JAX ADVANCED PRECISION MEDICINE LABORATORY – ONCOLOGY



All Fields Required

PATIENT INFORMATION										
Name (First, MI, Last)		Date of Birth	Sex	□Male	□Female					
Address										
City	State	Zip Code	Countr	у						
Primary Phone #		Medical Record #								
ORDERING PHYSICIAN INF	FORMATION									
Treating Physician Name		NPI#								
Practice/Institution										
Facility Address										
City	State	Zip Code	Count	<u>Y</u>						
Primary Phone #	Fax # or Email									
TEST MENU Please choose the appropriate test to be executed on the submitted specimen										
☐ JAX SOMASEQ™	☐ JAX SOMASEQ [™] Complete – Includes PD-L1 IHC	\square JAX OncoMethyl Array	☐ JAX MGI	4T Promoter	Methylation					
SPECIMEN INFORMATION	Please see specimen requirements	for test specific acceptance ci	riteria							
Specimen ID	Specimen Site									
Date & Time Collected	Primary Specimen Site									
Date Removed From Storage	Diagnosis									
BILLING INFORMATION Please check one										
☐ Institution or Study										
Institution/Study Name	Account/Study #									
☐ Self-pay										
□ Sell pay										
Contact Name	Email	Pł	none #							
					-					
AUTHORIZATION										
I certify (a) that the laboratory test requested is medically necessary and will assist me in treating my patient, (b) that I have informed the patient and/or their legal representative of the benefits, risks, and limitations of the test, (c) and that I have obtained the patient's informed consent, to the extent legally required, to permit The Jackson Laboratory to (i) perform the testing specified herein, (ii) retain the test results for an indefinite period for internal quality assurance/operations purposes, (iii) de-identify the test results and use or disclose for future unspecified research or other purposes, and (iv) release the test results to the patient's third party payor as needed for reimbursement purposes.										
Ordering Physician Signature		Date								
Laboratory Use Only										
Date and Time of Specimen Receip	t Accessioning Tech In	itials	Specimen ID #							
Notes/Event #	·		Patient ID #							

SPECIMEN REQUIREMENTS

Specimen Type	Available Tests	Shipping Temperature	Sample Storage for Transport	Amount & Quality Requirements		
FFPE Slides	JAX SOMASEQ™ JAX SOMASEQ™ Complete JAX MGMT Promoter Methylation	Ambient	Uncoated, unbaked slides placed in plastic slide containers	1 H&E slide and 10 adjacent unstained 5um sections. (3 additional unstained slides needed if SomaSeq Complete is ordered). Area of tumor cell content should be a minimum of 3x3mm or 5,000 cells and be comprised of at least 30% cancer cells.		
	JAX OncoMethyl Array			1 H&E slide and 10 adjacent unstained 5um sections. Area of tumor cell content should be a minimum of 3x3mm or 5,000 cells and be comprised of at least 70% cancer cells. Necrosis and inflammation in the area of highest ne		
FFPE Blocks	JAX SOMASEQ™ JAX SOMASEQ™ Complete JAX MGMT Promoter Methylation		Sealed biohazard bag	Area of tumor cell content should be a minimum of 3x3mm or 5,000 cells and be comprised of at least 30% cancer cells.		
	JAX OncoMethyl Array			Area of tumor cell content should be a minimum of 3x3mm or 5,000 cells and be comprised of at least 70% cancer cells. Necrosis and inflammation in the area of highest neoplastic content should be mild or less.		

All specimens must be accompanied by a pathology report.

NTUED INDIVIDUALS TO BE CODIED ON DEDODT

Unacceptable FFPE specimens include specimens fixed/processed in alternative fixatives (e.g., alcohol or heavy metal fixatives), decalcified specimens, and frozen specimens.

During warm summer months, please ship FFPE slides and blocks in a cooled shipping container to prevent melting during transit.

All specimens should be shipped priority overnight in appropriate packaging container per relevant shipping conditions (see table above) and comply with relevant shipping criteria (e.g., DOT and/or IATA). Shipments should be planned to arrive to JAX Monday-Friday only.

Please label all specimens with at least two identifiers corresponding to the patient or specimen information provided on this form and ensure that this completed form is included in the shipment.

Any specimens not meeting the above criteria will be processed at the discretion of the Clinical Laboratory Director. All samples are subject to additional downstream QC requirements. Please contact the laboratory for questions regarding acceptable specimens.

UTHER INDIVIDUALS TO BE COPIED ON REPORT					
Name					
Email or Fax #					
CONTACT JAX					
Phone # 860-837-2320					
Fax # 855-414-4792					
Email <u>CGL_CS@jax.org</u> Please use this email for service-related questions only. Due to the sensitive nature of PHI, do not submit this requisition via unencrypted email.					