

# Bridging the Gap: Data Sharing and RQRS

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Brigitte Shows

## Working Together

- ▶ Hospitals had challenges- LTR listened
  - ▶ DQI Reports
  - ▶ Follow Up Data
  - ▶ LTR Directory
  - ▶ Shared Database
  - ▶ Meeting RQRS Requirements

## Moving Forward

- ▶ DQI Reports
  - ▶ Understanding the report & how you were being evaluated
  - ▶ Corrective actions on some data items
  - ▶ Detailed reports now available with identifiers
  - ▶ RESULT
    - ▶ Locate compliance issues & formulate corrective action
- ▶ Follow Up Data
  - ▶ Using data linkage
  - ▶ Improving follow up dates in your registry database
  - ▶ RESULT:
    - ▶ Meet compliance rates for COC Standards

## Moving Forward

- ▶ LTR Directory
  - ▶ Contact information is current
  - ▶ Efficient format for better usability
  - ▶ RESULT: Better workday efficiency- less time chasing information
- ▶ Shared Database
  - ▶ Shared database will retire
  - ▶ New limited DMS access
  - ▶ New system developed to assist with meeting RQRS requirements
  - ▶ RESULT:
    - ▶ Real-time information in the state database
    - ▶ Timely treatment information from other treating facilities on shared patients.
    - ▶ Timely/autonomous casefinding with E-path (missed case QC)

## Data Sharing

- ▶ How Hospital Registry's access to the State Registry database (SEER\*DMS) will be changing.
  - ▶ You will start accessing the State Registry database directly through SEER\*DMS.
  - ▶ This will require one additional step for hospital registry staff
    - ▶ Connecting to LSUHSC VPN
  - ▶ It will give you a little more access
    - ▶ Consolidated Patient Sets
      - ▶ Ability to view data from all treating facilities
      - ▶ Ability to view all source records (Abstracts, Pathology, death certificate, etc) linked to that Tumor
      - ▶ Ability to view all records from your facility.
      - ▶ Ability to view all possible new cases the State is waiting on

## Log In Screen

**SEER\*DMS** LTR



## Home Screen

**SEER\*DMS LTR 17.09** This server is for testing only. Changes made to this database will be lost when the server is reloaded. User: bmump1 Lookup: 0

Home View Manage Tools Help

**Recently Viewed** Clear

Patient Set (1) DICK, AVERY  
 NAACCR Abstract (1) BARTLETT, CARISSA  
 NAACCR Abstract (1) LAWTON, DEBORAH  
 HL7 E-Path (1) VARGAS, EMILIA  
 HL7 E-Path (1) WRIGHT, BRAYAN  
 HL7 E-Path (1) HARRIS, JAEALYN  
 HL7 E-Path (1) LEE, ABRAHAM  
 HL7 E-Path (1) JEFFERS, DEANGELO

**Latest News**

**Reload Info** seerdm 08-24-2017 10:59:28AM  
 Data reloaded on 8/24/2017.

## Patient Lookup

**SEER\*DMS LTR 17.09** This server is for testing only. Changes made to this database will be lost when the server is reloaded. User: bmump1 Lookup: Account | Logout

Patient Lookup View Manage Tools Help

**Search Criteria**

Apply Reset

**Patient Information**

Last Name: dick  
 First Name:   
 Middle Name:   
 Birth Date:   
 SSN:   
 Sex:   
 Race:   
**Facility Identifiers**  
 Facility:   
 Accession:   
 Med Rec#:   
**Options**  
 Exclude:   
 Data Type:   
[View Matching Algorithm](#)

**Results**

3 items.

Score	Task	Facility	Type	ID	Last	First	Middle	DOB	SSN	Sex	Race	
433	bmumph		Pat Set	PAT-20220994 (1)	DICK	AVERY	DALLAS	03-27-1938	499-62-4113	2	01	12-1
433		FAC-0736 (1)	HL7	REC-3003593851 (1)	DICK	RASHEED	H	02-24-1954	175-53-7541	1	01	06-1
348		FAC-0736 (1)	HL7	REC-3003594162 (1)	DUKE	KELLEN	X	04-23-2010	459-85-7164	1	01	09-1

66

## Consolidated Patient Set

SEER\*DMBS

LTR 12.29

This server is for testing only. Changes made to this database will be lost when the server is reloaded.

