### **Initial Case Quality Control Form**

Sarcoma (SARC)

<u>Instructions:</u> 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.

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 Source Site (TSS):	TSS ID:	TSS Unique Patient ID:	Interviewer Name:	Interview Date	/	/
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#### **Tumor Information:** The following sections are to be provided by a Pathologist

#	Question	Entry Alt	ternatives	Working Instructions
1	Histologic Subtype of Tumor Submitted for TCGA	□ Dedifferentiated liposarcoma □ Leiomyosarcoma (LMS) □ Undifferentiated Pleomorphic Sarcoma (UPS), NOS □ Pleomorphic 'MFH' / Undifferentiated pleomorphic sarcoma □ Giant cell 'MFH' / Undifferentiated pleomorphic sarcoma with giant cells □ Inflammatory 'MFH' / Undifferentiated pleomorphic sarcoma with prominent inflammation □ Malignant Peripheral Nerve Sheath Tumors (MPNST) □ Desmoid Sarcoma □ Myxofibrosarcoma □ Synovial Sarcoma; Monophasic □ Synovial Sarcoma; Poorly differentiated		Indicate the confirmed diagnosis of the tumor submitted for TCGA. 3081934  Please note that FFPE slides will be requested once a case qualifies. A sufficient number of slides should be submitted so the External Pathology Committee (EPC) can confirm the diagnosis. At the time of qualification, the BCR will request that at least 5 slides be submitted, which will be a requirement for the following studies:  • Undifferentiated Pleomorphic Sarcoma / MFH • Malignant Peripheral Nerve Sheath Tumors (MPNST) • Myxofibrosarcoma In addition, slides or images representative of the immunohistochemical results (possibly to include pertinent negatives) used in diagnoses should also be submitted.
2	Tumor Type	☐ De novo untreated malignant biospecim	en	Indicate the type of tumor submitted for TCGA.  3288124  This is a biospecimen that has not been treated with chemotherapy or radiation prior to resection.
3	Anatomic Organ Sub- Division of Frozen Biospecimen	☐ Retroperitoneum ☐ Extremities ☐ Superficial Trunk	☐ Head & Neck ☐ Chest ☐ Uterus	Indicate the anatomic site of the frozen tumor biospecimen submitted for TCGA.  2008006
4	Date of Cancer Sample Procurement	Month Day	 Year	Provide the date of the procedure performed to obtain the malignant tissue submitted for TCGA.  3008197 (Month), 3008195 (Day), 3008199 (Year)
5	Method of Cancer Sample Procurement	☐ Surgical Resection☐ Excisional Biopsy	☐ Incisional Biopsy☐ Other method (please specify)	Indicate the procedure performed to obtain the malignant tissue submitted for TCGA.  3103514
6	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
7	Country Where Cancer Sample was Procured			Provide the country where the tissue submitted for TCGA was procured.  3203072

#	Question	Entry Alternatives	Working Instructions		
8	Race	<ul> <li>□ American Indian or Alaska Native         <ul> <li>A person having origins in any of the original peoples of North and South America (including Central America), and who maintains tribal affiliation or community attachment.</li> <li>□ Asian</li></ul></li></ul>	Provide the patient's race using the defined categories.  2192199		
9	Ethnicity	<ul> <li>Not Hispanic or Latino         <ul> <li>A person not meeting the definition of Hispanic or Latino.</li> </ul> </li> <li>Hispanic or Latino             <ul> <li>A person of Mexican, Puerto Rican, Cuban, Central or South American or other Spanish culture or origin, regardless of race.</li> <li>Not Evaluated                     <ul> <li>Not provided or available.</li> <li>Unknown</li></ul></li></ul></li></ul>	Provide the patient's ethnicity using the defined categories. 2192217		
10	Vessel Used	☐ Cryovial ☐ Cryomold ☐ Other, specify ☐ Other, specify	Indicate the type of vessel used to ship the tissue to the Biospecimen Core Resource (BCR) for TCGA.  3081940		
11	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		
12	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.  3521908		
13	Was sample prescreened at site?	☐ Yes ☐ No	Indicate whether the sample submitted to the BCR was prescreened at the TSS. 3081942		
Tumo	Tumor Slides Submitted				
14	Types of Slides Submitted	☐ Physical Top Slide ☐ Digital Top Slide Image ☐ Physical FFPE Slide ☐ Digital FFPE Slide Image	Indicate the type(s) of slide(s) submitted to the BCR.  3521909  Top Slide Definition: Slide cut directly from frozen biospecimen = mirror image of inked surface		
<u>15</u>	Slide/Digital Image ID #		Provide the slide ID for each slide (physical and digital image) submitted to the BCR.  2321277		

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#	Question	Entry Alternatives	Working Instructions		
Tume	Tumor Information If the TSS is submitting multiple pieces of the same primary tumor for this case; complete the following information for each piece of tumor sent to the BCR.				
<u>16</u>	Tumor Identifier		Provide the TSS unique tumor ID. If multiple pieces of tumor are submitted, each tumor needs a unique ID. 3288096		
<u>17</u>	Weight of Frozen Tumor	(mg) (0.2cm³ (0.6cm * 0.6cm * 0.6cm) = ~200mg	Provide the weight of the tumor sample submitted for TCGA.  3081946  Weight can be estimated based on the size of the tumor submitted.		
18	Tumor Nuclei %	(%)	Provide the percent of tumor nuclei for the sample submitted for TCGA.  2841225 Check with the BCR to confirm the current acceptable TCGA metrics.		
<u>19</u>	Necrosis %	(%)	Provide the percent of necrosis for the sample submitted for TCGA.  2841237 Check with the BCR to confirm the current acceptable TCGA metrics.		
Norm	nal Information A normal co	entrol must be present to qualify.			
20	Type(s) of Normal Control Check all that apply	□ Whole Blood       □ Extracted DNA from Blood         □ Buffy Coat       □ Extracted DNA from Normal Tissue         □ Lymphocytes       □ Non-Neoplastic Control Tissue*	Indicate the type of normal control submitted for this case.  3081936  *Non-neoplastic Control Tissue may only be submitted with NCI approval.		
Norm	al Control: Whole Blood		•		
21	Method of Normal Sample Procurement	□ Blood Draw	Indicate the procedure performed to obtain the normal control sample submitted for TCGA.  3288147		
22	Date of Normal Sample Procurement	Month Day Year	Provide the date of the procedure performed to obtain the normal control submitted for TCGA.  3288195 (Month), 3288196 (Day), 3288197 (Year)		
<u>23</u>	Normal Identifier		Provide the TSS unique normal ID. If multiple normal control samples are submitted, each normal control needs a unique ID. 3288138		
Norm	al Control: Buffy Coat/ Lymphocyt	es			
24	Normal Control Type	☐ Buffy Coat ☐ Lymphocytes	Indicate the type of normal control submitted for TCGA. 3081936		
25	Method of Normal Sample Procurement	□ Blood Draw	Indicate the procedure performed to obtain the normal control sample submitted for TCGA.  3288147		
26	Date of Normal Sample Procurement	Month Day Year	Provide the date of the procedure performed to obtain the normal control submitted for TCGA.  3288195 (Month), 3288196 (Day), 3288197 (Year)		
<u>27</u>	Normal Identifier		Provide the TSS unique normal ID. If multiple normal control samples are submitted, each normal control needs a unique ID. 3288138		

