LDMS Specimen Management Codes and Volume for MTN 015

Use the table below as a guide when entering 015 specimens in the LDMS. For each test, enter the corresponding codes and volume (primary and aliquot) in the LDMS Specimen Management module.

Test	Primary	Primary Additive	Primary Volume	Primary Units	Aliquot Derivative	Aliquot Sub Add/Der	Aliquot Volume	Aliquot Units
Vaginal Swabs	VAG	PBS	2	Swabs	SWB	N/A	1	N/A
PBMC	BLD	EDT	~50	ml	CEL	DMS	XX.X*	CEL
Cervicovaginal Lavage	CVL	SAL	Variable	ml	CVL	N/A	1	N/A
Plasma for storage	BLD	EDT	Variable	ml	PL 1/2	N/A	0.5	N/A
Serum for Storage	BLD	NON or SST	Variable	ml	SER	N/A	0.5	N/A

^{*}PBMC cell count for final cell suspension is entered as XX.X million cells per milliliter.