

Parkinson's Progression Markers Initiative (PPMI) Biospecimen Processing Maps Manual

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Title	Parkinson's Progression Markers Initiative (PPMI) Biospecimen Processing Maps				
	Manual				
Description	Study processing maps outlining the path each sample will take through the				
-	acquisition, aliquoting, storage and shipping processes from the clinical sites to				
	the study biorepository and, eventually, to the researcher.				
Created By	Indiana University PPMI Biorepository				
Date Created	October 20, 2021				
Maintained By	Indiana University PPMI Biorepository				
Version Number	Modified By	Modifications Made	Date	Status	
			Modified		
1.0	IU	Initial Version	October 20, 2021	Active	

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Biospecimen Collection and Processing Background

The PPMI biospecimen collection ranges in many samples types. As the PPMI study has continued and specimen analysis expanded, so has the need to update these collections. Most biospecimen collections have continued from the initial PPMI collection into the expanded phase (RNA, plasma, serum, buffy coat, urine and CSF), while other specimens would have only been collected during the initial phase of the study (cell lines and PBMCs). For further information on cell lines, please refer to the *Cell Lines Manual of Procedures*.

The newest addition to biospecimen collection and processing is skin biopsy tissue. PPMI scientists continue to explore the addition of other samples types that may be instrumental in biomarker research.

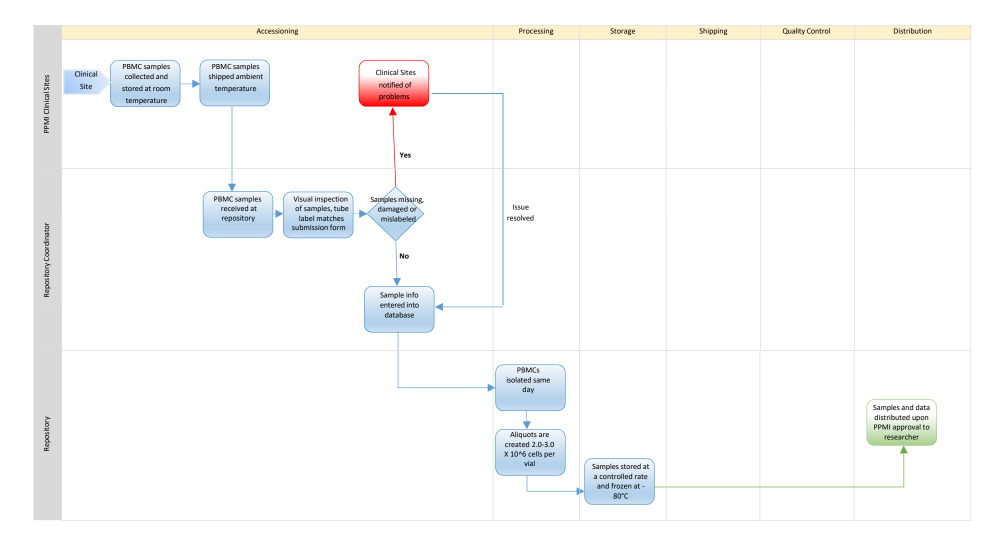
Furthermore, the biorepository at Indiana University oversees all DNA fingerprinting and analysis (previously, DNA was sent to LGC, formally KBioscience). The updated process has been implemented for whole blood DNA samples received at the PPMI biorepositories in Tel Aviv Sourasky Hospital in Israel, BioRep in Milan, Italy, and the Indiana University Genetics Biobank.

The following processing maps are a guide to how samples are processed once they are received by the biorepository labs.