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#	Question	Entry Alternatives	Working Instructions			
Norm	Normal Control: Extracted DNA from Whole Blood					
28	Method of Normal Sample Procurement	□ Blood Draw	Indicate the procedure performed to obtain the normal control sample submitted for TCGA.  3288147			
30	Date of Normal Sample Procurement	Month Day Year	Provide the date of the procedure performed to obtain the normal control submitted for TCGA.  3288195 (Month), 3288196 (Day), 3288197 (Year)			
31	Normal Identifier		Provide the TSS unique normal ID. If multiple normal control samples are submitted, each normal control needs a unique ID. 3288138			
<u>32</u>	Extracted DNA Quantity	(μg)	Provide the quantity ( $\mu g$ ) of the normal control sample sent to the BCR for TCGA. 3288185			
<u>33</u>	Extracted DNA Quantification Method		Provide the quantification method of the normal control sample sent to the BCR for TCGA. 3288186			
<u>34</u>	Extracted DNA Concentration	(μg/μL)	Provide the concentration ( $\mu$ g/ $\mu$ L) of the normal control sample sent to the BCR for TCGA. 3288187			
<u>35</u>	Extracted DNA Volume	(μL)	Provide the volume ( $\mu$ L) of the normal control sample sent to the BCR for TCGA. 3288188			
Norm	al Control: Extracted DNA from No	rmal Tissue				
44	Method of Normal Sample Procurement	☐ Surgical Resection ☐ Excisional Biopsy ☐ Other Method (please specify)	Indicate the procedure performed to obtain the normal control sample submitted for TCGA.  3288147			
45	Other Method of Normal Sample Procurement		If the procedure performed to obtain the normal sample is not included in the provided list, specify the procedure.  3288151			
46	Date of Normal Sample		Provide the date of the procedure performed to obtain the normal control submitted for TCGA.			
	Procurement		3288195 (Month), 3288196 (Day), 3288197 (Year)			
<u>47</u>	Normal Identifier		Provide the TSS unique normal ID. If multiple normal control samples are submitted, each normal control needs a unique ID. 3288138			
<u>48</u>	Extracted DNA Quantity	(μg)	Provide the quantity ( $\mu$ g) of the normal control sample sent to the BCR for TCGA. 3288185			
<u>49</u>	Extracted DNA Quantification Method		Provide the quantification method of the normal control sample sent to the BCR for TCGA. 3288186			
<u>50</u>	Extracted DNA Concentration	(μg/μL)	Provide the concentration ( $\mu$ g/ $\mu$ L) of the normal control sample sent to the BCR for TCGA. 3288187			
<u>51</u>	Extracted DNA Volume	(μL)	Provide the volume ( $\mu$ L) of the normal control sample sent to the BCR for TCGA. 3288188			

### **Initial Case Quality Control Form**

Sarcoma (SARC)

#	Question	Entry Alto	ernatives	Working Instructions	
Norn	Normal Control: Non-Neoplastic Control Tissue				
56	Method of Normal Sample Procurement	☐ Surgical Resection☐ Incisional Biopsy	☐ Excisional Biopsy ☐ Other Method (please specify)	Indicate the procedure performed to obtain the normal control sample submitted for TCGA.  3288147	
57	Other Method of Normal Sample Procurement			If the procedure performed to obtain the normal sample is not included in the provided list, specify the procedure.  3288151	
58	Date of Normal Sample Procurement	 Month Day		Provide the date of the procedure performed to obtain the normal control submitted for TCGA.  3288195 (Month), 3288196 (Day), 3288197 (Year)	
<u>59</u>	Normal Identifier			Provide the TSS unique normal ID. If multiple normal control samples are submitted, each normal control needs a unique ID. 3288138	
<u>60</u>	Anatomic Site of Non- Neoplastic Control Tissue	□ Normal Muscle □ Normal Adjacent Organ, specify □ Other (please specify)		If the normal control type is normal tissue, indicate the anatomic site of the non-neoplastic control tissue submitted for TCGA.  4132152 Site matched is preferred.	
<u>61</u>	Other Site of Non- Neoplastic Control Tissue			If the normal control type is normal tissue and the anatomic site is not included in the provided list, specify the site of the non-neoplastic control.  3288189	
<u>62</u>	Proximity of Normal Tissue to Tumor	☐ Distal (> 2cm) from the primary tumor		If the normal control type is normal tissue, confirm that the submitted normal tissue was at least 2cm away from the primary tumor.  3088708  Adjacent (≤ 2cm) Normal Tissue is not accepted for this tissue type. Unknown Normal Tissue is not acceptable for this tissue type.	
<u>63</u>	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	
	<b>Verification:</b> By providing the below information, the Principal Investigator acknowledges that the information provided by the institution is true and correct and has been quality controlled.				

