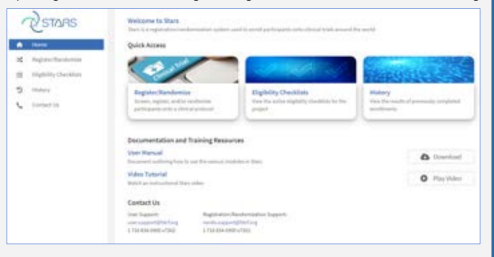
VOLUME 34, ISSUE 23 JUNE 2023

# DATA MANAGEMENT CENTER NEWSLINE



Stars is the Data Management Center's new registration/randomization system which offers a redesigned, intuitive and modern user interface, improved messaging, additional configuration flexibility, and new features to more efficiently meet the evolving needs of ACTG and IMPAACT studies. The first study to use Stars will be A5385. Additional information about Stars implementation for A5385 will become available as the study opening date nears, including training materials and webinar scheduling.



Existing ACTG and IMPAACT studies will continue to use the Study Enrollment System (SES). Over the course of the year, additional studies will be developed in Stars and then the DMC will announce a date from which all new studies will automatically be developed in Stars.

The DMC will transfer existing SES user access privileges to Stars, but site staff will be required to complete training prior to system access. A link to the *Stars User Guide for ACTG and IMPAACT* is now available in the project announcement area on the ACTG and IMPAACT pages of the Frontier Science Portal (see below).



### INSIDE THIS ISSUE

Stars	1
Upcoming Transition to Rave EDC	2
Regional DMC Introductory Workshop	2
Employee Spotlight	3
Monthly Web LDMS Introductory Training Webinars	3
2023 DMC Training Calendar	4

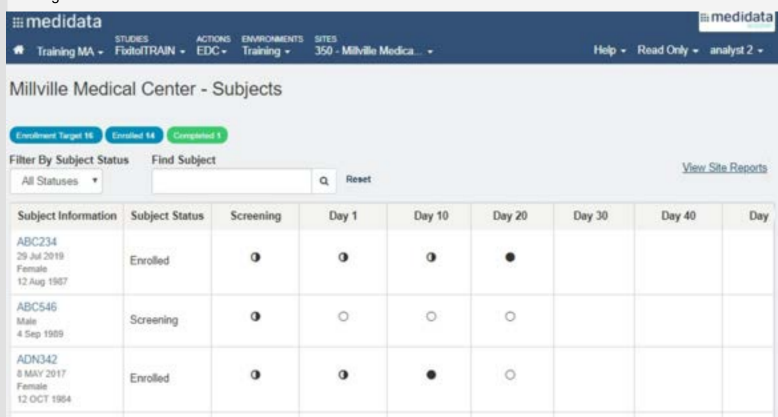
# SUBMIT AN ARTICLE TO THE DMC NEWSLINE

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).

VOLUME 33, ISSUE 3 PAGE 2

## **Upcoming Transition to Rave EDC**

The Data Management Center for ACTG and IMPAACT is pleased to announce our upcoming transition to the Rave EDC URL. The transition is expected to begin in the fall with a target study to be announced. We expect that starting next year, all new studies in development will be published in the new platform. There are no immediate plans to migrate existing studies from the current Rave platform to Rave EDC. Users will be able to access the new Rave EDC URL via the same Medidata login. Additional information will be circulated as it becomes available over the coming months.



## Regional DMC Introductory Training Workshop (virtual)

The Data Management Center for ACTG and IMPAACT networks will conduct a Regional DMC Introductory Workshop during August 21—24, 2023. This workshop will have an adjusted schedule to better accommodate international time zones. Additional information and a registration link will be circulated via email.

On-demand training resources are available on the Frontier Science Portal Training Pages, including presentations, exercises, recorded training, and eLearnings focused on new Investigator topics and general data management.

# 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

# Employee Spotlight: Sharon Lennon, Data Management Support



Sharon Lennon began working as a Data Manager Assistant at Frontier Science in January 2020, providing core data management support for the ACTG and IMPAACT data management groups. She is heavily involved in performing QC review of documents uploaded to the study eTMF to ensure audit readiness, assisting with data review and querying, keying data in Medidata Rave, and is a member of the DMC eTMF (Electronic Trial Master File) and Data Review Core working groups. Sharon shared that she "loves the camaraderie of the people working at Frontier Science. Everyone is so helpful and we work together like a well-oiled machine to get the work done."

Sharon has lived in the Buffalo area all of her life. Prior to working at Frontier Science, she operated her own business and holds a design patent on a universal window treatment. Outside of work, Sharon enjoys sewing, horse-back riding, and spending time with her 3 year-old granddaughter, Macey.

# 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: <a href="https://www.ldms.org/training/schedule/">https://www.ldms.org/training/schedule/</a>

There will be two training sessions per month:

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

An email communication containing registration information will 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. 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 and 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
July	July 7, 2023
August	August 4, 2023
September	September 8, 2023
October	October 6, 2023
November	November 3, 2023



Page 4 DMC Newsline

## 2023

#### **JANUARY**

S	M	Т	W	Т	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	Т	W	Т	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	Т	W	Т	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

7 X 1 TC112								
S	M	Т	W	Т	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	Т	W	Т	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	Т	W	Т	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	Т	W	Т	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	Т	W	Т	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	Т	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	Т	W	Т	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	Т	W	Т	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	Т	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

- . August 21-24
- . October 17-19

#### **Web LDMS Introductory Trainings**

First Friday of Each Month

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

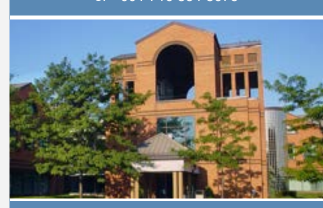
#### **CONTACT**

#### **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: <a href="mailto:rando.support@fstrf.org">rando.support@fstrf.org</a>

#### **User Support**

Phone: +001 716-834-0900 x7302 Email: <u>user.support@fstrf.org</u> LDMS User Support

Phone: +001 716-834-0900 x7311 Email: <a href="mailto:ldmshelp@fstrf.org">ldmshelp@fstrf.org</a> https://www.ldms.org/contact