

ABMTRR Acute Lymphoblastic Leukaemia Post Infusion Data

PATIENT IDENTIFICATION	2. POST INFUSION THERAPY			
Hospital: AID (ABMTRR id):	Therapy was given since last report: Y N			
UPN: DOB://_	(include maintenance and consolidation)			
Name ID: Infusion date://	Do not include therapy for relapsed/persistent/ progressive disease If yes complete following			
Follow up: 30 day 100 day 6mth 1yr 2 yr >2yr, specify				
	CNS irradiation: Y N			
	☐ Cranial ☐ Craniospinal			
1. BEST RESPONSE TO HCT OR CELL THERAPY	Intrathecal therapy: Y N			
Best response to HCT / CT: Contd CR CR No CR	Systemic therapy: Y N			
\square previously reported	If yes, date maintenance therapy started://			
If Continued CR or best response previously reported, go directly	□previously reported			
to Post Infusion Therapy section	Specify systemic agents:			
 Do not include response to therapy for relapsed/persistent/ progressive disease 	☐ Blinatumomab ☐ Nilotinib			
, ,	☐ Chemotherapy ☐ Ponatinib			
Date best response://	Dasatinib Rituximab			
Total and the state of the stat	☐ Imatinib ☐ Other specify:			
Tests performed at time of best response Molecular e.g. PCR, NGS: Y N Unk	☐ Inotuzumab			
BCR / ABL Positive Negative Not done	Cell therapy: Y N if yes complete CT Form			
TEL-AML / AML1 □ Positive □ Negative □ Not done	Other therapy, specify:			
Other: Positive Negative Not done				
Positive □ Negative □ Not done	3. DISEASE DETECTION SINCE LAST REPORT			
	If disease has been detected by any assessment method, then			
Flow cytometry: Y N	complete this section			
Date sample Disease % disease	Molecular e.g. PCR, NGS: Y N Unk			
detected detected	Date sample://_ BCR / ABL □ Positive □ Negative □ Not done			
Blood/_/_ Y N	TEL-AML / AML1 Positive Negative Not done			
BM _/_/_ Y N	Other: Positive Negative Not done			
	Positive □ Negative □ Not done			
Were cytogenetics performed: Y N Unk	Flow cytometry: Y N			
If yes: Tested via FISH: Y N Unk	Disease % disease			
Results: Abnormalities identified no abnormalities	Date sample detected detected			
Number of distinct cytogenetic abnormalities:	Blood// Y N			
Specify abnormalities:	BM/_/_ Y N			
Tested via karyotyping: Y N Unk	Cytogenetics performed: Y N Unk			
 Results: Abnormalities identified No evaluable metaphases no abnormalities 	If yes: Tested via FISH: Y N Unk Date sample://			
Number of distinct cytogenetic abnormalities:				
Specify abnormalities:				
Report submitted: Y N	Abnormalities, specify:			
neport submitted. 1 14	☐ No abnormalities			
	Tested via karyotyping: Y N Unk			
Disease status by another method: Y N	Date sample://			
Date assessed://	Date sample:// Abnormalities, specify:			
Assessment method:				
Assessment method:Disease detected: Y N	Abnormalities, specify:			
Assessment method:	☐ Abnormalities, specify: ☐ No abnormalities			

DISEASE DETECTION SINCE LAST REPORT contd	5. DISEASE EVALUATION FOR THIS REPORTING PERIOD			
Clinical/haematological assessment: Y N Date assessed://_ Sites involved	Latest disease status is reflected by the assessments as reported in Section 3 "Disease Detection since last report" • Yes - go directly to Section 6			
☐ CNS ☐ Skin ☐ Soft tissue	 No - complete the following (enter results here if none entered in Section 3, or results have changed) n/a, disease not assessed - end of form Molecular e.g. PCR, NGS: Y N Unk BCR / ABL □ Positive □ Negative □ Not done 			
☐ Other specify:				
Disease status by another method: Y N Specify method:	TEL-AML / AML1 ☐ Positive ☐ Negative ☐ Not done Other: ☐ Positive ☐ Negative ☐ Not done			
Date assessed://_ Disease detected: Y N	Flow cytometry:		☐ Positive ☐ Negative ☐ Not done	
		Date sample	Disease detected	% disease detected
4. THERAPY TO TREAT RELAPSED, PERSISTENT OR MINIMAL RESIDUAL DISEASE (since last report)	Blood		Y N	
Therapy was given to treat disease: Y N	BM		Y N	
If yes, complete following: Reason therapy given: Minimal residual disease Persistent disease Relapsed disease Relapsed disease CNS irradiation: Y N Intrathecal therapy: Y N Date first started post HCT/Infusion:/_/_ Previously reported Systemic agents given: Blinatumomab Chemotherapy Dasatinib Imatinib Inotuzumab Nilotinib Ponatinib Rituximab Other specify: Cell therapy: Y N Complete subsequent cell therapy form	Cytogenetics performed: Y N Unk If yes: Tested via FISH: Y N Unk Results: Abnormalities identified no abnormalities Number of distinct cytogenetic abnormalities: Specify abnormalities: Tested via karyotyping: Y N Unk Results: Abnormalities identified No evaluable metaphases no abnormalities Number of distinct cytogenetic abnormalities: Specify abnormalities: Report submitted: Y N Clinical/haematological assessment: Y N Date assessed:/_/_ Disease detected: Y N Specify method: Date assessed:/_/_ Disease detected: Y N			
Subsequent HCT: Y N Complete subsequent HCT registration form Accelerated immunosuppression withdrawal in response to disease: Y N Other therapy, specify:	6. CURRENT DISEASE STATUS Current disease status: Complete remission No complete remission			
Other therapy, specify:	Date assessed:	/ /		
Complete this section as many times as required for multiple lines of therapy	Date assesseu	JJ		