#### **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.

64	Name of Pathologist	information for all previous sections.  3288225  Provide the date of the pathology review performed by the TSS
65	Date of Pathologist Review	pathologist above. 3288224

#	Question	Entry Alternatives	Working Instructions		
Princ	Principal Investigator/Authorized Designee Confirmation				
66	Percent Tumor Nuclei meets TCGA metrics?	□ Yes □ No	Confirm that the malignant sample submitted to the BCR meets the current tumor nuclei metrics for TCGA.  3288520 Check with the BCR to confirm the current acceptable TCGA metrics.		
67	Percent Necrosis meets TCGA metrics?	□ Yes □ No	Confirm that the malignant sample submitted to the BCR meets the current necrosis metrics for TCGA.  3288524 Check with the BCR to confirm the current acceptable TCGA metrics.		
68	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.  3288292		
69	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 (See note at right)	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.  3288300  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 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.		
70	If the diagnosis on this form is not consistent with the provided pathology report, indicate the reason for the inconsistency.	<ul> <li>□ Macrodissection performed at TSS to select for a region containing an acceptable TCGA diagnosis (see note at right)</li> <li>□ Pathology analysis at TSS determined a specific histological subtype different from original pathology report (see note at right)</li> <li>□ Pathology review of frozen section for TCGA determined histological subtype different from the pathology report (see note at right)</li> </ul>	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.  3288315  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.		
71	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.  3382736		

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# Initial Case Quality Control Form Sarcoma (SARC)

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#	Question	Entry Alternatives	Working Instructions
			If the patient has a history of multiple diagnoses of basal or squamous cell skin cancer, complete an OMF for the first diagnosis for each of these types.  Note: If the patient received systemic treatment for the other malignancy, the case will be excluded UNLESS the treatment was greater than 3 years prior to the procurement of the submitted sample. An Other Malignancy Form should be completed regardless of the treatment given for the other malignancy.
72	History of Neoadjuvant Treatment <i>for Tumor</i> <i>Submitted for TCGA</i>	<ul> <li>□ None</li> <li>□ Radiation prior to sample procurement*</li> <li>□ Pharmaceutical treatment prior to sample procurement*</li> <li>□ Both pharmaceutical treatment and radiation prior to sample procurement*</li> </ul>	Indicate whether the patient received therapy for this cancer prior to the sample procurement of <b>the tumor submitted for TCGA</b> . If the patient did receive treatment for this cancer prior to procurement, the TSS should contact the BCR for further instruction.  3382737  *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.
73	Consent Status	☐ Consented ☐ Exemption 4* ☐ Deceased ☐ 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.
			Note: Either the Date of Consent or Date of Death must be provided to qualify.
Date	of Consent		
74	Date of Consent		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 formally consented.	
75	Date of Death	Month Day Year	If the patient consented by death, provide the date of death. 2897026 (Month), 2897028 (Day), 2897030 (Year)
	· .	ions are only to be answered if the Tissue Source Site is unable to provide the dates requested on the	
F		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	<b>Please Note</b> : Provided time intervals must begin with the date of initial pathologic diagnosis.
ii	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.  3288495

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## **Initial Case Quality Control Form**

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Sarcoma (SARC)

#	Question	Entry Alternatives	Working Instructions
iii	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.  3288496
iv	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.  3288496
v	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.  3288496
vi	Number of Days from Date of Initial Pathological Diagnosis to Normal Sample Procurement (Non- Neoplastic Control Tissue)	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.  3288496
vii	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 3288497
viii	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. 3288498
ix	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.  3288499  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.