

REGIONAL PATHOLOGY SERVICES

### **Regional Pathology Services**

University of Nebraska Medical Center 981180 Nebraska Medical Center Omaha, Nebraska 68198-1180 Toll Free: 1.800.334.0459 Phone: 402.559.6420 Fax: 402.559.9497

# SOLID TUMOR FISH MOLECULAR ONCOLOGY TEST REQUEST FORM

www.reglab.org						Accession #:				
SHADED AREAS FOR PATIENT INFORMATION REQUIRED						Date Rec'd:/# of Slides:				
PATIENT LAST NAME FIRST NAME MI						Collection Date// Collection Time AM / PM				
						PHYSICIAN PROVIDER:				
DOB GENDER PT. ID# / ADDITIONAL INFO / MEDICAL RECORD NUMBER DEMALE						(Indicate the Supervising Dr./P.A. or N. Pract.)  PATHOLOGY CONSULTATION NUMBER				
SSN BILL _										
OFFICE/CLIENT PATIENT/PATIENT INSURANCE					Please provide direct phone number for pathology consultation if needed					
IF BILLING PATIENT INSURANCE: ATTACH: COPY OF FRONT AND BACK OF INSURANCE CARD AND COPY OF DRIVERS LICENSE AND PROVIDE GUARANTOR NAME/DOB (REQUIRED IF PATIENT IS A MINOR). INCLUDE SECONDARY / TERTIARY INSURANCE.						Account Number				
DIAGNOSIS / MEDICAL NECESSITY (ENTER ALL THAT APPLIES)						Account Name				
ICD-10 #1 ICD-10 #2 ICD-10 #3				Address						
NOTICE: WHEN ORDERING TESTS FOR WHICH MEDICARE REIMBURSEMENT WILL BE SOUGHT, PHYSICIANS SHOUL ORDER TESTS THAT ARE MEDICALLY NECESSARY FOR THE DIAGNOSIS OR TREATMENT OF A PATIENT RATHER THAT										
SCREENING PURPOSES. FOR MORE INFO		City, State and Zip Code								
SOLID TUMOR FISH MOLECULAR ONCO						Phone Number Fax Number				
NOTICE: Additional reference laboratory testing may be required at the discretion of the pathologist to establish or confirm a diagnosis. If additional testing is needed the client or patient may receive an invoice for additional testing from the reference laboratory.   Check the box if additional reference laboratory testing is not desired. Please note that a definitive diagnosis may not be possible.										
CLINICAL INFORMATION		☐ 50 GENE CANCER PANEL The 50 Gene Cancer Panel is a targ	eted cancer	COLORECTAL CANC  5 Gene Colorectal F			MAMMAR (MASC)	RY ANALOGUE SECRETOR	Y CARCINOMA	
☐ FISH Testing		gene panel which scans greater than regions in 50 genes important in can	n 2800 hotspot		AS,	HRAS, BRAF, PIK3CA)	☐ ETV6	(TEL) [12p13]		
□ Molecular Testing		generation sequencing is performed	to test for the	☐ KRAS Mutation Ana	alys	sis	MELANC			
presence of mutations in targeted re following 50 genes: ABL1, AKT1, Al				☐ Microsatellite Instat				☐ BRAF Mutation Analysis ☐ Melanoma Panel (BRAF, NRAS, KIT, HRAS,		
BRAF, CDH1, CDKN2A, CSF1R			NNB1, EGFR,		·	ŕ	GNAQ, GNAII) □ NeoSITE Melanoma FISH Panel			
BONE MARROW FGFR3, FLT3, GNA11, GNA11, G			Q, GNAS, ☐ COL1A1 / PDGFB		RCOMA PROTUBERANS (DFSP) [t(17;22)]					
□ TISSUE		HNF1A, HRAS, IDH1, IDH2, JAK2, JAK3, KDR, KIT, KRAS, MET, MLH1, MPL, NOTCH1, NPM1, NRAS, PDGFRA, PIK3CA, PTEN, PTPN11, RB1,		EWING SARCOMA (ES	•	C) / PDIMITIVE		MIDLINE CARCINOMA ☐ NUTM1 [15q14]		
OTHER				NEUROECTODERMAL T ☐ EWSR1 [22q12]			□ NUTM1			
REASON FOR REFERRAL	RET, SMAD4, SMARCB1, SMO, SR TP53, VHL	RET, SMAD4, SMARCB1, SMO, SRC, STK11,  "P53, VHL				MYXOID LIPOSARCOMA (MLS)				
NEXION FOR NEI ENIONE		BRAIN TUMOR	☐ FUS [16p11.2]		☐ DDIT3 [12q13]					
		☐ 1p/19q Codeletion		☐ EWSR1 [22a12]		YXOID CHONDROSARCOMA (EMC)		☐ EWSR1 [22q12] ☐ FUS [16p11.2]		
		□ BRAF Mutation Analysis (fusion not be a BRAF Rearrangement by FISH	ot detected)							
		☐ EGFR Amplification (7p12)	INFANTILE FIBROSA				NEUROBLASTOMA (NB) ☐ 1p36 deletion			
		☐ IDH1 and IDH2 Mutation Analysis☐ MGMT Methylation		☐ ETV6 (TEL) [12q13		1]		☐ MYCN [2p24.3]		
		MYC (8q24) Amplification			OFIE	BROBLASTIC TUMOR (IMT)		R FACIITIS		
☐ New Diagnosis		☐ MYCN (2p24.3) Amplification ☐ PDGFRA (4q12) Amplification		☐ ALK [2p23]			☐ USP6	[17p13]		
☐ Relapse		_		LIPOBLASTOMA  D PLAG1 [8q12.1]			PROSTAT	TE CANCER		
☐ In Remission		BLADDER CANCER (UroVysion®)  3 centromere								
☐ Monitoring		☐ 7 centromere ☐ 17 centromere		LIPOMA  HMGA2 [12q14.3]			TFE3	ELL CARDINOMA (RCC) [Xp11]		
Ota win w		☐ CDKN2A (P16) [9p21]		LIPOSARCOMA (WDLS	S/AL	.T; DDLS)	RHABDOID TUMOR (AT/RT; MRT)			
Staging  □ 0		BREAST CANCER ☐ ERA/PRA IHC		☐ CDK4 [12q13.14] ☐ MDM2 [12q15]			☐ SMARCB1 (INI1) [22q11.23]			
		☐ HER2 IHC		LOW GRADE FIBROMYXOID SAR		DID SARCOMA (LGFMS)	SYNOVIAL SARCOMA (SS)  ☐ SS18 [18q11.2 / t(X;18)]			
		☐ Reflex HER2 IHC to HER2 FIS ☐ HER2 Amplification IHC (FISH or		☐ EWSR1 [22q12] ☐ FUS [16p11.2]				EUTIC IHC MARKERS		
□ IV		☐ Ki67 IHC		☐ FUS / CREAB3L2 [t(7	(7;16	3)]	☐ ALK I ☐ HER2	HC		
NOTE:		CLEAR CELL SARCOMA OF SOFT		LUNG CANCER			☐ PDL1			
		(CCS) / MALIGNANT MELANOMA PARTS	OF SOFT	☐ ALK Rearrangement ☐ ALK IHC	nt		UPPER G	GI CANCER		
Attach all relevant clinical   EWSR1 [22q12]				☐ EGFR Mutation Ana			☐ Gastrointestinal Stromal Tumor Panel (KIT,			
history, pathology/cytology ☐ EWSR1 / AIF1 [t(12;22)] ☐ EWSR1 / CREB1 [t(2:22)]				NRAS, ERBB2 (Her		ion Panel (EGFR, BRAF, KRAS, //neu), ERBB4, PIK3CA, PTEN and		PDGFRA, BRAF)  HER2 Amplification IHC (FISH only)		
report(s) and other applicable				AKT1)  PDL1 IHC						
test reports.		☐ ROS1 Rearrangeme	ient							
INDIVIDUAL PROBES	☐ COL1A1 / PDGFB [t(17;22)]		☐ FUS [16p11.2]			□ NUTM1 / BRD4 [t(15;19)]		☐ SS18 [18q11.2 / t(X;18)]		
☐ Centromere enumeration		DDIT3 [12q13]	☐ FUS / CREB3L2 [t(7;16)]			☐ PDGFB [22q13]		☐ TFE3 [Xp11]		
☐ 1p36 deletion ☐ EGFR [7p12]		☐ HMGA2 [12q14.3]			☐ PLAG1 [8q12.1]		☐ USP6 [17p13]			
<b>-</b>		RBB2 (HER2/neu) [17q12]	☐ MDM2 [12q15]			☐ RB1 [13q14]				
<b>—</b>		ETV6 (TEL) [12p13]	☐ MYCN [2p24.1]			☐ RET [10q11]				
<b>–</b>		EWSR1 / ATF1 [t(12;22)]	☐ NR4A3 [9q22.33]			☐ ROS1 [6q22]				
		EWSR1 / CREB1 [t(2,22)]	□ NUTM1 [15q14]			☐ SMARCB1 (INI1) [22q11.23]		D		
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#### **Testing Supplies**

#### Regional Pathology Services furnishes specimen-collection supplies for use by clients that send tests to us.

Supplies are ordered online at reglab.org/customer-service/supply-orders/ testing supplies and log-on information may be obtained by calling Client Services

Toll Free 800-334-0459

Phone 402-559-6420

#### **Courier Services**

Regional Pathology Services offers an extensive courier network, which includes contracted land and air courier services. Contracted land specimen pickup is provided at no charge for specimens tested by Regional Pathology Services or our designated reference laboratories.

To inquire about scheduled stops and after hours courier service, call Client Services Toll Free 800-334-0459 Phone 402-559-6420

If shipping specimens address to: UNMC Shipping & Receiving Dock Regional Pathology Services MSB 3500 University of Nebraska Medical Center 601 Saddle Creek Road Omaha, NE 68106-1180

## Transport Instructions: Specimen Handling/Shipping

To ensure the safety of personnel and the community, proper handling of specimens for shipment is mandatory. Specimens will be rejected if submitted improperly. The shipper is responsible for the proper packaging and shipping of all specimens. Shippers must be trained and certified by their employer to be able to prepare and ship packages containing diagnostic specimens, biological substances and infectious substances. Rules of the various agencies involved may differ, and may change regularly. Specimen must have at least two patient identifiers and be packaged in sealed plastic bags to prevent leakage or contamination. Place accompanying paperwork in the bag pocket, away from the specimen. Practice universal blood and body fluid precautions when handling specimens.

For tests that require scheduling or special arrangements prior to specimen collection, refer to the Online Test Menu at reglab.org for more information.

#### Questions?

Contact client services at 800-334-0459