0</td><td>unknown</td></tr> </table>	1	before transplant discharge	2	after transplant discharge	0	unknown														
1	before transplant discharge																						
2	after transplant discharge																						
0	unknown																						
316	[add_imnsupp] Show the field ONLY if: [inf_post_tx] = '1'	was additional immunosuppression administered prior to this infection	radio <table border="1"> <tr><td>1</td><td>yes</td></tr> <tr><td>2</td><td>no</td></tr> <tr><td>0</td><td>unknown</td></tr> </table>	1	yes	2	no	0	unknown														
1	yes																						
2	no																						
0	unknown																						
317	[indication_add_imnsupp] Show the field ONLY if: [add_imnsupp] = '1'	if yes, what was the indication <i>Definitions: ABOi - abo incompatibility; BPAR - biopsy proven rejection; AIH- auto immune hepatitis.</i>	radio <table border="1"> <tr><td>1</td><td>ABOi</td></tr> <tr><td>2</td><td>Antibody mediated rejection</td></tr> <tr><td>3</td><td>BPAR</td></tr> <tr><td>4</td><td>recurrence of AIH</td></tr> <tr><td>5</td><td>other</td></tr> </table>	1	ABOi	2	Antibody mediated rejection	3	BPAR	4	recurrence of AIH	5	other										
1	ABOi																						
2	Antibody mediated rejection																						
3	BPAR																						
4	recurrence of AIH																						
5	other																						
318	[bpar_sr] Show the field ONLY if: [indication_add_imnsupp] = '3'	BPAR, if yes was there steroid resistance <i>BPAR - biopsy proven rejection</i>	radio <table border="1"> <tr><td>1</td><td>yes</td></tr> <tr><td>2</td><td>no</td></tr> </table>	1	yes	2	no																
1	yes																						
2	no																						
319	[indication_add_other] Show the field ONLY if: [indication_add_imnsupp] = '5'	'other ' indication for additional immunosuppression	text																				
320	[post_infect_episode] Show the field ONLY if: [post_tx_inf] = '1'	infectious episode post transplant <i>defined as infections arising in the same period of time</i>	radio <table border="1"> <tr><td>1</td><td>1</td></tr> <tr><td>2</td><td>2</td></tr> <tr><td>3</td><td>3</td></tr> <tr><td>4</td><td>4</td></tr> <tr><td>5</td><td>5</td></tr> <tr><td>6</td><td>6</td></tr> <tr><td>7</td><td>7</td></tr> <tr><td>8</td><td>8</td></tr> <tr><td>9</td><td>9</td></tr> <tr><td>10</td><td>10</td></tr> </table>	1	1	2	2	3	3	4	4	5	5	6	6	7	7	8	8	9	9	10	10
1	1																						
2	2																						
3	3																						
4	4																						
5	5																						
6	6																						
7	7																						
8	8																						
9	9																						
10	10																						
321	[post_tx_infect_date] Show the field ONLY if: [post_tx_inf] = '1'	date of laboratory confirmed infection	text (date_ymd, Min: 2004-01-01)																				

322	[post_tx_admissions] Show the field ONLY if: [post_tx_discharge] = '2'	For this infection, how many admissions occurred after discharge post transplant surgery	radio <table border="1"> <tr><td>1</td><td>1</td></tr> <tr><td>2</td><td>2</td></tr> <tr><td>3</td><td>3</td></tr> <tr><td>4</td><td>more than 3</td></tr> <tr><td>0</td><td>unknown</td></tr> </table>	1	1	2	2	3	3	4	more than 3	0	unknown														
1	1																										
2	2																										
3	3																										
4	more than 3																										
0	unknown																										
323	[post_tx_inf_site] Show the field ONLY if: [post_tx_inf] = '1'	site of infection	radio <table border="1"> <tr><td>2</td><td>bloodstream infection</td></tr> <tr><td>9</td><td>GIT (gastro-intestinal tract)</td></tr> <tr><td>6</td><td>liver/biliary tract</td></tr> <tr><td>3</td><td>peritonitis/ peritoneal cavity</td></tr> <tr><td>1</td><td>pneumonia</td></tr> <tr><td>4</td><td>surgical site infection</td></tr> <tr><td>8</td><td>upper respiratory tract infection</td></tr> <tr><td>5</td><td>uti (urinary tract)</td></tr> <tr><td>7</td><td>other</td></tr> </table>	2	bloodstream infection	9	GIT (gastro-intestinal tract)	6	liver/biliary tract	3	peritonitis/ peritoneal cavity	1	pneumonia	4	surgical site infection	8	upper respiratory tract infection	5	uti (urinary tract)	7	other						
2	bloodstream infection																										
9	GIT (gastro-intestinal tract)																										
6	liver/biliary tract																										
3	peritonitis/ peritoneal cavity																										
1	pneumonia																										
4	surgical site infection																										
8	upper respiratory tract infection																										
5	uti (urinary tract)																										
7	other																										
324	[post_tx_other_inf_site] Show the field ONLY if: [post_tx_inf_site] = '7'	if the infection site is other, describe	text																								
325	[post_tx_vap] Show the field ONLY if: [post_tx_inf_site] = '1'	if pneumonia was it	radio <table border="1"> <tr><td>1</td><td>ventilator associated</td></tr> <tr><td>2</td><td>non-ventilator associated</td></tr> </table>	1	ventilator associated	2	non-ventilator associated																				
1	ventilator associated																										
2	non-ventilator associated																										
326	[post_tx_clabsi] Show the field ONLY if: [post_tx_inf_site] = '2'	if a blood stream infection -was it a CLABSI (central line associated blood stream infection)	radio <table border="1"> <tr><td>1</td><td>yes</td></tr> <tr><td>2</td><td>no</td></tr> </table>	1	yes	2	no																				
1	yes																										
2	no																										
327	[post_tx_cauti] Show the field ONLY if: [post_tx_inf_site] = '5'	was the uti	radio <table border="1"> <tr><td>1</td><td>catheter associated (CAUTI)</td></tr> <tr><td>2</td><td>non catheter associated</td></tr> </table>	1	catheter associated (CAUTI)	2	non catheter associated																				
1	catheter associated (CAUTI)																										
2	non catheter associated																										
328	[bsi_pneum_post_tx] Show the field ONLY if: [post_tx_inf_site] = '1' or [post_tx_inf_site] = '3' or [post_tx_inf_site] = '4' or [post_tx_inf_site] = '5' or [post_tx_inf_site] = '6' or [post_tx_inf_site] = '7' or [post_tx_inf_site] = '8' or [post_tx_inf_site] = '9'	was there a secondary blood stream infection	radio <table border="1"> <tr><td>1</td><td>yes</td></tr> <tr><td>2</td><td>no</td></tr> <tr><td>3</td><td>not applicable</td></tr> </table>	1	yes	2	no	3	not applicable																		
1	yes																										
2	no																										
3	not applicable																										
329	[post_tx_device_proc] Show the field ONLY if: [post_tx_inf] = '1'	was infection due to an invasive device or procedure	radio <table border="1"> <tr><td>1</td><td>yes</td></tr> <tr><td>2</td><td>no</td></tr> <tr><td>3</td><td>unknown/ not recorded</td></tr> </table>	1	yes	2	no	3	unknown/ not recorded																		
1	yes																										
2	no																										
3	unknown/ not recorded																										
330	[post_tx_dev_proc_type] Show the field ONLY if: [post_tx_device_proc] = '1'	if yes, device/ procedure	checkbox <table border="1"> <tr><td>1</td><td>post_tx_dev_proc_type__1</td><td>surgical procedure</td></tr> <tr><td>2</td><td>post_tx_dev_proc_type__2</td><td>surgical drain</td></tr> <tr><td>3</td><td>post_tx_dev_proc_type__3</td><td>mechanical ventilation</td></tr> <tr><td>4</td><td>post_tx_dev_proc_type__4</td><td>tracheostomy</td></tr> <tr><td>5</td><td>post_tx_dev_proc_type__5</td><td>urinary catheterisation</td></tr> <tr><td>6</td><td>post_tx_dev_proc_type__6</td><td>peripheral iv line</td></tr> <tr><td>7</td><td>post_tx_dev_proc_type__7</td><td>central line (arterial/ venous)</td></tr> <tr><td>8</td><td>post_tx_dev_proc_type__8</td><td>NG tube (nasogastric)</td></tr> </table>	1	post_tx_dev_proc_type__1	surgical procedure	2	post_tx_dev_proc_type__2	surgical drain	3	post_tx_dev_proc_type__3	mechanical ventilation	4	post_tx_dev_proc_type__4	tracheostomy	5	post_tx_dev_proc_type__5	urinary catheterisation	6	post_tx_dev_proc_type__6	peripheral iv line	7	post_tx_dev_proc_type__7	central line (arterial/ venous)	8	post_tx_dev_proc_type__8	NG tube (nasogastric)
1	post_tx_dev_proc_type__1	surgical procedure																									
