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Pathology Review FormBLGSP

v.VIPER 09022016

Please Note: This form is to be completed by the reviewing pathologist to track the pathologic data for the Burkitt Lymphoma Sequencing Project (BLGSP).

#	Data Element	Entry Alternatives				Common Data Elements (CDEs)
1	Burkitt's Lymphoma Morphology Type	□ Classical Burkitt Lymphoma □ Atypical Burkitt Lymphoma □ B-cell lymphoma, unclassifiable, with features Intermediate between diffuse large B-cell lymphoma and Burkitt lymphoma □ Diffuse large B-cell lymphoma (DLBCL), specify subtype [e.g. NOS, plasmablastic] □ Unclassifiable B-cell lymphoma □ Other, specify □ Unknown (technical issues)				3420746 The type of Burkitt Lymphoma histology associated with a malignant neoplasm.
2	Specify DLBCL Subtype					3124492 If "Diffuse large B-cell lymphoma (DLBCL), specify subtype" was selected for the Morphology Type, specify the specific type of DLBCL.
3	Specify Other Subtype					3124492 If "Other, specify" was selected for the Morphology Type, specify the specific morphology.
4	Percent Tumor Nuclei	%				2841225 Numeric value to represent the percentage of tumor nuclei in a malignant neoplasm sample or specimen
5	Percent Necrosis	%				2841237 Numeric value to represent the percentage of cell death in a malignant neoplasm sample or specimen
6	Immunohistochemistry (IHC) Staining Analysis Test	Test	(+)	(-)	Indeterminant	3234614(test), 3234626(result)
		CD3				Result for the immunohistochemistry (IHC) stagining analysis, expressed as either positive, negative, or indeterminant.
		CD10 > 30%				
		CD20				
		Ki67 > 90%				
		BCL2				
		BCL6 > 30%				
7	Fluorescence In Situ Hybridization (FISH) Test	Test	(+)	(-)	Indeterminant	5438281(test), 5438283(result) Result for the in-situ hybridization analysis, expressed as either positive, negative, or indeterminant.
		c-MYC translocation				
8	Comments					797 Comments from the reviewing pathologist.
9	Consensus Review	□ Yes □ No				,

Reviewer Signature: _____ Date Completed:_____