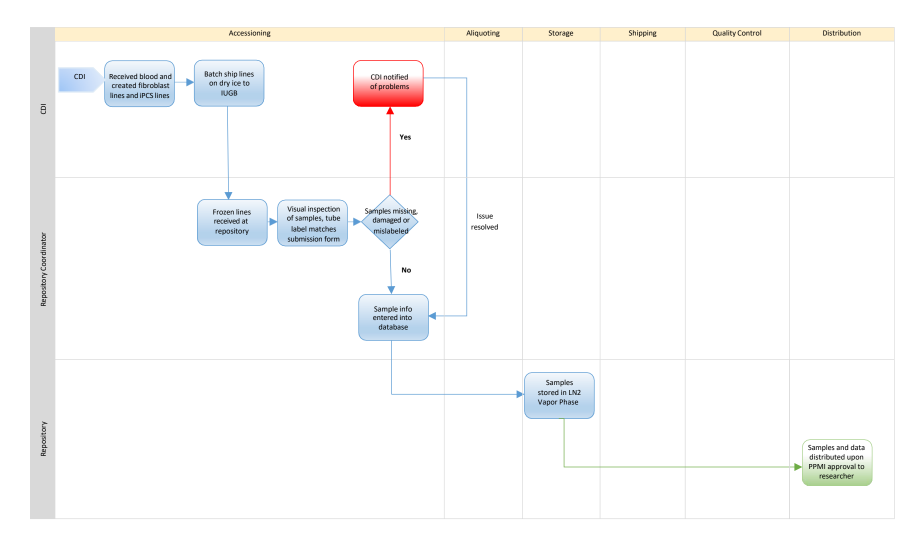
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PPMI PBMC Processing