2	post_tx_dev_proc_type__2	surgical drain																									
3	post_tx_dev_proc_type__3	mechanical ventilation																									
4	post_tx_dev_proc_type__4	tracheostomy																									
5	post_tx_dev_proc_type__5	urinary catheterisation																									
6	post_tx_dev_proc_type__6	peripheral iv line																									
7	post_tx_dev_proc_type__7	central line (arterial/ venous)																									
8	post_tx_dev_proc_type__8	NG tube (nasogastric)																									

331	[post_tx_path] Show the field ONLY if: [post_tx_inf] = '1'	Section Header: <i>Organisms</i> pathology - lab confirmed infections occurring post transplant <i>Definition for multiple infectious events -each must have a positive lab culture and there must be ≥ 28 days between the end of one event and the start of another event</i>	checkbox <table border="1"> <tr><td>1</td><td>post_tx_path__1</td><td>gram negative</td></tr> <tr><td>2</td><td>post_tx_path__2</td><td>gram positive</td></tr> <tr><td>3</td><td>post_tx_path__3</td><td>fungal</td></tr> <tr><td>4</td><td>post_tx_path__4</td><td>viral</td></tr> <tr><td>5</td><td>post_tx_path__5</td><td>other</td></tr> </table>	1	post_tx_path__1	gram negative	2	post_tx_path__2	gram positive	3	post_tx_path__3	fungal	4	post_tx_path__4	viral	5	post_tx_path__5	other
1	post_tx_path__1	gram negative																
2	post_tx_path__2	gram positive																
3	post_tx_path__3	fungal																
4	post_tx_path__4	viral																
5	post_tx_path__5	other																
332	[post_tx_gram_neg] Show the field ONLY if: [post_tx_path(1)] = '1'	if gram negative	checkbox <table border="1"> <tr><td>1</td><td>post_tx_gram_neg__1</td><td>enterobacteriaceae</td></tr> <tr><td>2</td><td>post_tx_gram_neg__2</td><td>pseudomonas</td></tr> <tr><td>3</td><td>post_tx_gram_neg__3</td><td>stenotrophomonas</td></tr> <tr><td>4</td><td>post_tx_gram_neg__4</td><td>other</td></tr> <tr><td>0</td><td>post_tx_gram_neg__0</td><td>not reported</td></tr> </table>	1	post_tx_gram_neg__1	enterobacteriaceae	2	post_tx_gram_neg__2	pseudomonas	3	post_tx_gram_neg__3	stenotrophomonas	4	post_tx_gram_neg__4	other	0	post_tx_gram_neg__0	not reported
1	post_tx_gram_neg__1	enterobacteriaceae																
2	post_tx_gram_neg__2	pseudomonas																
3	post_tx_gram_neg__3	stenotrophomonas																
4	post_tx_gram_neg__4	other																
0	post_tx_gram_neg__0	not reported																
333	[post_tx_enterobac_type] Show the field ONLY if: [post_tx_gram_neg(1)] = '1'	if an enterobacteriaceae	checkbox <table border="1"> <tr><td>1</td><td>post_tx_enterobac_type__1</td><td>klebsiella pneumonia</td></tr> <tr><td>2</td><td>post_tx_enterobac_type__2</td><td>escherichia coli</td></tr> <tr><td>3</td><td>post_tx_enterobac_type__3</td><td>other</td></tr> </table>	1	post_tx_enterobac_type__1	klebsiella pneumonia	2	post_tx_enterobac_type__2	escherichia coli	3	post_tx_enterobac_type__3	other						
1	post_tx_enterobac_type__1	klebsiella pneumonia																
2	post_tx_enterobac_type__2	escherichia coli																
3	post_tx_enterobac_type__3	other																
334	[post_tx_entero_other] Show the field ONLY if: [post_tx_enterobac_type(3)] = '1'	describe other enterobacteriaceae	text															
335	[post_tx_entero_resist] Show the field ONLY if: [post_tx_gram_neg(1)] = '1'	are the enterobacteriaceae resistant	radio <table border="1"> <tr><td>1</td><td>yes</td></tr> <tr><td>2</td><td>no</td></tr> <tr><td>0</td><td>not recorded</td></tr> </table>	1	yes	2	no	0	not recorded									
1	yes																	
2	no																	
0	not recorded																	
336	[post_tx_resist_type] Show the field ONLY if: [post_tx_entero_resist] = '1'	if resistant are they	checkbox <table border="1"> <tr><td>1</td><td>post_tx_resist_type__1</td><td>ESBL</td></tr> <tr><td>2</td><td>post_tx_resist_type__2</td><td>carbapenemase producing</td></tr> </table>	1	post_tx_resist_type__1	ESBL	2	post_tx_resist_type__2	carbapenemase producing									
1	post_tx_resist_type__1	ESBL																
