FLOW CYTOMETR	Y NUMERIC DATA	<u>=</u>				
Patient Name:		Sex	DOB			
Date Received:		MR#	Age			
Date Run:		Specimen so				
Tech:						
Accession#:		Specimer	site			
. 1000001011# 1						
FLOW CYTOMETR	Y DIFFERENTIAL	Tech Comment Do	not transcribe; for	r communication	on to pathologist onl	у
	%					
Viability						
Lymphs						
Monos		Final Diagnosis To	be entered in 'Res	ults' or 'Final I	Diagnosis' section of	flow report
Neutrophils					,	•
Blasts						
CD45neg/Eryth						
== .555/ =: /						
Lymphocyte region B-cells CD19+	on subset	Phenotypic descript	ion (type, copy	/paste, or s	elect from dropd	lown)
CD20+						
CD19/CD10+						
CD19/CD5+						
CD19/KAP						
CD19/LAM						
KAP: LAM						
T-cells						
CD2, CD3 or CD5+						
CD3/CD4+						
CD3/CD8+						
CD4: CD8						
NK-cells						
CD16+ NK		Relevant Biomarkers -	% abnormal call	le with overs	ccion	
		Neievaill Divillal Kers -	70 apriorifial Cell	is with expre	33IUII	
Plasma-cells	ļ	CD19+ abnormal cells	CD:	38+ abnorma	al cells	
CD38/Kap+			<u> </u>			
CD38/Lam+		CD20+ abnormal cells	[CD:	33+ abnorma	ai ceiis	
CD56+		CD22+ abnormal cells				
cKap : cLam			I			
cap i claiii				Otl	ner abnormalities	s?
Blast region		Cytoplasmics		CD	56+ Granulocytes	
CD34+		cCD79a+			56+ Monocytes	
CD347		-CD2:			56+ Blasts	

CD34+	
CD34/CD117+	
CD34/DR+	
CD34-/DR-	
CD19+ blasts	
CD2+ blasts	
CD1a/CD10+	·

cCD3+ MPO TDT

Other populations Describe phenotype

%

Antibodies used:

CD56+ Granulocytes	
CD56+ Monocytes	
CD56+ Blasts	
CD117+ Plasma cells	
>5% CD4+/CD8+ T-cells	
>5% CD4-/CD8- T-cels	
Other T-cell aberrancy	
>20% CD16+ Monocytes	