

DATA MANAGEMENT CENTER

NEWSLINE

Web LDMS Version 10.1

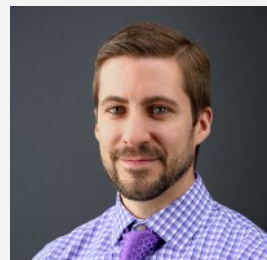
Web LDMS version 10.1 was deployed to all laboratories on Sunday, February 5th, 2023. As outlined below, this release includes many new features that enhance the user experience and provide additional project support. Additional information about this version, including detailed release notes and the 10.1 user manual, are available on the LDMS website: <http://www.ldms.org>

New Features

- The Action Menu in Storage now includes a Move Storage Specimens - Filter Search option that will give the user a popup which includes the standard Sample Picker and filters in order to narrow the storage tree and more easily find the items the user wishes to move
- Added various new reports to Standard Reports module
- New check added to the Abbott viral load assay(s) that will verify input volume entered selected by the user vs the input volume included in the uploaded result file
- If expected global ID does not matched scanned barcode in the shipping QA/QC module, the sample is failed and the user will be informed where the sample should belong if the sample is expected elsewhere on the shipment

User Experience and Overall Improvement

- Aliquot changes can now be cascaded to aliquots sharing the same derivative type
- Set Condition Code feature in the Storage module no longer requires a challenge code
- Underscores added as valid characters



Howard Gutzman
LDMS Program Director



Alex Benns
LDMS Project Manager



Felicia Lenzo
LDMS Lead Trainer

INSIDE THIS ISSUE

Web LDMS Version 10.1	1
Employee Spotlight	2
Monthly Web LDMS Introductory Training Webinars	2
DMC Recorded Training and eLearning Courses	3
2023 DMC Training Calendar	4

SUBMIT AN ARTICLE TO THE DMC NEWSLINE

The DMC Newsline encourages readers to submit articles, news releases, and event listings. Materials submitted are subject to editorial review. Please email information in Microsoft® Office Word format to the Editor, Mary Wojcik-Cross (wojcik@frontierscience.org).

Employee Spotlight: Jennifer Grzeskowiak, EDC Study Build Global Library Manager



Jennifer Grzeskowiak began working as an EDC Study Builder for Frontier Science in August 2020. She holds a BS in Biological Science from the University at Buffalo and a MA in Biological Science from Buffalo State University, with a research focus in molecular biology and gene expression. In addition to building studies for the ACTG and IMPAACT networks, Jennifer serves as the EDC Study Build Global Library manager for the Generics group, which collaborates with members at the Statistical Data Management Center and the ACTG and IMPAACT Networks to develop and manage standardized generic forms for use across Network studies. Jennifer has also enjoyed serving as a member of the cross-departmental Study Build Working Group, which develops and reviews documents and training materials for DMC staff associated with study build activities.

Prior to joining Frontier Science, Jennifer worked in translational Oncology Research, Pharmaceutical Science, and taught biology at Niagara County Community College. When not working, Jennifer is an avid traveler who enjoys hiking, backpacking, and baking with her husband Michael, who also works at Frontier Science.

Monthly Web LDMS Introductory Training Webinars

The LDMS Training Team has scheduled the Monthly Web LDMS Introductory Training Webinar Series for 2023. We encourage new and current/active Web LDMS Users to attend. The schedule is also available on the LDMS website with accompanying registration information: <https://www.ldms.org/training/schedule/>

An email communication containing registration information will also be distributed to all Web LDMS users, 1-2 weeks prior to each training. Registrants will receive the webinar details via email and will be added to a virtual calendar event. There will be two training sessions per month:

- 8:00am - 10:30am (Session 1)
- 12:00pm - 2:30pm (Session 2)

As a reminder, training times are in Eastern Time (GMT-5) to accommodate LDMS trainers from the Amherst, New York, USA office. Each session will cover the same features of the Web LDMS platform, from a project-agnostic perspective.

A training certificate will be distributed to webinar participants. This webinar series will be recorded and posted to our Frontier Science YouTube Channel (@FSTRFfilms).

Laboratories are welcome to schedule additional or project-specific training webinars with the LDMS Training Team by contacting us directly via ldms.training@frontierscience.org.



2023 Monthly Web LDMS Introductory Training Webinar Series	
Month	Date
April	April 7, 2023
May	May 5, 2023
June	June 2, 2023
July	July 7, 2023
August	August 4, 2023
September	September 8, 2023
October	October 6, 2023
November	November 3, 2023

DMC Recorded Training and eLearning Courses

The Training Pages on the Frontier Science Portal offer options for on-demand introductory data management training. These options are beneficial for new staff, or those requiring a refresher in a certain topic area.