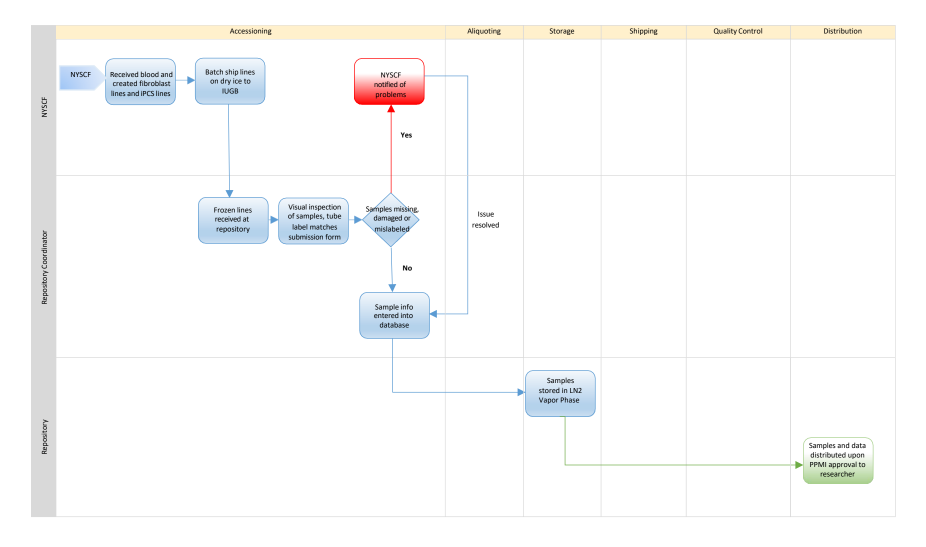
Modified on September 29, 2016

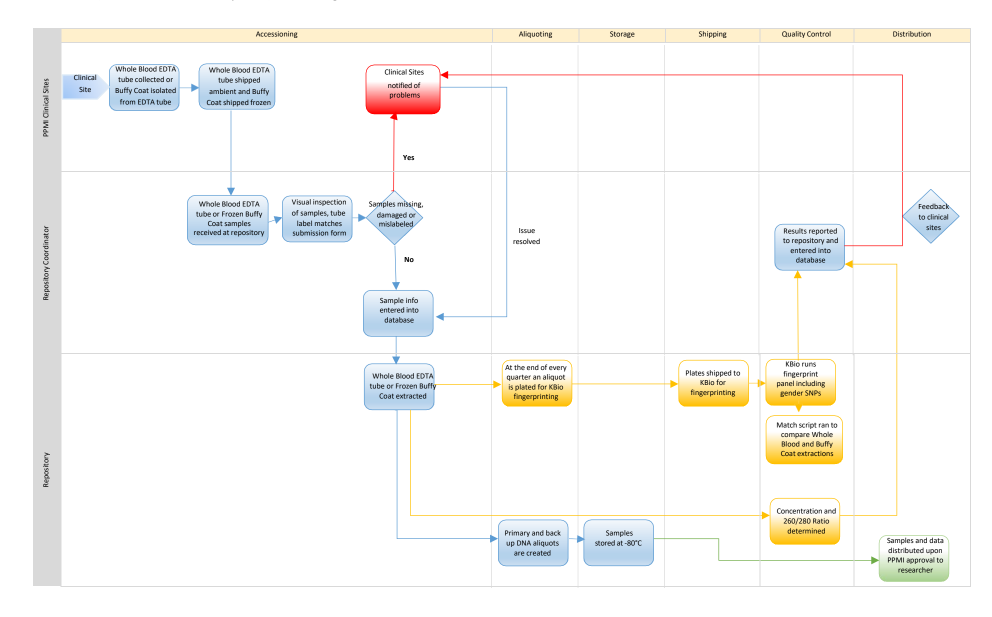


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