User: b7

PAT-20220994

Save

Cancel

Demographics (0)

CTC 00 (C000-9)

Staging

Facility (0736)

Course 1

TX 1 (0788)

TX1 (19999-0788)

Consolidated (1)

FAC-0736 (1)

NA 12-13 C000-9 (C00)

Test

Demographics (PAT-20220994)

Name: DICK, AVERY DALLAS

SSN: 499-62-4113

DOB: 03-27-1938

R: 01

S: 02

DOLC: 12-16-2011

VS: 1

Site: C000-9

Morph: 8070/3

Grade: 9

Seq: 00

DX Date: 12-16-2011

Rpt Src: 1

Reg: 04

SEER: Yes

NPCR: Yes

LOCAL: Yes

Demographics

Reviewed 0

Region 04

Pre

Last DICK

First AVERY

M DALLAS

Suf

SSN 499624113

Maiden

Historic CTR

Aliases

No Aliases

Birth State OH

Country USA

Birth Place

Birth Dt 03 27 1938

Curr Age 73

Sex 2

Alt Birth Dt

Religion

Race 01

05

05

05

05

Hispanic 0

Race Coding Sys Curr

Race Coding Sys Orig

NAPITA 01

Cmptd Eth 3

Cmptd Eth Src 2

NHIA 0

IHS

IHS 2004

Race Reviewed

Patient Addresses

review

Reviewed 0

Current Address: view geo-coder results

Num 7243

Dir W

Street BRUSH HILL

Type DR

Dir

Suppl

City BATON ROUGE

State LA

Zip 70810

Cnty Code 033

Country USA

Comment

Addr Date

Patient Contact Information

Do Not Contact 0

Do Not Contact Reason

Phone1

Comment1

Email1

Phone2

Comment2

Email2

Phone3

Comment3

Informants

No Informants

Follow-up

AFUP Flag 0

DOLC 12 16 2011

Vital Status 1

Autopsy 0

FU Src Cntl 99

FU Src 0

Next FU Src

Lat FU Phys

SSA Stat

Lat FU Hosp FAC-0788

TULANE University Hospital and Clinics

LexisNexis ID

RTV Dx Dt

Death Certificate & Cause of Death

DC File#

Death State

Death Country

Place Death

COD 0000

COD Revis 0

NDI

Oth COD

Test

Images

CTC 00 (C000-9) - Record and CTC Text Fields

Hide non-values

Lock

By Record

## Record View

SEER\*DMBS LTR 17.89

Record Editor

This server is for testing only. Changes made to this database will be lost when the server is reloaded.

User: jbmpr1

HL7 E-Path

Save Cancel

Standard Fields

Text

AFL 1

Info

Import ID

IMP-35917

Import Type

HL7 NAACCR

Source

FAC-0736

Reportability

Reportable

Patient ID

unlinked

Date Loaded

09-02-2017 03:36:47AM

Date Last Modified

09-02-2017 05:38:47AM

Event Date

06-06-2017

DOLC

06-06-2017

Text

Standard Fields (HL7 E-Path REC-3003593851)

Name: DICK, RASHEED H

SSN: 175-53-7541

DOB: 02-24-1954

R01

S:1

DOLC: 06-06-2017

VS: 1

Site: C809

Morph:

Grade:

Seq: Date: 06-06-2017

Rpt Src:

Req: 13

Demographics

Reviewed

Region 13

Med Rec#

MR781957

Path#

779936

Addendum

Pat ID#

Accession#

Hosp Seq#

Abdt By

Pre

Last

DICK

First

RASHEED

M

H

Suf

SSN

175537541

Maiden

Alias

Driver Lic

Birth State

Country

Birth Place

Birth Dt

02

24

1954

Sex

1

Religion

Race

01

88

88

88

88

Hispanic

Diagnosis

Dt Seq Collected (YYYYMMDD)

20170506

Marital DX

2

DOLC

06

06

2017

Vital Status

1

Specimen Rec Dt

06

08

2017

Report Type

Message Dt

09-02-2017 05:31:26AM

Rt Hosp#

Sending Lab

FAKE PATH LAB\*399999999-CLIA

Site

C809

Lat

Hist(03)

Behav(03)