The **Recorded Training** tab hosts webinars, recordings of live DMC Introductory Workshop sessions, as well as exercises in certain topic areas that can be performed to further understanding. The **Presentations** tab features PDFs of the content. Questions regarding content can be directed to the Education and Training Director, via wojcik@frontierscience.org.

Site Support

[Computer Account Report](#)
[Computing Manual](#)
[DMC Contacts](#)
[Email Address Book Download](#)
[Email Address Lookup](#)
[Medidata Rave Resources](#)
[Newslines](#)
[Protocol Deviation Reporting System](#)
[Protocol Deviation Review Utility](#)
[Training Pages](#)

Webinars

- [Protocol Deviation Reporting System](#)
- [Protocol Deviation Reporting System for ACTG Sites](#)
- [QA in Rave](#)

Introductory Workshop Training Sessions

- [Adverse Event Reporting](#)
- [Study Enrollment System](#)
- [Who We Are](#)
- [DMC Portal Website Highlights for Rave](#)
- [LDMS Overview](#)
- [Medidata Rave Overview](#)
- [TJoin for Rave](#)
- [Rave Forms Overview](#)
- [Specifying Diagnoses, Signs, and Symptoms](#)
- [Rave eCRFs and Grading Laboratory Toxicities](#)
- [Rave Reports](#)
- [Introduction to JReview](#)
- [Rave Metrics](#)

Training Workshop Exercises

- [Rave eCRFs and Grading Laboratory Toxicities Exercise](#)
- [Study Enrollment System Mock Enrollment Exercise](#)
- [TJoin for Rave Exercise](#)

DMC Introductory Workshop

- [Adverse Event Reporting](#)
- [DMC Introduction: Who We Are](#)
- [DMC Portal Website Highlights](#)
- [Introduction to JReview](#)
- [LDMS Overview](#)
- [Medidata Rave Overview](#)
- [Rave eCRFs and Grading Laboratory Toxicities](#)
- [Rave Forms Overview](#)
- [Rave Metrics](#)
- [Rave Reports](#)
- [Specifying Diagnoses, Signs, and Symptoms](#)
- [Study Enrollment System](#)
- [TJoin for Rave](#)

In addition, eLearnings geared toward New Investigators and General Clinical Data Management are available on the **eLearning Courses** tab, including the recently added **Introduction to Estimands** course.

General Clinical Data Management

- [Electronic Data Capture: Study Start-Up and Planning Activities](#)
- [Case Report Completion Guidelines](#)
- [Data Standards Implementation](#)
- [Targeted Source Data Verification](#)
- [Clinical Coding](#)
- [Ongoing Data Review](#)
- [External Data Transfers](#)
- [Specimen Reconciliation](#)
- [Safety Data Management and Reporting](#)

New Investigator Topics

- [Data Freeze and Data Lock](#)
- [The Study Build Process](#)
- [Introduction to Estimands](#)

2023

JANUARY

S	M	T	W	T	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

FEBRUARY

S	M	T	W	T	F	S
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28				

MARCH

S	M	T	W	T	F	S
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

APRIL

S	M	T	W	T	F	S
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30						

MAY

S	M	T	W	T	F	S
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

JUNE

S	M	T	W	T	F	S
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	

JULY

S	M	T	W	T	F	S
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

AUGUST

S	M	T	W	T	F	S
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

SEPTEMBER

S	M	T	W	T	F	S
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

OCTOBER

S	M	T	W	T	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

NOVEMBER

S	M	T	W	T	F	S
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30		

DECEMBER

S	M	T	W	T	F	S
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

MARK YOUR CALENDARS

2023 Data Management Introductory Workshops

- April 25—27*
- October 17—19*

**tentative schedule*

Web LDMS Introductory Trainings

- First Friday of Each Month

See <https://www.ldms.org/training/schedule/>
for more information

CONTACT

Data Management Center

Frontier Science Foundation

4033 Maple Road

Amherst, NY 14226, USA

Phone: +001 716-834-0900

Fax: +001 716-834-8432

or +001 716 834 8675



ACTG and IMPAACT

Randomization Assistance

Phone: +001 716-834-0900 x7301

Email: rando.support@fstrf.org

User Support

Phone: +001 716-834-0900 x7302

Email: user.support@fstrf.org

LDMS User Support

Phone: +001 716-834-0900 x7311

Email: ldmshelp@fstrf.org

<https://www.ldms.org/contact>