NYI	MEDICAL	CENTER HOS	ΡΙΤΔΙ				AFFIX ARRIVAL LABEL C	K COMPLETE B		
OF	PATHOLO	GY&LAB MEI	DICINE	H H	ospital or Physician Offic	NAME:		DOB:	SEX:	
		LOGY LABOR					ADDRESS:			
	BANY, NEV	LAND AVENU V YORK 12208					SS#:	PH	HYSICIAN:	
		262-5367 () 262-5048					PRIMARY INSURANCE CO.: (Not	e: if from hospital- bill hosp	nital as primary)	
		, 202 00 10					(100	о. п потпоорнаг от поор	nai ao pinnai y	
OMIS	T INITIALS		DATE CO	DLLECTED	TIME COLLECTED)				
N SIG	NATURE		ı		COPY TO		SECONDARY INSURANCE CO: US	SE PATIENT'S PRIVATE	INSURANCE	
				DIAGNOSIS	S / ICD10 CODES		SUBSCRIBER:		PI /	AN NAME:
Γ			MA		R EACH TEST ORDER	ED				arro anc.
ΙE	1			2		3	RELATIONSHIP TO SUBSCRIBER:		DOB:	SEX:
	1.					<u>. </u>	ID#:	GF	ROUP#:	
TIO	4.	-	THE DED	5.	THORIZED TO ORDER TESTS	6.	ARE REIMBURSEMENT WILL BE SOUGHT	·.		
T PA	Y FOR TES	STS FOR WHIC	H DOCUME	ENTATION, INCLUDIN	NG THE MEDICAL RECORD, D IF THE PHYSICIAN OR OTHER	OES NOT SUPPORT RAUTHORIZED PRAG	ND NECESSARY TO TREAT OR DIAGNOSE I THAT THE TESTS WERE REASONABLE A CTITIONER CONSIDERS THE TESTS APPF	AND NECESSARY. MEI	DICARE	
	_				FLOW C	YTOMETRY RE	QUEST FORM			
	PLEASE	E COMPLETE	ALL INFO	ORMATION:						
	SPECIN	MEN TYPE:								
	COLLEC	CTION DATE:								
	COLLEC	CTION TIME:								
	DIAGNO	OSIS:								
	REQUE	STING PHYSI	CIAN:							
	REQUE		CIAN:							
			CIAN:							
	HISTOR	RY:		(additional re	eflex testing will be	performed if n	necessary):			
ı	Flow	Cytometry	Panels			performed if n	necessary):			
SNIC	HISTOR	Cytometry	Panels	a (additional re		performed if n	necessary):			
NOTYPING	Flow	Cytometry	Panels ATURE		PLASM	performed if n	necessary):			
MUNOPHENOTYPING	Flow (Cytometry M	Panels ATURE	B CELL NEOF	PLASM		necessary):			
APHOMA IMMUNOPHENOTYPING	Flow (Cytometry M M PL	Panels ATURE ATURE ATURE	B CELL NEOF	PLASM EOPLASM ASM / MULTIPLE MY		necessary):			
(EMIA-LYMPHOMA IMMUNOPHENOTYPING	Flow (Cytometry M M PL	Panels ATURE ATURE ASMA	B CELL NEOF T/NK CELL NI CELL NEOPLA	PLASM EOPLASM ASM / MULTIPLE MY	/ELOMA				
S LEUKEMIA-LYMPHOMA IMMUNOPHENOTYPING	Flow (BLPN TLPN MYPN HCLPN	Cytometry M/ M/ PL HAC	Panels ATURE ATURE ASMA AIRY CE	B CELL NEOF T/NK CELL NI CELL NEOPLA ELL LEUKEMIA EUKEMIA - circ specify)	PLASM EOPLASM ASM / MULTIPLE MY	/ELOMA				
	Flow (BLPN TLPN MYPN HCLPN	Cytometry M/ M/ PL HAC	Panels ATURE ATURE ASMA AIRY CE	B CELL NEOF T/NK CELL NI CELL NEOPL ELL LEUKEMI EUKEMIA - circ	PLASM EOPLASM ASM / MULTIPLE MY	/ELOMA B-ALL T-AL				
	Flow (BLPN TLPN MYPN HCLPN ALPN	Cytometry M/ M/ PL AC OT	Panels ATURE ATURE ASMA AIRY CE CUTE L CHER (S	B CELL NEOF T/NK CELL NI CELL NEOPLA ELL LEUKEMIA EUKEMIA - circ specify) UBSET LL SUBSET	PLASM EOPLASM ASM / MULTIPLE MY A cle if known: AML (CD3, CD4, CD8, C)	/ELOMA B-ALL T-AL CD45)				
LYMPHOCYTE SUBSETS LEUKEMIA-LYMPHOMA IMMUNOPHENOTYPING	Flow of BLPN TLPN MYPN HCLPN ALPN TCS2	Cytometry M/ M/ PL AC OT	Panels ATURE ATURE ASMA AIRY CE CUTE L CHER (S	B CELL NEOF T/NK CELL NI CELL NEOPL ELL LEUKEMIA EUKEMIA - circ specify) UBSET	PLASM EOPLASM ASM / MULTIPLE MY A cle if known: AML (CD3, CD4, CD8, C)	/ELOMA B-ALL T-AL CD45)	L			
	Flow (BLPN TLPN MYPN HCLPN ALPN TCS2 TBCS2	Cytometry M/ M/ PL AC OT TC TC TT	Panels ATURE ATURE ASMA AIRY CE CUTE L CELL S & B CE B & NK	B CELL NEOF T/NK CELL NI CELL NEOPL ELL LEUKEMIA EUKEMIA - circ Specify) UBSET LL SUBSET	PLASM EOPLASM ASM / MULTIPLE MY A cle if known: AML (CD3, CD4, CD8, C)	(FLOMA B-ALL T-AL CD45) CD19, CD45) CD19, CD16/CD56,	L			
LYMPHOCYTE SUBSETS	Flow (Flow (BLPN TLPN MYPN HCLPN ALPN TCS2 TBCS2 TBNKC PNHFL	Cytometry M/ M/ PL HA AC T C T C T C R PA	Panels ATURE ATURE ASMA AIRY CE CUTE L CELL S & B CE B & NK	B CELL NEOF T/NK CELL NI CELL NEOPLA ELL LEUKEMIA EUKEMIA - circ specify) UBSET LL SUBSET CCELL SUBSE	PLASM EOPLASM ASM / MULTIPLE MY A cle if known: AML (CD3, CD4, CD8, C) (CD3, CD4, CD8, C)	(FLOMA B-ALL T-AL CD45) CD19, CD45) CD19, CD16/CD56,	L			
LYMPHOCYTE SUBSETS	Flow of BLPN TLPN MYPN HCLPN ALPN TCS2 TBCS2 TBNKC PNHFL	Cytometry M/ M/ PL AC OT TC	Panels ATURE ATURE ASMA AIRY CE CUTE L CELL S & B CE B & NK AROXYS	B CELL NEOF T/NK CELL NI CELL NEOPLA ELL LEUKEMIA EUKEMIA - circ specify) UBSET LL SUBSET CCELL SUBSE	PLASM EOPLASM ASM / MULTIPLE MY A Cle if known: AML (CD3, CD4, CD8, C (CD3, CD4, CD8, C (CD3, CD4, CD8, C RNAL HEMOGLOBIN	(FLOMA B-ALL T-AL CD45) CD19, CD45) CD19, CD16/CD56,	L CD45)	E SUBSETS: peripher.	al blood: 4 leves	