Molecu	ılar Diag	gnost	ics													
ACCOUNT INFORMATION								Molecular Diagnostics Laboratory 2330 Inwood Road, Suite EB3,304				<b>ЛSouthwestern</b>				
Account name:							Dallas, Texas 75235					Medi				
Address:City:State:								LAB PHUNE: 214-048-0900								
Zip code: Ph: Fax:								4#: 45D08617		533-5227						
Zip code:	Р	n:			ix:		CAF	P #: 2664213								
REQUIRE	D ORDER	INFOR	MATI	ON			РΑТ	IENT/3RD	DARTY	BILLING	INFORM	IATION				
BILL TO:	☐ Facility / C	Client				×		10 Code(s)	IAKII	DIEEINO	IIII OIXII	AHON				
			3illing i	nformation	must be provided			` '	non-covered	l diagnosas mi	iet eian		T 0:			
Patient Name: (Last, First, Middle)								Medicare patients with non-covered diagnoses must sign Advanced Beneficiary Notice (ABN) available at: www.veripathlabs.com or by calling customer service at 214-645-7057 or toll free 877-887-8136 included								
Mother's Name: (if infant)								ICD-10 Codes applicable to each and every test requested should come only from the ordering physician, represent the reason for the test order at the time of order, and be supported by the patient's medical record.								
Date of Birth: Sex: Patient ID / MR#:								Physicians should order only tests that are medically necessary for the diagnosis or treatment of the patient. Tests ordered should be single laboratory tests appropriate for the patient's medical condition. Tests for								
				O. Harting Tour				screening purposes may be ordered, but may not be reimbursed.								
Hospital Inpa	atient Y / N	Collection E	)ate:		Collection Time:	AM PM	Insure	d/Responsible Pa	rty Name: (if o	lifferent from pa	ient-Last, Firs	t, Middle)	Date of E	Birth:	1	
Ordering Physici	ian (Full Name):				NPI:		Patien	t's relationship:	Responsibl	e Party Address	street, city,	State, zip)	1			
Phone: Pager:				FAX:			□ Spouse □ Dependent									
							□ Oth									
Clinical Indicat							Sex:		Phone:							
	N INFORM	ATION					Emplo	yer's Name:				Employer's I	Phone:			
			_	□ Serum			Incura	nce Co. Name:				Insurance C	o Phone:			
□ Whole B □ Plasma	Blood (EDTA p	,		□ Bone Ma □ CSF	rrow (EDTA preferre	d)	Illoula	nice Co. Name.				ilisulance of	o. Frione.			
☐ Plasma (EDTA preferred) ☐ CSF ☐ ThinPrep <sup>®</sup> (Must be Endocervical) ☐ Swab in Viral Media								nce Co. Address:								
·	,		,	□ Urine			Policy	#:			Group #:					
	Cells, source: _ araffin Embedo										Manakan ID#					
Source: Block # :							1	edicare □ HM edicaid □ PP		er	Member ID#:					
□ Other: _							Refer	al Authorization/P	recertification							
TESTS DE	EQUESTE	1					Name	:			ate/Time:					
							MOL		ICBOBIO	LOCV by I	OCP.					
MOLECULAR ONCOLOGY							MOLECULAR MICROBIOLOGY by PCR  Adenovirus									
Mutationa  ☐ BRAF	al Analysis				nal Assays		□BK	virus			□ HBV □ HHV-6	i				
☐ EGFR (sequencing)				<ul><li>□ B-Cell Clonality</li><li>□ T-Cell Clonality</li></ul>				ndida Auris			□HIV					
□ EGFR (PCR)				☐ 1p/19q LOH (brain tumors)				<ul><li>□ Chlamydia and gonorrhea, urine</li><li>□ Chlamydia and gonorrhea, ThinPrep</li></ul>				☐ HPV high risk with genotyping,				
				☐ MGMT for temozolomide				lamydia and IV	gonorrnea	i, ThinPrep	cervical					
□ IDH1 and IDH2								vid (SARS-C	oV2)		☐ HSV1 and HSV2					
☐ cKit melanoma								vid Variant	/		□ Pneumocystis jirovecii □ RSV					
□ KRAS							□EBV				□ Monkeypox					
<ul> <li>□ NPM1 Qualitative (Initial Diagnosis)</li> <li>□ NPM1 Quantitave (MRD Monitoring)</li> </ul>							□ Flu	A and Flu B			□VZV					
□NRAS	•		0,													
								BONE MARROW ENGRAFTMENT ANALYSIS								
□ JAK2 (Non-V617F)								□ Pre-Transplant STR analysis								
□ CALR □ MPL							Donor Name Recipient Name									
Mutation Panels							□ Post-Transplant STR Analysis									
	(RAS, NRAS	. BRAF								,						
	na: BRAF, KI															
□ Myelopr	oliferative Ne	oplasm (	MPN)	Panel (No	n-V617F, CALR,M	PL)	Identity Analysis by Microsatellite DNA  □ Specimen source identification									
MEDICAL GENETIC ANALYSIS							⊔ Sp	ecimen sour	ce identific	ation						
□ Factor 2	2 (Prothromb	in) mutati	on													
□ Factor 5	5 Leiden muta	ation														
	R mutations	omotosi-	(LIEE)	`												
⊔ Herealt	ary Hemochr	วเทสเดรเร	(HFE)	)												
	Transport Con	tainer:			Total # of spe	cimens:_		Transport Co	onditions:	Destination	:   Other		_	Initia	ls:	
USE ONLY					ConicalRed			□Frozen □S	-	□Coag	□ Cytogen	□Hem				

 $\square Refrig \quad \square Room Temp$ 

 $\square$  Flow

□Hist

 $\square$  Mol Dx

Trans Tube

Block

\_Formalin

\_Slides

Other: