

Specimen Records

Project: VTN [Edit Participant](#)

ID1 / PID: 72000011
 OPIDs:
 ID2 / PROTOCOL: 998.0 [Edit ID2 / PROTOCOL](#)

A specimen record in LDMS (web) is the collection of study, visit, and specimen information for a specific participant

Visits for ID2 / PROTOCOL 998.0

Visit	Collection Date	ID3	Clinic	Action
2 Vst	29/Oct/2019		V728	Edit

Primary Specimens for Visit 2 Vst, 29/Oct/2019

Global Specimen ID	Status	Collection Time	Primary Type	Additive Type	Specimen Condition	Available Volume	Other Specimen ID	Specime	Action
9004-0003MF00-000		07:25	BLD	SST	SAT	25.5 ML			Edit
9004-0003NB00-000		07:25	BLD	EDT	SAT	10 ML			Edit
9004-0003PK00-000					SAT	100 ML			Edit

The Global Specimen ID is the unique machine issued identifier for each primary and aliquot

Aliquots for 9004-0003MF00-000

Global Specimen ID	Status	Type	Del Type	Specimen Condition	Available Volume	Other Specimen ID	Specime	Action
9004-0003MF00-001		SER	N/A	SAT	1 ML			Edit
9004-0003MF00-002		SER	N/A	SAT	1 ML			Edit
9004-0003MF00-003								Edit
9004-0003MF00-004								Edit
9004-0003MF00-005								Edit
9004-0003MF00-006								Edit
9004-0003MF00-007		SER	N/A	SAT	1 ML			Edit

The Status icons are highlighted for quick reference on the availability, storage, and shipped status of each specimen

Edit menu

Use the Edit menu to add new information or to change the specimen record

Primary Edit Menu:

- Processing Tech Initials
- Processing Date
- Processing Time
- Total Cell Count

Aliquot Edit Menu:

- Frozen Date
- Frozen Time
- Comments

Entering Specimens: Quick Add

Participant Information

Project: VTN

ID1 / PID: 140401215 *

OPIDs:

OPID:

Enrollment Information

ID2 / PROTOCOL: 998.0 *

Visit Information

ID3:

Clinic: V140

Collection Date: 06/Nov/2019 *

Visit Value: 2.00

Visit Units: Vst

Fill out the Quick Add Form to accession specimens. The information needed for specimen entry is found in the requisition from the clinic and the processing sheets from the SPLI. Refer to the LDMS Codes Appendix in the SPLI for further information on the data to be entered.

Primary Information

#	Primary Type	Additive Type	Condition	Collection Time	Received Date	Received Time	Volume	Volume Units	Tin	
1	BLD	SST	SAT	10:00	06/Nov/2019	10:30	25.5	ML		<input type="button" value="Edit"/>
2	BLD	EDT	SAT	10:00	06/Nov/2019	10:30	10	ML		<input type="button" value="Edit"/>
3	BLD	HEP	SAT	10:00	06/Nov/2019	10:30	100	ML		<input type="button" value="Edit"/>

Aliquots for Primary #2

Total Aliquots	Derivative Type	Sub A/D Type	Condition	Volume	Volume Units	Other Specimen ID	
4	PL1	N/A	SAT	1.1	ML		<input type="button" value="Edit"/>

Labels

Project: VTN

Use Defaults:

Format: VTN1 Barcode

Barcode Content: LDMS Standard

Size: Barcode Label 19 - 1" x 1" - Brady 30

Skip: 0

Labels are available after adding the record in **Quick Add** and in the **Edit drop-down** menu of the **Specimen Management** page. Labels will generate as a PDF



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