2	post_tx_resist_type__2	carbapenemase producing																
337	[post_tx_carbapen_test] Show the field ONLY if: [post_tx_resist_type(2)] = '1'	if carbapenemase-producing have they been tested	radio <table border="1"> <tr><td>1</td><td>yes</td></tr> <tr><td>2</td><td>no</td></tr> <tr><td>0</td><td>unknown/ not recorded</td></tr> </table>	1	yes	2	no	0	unknown/ not recorded									
1	yes																	
2	no																	
0	unknown/ not recorded																	
338	[carba_gene_post] Show the field ONLY if: [post_tx_carbapen_test] = '1'	carbapenamase producing gene	radio <table border="1"> <tr><td>1</td><td>oxa 48 gene pcr</td></tr> <tr><td>2</td><td>other</td></tr> </table>	1	oxa 48 gene pcr	2	other											
1	oxa 48 gene pcr																	
2	other																	
339	[carba_other_post] Show the field ONLY if: [carba_gene_post] = '2'	carbapenamase gene	text															
340	[post_tx_pseud] Show the field ONLY if: [post_tx_gram_neg(2)] = '1'	if pseudomonas, describe	text															
341	[post_tx_steno] Show the field ONLY if: [post_tx_gram_neg(3)] = '1'	if stenotrophomonas, describe	text															
342	[post_tx_other_gram_neg] Show the field ONLY if: [post_tx_gram_neg(4)] = '1'	if other gram negative organism, describe	text															

343	[post_tx_gram_pos] Show the field ONLY if: [post_tx_path(2)] = '1'	if gram positive	checkbox <table border="1"> <tr> <td>1</td> <td>post_tx_gram_pos__1</td> <td>clostridium difficile (c diff)</td> </tr> <tr> <td>2</td> <td>post_tx_gram_pos__2</td> <td>coagulase negative staph</td> </tr> <tr> <td>3</td> <td>post_tx_gram_pos__3</td> <td>staph aureus</td> </tr> <tr> <td>4</td> <td>post_tx_gram_pos__4</td> <td>enterococcus faecium</td> </tr> <tr> <td>5</td> <td>post_tx_gram_pos__5</td> <td>enterococcus - other than faecium</td> </tr> <tr> <td>6</td> <td>post_tx_gram_pos__6</td> <td>other</td> </tr> <tr> <td>0</td> <td>post_tx_gram_pos__0</td> <td>not reported</td> </tr> </table>	1	post_tx_gram_pos__1	clostridium difficile (c diff)	2	post_tx_gram_pos__2	coagulase negative staph	3	post_tx_gram_pos__3	staph aureus	4	post_tx_gram_pos__4	enterococcus faecium	5	post_tx_gram_pos__5	enterococcus - other than faecium	6	post_tx_gram_pos__6	other	0	post_tx_gram_pos__0	not reported									
1	post_tx_gram_pos__1	clostridium difficile (c diff)																															
2	post_tx_gram_pos__2	coagulase negative staph																															
3	post_tx_gram_pos__3	staph aureus																															
4	post_tx_gram_pos__4	enterococcus faecium																															
5	post_tx_gram_pos__5	enterococcus - other than faecium																															
6	post_tx_gram_pos__6	other																															
0	post_tx_gram_pos__0	not reported																															
344	[post_tx_mrsa] Show the field ONLY if: [post_tx_gram_pos(3)] = '1'	if staph aureus is it a MRSA (methicillin-resistant staphylococcus)	radio <table border="1"> <tr> <td>1</td> <td>yes</td> </tr> <tr> <td>2</td> <td>no</td> </tr> </table>	1	yes	2	no																										
1	yes																																
2	no																																
345	[post_tx_candida] Show the field ONLY if: [post_tx_path(3)] = '1'	type of fungal infection	radio <table border="1"> <tr> <td>1</td> <td>candida albicans</td> </tr> <tr> <td>3</td> <td>candida parapsilosis</td> </tr> <tr> <td>2</td> <td>other</td> </tr> </table>	1	candida albicans	3	candida parapsilosis	2	other																								
1	candida albicans																																
3	candida parapsilosis																																
2	other																																
346	[post_tx_non_albicans_type] Show the field ONLY if: [post_tx_candida] = '2'	fungal infection 'other', describe	text																														
