Page 1

v.VIPER 09022016

Pathology Review Form HTMCP – Diffuse Large B-Cell Lymphoma

Please Note: This form is to be completed by the reviewing pathologist to track the pathologic data for the HIV+ Tumor Molecular Characterization Project (HTMCP).

#	Data Element	Entry Alternatives				Common Data Elements (CDEs)
1	Histological Subtype	□ Diffuse Large B-cell Lymphoma (DLBCL) NOS (any anatomic site, nodal or extra nodal) □ Primary Mediastinal (thymic) Large B-cell Lymphoma □ Primary DLBCL of the CNS □ Primary cutaneous DLBCL, leg type □ EBV Positive DLBCL of the Elderly □ DLBCL Associated with Chronic Inflammation □ N/A				3081934 The type of Diffuse Large B-cell Lymphoma histology associated with a malignant neoplasm.
		Test	Positive	Negative	Indeterminant	3234614(test), 3234626(result) Result for the immunohistochemistry
2	Immunohistochemistry (IHC) Staining Analysis Test	CD3 CD10 CD20 CD79a TP53 MUM1 BCL2 BCL6 Ki67		0000000		(IHC) stagining analysis, expressed as either positive, negative, or indeterminant.
	In City II-leni dination	Test	Positive	Negative	Indeterminant	5438281(test), 5438283(result)
3	In Situ Hybridization (ISH) Test	EBER				Result for the in-situ hybridization analysis, expressed as either positive, negative, or indeterminant.
4	RNA Integrity	☐ Good ☐ Poor ☐ Absent ☐ Not Performed				5438395 The RNA integrity of the tumor sample, determined by in-situ hybridization analysis, when compared to the normal control.
5	Comments					797 Comments from the reviewing pathologist.
6	Consensus Review	☐ Yes ☐ No				
-						

Reviewer Signature:	F	Print Name:	Date Completed: