Follow Up: Diffuse Large B Cell Lymphoma

Tissue Source Site (TSS) Name:		TSS Identifier:TSS Identifier:T		rss Unique Patient #:
Completed By: Completion Date (MM/DD/YYYY):				
Form Notes: A Follow-up Form is to be completed 12 months after a case is shipped to the Biospecimen Core Resource (BCR) for cases that have qualified. All information provided on this form includes activity from the "Date of Last Contact" provided on the TCGA Enrollment Form to the most recent date of contact with the patient. This form should only be completed by the Tissue Source Site if updated information can be provided to TCGA. Questions regarding this form should be directed to the Tissue Source Site's (TSS) primary Clinical Outreach Contact at the BCR. The following definitions for the use of "Unknown" and "Not Evaluated" on this form are as follows: Unknown: This answer option should only be selected if the TSS cannot answer the question because the answer is not known at the TSS. If this answer option is selected for a question that is part of the TCGA required data set, the TSS must complete a discrepancy note providing the reason why the answer is unknown. Not Evaluated: This answer option should be selected by the TSS if it is known that the information being requested cannot be obtained due to the test not being performed.				
Question# Data	a Element Label	Data Entry Alternatives		CDE ID With Working Instructions
perm provi a sub	this TSS received mission from NCI to vide time intervals as abstitute for uested dates on this m?	☐ Yes ☐ No		Please note that time intervals must be recorded in place of dates where designated throughout this form if you have selected "yes" in the box to the left. Note 1: Provided time intervals must begin with the date of initial pathologic diagnosis. (i.e., biopsy or resection) Note 2: Only provide interval data if you have received permission from the NCI to provide time intervals as a substitute for requested dates on this form.
, , ,	son For Follow-up m Submission	Scheduled (Routine) Follow-up Submission Additional New Tumor Event		3233305 Indicate the reason for submission of this follow-up form. If scheduled follow-up, complete entire form. If additional new tumor event, complete only questions pertaining to new tumor.
1 3 1	his Patient Lost to ow-up?	☐ Yes ☐ No		61333 Indicate whether the patient is lost to follow-up as defined by the ACoS Commission on Cancer. This only includes cases where updated information has not been collected within the last 15 months. If the patient is lost to follow-up, the remaining questions may be left unanswered. Note: If the patient is deceased and a TCGA Follow-up Form has not yet been completed, the answer to this question should be "No" and the remaining applicable questions should be completed.
Δ ,	uvant (Initial) liation Therapy	Yes No Unknown		2005312 Indicate whether the patient had adjuvant (initial) Post-operative radiation therapy. Note: If the patient did have adjuvant (initial) radiation, the Radiation Supplemental Form should be completed.
5 Phar	uvant (Initial) rmaceutical stemic) Therapy	Yes No Unknown		3397567 Indicate whether the patient had adjuvant (initial) / post-operative pharmaceutical therapy. Note: If the patient did have adjuvant pharmaceutical therapy, the Pharmaceutical Supplemental Form should be completed
6 Outc Com	asure of Success of come at the npletion of Initial First irse Treatment	CR (Complete Remission/Response) PR (Partial Remission/Response) SD (Stable Disease)	PD (Progressive Disease) Not Applicable Unknown	2786727 Provide the patient's response to their initial first course of treatment. Note: For lymphoma patients, success of outcome should be determined according to the Cheson Criteria.
7 (Perf Mon	Scan Results rformed within 2 nths After Completion reatment)	Positive Negative	Indeterminate Not Done	2603749 Provide the results of the PET Scan which was performed to identify the absence or presence of disease within two months after the completion of the first course of treatment.
8 Vital	ıl Status	Living	Deceased	5 Indicate whether the patient was living or deceased at the date of last contact.

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Tissue Source Site (TSS) Name:	TSS Identifier:	TSS Unique Patient #:	