Grade

Ambig DX

Site Title

Hist Title

Current Address

Num

Dir

Street

CORDWAIVER

Type

Dir

Suppl

City

PLAQUEMINE

State LA

Zip

70764

Cnty Code

999

Phone

(533) 1523300

Cmt

Physicians

FU Phys ID

FU Phys (L,F,M)

Surgeon ID

11898

Surgeon (L,F,M)

MOORE

KAIDEN

Text

Images

FAC-0736

HL7

06-06-2017

C809

Path#

779936

Path Sites

C809

Path Morph

M-82633

Clinical Hist

Evaluate for non-Hodgkin's lymphoma. ALL: myeloid/leukoid syndromes; chronic lymphoproliferative disease; Plasmaderma more than one month ago. CBC report received.

Nature of Spec

Bone marrow.

Gross Path

Part #1 is labeled "left breast biopsy" and is received fresh after frozen section preparation. It is a circular section and 1.5cm in thickness surrounded by adherent fibrofatty tissue. On section #1 numerous sections are submitted for permanent processing. A "Part #2 is labeled "apical left breast biopsy" and is received fresh after frozen section preparation. It is a circular section and 1.5cm in thickness surrounded by adherent fibrofatty tissue. On section #2 two amorphous fibrofatty tissue masses without grossly discernible lymph nodes therein. Both submitted in their entirety for history. A "Part #3 is labeled "contents of left radial mastectomy specimen" and is received fresh after frozen section preparation. It is a circular section and 1.5cm in thickness surrounded by adherent fibrofatty tissue. On section #3 two amorphous fibrofatty tissue masses without grossly discernible lymph nodes therein. Both submitted in their entirety for history. A "Part #4 is labeled "contents of right radial mastectomy specimen" and is received fresh after frozen section preparation. It is a circular section and 1.5cm in thickness surrounded by adherent fibrofatty tissue. On section #4 two amorphous fibrofatty tissue masses without grossly discernible lymph nodes therein. Both submitted in their entirety for history. A "Part #5 is labeled "contents of left radial mastectomy specimen" and is received fresh after frozen section preparation. It is a circular section and 1.5cm in thickness surrounded by adherent fibrofatty tissue. On section #5 two amorphous fibrofatty tissue masses without grossly discernible lymph nodes therein. Both submitted in their entirety for history. A "Part #6 is labeled "contents of right radial mastectomy specimen" and is received fresh after frozen section preparation. It is a circular section and 1.5cm in thickness surrounded by adherent fibrofatty tissue. On section #6 two amorphous fibrofatty tissue masses without grossly discernible lymph nodes therein. Both submitted in their entirety for history. A "Part #7 is labeled "contents of left radial mastectomy specimen" and is received fresh after frozen section preparation. It is a circular section and 1.5cm in thickness surrounded by adherent fibrofatty tissue. On section #7 two amorphous fibrofatty tissue masses without grossly discernible lymph nodes therein. Both submitted in their entirety for history. A "Part #8 is labeled "contents of right radial mastectomy specimen" and is received fresh after frozen section preparation. It is a circular section and 1.5cm in thickness surrounded by adherent fibrofatty tissue. On section #8 two amorphous fibrofatty tissue masses without grossly discernible lymph nodes therein. Both submitted in their entirety for history. A "Part #9 is labeled "contents of left radial mastectomy specimen" and is received fresh after frozen section preparation. It is a circular section and 1.5cm in thickness surrounded by adherent fibrofatty tissue. On section #9 two amorphous fibrofatty tissue masses without grossly discernible lymph nodes therein. Both submitted in their entirety for history. A "Part #10 is labeled "contents of right radial mastectomy specimen" and is received fresh after frozen section preparation. It is a circular section and 1.5cm in thickness surrounded by adherent fibrofatty tissue. On section #10 two amorphous fibrofatty tissue masses without grossly discernible lymph nodes therein. Both submitted in their entirety for history. A "Part #11 is labeled "contents of left radial mastectomy specimen" and is received fresh after frozen section preparation. It is a circular section and 1.5cm in thickness surrounded by adherent fibrofatty tissue. On section #11 two amorphous fibrofatty tissue masses without grossly discernible lymph nodes therein. Both submitted in their entirety for history. A "Part #12 is labeled "contents of right radial mastectomy specimen" and is received fresh after frozen section preparation. It is a circular section and 1.5cm in thickness surrounded by adherent fibrofatty tissue. On section #12 two amorphous fibrofatty tissue masses without grossly discernible lymph nodes therein. Both submitted in their entirety for history. A "Part #13 is labeled "contents of left radial mastectomy specimen" and is received fresh after frozen section preparation. It is a circular section and 1.5cm in thickness surrounded by adherent fibrofatty tissue. On section #13 two amorphous fibrofatty tissue masses without grossly discernible lymph nodes therein. Both submitted in their entirety for history. A "Part #14 is labeled "contents of right radial mastectomy specimen" and is received fresh after frozen section preparation. It is a circular section and 1.5cm in thickness surrounded by adherent fibrofatty tissue. On section #14 two amorphous fibrofatty tissue masses without grossly discernible lymph nodes therein. Both submitted in their entirety for history. A "Part #15 is labeled "contents of left radial mastectomy specimen" and is received fresh after frozen section preparation. It is a circular section and 1.5cm in thickness surrounded by adherent fibrofatty tissue. On section #15 two amorphous