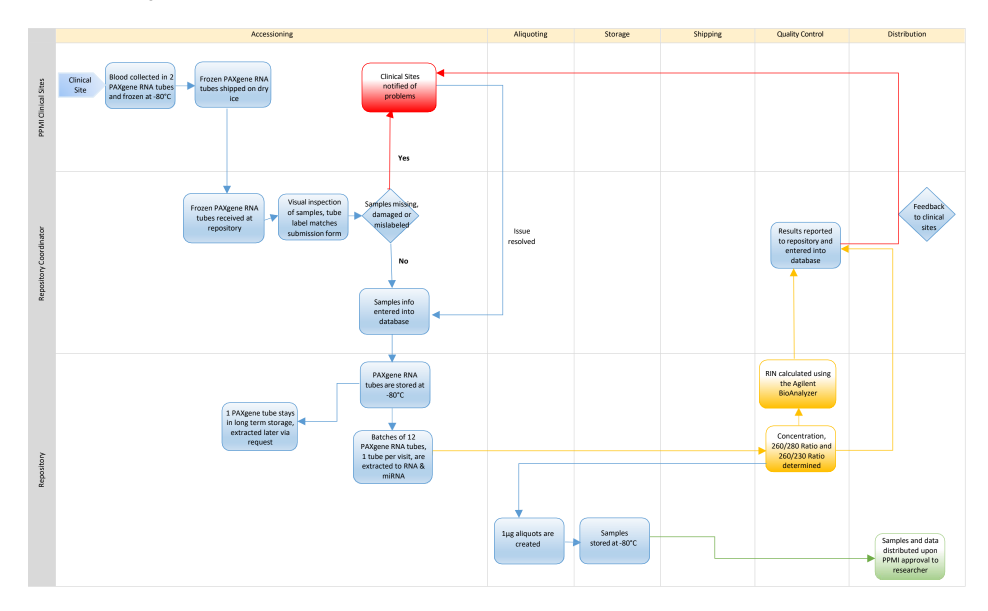
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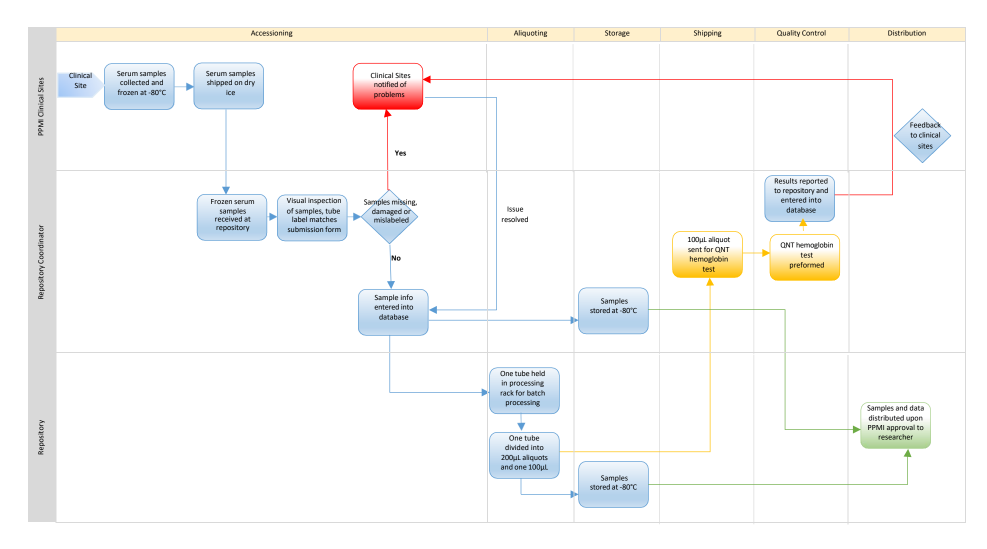