Question#	Data Element Label	Data Entry Alternatives	CDE ID With Working Instructions	
Date of Last Contact				
9	Month of Last Contact	□□ (MM)	2897020 If the patient is living, provide the month of last contact with the patient (as reported by the patient, medical provider, family member, or caregiver). Note: Do not answer this question if the patient is deceased.	
10	Day of Last Contact	□□ (DD)	2897022 If the patient is living, provide the day of last contact with the patient (as reported by the patient, medical provider, family member, or caregiver). Note: Do not answer this question if the patient is deceased.	
11	Year of Last Contact		2897024 If the patient is living, provide the year of last contact with the patient (as reported by the patient, medical provider, family member, or caregiver). Note: Do not answer this question if the patient is deceased.	
12	Number of Days from Date of Initial Pathologic Diagnosis to Date of Last Contact		3008273 Provide the number of days from the date the patient was initially diagnosed pathologically with the disease to the date of last contact. Note: Only provide Interval data if you have received permission from the NCI to provide time intervals as a substitute for requested dates on this form.	
Date of Death	1	Not Applicable (Patient is Alive)		
13	Month of Death	□□ (MM)	2897026 If the patient is deceased, provide the month of death.	
14	Day of Death	□□ (DD)	2897028 If the patient is deceased, provide the day of death.	
15	Year of Death		2897030 If the patient is deceased, provide the year of death.	
16	Number of Days from Date of Initial Pathologic Diagnosis to Date of Death		3165475 Provide the number of days from the date the patient was initially diagnosed pathologically with the disease to the date of Death. Note: Only provide Interval data if you have received permission from the NCI to provide time intervals as a substitute for requested dates on this form.	
17	Tumor Status	Tumor Free Unknown Tumor Status	2759550 Indicate whether the patient was tumor/disease free from the tumor submitted for TCGA at the date of last contact or death.	
Please verify t	that new tumor event inform	nation has not previously been reported on the Enrollment Form or or	·	
18	New Tumor Event After Initial Treatment? (First Tumor Progression After Initial Treatment?)	Yes No Unknown	3121376 Indicate whether the patient had a new tumor event (e.g. metastatic, recurrent, or new primary tumor) after their initial treatment for the tumor submitted to TCGA. If the patient had multiple new tumor events, a follow-up form should be completed for each new tumor event.	
Date of New Tumor Event After Initial Treatment (Date of First Tumor Progression After Initial Treatment)				
19	Month of New Tumor Event After Initial Treatment	□□ (MM)	3104044 If the patient had a new tumor event, provide the month of diagnosis for this new tumor event.	
20	Day of New Tumor Event After Initial Treatment	□□ (DD)	3104042 If the patient had a new tumor event, provide the day of diagnosis for this new tumor event.	
21	Year of New Tumor Event After Initial Treatment		3104046 If the patient had a new tumor event, provide the year of diagnosis for this new tumor event.	

Tissue Source Site (TSS) Name:		TSS Identifier:	TSS Unique Patient #:
Question#	Data Element Label	Data Entry Alternatives	CDE ID With Working Instructions
22	Number of Days from Date of Initial Pathologic Diagnosis to Date of New Tumor Event		3392464 Provide the number of days from the date the patient was initially diagnosed pathologically with the disease to the date of new tumor event. Note: Only provide Interval data if you have received permission from the NCI to provide time intervals as a substitute for requested dates on this form.
23	Site of First Malignant Lymphoma Progression	Nodal Axillary	3282650 Provide the anatomic location (lymphatic or extralymphatic) of the site of first malignant lymphoma progression.
		Extranodal Addrenal Bone marrow Peripheral blood Bone Breast Skin Soft Tissue(Muscle,Ligaments,Subcutaneous) Central Nervous System Brain Epidural Leptomeninges ENT & Eye Intraocular Oropharynx Salivary Gland Larynx Parotid Gland Sinus Nasal Soft Tissue Peri-orbital Thyroid Nasopharynx Soft Tissue Gastrointestinal / Abdominal Ascites/Peritoneum Stomach Liver Appendix Gallbladder Pancreas Colon Small Intestines Rectum Esophagus Genito-urinary Tract Epididymis Ovary Testes Kidney Prostate Uterus Mediastinal / Intra-thoracic Heart Mediastinal Soft Tissue Pericardium Lung Pleura / Pleural Effusion Other (Please specify)	
24	Other Specified Extranodal Site of First Malignant Lymphoma Progression		3282651 If the extranodal site of first malignant lymphoma progression is not included in the provided list, specify the other anatomic location for the first malignant lymphoma progression.
25	Was Site of First Progression Biopsied?	☐ Yes ☐ No	2716366 If the patient has had progression of disease, indicate whether the site of first progression was biopsied.
26	If Site of First Malignant Lymphoma Progression was Biopsied, What was the Histologic Type?	DLBCL Other Histologic Type (please specify below)	3282652 Indicate the histologic diagnosis (type) of the tissue biopsied for the first progression of the malignant lymphoma.

rissue sou	rce site (155) Name:	155 Identif	ier:	155 Unique Patient #:
Question#	Data Element Label	Data Entry Alternatives		CDE ID With Working Instructions
27	If Site of First Malignant Lymphoma Progression was Biopsied, Other Specified Histologic Type?			3282653 If the first site of malignant lymphoma progresson is not DLBCL, specify the other histologic diagnosis (typ of the tissue biopsied for the first progression of the malignant lymphoma.
28	Measure of Success of Outcome at the Completion of This Follow-up Submission	CR (Complete Remission/Response) PR (Partial Remission/Response) SD (Stable Disease)	PD (Progressive Disease) Not Applicable Unknown	3104050 Provide the patient's outcome of treatment up to the point of the current follow-up data submission. Note: For lymphoma patients, success of outcome should be determined according to the Cheson Criteria.
Comments	:: 			
Principal Ir	nvestigator Name:	Principa	I Investigator Signature	:
		[Date Signed (MM/DD/YYY	y):