fibrofatty tissue masses without grossly discernible lymph nodes therein. Both submitted in their entirety for history. A "Part #16 is labeled "contents of right radial mastectomy specimen" and is received fresh after frozen section preparation. It is a circular section and 1.5cm in thickness surrounded by adherent fibrofatty tissue. On section #16 two amorphous fibrofatty tissue masses without grossly discernible lymph nodes therein. Both submitted in their entirety for history. A "Part #17 is labeled "contents of left radial mastectomy specimen" and is received fresh after frozen section preparation. It is a circular section and 1.5cm in thickness surrounded by adherent fibrofatty tissue. On section #17 two amorphous fibrofatty tissue masses without grossly discernible lymph nodes therein. Both submitted in their entirety for history. A "Part #18 is labeled "contents of right radial mastectomy specimen" and is received fresh after frozen section preparation. It is a circular section and 1.5cm in thickness surrounded by adherent fibrofatty tissue. On section #18 two amorphous fibrofatty tissue masses without grossly discernible lymph nodes therein. Both submitted in their entirety for history. A "Part #19 is labeled "contents of left radial mastectomy specimen" and is received fresh after frozen section preparation. It is a circular section and 1.5cm in thickness surrounded by adherent fibrofatty tissue. On section #19 two amorphous fibrofatty tissue masses without grossly discernible lymph nodes therein. Both submitted in their entirety for history. A "Part #20 is labeled "contents of right radial mastectomy specimen" and is received fresh after frozen section preparation. It is a circular section and 1.5cm in thickness surrounded by adherent fibrofatty tissue. On section #20 two amorphous fibrofatty tissue masses without grossly discernible lymph nodes therein. Both submitted in their entirety for history. A "Part #21 is labeled "contents of left radial mastectomy specimen" and is received fresh after frozen section preparation. It is a circular section and 1.5cm in thickness surrounded by adherent fibrofatty tissue. On section #21 two amorphous fibrofatty tissue masses without grossly discernible lymph nodes therein. Both submitted in their entirety for history. A "Part #22 is labeled "contents of right radial mastectomy specimen" and is received fresh after frozen section preparation. It is a circular section and 1.5cm in thickness surrounded by adherent fibrofatty tissue. On section #22 two amorphous fibrofatty tissue masses without grossly discernible lymph nodes therein. Both submitted in their entirety for history. A "Part #23 is labeled "contents of left radial mastectomy specimen" and is received fresh after frozen section preparation. It is a circular section and 1.5cm in thickness surrounded by adherent fibrofatty tissue. On section #23 two amorphous fibrofatty tissue masses without grossly discernible lymph nodes therein. Both submitted in their entirety for history. A "Part #24 is labeled "contents of right radial mastectomy specimen" and is received fresh after frozen section preparation. It is a circular section and 1.5cm in thickness surrounded by adherent fibrofatty tissue. On section #24 two amorphous fibrofatty tissue masses without grossly discernible lymph nodes therein. Both submitted in their entirety for history. A "Part #25 is labeled "contents of left radial mastectomy specimen" and is received fresh after frozen section preparation. It is a circular section and 1.5cm in thickness surrounded by adherent fibrofatty tissue. On section #25 two amorphous fibrofatty tissue masses without grossly discernible lymph nodes therein. Both submitted in their entirety for history. A "Part #26 is labeled "contents of right radial mastectomy specimen" and is received fresh after frozen section preparation. It is a circular section and 1.5cm in thickness surrounded by adherent fibrofatty tissue. On section #26 two amorphous fibrofatty tissue masses without grossly discernible lymph nodes therein. Both submitted in their entirety for history. A "Part #27 is labeled "contents of left radial mastectomy specimen" and is received fresh after frozen section preparation. It is a circular section and 1.5cm in thickness surrounded by adherent fibrofatty tissue. On section #27 two amorphous fibrofatty tissue masses without grossly discernible lymph nodes therein. Both submitted in their entirety for history. A "Part #28 is labeled "contents of right radial mastectomy specimen" and is received fresh after frozen section preparation. It is a circular section and 1.5cm in thickness surrounded by adherent fibrofatty tissue. On section #28 two amorphous fibrofatty tissue masses without grossly discernible lymph nodes therein. Both submitted in their entirety for history. A "Part #29 is labeled "contents of left radial mastectomy specimen" and is received fresh after frozen section preparation. It is a circular section and 1.5cm in thickness surrounded by adherent fibrofatty tissue. On section #29 two amorphous fibrofatty tissue masses without grossly discernible lymph nodes therein. Both submitted in their entirety for history. A "Part #30 is labeled "contents of right radial mastectomy specimen" and is received fresh after frozen section preparation. It is a circular section and 1.5cm in thickness surrounded by adherent fibrofatty tissue. On section #30 two amorphous fibrofatty tissue masses without grossly discernible lymph nodes therein. Both submitted in their entirety for history. A "Part #31 is labeled "contents of left radial mastectomy specimen" and is received fresh after frozen section preparation. It is a circular section and 1.5cm in thickness surrounded by adherent fibrofatty tissue.



