Initial Case Quality Control Form Thymoma (THYM)

Instr	Instructions: This form should be completed for all cases submitted for TCGA, prior to the shipment of samples to the BCR.							
	Questions regarding this form should be directed to the Tissue Source Site's primary Clinical Outreach Contact at the BCR.							
repor	Tissue Source Site (TSS) acknowledges that the Biospecimen Core Resource (BCR) may confirm that the diagnosis of the frozen biospecimen is consistent with the primary diagnosis reported by the TSS through histopathology examination in the BCR laboratory. If the BCR identifies a possible discrepancy, the TSS authorizes the BCR to report these patient results to the TSS by means of a formal report in confidential email format for the quality assurance program of the TSS to address.							
Tissue	issue Source Site (TSS):TSS ID:TSS Unique Patient ID:Interviewer Name:Interview Date/ / /							
#	Question	En	try Alternatives	Working Instructions				
	fication: By providing the be ity controlled.	low information, the Principal Investi	gator acknowledges that the information provided	by the institution is true and correct and has been				
1*	Was sample prescreened at site?	□ Yes		Indicate whether the sample submitted to the BCR was prescreened at the TSS. <u>3081942</u>				
Tissu throu	Pathology Review Tissue Source Site (TSS) acknowledges that the Biospecimen Core Resource (BCR) may confirm that the diagnosis of the frozen biospecimen is consistent with the primary diagnosis reported by the TSS through histopathology examination in the BCR laboratory. If the BCR identifies a possible discrepancy, the TSS authorizes the BCR to report these patient results to the TSS by means of a formal report in confidential email format for the quality assurance program of the TSS to address.							
2*	Name of Pathologist			Provide the name of the Pathologist that provided the information for all previous sections. <u>3288225</u>				
3*	Date of Pathologist Review			Provide the date of the pathology review performed by the TSS pathologist above. 3288224				
Principal Investigator/Authorized Designee Confirmation								
4*	Percent Tumor Nuclei meets TCGA metrics?	□ Yes		Confirm that the malignant sample submitted to the BCR meets the current tumor nuclei metrics for TCGA. <u>3288520</u> Check with the BCR to confirm the current acceptable TCGA metrics.				
5*	Percent Necrosis meets TCGA metrics?	□ Yes		Confirm that the malignant sample submitted to the BCR meets the current necrosis metrics for TCGA. <u>3288524</u> Check with the BCR to confirm the current acceptable TCGA metrics.				
6*	De-Identified Pathology Report Submitted?	☐ Yes □ No		Confirm that a de-identified pathology report will be sent to BCR prior to or with the shipment of the physical samples. <u>3288292</u>				
7*	Is the histologic diagnosis on the CQCF (as determined by the TSS pathology review of the TCGA frozen section top slide) consistent with the histology listed in the final diagnosis on the pathology report?	□ Yes □ No		Confirm that the diagnosis provided on this CQCF for the tumor sample being submitted to TCGA is consistent with the diagnosis found on the patient's pathology report for the tumor being sent to the BCR. <u>3288300</u> If "yes," skip related question below. The diagnosis is considered to be consistent if at least one of the following criteria are met: 1) Diagnosis on the CQCF is identical to the pathology report for the tumor being sent to the BCR. 2) Diagnosis on the CQCF includes as least one of the				

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#	Question	Entry Alternatives	Working Instructions
8	If the diagnosis on this form is not consistent with the provided pathology report, indicate the reason for the inconsistency.	 Macrodissection performed at TSS to select for a region containing an acceptable TCGA diagnosis (see note at right) Pathology analysis at TSS determined a specific histological subtype different from original pathology report (see note at right) Pathology review of frozen section for TCGA determined histological subtype different from the pathology report (see note at right) 	 subtypes listed on the pathology report and all subtypes on the pathology report are acceptable for TCGA. 3) Diagnosis on the CQCF is "histology, NOS" (i.e., Adenocarcinoma, NOS) and the pathology report lists a specific subtype within the same histologic group 4) Diagnosis on the CQCF indicates "Mixed Subtype" and the pathology report lists two or more acceptable subtypes, provided that percent subtype(s) meet applicable TCGA disease-specific requirements. If the diagnosis provided on this form is not consistent with the diagnosis found on the pathology report provided, specify a reason for this inconsistency. <u>3288315</u> If a TSS pathology review of the TCGA committed sample resulted in a different histological subtype than what is documented on the original pathology report, an amendment to the pathology report should be submitted when the sample is shipped to the BCR; or in the absence of an amended pathology report, the TSS must complete and submit an electronic copy of the "TCGA Pathologic Diagnosis Discrepancy Form". In the case of diagnosis modifications, institution protocol should be followed for proper quality assurance.
Patie	ent Information		-
9*	History of Other Malignancy	 None History of Prior Malignancy History of Synchronous/ Bilateral Malignancy Both History of Synchronous/ Bilateral and Prior Malignancy 	Indicate whether the patient has a history of malignancies. If the patient has any history, including synchronous or bilateral malignancies, please complete an "Other Malignancy Form" for each malignancy diagnosed prior to the procurement of the tissue submitted for TCGA. <u>3382736</u> If the patient has a history of multiple diagnoses of basal orsquamous cell skin cancer, complete an OMF for the first diagnosis for each of these types.
10*	History of Neoadjuvant Treatment <i>for Tumor</i> <i>Submitted for TCGA</i>	 None Radiation prior to sample procurement* Pharmaceutical treatment prior to sample procurement* Both pharmaceutical treatment and radiation prior to sample procurement* 	Indicate whether the patient received therapy for this cancer prior to the sample procurement of the tumor submitted for TCGA . If the patient did receive treatment for this cancer prior to procurement, the TSS should contact the BCR for further instruction. <u>3382737</u> *Systemic therapy and certain localized therapies (those administered to the same site as the TCGA submitted tissue) given prior to the procurement of the sample submitted for TCGA are exclusionary. Note: Pharmaceutical treatment includes chemotherapy, immunotherapy, hormonal therapy, and targeted molecular therapy.

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#	Question		Working Instructions			
11*	Consent Status	Entry Alternatives Consented Deceased Exemption 4* Waiver*			Indicate whether the patient was formally consented, consented by death, or if the case has an exemption or waiver for consent. 3288361 *Exemptions and waivers for consent must be approved by NCI.	
Date	of Formal Consent					
12	Date of Consent	 Month		<u></u>	If the patient was formally consented, provide the date of consent. 3081955 (Month), 3081957 (Day), 3081959 (Year)	
Date	of Death Do not complete da	ate of death, if patient f	-			
13	Date of Death	Month			If the patient consented by death, provide the month of death. <u>2897026</u> (Month), <u>2897028</u> (Day), <u>2897030</u> (Year)	
14*	Race	America), and who n Asian A person having orig subcontinent includir Philippine Islands, Th White A person having orig "Negro" can be used Native Hawaiian o A person having orig D Not Reported: Not p	ins in any of the original peop naintains tribal affiliation or c ins in any of the original peop ng, for example, Cambodia, C nailand, and Vietnam. ins in any of the original peop merican ins in any of any of the black in addition to "Black or Africu or other Pacific Islande ins in any of the original peop provided or available.	Provide the patient's race using the defined categories. 2192199		
15	Ethnicity	 Unknown: Could not be determined or unsure. Not Hispanic or Latino A person not meeting the definition of Hispanic or Latino. Hispanic or Latino 			Provide the patient's ethnicity using the defined categories. 2192217	
Pathologic/Anatomic Information						
16*	Tumor Category	Primary (primary untreated malignant biospecimen)			Indicate the type of tumor submitted for TCGA. <u>3288124</u> This is a biospecimen that has not been treated with chemotherapy or radiation prior to resection.	
17*	Histologic Subtype of Tumor Submitted for TCGA	 Thymoma Type A Type AB Type B1 Type B2 			Indicate the confirmed diagnosis of the tumor submitted for TCGA. <u>3081934</u>	

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#	Question	Entry Alternatives Working Instructions					
	1	 Type B3 Thymic carcinoma (Type C) 					
18*	Anatomic Organ Sub- Division of Frozen Biospecimen	 Thymus Anterior Mediastinum 					Indicate the anatomic site of the frozen tumor biospecimen submitted for TCGA. 2008006
Date	of Cancer Sample Procure	ment					
19*	Date of Cancer Sample Procurement	Month Day Year				Provide the date of the procedure performed to obtain the malignant tissue submitted for TCGA. <u>3008197</u> (Month), <u>3008195</u> (Day), <u>3008199</u> (Year)	
20*	Vessel Used	□ Cryovial □ Cassette □ Cryomold □ Other, specify					Indicate the type of vessel used to ship the tissue to the Biospecimen Core Resource (BCR) for TCGA. <u>3081940</u>
21	Other Vessel Used						If the vessel used to ship the tissue to the BCR is not included in the provided list, specify the vessel used. 3288137
22*	Method of Cancer Sample Procurement						Indicate the procedure performed to obtain the malignant tissue submitted for TCGA. <u>3103514</u>
23	Other Method of Cancer Sample Procurement						If the procedure performed to obtain the malignant tissue is not included in the provided list, specify the procedure. 2006730
24*	Country Where Cancer Sample was Procured						Provide the country where the tissue submitted for TCGA was procured. 3203072
25*	Is tumor sample being submitted for macrodissection?	□ Yes □ No					Indicate whether the tumor sample submitted to the BCR is intended to undergo macrodissection after the BCR receives the sample. 3288488
Tum	or Sample Information						
26*	Tumor Identifier						Provide the TSS unique tumor ID. If multiple pieces of tumor are submitted, each tumor needs a unique ID. <u>3288096</u>
27*	Weight of Frozen Tumor	(mg) (0.2cm ³ (0.6cm * 0.6cm) = ~200mg				Provide the weight of the tumor sample submitted for TCGA. <u>3081946</u> Weight can be estimated based on the size of the tumor submitted.	
28*	Tumor Nuclei %	(%)					Provide the percent of tumor nuclei for the sample submitted for TCGA. <u>2841225</u> Check with the BCR to confirm the current acceptable TCGA metrics.
29*	Necrosis %	(%)					Provide the percent of necrosis for the sample submitted for TCGA. <u>2841237</u> Check with the BCR to confirm the current acceptable TCGA