347	[virus_post_tx] Show the field ONLY if: [post_tx_path(4)] = '1'	viral infections	checkbox <table border="1"> <tr> <td>5</td> <td>virus_post_tx__5</td> <td>adenovirus</td> </tr> <tr> <td>1</td> <td>virus_post_tx__1</td> <td>CMV (cytomegalovirus)</td> </tr> <tr> <td>2</td> <td>virus_post_tx__2</td> <td>EBV (epstein barr virus)</td> </tr> <tr> <td>9</td> <td>virus_post_tx__9</td> <td>enterovirus</td> </tr> <tr> <td>3</td> <td>virus_post_tx__3</td> <td>HSV 1/2 (herpes simplex virus)</td> </tr> <tr> <td>4</td> <td>virus_post_tx__4</td> <td>HHV6</td> </tr> <tr> <td>10</td> <td>virus_post_tx__10</td> <td>influenza A</td> </tr> <tr> <td>7</td> <td>virus_post_tx__7</td> <td>rhinovirus</td> </tr> <tr> <td>8</td> <td>virus_post_tx__8</td> <td>RSV</td> </tr> <tr> <td>6</td> <td>virus_post_tx__6</td> <td>other</td> </tr> </table>	5	virus_post_tx__5	adenovirus	1	virus_post_tx__1	CMV (cytomegalovirus)	2	virus_post_tx__2	EBV (epstein barr virus)	9	virus_post_tx__9	enterovirus	3	virus_post_tx__3	HSV 1/2 (herpes simplex virus)	4	virus_post_tx__4	HHV6	10	virus_post_tx__10	influenza A	7	virus_post_tx__7	rhinovirus	8	virus_post_tx__8	RSV	6	virus_post_tx__6	other
5	virus_post_tx__5	adenovirus																															
1	virus_post_tx__1	CMV (cytomegalovirus)																															
2	virus_post_tx__2	EBV (epstein barr virus)																															
9	virus_post_tx__9	enterovirus																															
3	virus_post_tx__3	HSV 1/2 (herpes simplex virus)																															
4	virus_post_tx__4	HHV6																															
10	virus_post_tx__10	influenza A																															
7	virus_post_tx__7	rhinovirus																															
8	virus_post_tx__8	RSV																															
6	virus_post_tx__6	other																															
348	[post_tx_path_other] Show the field ONLY if: [post_tx_path(5)] = '1'	'other' pathology, describe	text																														
349	[other_virus_post_tx] Show the field ONLY if: [virus_post_tx(6)] = '1'	'other' virus, describe	text																														
350	[comment_post_tx]	Section Header: <i>Additional comments</i> Comment	notes																														
351	[infections_occurring_post_transplant_2_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr> <td>0</td> <td>Incomplete</td> </tr> <tr> <td>1</td> <td>Unverified</td> </tr> <tr> <td>2</td> <td>Complete</td> </tr> </table>	0	Incomplete	1	Unverified	2	Complete																								
0	Incomplete																																
1	Unverified																																
2	Complete																																
Instrument: Antibody titres (antibody titres)																																	
352	[ab_test_date] Show the field ONLY if: [rsn_expand_criteria] = '1'	Ab titre test date	text (date_ymd)																														
353	[anti_a_titre] Show the field ONLY if: [rsn_expand_criteria] = '1'	anti A titre	text																														
354	[anti_b_titre] Show the field ONLY if: [rsn_expand_criteria] = '1'	anti B titre	text																														

355	[antibody_titres_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								
Instrument: TAC trough levels (from 04/03/2019) (tac_trough_levels)									
356	[unique_id]	Vermaak unique identifier	text, Identifier						
357	[date_of_transplant_lvr_tx]	Date of transplant - [lvr_tx_date]	descriptive						
358	[date_sample_taken]	Date sample taken	text (date_ymd)						
359	[tac_days_post]	Number of days post transplant	calc Calculation: datediff ([lvr_tx_date], [date_sample_taken], "d", "ymd", true)						
360	[time_blood_draw]	Time of blood draw	text (time)						
361	[tac_trough_level]	Trough level (ng/ml) <i>1 decimal place</i>	text (number_1dp, Min: 0.1, Max: 50.0)						
362	[tac_dosage]	TAC dosage (mg) <i>1 decimal place</i>	text (number_1dp, Min: 00.0, Max: 15.0)						
363	[date_last_dose]	Date of last dose	text (date_ymd)						
364	[time_last_dose]	Time of last dose	text (time)						
365	[trough_number_of_hours]	Trough - number of hours <i>record as HH:MM</i>	text						
366	[tac_trough_dose]	C/D ratio (tac concentration/dose adjusted weight)	calc Calculation: round([tac_trough_level]/([tac_dosage]/[tx_weight]),1)						
367	[tac_trough_levels_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								
Instrument: serum creatinine and urea (serum_urea_and_creatinine)									
368	[date_s_creat_urea]	Date s-creatinine and urea	text (date_ymd)						