## Abstract Facility Leads (AFLs)

- ▶ An AFL is a mechanism for assigning and tracking a request to abstract a case in SEER\*DMS
- ▶ They are created when we receive a reportable casefinding record (Pathology reports, etc) for which we don't already have an abstract.
- ▶ Once the abstract is received the AFL will be automatically closed and no longer appear on the list.
- ▶ An AFL can also be closed manually if the casefinding record is found to be non-reportable.

## AFL Manager

SEER\*DMS LTD. 17.0.0

Abstract Facility Lead Manager

Open AFL

Apply

Reset

Save

Enter Search Terms

AFL ID

Pat/Rec ID

Data Type

Import ID

Linked Patient Set

Record Linked to CTC

SSN

Last Name

First Name

Birth Date

Event Date

Site

Source Facility

Facility Status

Facility Type

Facility Area

Rpt Hosp #

Abstractor

Doctor 1

Contact Method

Region

Group ID

Date Grouped

Date Created

Closed

Date Closed

Closing Record ID

Status

Is Open

Result

Processing Status

Worksheet Task User

Worksheet Task Type

Special Study

Data Search Filter

Results

Filters

1,000 items, displaying 1 to 40.

<input type="checkbox"/>	AFL ID	Group ID	Pat/Rec ID	Type	Last Name	First Name	DOB	Site	Event Date
<input type="checkbox"/>	AFL-026428	REC-3003594515	HL7	WILSON	EVA	12-18-1967	C809	07-06-2017	
<input type="checkbox"/>	AFL-026429	REC-3003594478	HL7	BROWN	KARI	04-03-1957	C809	03-09-2017	
<input type="checkbox"/>	AFL-026430	REC-3003594558	HL7	FARMER	TAMARA	10-07-1929	C809	06-04-2017	
<input type="checkbox"/>	AFL-026431	REC-3003594553	HL7	HEROLD	AUBREY	01-11-1936	C809	09-12-2016	
<input type="checkbox"/>	AFL-026432	REC-3003594549	HL7	PHAM	GABRIEL	07-12-1925	C809	06-26-2017	
<input type="checkbox"/>	AFL-026433	REC-3003594563	HL7	PAULINO	CURTIS	05-17-1967	C809	01-04-2017	
<input type="checkbox"/>	AFL-026434	REC-3003594601	HL7	QUIGLEY	JOSE	04-30-1947	C809	06-27-2017	
<input type="checkbox"/>	AFL-026435	REC-3003594597	HL7	WARD	SAMARA	04-08-1925	C809	09-16-2016	
<input type="checkbox"/>	AFL-026436	REC-3003594593	HL7	GRIFFIN	MAGGIE	02-09-1971	C809	07-01-2017	
<input type="checkbox"/>	AFL-026437	REC-3003594604	HL7	KIRK	KENZIE	06-06-1994	C809	09-17-2016	
<input type="checkbox"/>	AFL-026438	REC-3003594499	HL7	ROJAS	ALDO	02-02-1977	C809	04-04-2017	
<input type="checkbox"/>	AFL-026439	REC-3003594495	HL7	DAVIS	GORDON	02-18-2008	C809	12-09-2016	
<input type="checkbox"/>	AFL-026440	REC-3003594491	HL7	PORTER	DENISE	08-10-1989	C809	04-25-2017	