Initial Case Quality Control Form

V5.03 122613

Thymoma (THYM) # **Ouestion Entry Alternatives** Working Instructions metrics. **Tumor Slides Submitted** □ Physical Top Slide Indicate the type(s) of slide(s) submitted to the BCR. 3521909 Digital Top Slide Image 30* Types of Slides Submitted Top Slide Definition: Slide cut directly from frozen biospecimen = □ Physical FFPE Slide mirror image of inked surface Digital FFPE Slide Image Provide the slide ID for each slide (physical and digital image) submitted to the BCR. 31* Slide/Digital Image ID # 2321277 Normal Information: The following information must be completed for the normal control sample submitted for TCGA and should be answered specifically about the submitted control(s). If multiple normal control types are submitted, ALL QUESTIONS should be completed for each sample. If multiple vials of the same normal control are submitted, the 'Normal Control Sample Information" must be completed for each vial submitted to the BCR. A normal control must be present to qualify. Indicate the type of normal control submitted for this case. U Whole Blood Extracted DNA from Saliva 3081936 Type(s) of Normal Buffy Coat Extracted DNA from Skin *Non-neoplastic Control Tissue may only be submitted with NCI 32* Control □ Lymphocytes □ Non-Neoplastic Control Tissue (for Perihilar or approval. Check all that apply Extracted DNA from Blood distal cholangiocarcinoma only) Normal Control: Whole Blood Indicate the procedure performed to obtain the normal control Method of Normal 33 Blood Draw sample submitted for TCGA. Sample Procurement 3288147 Provide the date of the procedure performed to obtain the normal control submitted for TCGA. Date of Normal Sample 34 3288195 (Month), 3288196 (Day), 3288197 (Year) Procurement Month Dav Year Provide the TSS unique normal ID. If multiple normal control samples are submitted, each normal control needs a unique ID. 35 Normal Identifier 3288138 Normal Control: Buffy Coat/Lymphocytes Indicate the type of normal control submitted for TCGA. Buffy Coat 36 Normal Control Type 3081936 □ Lymphocytes Indicate the procedure performed to obtain the normal control Method of Normal 37 Blood Draw sample submitted for TCGA. Sample Procurement 3288147 Provide the date of the procedure performed to obtain the Date of Normal Sample normal control submitted for TCGA. 38 Procurement 3288195 (Month), 3288196 (Day), 3288197 (Year) Month Dav Year Provide the TSS unique normal ID. If multiple normal control 39 Normal Identifier samples are submitted, each normal control needs a unique ID. 3288138 Normal Control: Extracted DNA from Blood or Saliva Indicate the procedure performed to obtain the normal control Method of Normal Blood Draw □ Mouthwash sample submitted for TCGA. 40 Sample Procurement Buccal Swab