369	[time_s_creat_urea]	Time s-creat and urea	text (time)						
370	[s_creat]	Serum creatinine (umol/l)	text (number)						
371	[s_urea]	Serum urea (mol/l) <i>1 decimal place</i>	text (number_1dp)						
372	[serum_urea_and_creatinine_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								
Instrument: Genotyping (genotyping)									
373	[genotyping]	Was genotyping done	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
374	[was_this_altbio_sample_collected] Show the field ONLY if: [genotyping] = '1'	Was this ALTBio sample collected from the	radio <table border="1"> <tr><td>1</td><td>donor</td></tr> <tr><td>2</td><td>recipient</td></tr> </table>	1	donor	2	recipient		
1	donor								
2	recipient								
375	[altbio_number] Show the field ONLY if: [genotyping] = '1'	ALTBio number	text						
376	[cyp2c9] Show the field ONLY if: [genotyping] = '1'	CYP2C9	text						
377	[cyp2c19] Show the field ONLY if: [genotyping] = '1'	CYP2C19	text						
378	[cyp3a4] Show the field ONLY if: [genotyping] = '1'	CYP3A4	text						

379	[cyp3a5] Show the field ONLY if: [genotyping] = '1'	CYP3A5	text						
380	[cyp2d6] Show the field ONLY if: [genotyping] = '1'	CYP2D6	text						
381	[cyp1a2] Show the field ONLY if: [genotyping] = '1'	CYP1A2	text						
382	[cyp2b6] Show the field ONLY if: [genotyping] = '1'	cyp2b6	text						
383	[genotyping_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr> <td>0</td> <td>Incomplete</td> </tr> <tr> <td>1</td> <td>Unverified</td> </tr> <tr> <td>2</td> <td>Complete</td> </tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								
Instrument: Post transplant Z scores (post_transplant_z_scores)									
384	[post_tx_z_scores]	Section Header: <i>All Z scores done in the first 3 year post transplant must be captured (ie weight, height and MUAC when available and where applicable). Measurements should be at least 7 days(1 week) apart. If there are consecutive recordings select the most complete ie with height, weight and z-score, where applicable. or alternately select the last recording of the batch.</i> were post transplant Z scores calculated	radio <table border="1"> <tr> <td>1</td> <td>yes</td> </tr> <tr> <td>2</td> <td>no (no record)</td> </tr> <tr> <td>3</td> <td>not applicable (eg death or state patient)</td> </tr> </table>	1	yes	2	no (no record)	3	not applicable (eg death or state patient)
1	yes								
2	no (no record)								
3	not applicable (eg death or state patient)								
385	[post_tx_z_score_date] Show the field ONLY if: [post_tx_z_scores] = '1'	date of z score calculations	text (date_ymd)						
386	[post_tx_age_calc] Show the field ONLY if: [post_tx_z_scores] = '1'	age at time of calculation (months) <i>This calculation only applies to children up to 60 month of age</i>	calc Calculation: round(datediff([dob], [post_tx_z_score_date], "M"), 1)						
387	[mnths_post_tx] Show the field ONLY if: [post_tx_z_scores] = '1'	months post transplant	calc Calculation: round(datediff([lvr_tx_date], [post_tx_z_score_date], "M"), true, 1)						
388	[post_tx_score_age] Show the field ONLY if: [post_tx_z_scores] = '1'	age of the child at time of scoring	radio <table border="1"> <tr> <td>1</td> <td>5 years and younger (60 months or less)</td> </tr> <tr> <td>2</td> <td>greater than 5 years (61 - 216 months)</td> </tr> </table>	1	5 years and younger (60 months or less)	2	greater than 5 years (61 - 216 months)		
1	5 years and younger (60 months or less)								
2	greater than 5 years (61 - 216 months)								
389	[hght_wght_post_tx] Show the field ONLY if: [post_tx_score_age] = '1' or [post_tx_score_age] = '2'	Section Header: <i>Height and weight</i> height/ weight and BMI scores done	radio <table border="1"> <tr> <td>1</td> <td>yes</td> </tr> <tr> <td>2</td> <td>no</td> </tr> </table>	1	yes	2	no		
1	yes								
2	no								
390	[date_hght_wght_post_tx] Show the field ONLY if: [hght_wght_post_tx] = '1'	date of height and weight post transplant	text (date_ymd)						
391	[post_tx_age_calc_for_bmi] Show the field ONLY if: [hght_wght_post_tx] = '1'	age at time of calculation (months) <i>Child should be more that 5yrs of age , that is 61 months of age or older</i>	calc Calculation: round(datediff([dob], [date_hght_wght_post_tx], "M"), 1)						