PPMI RNA Processing

Modified on March 7, 2016

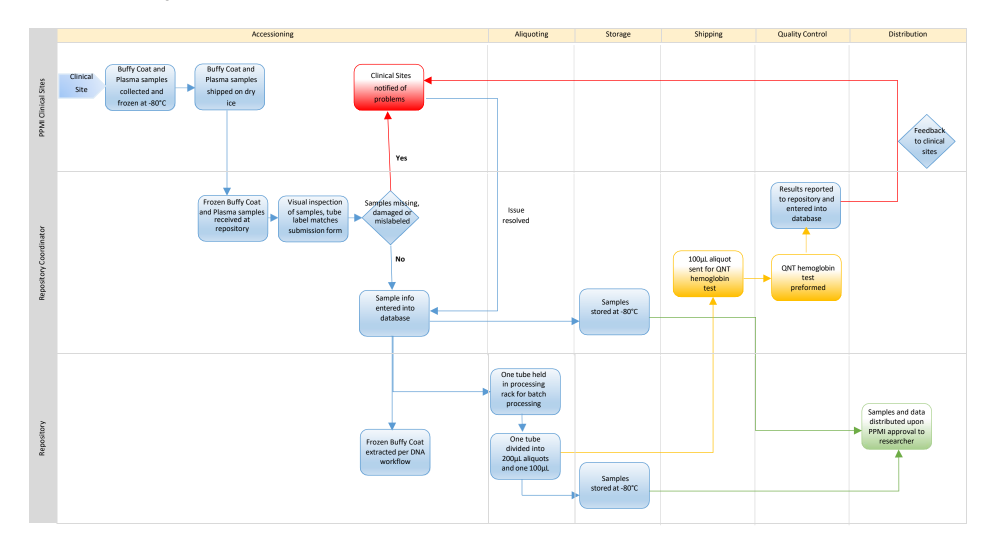


PPMI Serum Processing Modified on June 2, 2015



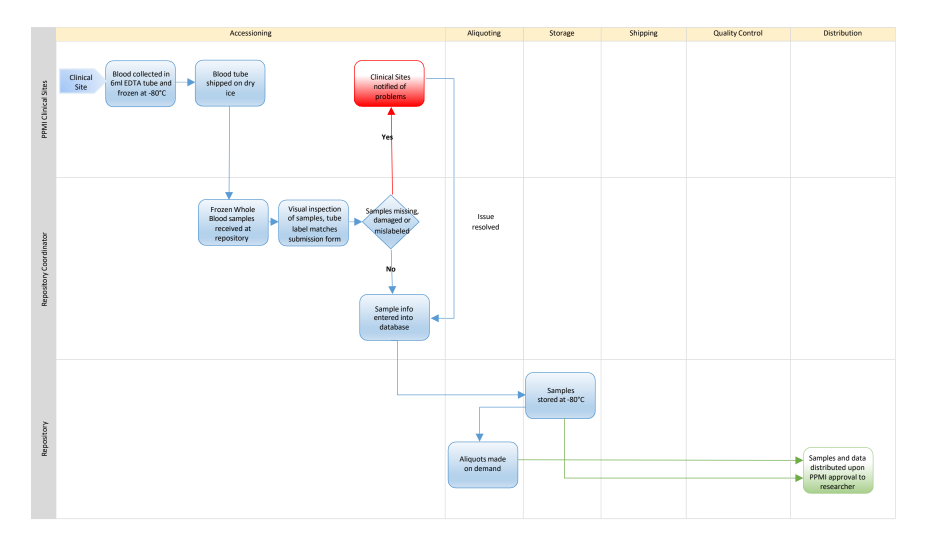
PPMI Plasma Processing

Modified on June 2, 2015



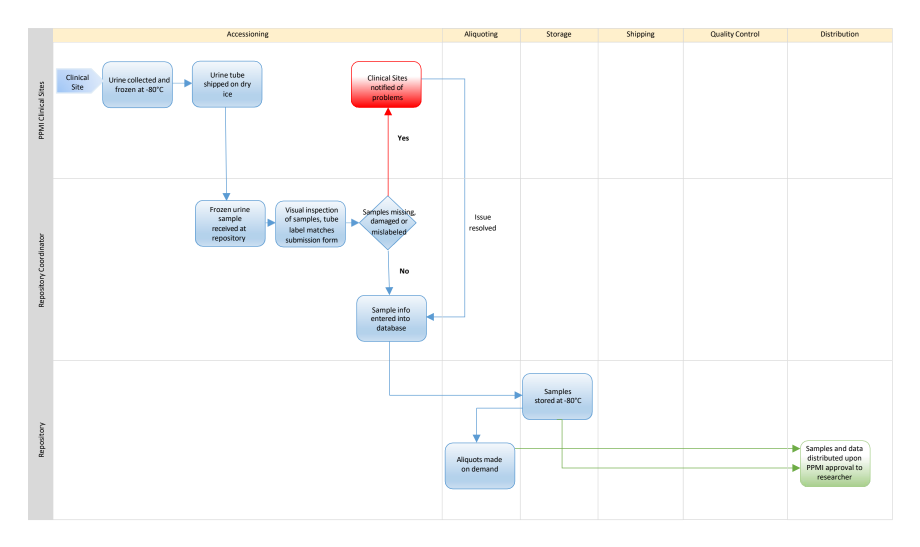
PPMI Whole Blood Processing

Modified on January 9, 2015

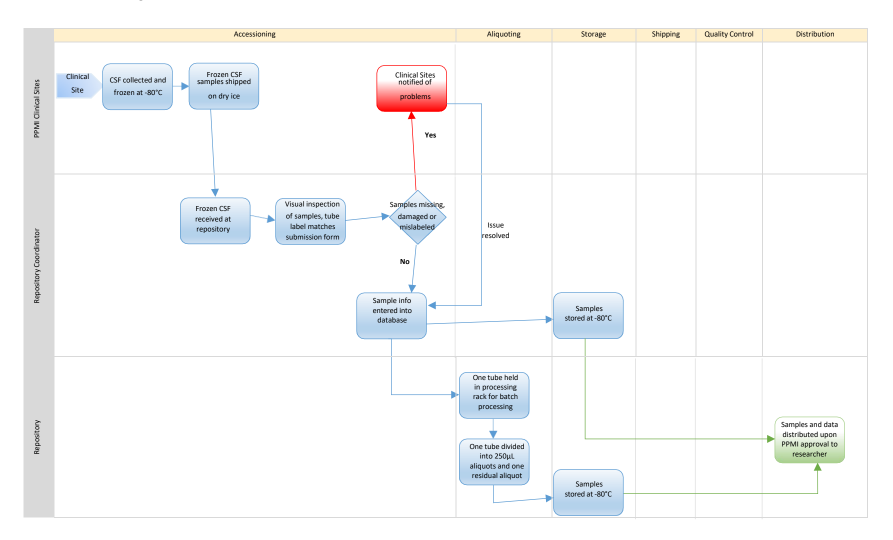


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PPMI Urine Processing Modified on January 9, 2015



PPMI CSF Processing Modified on April 30, 2015



PPMI Tissue Processing

Modified on August 12, 2021