<input type="checkbox"/>	AFL-026441	REC-3003594519	HL7	MORIN	PAMELA	01-10-1960	C809	05-25-2017	
<input type="checkbox"/>	AFL-026442	REC-3003594507	HL7	HANSON	MARGARET	10-12-1963	C809	05-03-2017	
<input type="checkbox"/>	AFL-026443	REC-3003594474	HL7	DAVIS	HECTOR	03-21-1994	C809	07-20-2017	
<input type="checkbox"/>	AFL-026444	REC-3003594504	HL7	PECKY	SKUANNA	08-31-1949	C809	11-02-0316	
<input type="checkbox"/>	AFL-026445	REC-3003594471	HL7	LAWRENCE	NIA	03-15-1977	C809	01-06-2017	
<input type="checkbox"/>	AFL-026446	REC-3003594589	HL7	COPE	KOBY	10-15-1941	C809	08-15-2016	
<input type="checkbox"/>	AFL-026447	REC-3003594614	HL7	HERNANDEZ	ESTRELLA	04-13-2008	C809	05-02-2017	
<input type="checkbox"/>	AFL-026448	REC-3003594468	HL7	BALDWIN	MOHAMMAD	05-29-1950	C809	05-15-2017	
<input type="checkbox"/>	AFL-026449	REC-3003594435	HL7	MORENO	VIVIANA	10-31-1973	C809	10-10-2016	
<input type="checkbox"/>	AFL-026450	REC-3003594494	HL7	WALLER	CARLEA	03-20-1950	C809	12-07-2016	
<input type="checkbox"/>	AFL-026451	REC-3003594490	HL7	HILLS	SCARLETT	08-26-2009	C809	03-07-2017	
<input type="checkbox"/>	AFL-026452	REC-3003594489	HL7	SUBER	MARISA	06-14-1965	C809	10-08-2016	
<input type="checkbox"/>	AFL-026453	REC-3003594518	HL7	CLAYTON	LUCIANO	02-20-1961	C809	12-21-2016	
<input type="checkbox"/>	AFL-026454	REC-3003594485	HL7	VAUGHAN	KATY	11-07-1944	C809	01-21-2017	
<input type="checkbox"/>	AFL-026455	REC-3003594514	HL7	MCKENNA	ZACKERY	08-12-1959	C809	04-30-2017	
<input type="checkbox"/>	AFL-026456	REC-3003594503	HL7	BARBER	CASSANDRA	01-07-1956	C809	02-06-2017	
<input type="checkbox"/>	AFL-026457	REC-3003594500	HL7	ASBURY	DEXTER	10-03-1928	C809	05-27-2017	
<input type="checkbox"/>	AFL-026458	REC-3003594381	HL7	NELSON	DESIKAE	06-06-1971	C809	06-14-2017	
<input type="checkbox"/>	AFL-026459	REC-3003594310	HL7	TALLEY	ARACELI	08-19-1926	C809	06-26-2017	
<input type="checkbox"/>	AFL-026460	REC-3003594306	HL7	BOWDEN	ELISHA	08-21-1938	C809	08-01-2017	
<input type="checkbox"/>	AFL-026461	REC-3003594302	HL7	HOWELL	WILL	09-09-1950	C809	09-24-2016	
<input type="checkbox"/>	AFL-026462	REC-3003594318	HL7	WRIGHT	KITAHANA	07-11-1990	C809	12-05-2016	
<input type="checkbox"/>	AFL-026463	REC-3003594285	HL7	BRANDON	KIRSTIN	02-27-1988	C809	02-28-2017	
<input type="checkbox"/>	AFL-026464	REC-3003594314	HL7	SANTOS	BARRY	07-04-1964	C809	06-06-2017	
<input type="checkbox"/>	AFL-026465	REC-3003594311	HL7	LETOURNEAU	HADELINE	12-14-2005	C809	09-03-2016	