392	[post_tx_weight] Show the field ONLY if: [hght_wght_post_tx] = '1'	weight (kgs) <i>2 decimal places</i>	text (number_2dp, Min: 3.00, Max: 120.00)						
393	[post_tx_weight_z_score] Show the field ONLY if: [hght_wght_post_tx] = '1'	weight Z score <i>2 decimal places. Unable to calculate Z score for weight id child is between 121 and 128 months of age. WHO comment Weight-for-age reference data are not available beyond age 10 because this indicator does not distinguish between height and body mass in an age period where many children are experiencing the pubertal growth spurt and may appear as having excess weight (by weight-for-age) when in fact they are just tall.</i> https://www.who.int/growthref/who2007_weight_for_age/en/	text (number_2dp)						
394	[post_tx_height] Show the field ONLY if: [hght_wght_post_tx] = '1'	height (metres) <i>2 decimal places</i>	text (number_2dp, Min: 0.50, Max: 1.99)						
395	[post_tx_height_z_score] Show the field ONLY if: [hght_wght_post_tx] = '1'	height z score <i>2 decimal places</i>	text (number_2dp)						

396	[bmi_post_tx] Show the field ONLY if: [hght_wght_post_tx] = '1'	BMI	calc Calculation: rounddown((post_tx_weight)/([post_tx_height]* [post_tx_height]),0)
397	[bmi_z_score_post_tx] Show the field ONLY if: [post_tx_score_age] = '1' or [p ost_tx_score_age] = '2'	BMI Z-score post transplant <i>2 decimal places</i>	text (number_2dp, Min: -4.00, Max: 4.00)
398	[muac_done] Show the field ONLY if: [post_tx_score_age] = '1'	Section Header: <i>MUAC</i> MUAC scores done	radio 1 yes 2 no
399	[date_muac_score] Show the field ONLY if: [muac_done] = '1'	date of MUAC score - [post_tx_z_score_date]	descriptive
400	[post_tx_muac] Show the field ONLY if: [muac_done] = '1'	MUAC - mid upper arm circumference (cms) <i>2 decimal places</i>	text (number_2dp, Min: 3.00, Max: 30.00)
401	[post_tx_muac_z_score] Show the field ONLY if: [muac_done] = '1'	MUAC z score <i>2 decimal places</i>	text (number_2dp)
402	[post_transplant_z_scores_c omplete]	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instrument: Graft and patient survival (graft_and_patient_survival)			
403	[ptld_post_tx] Show the field ONLY if: [ptld_post_tx] = '1'	Section Header: <i>PTLD (post-transplant lymphoproliferative disorder)</i> has this patient developed PTLD (post-transplant lymphoproliferative disorder)	radio 1 yes 2 no 0 unknown / not recorded
404	[ptld_histo] Show the field ONLY if: [ptld_post_tx] = '1'	histology report - PTLD	file, Identifier
405	[ptsd_date_histo_dx] Show the field ONLY if: [ptld_post_tx] = '1'	PTLD date of histological diagnosis	text (date_ymd)
406	[pltd_ebv] Show the field ONLY if: [ptld_post_tx] = '1'	EBV status at time of PTLD diagnosis	radio 1 positive 2 negative 0 unknown/ not recorded
407	[pltd_comment] Show the field ONLY if: [ptld_post_tx] = '1'	Comment:	notes
408	[kaposi_post_tx] Show the field ONLY if: [kaposi_post_tx] = '1'	Section Header: <i>Kaposi sarcoma</i> did this patient develop kaposi sarcoma post transplant	radio 1 yes 2 no 0 unknown / not recorded
409	[kaposi_date_histo_dx] Show the field ONLY if: [kaposi_post_tx] = '1'	kaposi sarcoma - date of histological diagnosis	text (date_ymd)
410	[kaposi_histo] Show the field ONLY if: [kaposi_post_tx] = '1'	histology report - Kaposi sarcoma	file, Identifier
411	[deceased] Show the field ONLY if: [deceased] = '1'	Section Header: <i>Patient survival</i> is the patient deceased	radio 1 yes 2 no

412	[ltfu] Show the field ONLY if: [deceased] = '2'	if alive are they lost to follow up	yesno 1 Yes 0 No
413	[pat_date_last_seen] Show the field ONLY if: [deceased] = '2'	if alive, on what date was the patient last seen? (this is either the loss to follow up date OR the most recent date the patient was seen)	text (date_ymd, Min: 2002-01-01)
414	[date_of_death] Show the field ONLY if: [deceased] = '1'	if deceased what was the date of death	text (date_ymd, Min: 2002-01-01)
415	[pm_done] Show the field ONLY if: [deceased] = '1'	was a PM done	radio 1 yes 2 no 0 unknown