Surgical Resection

3288147

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#	Question	Entry Alternatives Working Instructions			
#			Eliti y Alt		Provide the date of the procedure performed to obtain the
41	Date of Normal Sample				normal control submitted for TCGA.
41	Procurement	Month	 Dav	<u>Year</u>	<u>3288195</u> (Month), <u>3288196</u> (Day), <u>3288197</u> (Year)
		month	Duy	1001	Provide the TSS unique normal ID. If multiple normal control
42	Normal Identifier				samples are submitted, each normal control needs a unique ID.
					<u>3288138</u>
					Provide the quantity (µg) of the normal control sample sent to
43	Extracted DNA Quantity		(µg)		the BCR for TCGA.
					<u>3288185</u>
4.4	Extracted DNA				Provide the quantification method of the normal control sample
44	Quantification Method				sent to the BCR for TCGA. 3288186
					Provide the concentration (μ g/ μ L) of the normal control
45	Extracted DNA		(μg/μL)		sample sent to the BCR for TCGA.
	Concentration		(P0/P-)		<u>3288187</u>
					Provide the volume (μ L) of the normal control sample sent to
46	Extracted DNA Volume		(µL)		the BCR for TCGA.
					3288188
Norn	nal Control: Non-Neoplastic	Control Tissue			
	Method of Normal	Skin Punch			Indicate the procedure performed to obtain the normal control
47	Sample Procurement	□ Surgical resection			sample submitted for TCGA.
	Sample Procurement	Other Method (ple	ase specify)		<u>3288147</u>
	Other Method of Normal				If the procedure performed to obtain the normal sample is not
48	Sample Procurement				included in the provided list, specify the procedure. 3288151
	*				Provide the date of the procedure performed to obtain the
49	Date of Normal Sample				normal control submitted for TCGA.
77	Procurement	Month	Dav	<u>Year</u>	<u>3288195</u> (Month) <u>, 3288196</u> (Day) <u>, 3288197</u> (Year)
			249	100	Provide the TSS unique normal ID. If multiple normal control
50	Normal Identifier				samples are submitted, each normal control needs a unique ID.
					3288138
	Anatomic Site of Non-				If the normal control type is normal tissue, indicate the anatomic site of the non-neoplastic control tissue submitted for
51	Neoplastic Control Tissue	 Skin Other (please specify) 			TCGA.
	Neoplastic Control Tissue				<u>3081938</u>
				If the normal control type is normal tissue and the anatomic site	
52	Other Site of Non-				is not included in the provided list, specify the site of the non-
_	Neoplastic Control Tissue				neoplastic control. 3288189
					If the normal control type is normal tissue, confirm that the
		□ Distal (> 2cm) from the primary tumor			submitted normal tissue was at least 2cm away from the
	Proximity of Normal				primary tumor.
53	Tissue to Tumor				3088708 Adjacent (≤ 2cm) Normal Tissue is not accepted for this tissue
					type. Unknown Normal Tissue is not acceptable for this tissue
					type.

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#	Question	Entry Alternatives	Working Instructions				
54	Normal Slide ID#		If the normal control type is normal tissue, provide the slide ID for the physical top slide OR the digital slide image of the normal control being sent to the BCR. 3288217				
		ions are only to be answered if the Tissue Source Site is unable to provide the dates requested on the a if you have received permission from the NCI to provide time intervals as a substitute for requested dates on this for					
i	Has this TSS received permission from the NCI to provide time intervals as a substitute for requested dates on this form?	□ Yes □ No	Please Note: Provided time intervals must begin with the date of initial pathologic diagnosis.				
ii	Number of Days from Date of Initial Pathological Diagnosis to Date of Pathological Review	days	Provide the number of days from the date the patient was initially diagnosed pathologically with the disease to the date of the pathological review performed as part of the submission process <u>3288497</u>				
iii	Number of Days from Date of Initial Pathological Diagnosis to Date of Consent	days	If the patient formally consented, provide the number of days from the date the patient was initially diagnosed pathologically with the disease to the date of the patient's formal consent. <u>3288498</u>				
iv	Number of Days from Date of Initial Pathological Diagnosis to Date of Death	days	If the patient consented by death, provide the number of days from the date the patient was initially diagnosed pathologically with the disease to the date of the patient's death. <u>3288499</u> Note: If the patient formally consented prior to death, do not answer this question, only answer the question above that asks for the number of days between the date of diagnosis and the date of the patient consent.				
v	Number of Days from Date of Initial Pathologic Diagnosis to Date of Cancer Sample Procurement	days	Provide the number of days from the date the patient was initially diagnosed pathologically with the disease described on this form to the date of the procedure that produced the malignant sample submitted for TCGA. <u>3288495</u>				
vi	Number of Days from Date of Initial Pathological Diagnosis to Normal Sample Procurement (Whole Blood)	days	Provide the number of days from the date the patient was diagnosed with the disease described on this form to the date of the procedure that produced the normal control sample submitted for TCGA. <u>3288496</u>				
vii	Number of Days from Date of Initial Pathological Diagnosis to Normal Sample Procurement (Buffy Coat/Lymphocytes)	days	Provide the number of days from the date the patient was diagnosed with the disease described on this form to the date of the procedure that produced the normal control sample submitted for TCGA. <u>3288496</u>				

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#	Question	Entry Alternatives	Working Instructions
viii	Number of Days from Date of Initial Pathological Diagnosis to Normal Sample Procurement (Extracted DNA)	days	Provide the number of days from the date the patient was diagnosed with the disease described on this form to the date of the procedure that produced the normal control sample submitted for TCGA. <u>3288496</u>
ix	Number of Days from Date of Initial Pathological Diagnosis to Normal Sample Procurement	days	Provide the number of days from the date the patient was diagnosed with the disease described on this form to the date of the procedure that produced the normal control sample submitted for TCGA. <u>3288496</u>

		//
Principal Investigator or Designee Signature	Print Name	Date

I acknowledge that the above information provided by my institution is true and correct and has been quality controlled.