## AFL Filter

SEER\*DMS LTR 17.8  
Abstract Facility Lead Mana

**Actions** →

Open AFLs

Apply Reset Save

Enter Search Terms

AFL ID  
Pat/Rec ID  
Data Type  
Import ID  
Linked Patient Set  
Record Linked to CTC

SSN  
Last Name  
First Name  
Birth Date  
Event Date  
Site

Source Facility  
Facility Status  
Facility Type  
Facility Area

Rpt Hosp #

Abstractor

Doctor 1

Contact Method

Region

Group ID

Date Grouped

Date Created

Closed By

Date Closed

Closing Record ID

Status

Is Open

Result

Processing Status

Worklist Task User

Worklist Task Type

Special Study

Data Search Filter

## AFL Manager

Results Filters

1,000 items, displaying 1 to 40.

	AFL ID	Group ID	Pat/Rec ID	Type	Last Name	First Name	DOB	Site	Event Dt
<input type="checkbox"/>	AFL-826428		REC-3003594515 ⓘ	HL7	WILSON	EVA	12-18-1967	C809	07-06-2017
<input type="checkbox"/>	AFL-826429		REC-3003594478 ⓘ	HL7	BROWN	KARI	04-03-1937	C809	03-05-2017
<input type="checkbox"/>	AFL-826430		REC-3003594558 ⓘ	HL7	FARMER	TAMARA	10-07-1929	C809	06-04-2017
<input type="checkbox"/>	AFL-826431		REC-3003594553 ⓘ	HL7	HEROLD	AUBREY	01-11-1936	C809	09-12-2016
<input type="checkbox"/>	AFL-826432		REC-3003594549 ⓘ	HL7	PHAM	GABRIEL	07-12-1925	C809	06-26-2017
<input type="checkbox"/>	AFL-826433		REC-3003594563 ⓘ	HL7	PAULINO	CURTIS	05-17-1967	C809	01-04-2017
<input type="checkbox"/>	AFL-826434		REC-3003594601 ⓘ	HL7	QUIGLEY	JOSE	04-30-1947	C809	06-27-2017
<input type="checkbox"/>	AFL-826435		REC-3003594597 ⓘ	HL7	WARD	SAMARA	04-09-1935	C809	09-16-2016
<input type="checkbox"/>	AFL-826436		REC-3003594593 ⓘ	HL7	GRIFFIN	MAGGIE	02-09-1971	C809	07-01-2017
<input type="checkbox"/>	AFL-826437		REC-3003594604 ⓘ	HL7	KIRK	KENZIE	06-06-1994	C809	09-17-2016
<input type="checkbox"/>	AFL-826438		REC-3003594499 ⓘ	HL7	ROJAS	ALDO	02-02-1977	C809	04-06-2017
<input type="checkbox"/>	AFL-826439		REC-3003594495 ⓘ	HL7	DAVIS	GORDON	02-18-2008	C809	12-09-2016
<input type="checkbox"/>	AFL-826440		REC-3003594491 ⓘ	HL7	PORTER	DENISE	08-10-1989	C809	04-25-2017
<input type="checkbox"/>	AFL-826441		REC-3003594519 ⓘ	HL7	MORIN	PAMELA	01-10-1960	C809	05-25-2017
<input type="checkbox"/>	AFL-826442		REC-3003594507 ⓘ	HL7	HANSON	MARGARET	10-12-1963	C809	05-03-2017
<input type="checkbox"/>	AFL-826443		REC-3003594474 ⓘ	HL7	DAVIS	HECTOR	03-21-1994	C809	07-20-2017
<input type="checkbox"/>	AFL-826444		REC-3003594504 ⓘ	HL7	PEERY	BRIANNA	08-31-1949	C809	11-02-2016
<input type="checkbox"/>	AFL-826445		REC-3003594471 ⓘ	HL7	LAWRENCE	NIA	03-15-1977	C809	01-06-2017
<input type="checkbox"/>	AFL-826446		REC-3003594589 ⓘ	HL7	COPE	KOBY	10-15-1941	C809	08-15-2016

## AFL record

**AFL-826431** **Audit Log 2**

Facility		Lead	
Region	13	Name (L,F,M)	HEROLD AUBREY T
Facility ID	FAC-0736 Test Facility	SSN	870033909
Patient ID		Birth Dt	01 11 1936
Accession #		Race	01
Med Rec #	MR316537	Sex	1
Tumor Seq #		Event Dt	09 12 2016
Doctor 1		Site	C809
Doctor 2		Lat	
Doctor 3		Hist	
		Behav	
		Grade	
		State	LA
		DC File #	
		Related To	REC-3003594553 (HL7)
Case Cmts			
<b>Tracking</b>			
Created	09-05-2017 09:56:28AM by seerdms		
Last Modified	10-04-2017 09:21:43AM		
Status	Open		
Result		Processing Status	
Abstractor		FB Required	<input type="checkbox"/>
Reas Not Abs			
Comments			

OK Apply Cancel

## Rapid Quality Report System (RQRS)

### ► How can LTR help CoC facilities meet RQRS Requirements?

- New RQRS Treatment Notification system
  - Collect RQRS cases from all CoC facilities
  - Link all submissions together to identify cases shared by multiple facilities
  - Notify facilities of all treatment performed on that case
  - Requirements:
    - Parallel RQRS submissions to NCDB and LTR
      - LTR would require full abstracts in order to perform patient linkage
    - Participation from all CoC Hospitals



## How will the System Work?

- ▶ Hospital will submit full NAACCR Extracts for all Breast and Colorectal RQRS cases each month to LTR
- ▶ These cases will be loaded into our RQRS notification system
- ▶ The system will match these cases with all RQRS records submitted by all the facilities
  - ▶ Patient Level and Tumor Level match
- ▶ Compare Treatment data items
- ▶ Notify facility that treatment for their patient occurred at another facility

## Treatment Data Items Compared

- ▶ Surgery Summary (Item #1290)
- ▶ Surgery Facility (Item #670)
- ▶ Surgery Date (Item #3170)
- ▶ Chemo (Item #1390)
- ▶ Chemo Date (Item #1220)
- ▶ Hormone (Item #1400)
- ▶ Hormone Date (Item #1230)
- ▶ Radiation Regional Modality (Item #1570)
- ▶ Radiation Date (Item #1210)
- ▶ Reason for No Radiation (Item #1430)

## RQRS Sample Report

### RQRS Sample Results

**0006720120 OUR LADY OF THE LAKE REGIONAL M.C**

Accession #	Last Name	First Name	Middle Name	Sex	Birth Date	Social Security Number
200901056	██████	██████	██████	2	12/09/1926	██████
C508	2	03/16/2009				
Treating Facility		Treating Facility Name		Data Item	Value	
0006720899		MARY BIRD PERKINS, BATON ROUGE		rad_reg_rx_mod	27	
0006720899		MARY BIRD PERKINS, BATON ROUGE		histology	8500	
200901832	██████	██████	██████	2	06/06/1947	██████
C199	0	09/01/2009				
Treating Facility		Treating Facility Name		Data Item	Value	
0010001014		Mary Bird Perkins, Gonzales		chemo	03	
0010001014		Mary Bird Perkins, Gonzales		rad_reg_rx_mod	25	
0010001014		Mary Bird Perkins, Gonzales		chemo_dt	10192009	
200902325	██████	██████	██████	2	10/11/1935	██████
C180	0	07/09/2009				
Treating Facility		Treating Facility Name		Data Item	Value	
0010000120		ST. ELIZABETH HOSPITAL		surgery_fac	28	
199800887	██████	██████	██████	2	10/12/1952	██████
C501	2	09/09/1998				
Treating Facility		Treating Facility Name		Data Item	Value	
0006720899		MARY BIRD PERKINS, BATON ROUGE		rad_reg_rx_mod	29	
200901622	██████	██████	██████	2	01/28/1940	██████
C180	0	06/11/2009				
Treating Facility		Treating Facility Name		Data Item	Value	

Questions?