416	[type_of_pm] Show the field ONLY if: [pm_done] = '1'	type of PM	radio 1 anatomical pathology 2 medico-legal
417	[pm_report] Show the field ONLY if: [pm_done] = '1' or [type_of_pm] = '1'	post mortem report	file, Identifier
418	[cause_death] Show the field ONLY if: [deceased] = '1'	cause of death	checkbox 1 cause_death__1 infection/ sepsis 2 cause_death__2 multi-organ failure 3 cause_death__3 cardiopulmonary 4 cause_death__4 PTLD - post transplant lymphoproliferative disease 5 cause_death__5 recurrent tumour 6 cause_death__6 haemorrhage 7 cause_death__7 graft failure 8 cause_death__8 other 0 cause_death__0 unknown/ not recorded
419	[recip_other_cod] Show the field ONLY if: [cause_death(8)] = '1'	recipient - 'other' cause of death	text
420	[lv_graft_failure] Show the field ONLY if: [lv_graft_failure] = '1'	Section Header: <i>liver transplant - graft survival</i> has the liver graft failed	radio 1 yes 2 no
421	[graft_loss_date] Show the field ONLY if: [lv_graft_failure] = '1'	if liver graft failed, what was the date of graft loss (this is either date of death or date of retransplant)	text (date_ymd, Min: 2002-01-01)
422	[ltfu_liver] Show the field ONLY if: [lv_graft_failure] = '2'	if liver functioning is the patient lost to follow-up	yesno 1 Yes 0 No
423	[date_liver_graft_surv] Show the field ONLY if: [lv_graft_failure] = '2'	date patient last seen with a functioning liver graft	text (date_ymd, Min: 2002-01-01)
424	[kidney_graft_failure] Show the field ONLY if: [kidney_tx] = '1'	Section Header: <i>Kidney graft survival</i> has the kidney graft failed	radio 1 yes 2 no
425	[kidney_loss_date] Show the field ONLY if: [kidney_graft_failure] = '1'	if the kidney graft failed, what was the date of graft loss (this includes date of death, or retransplant of kidney, or recommencement of chronic dialysis)	text (date_ymd, Min: 2002-01-01)

426	[gft_loss] Show the field ONLY if: [lv_graft_failure] = '1' or [kidney_graft_failure] = '1'	Graft loss	radio 0 unknown 1 death 2 re-transplant 3 commencement of dialysis
427	[ltfu_kidney] Show the field ONLY if: [kidney_graft_failure] = '2'	if kidney is functioning is the patient lost to follow-up	yesno 1 Yes 0 No
428	[date_kidney_graft_surv] Show the field ONLY if: [kidney_graft_failure] = '2'	date patient last seen with a functioning kidney graft	text (date_ymd, Min: 2002-01-01)
429	[graft_and_patient_survival_complete]	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instrument: Patient follow up information (patient_follow_up_information)			
430	[f_u_info]	follow up information <i>#3 - not collected would be in the case of children who are deceased or LTFU</i>	radio 1 available 2 not available 3 not collected
431	[sector_follow_up] Show the field ONLY if: [f_u_info] = '1'	in which sector is the patient being followed up	radio 1 private 2 public
432	[public_sector_f_u] Show the field ONLY if: [sector_follow_up] = '2'	if the public sector <i>CMJAH- Charlotte Maxeke Johannesburg Academic Hospital; SBAH - Steve Biko Academic Hospital; CHBAH - Chris Hani Baragwanath Academic Hospital; RMH - Rahima Moosa Hospital</i>	radio 1 CMJAH 2 CHBAH 3 SBAH 4 RMH 5 Tshwane Academic Hospital 6 Nkosi Albert Luthuli Hospital 7 Redcross Childrens Hospital
433	[private_sect_f_u] Show the field ONLY if: [sector_follow_up] = '1'	If the private sector which doctor	radio, Identifier 1 bobat, b 4 gottlich, e 2 mahomed, a 5 terblanche, a 3 other 0 unknown /not recorded
434	[pvt_sect_other_dr] Show the field ONLY if: [private_sect_f_u] = '3'	private sector, other doctor - name	text
435	[comment_survival]	Comment:	notes
436	[patient_follow_up_information_complete]	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instrument: COVID-19 (covid19)			
437	[lab_confirm_cvd_dx]	Section Header: <i>Only positive laboratory confirmed results must be entered here.</i> Has this patient had laboratory confirmation of COVID 19	radio 1 yes
438	[covid_dx_dte]	date of diagnosis	text (date_ymd)
439	[covid_comment]	Comment:	notes

440	[covid19_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								