FLOW CYTOMETRY NUMER	RIC DATA				
Patient Name:		Sex	DOB		
Date Received:		MR#	Age		
Date Run:		Specimen so		<u> </u>	
Tech:					-
Accession#:		Specimen	site		\neg
. 100000.011		9900	0.00		
FLOW CYTOMETRY DIFFER	RENTIAL Tech	Comment Do	not transcribe	; for commun	nication to pathologist only
%					
Viability					
Lymphs					
Monos	Final I	Diagnosis To	be entered in	'Results' or 'F	Final Diagnosis' section of flow report
Neutrophils					
Blasts					
CD45neg/Eryth					
B-cells CD19+ 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	Dolovo	ant Biomarkers -	0/2 abnormal	colle with a	evaraccion
	- Keieva	inc biolilai kels -	יי מטווטוווומו	Cens with 6	
Plasma-cells	CD19+	abnormal cells		CD38+ abr	normal cells
CD38/Kap+					
CD38/Lam+	CD20+	· abnormal cells		CD33+ abn	normal cells
CD56+	CD22+	· abnormal cells			
cKap : cLam	1		1		
5.14p 1 5Edill	1				Other abnormalities?
Blast region	Cyton	lasmics			CD56+ Granulocytes
CD34+	cCD79				CD56+ Monocytes
CD34+	CCD/9	ат			CD56+ Blasts

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

cCD3+ MPO

Other populations Describe phenotype

%

Antibodies used:

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