BNI, HPI, HZI, NFELTP, RKI, SAP

# SORMAS-N INJECTS

DAILY DATA FOR EXERCISE DISEASE

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### Introduction 1

### About You

You coordinate all activities around the case management (i.e. clinical management, isolation measures, transport, decontamination of residences or facilities, burial, psychosocial support). You immediately communicate results of laboratory investigations in case of exercise disease and Avian Influenza and theirby update the status of suspected cases to confirmed cases, probable cases, non-cases or discarded cases resp...

Name	Institute	State	Code
Mr Ighogbetine Nguirmamaramama	Yar Gaya Hospital	Kano	CAS-KN-ZZZ-1

Table 1: Your Coordinates.

### Data for Exercise Disease

This booklet gives you all the data for your daily tasks on exercise disease. The data it contains, which have been generated by the SORMAS simulation, are invented especially for this pilot. Please do not worry, if some fields are named differently in the mobile app, the desktop app or this document resp.. For example, not all symptoms in the applications match those in this booklet. You are ask to put in some grain of salt here and there (indicated by text in *italic font*). All entered facts will trigger further action by various other users and will result in additional data. These resulting data will then be compared with the expected data to provide another evaluation method.

Entries by the users are made from Monday to Friday only.

Tasks as Case Supervisor (ExD)

Concerning exercise disease<sup>1</sup>:

before 10 AM

- 1. Are there any cases that must be isolated? Display the list of all those cases. Create tasks for isolation for those cases who need it and assign it.
- 2. Are there any cases that need lab diagnosis? Display the list of all those cases. Create tasks for lab diagnostic verification for those cases who need it and assign
- 3. Display all lab requests that are overdue.
  - ... number of requests overdue
- 4. You receive the following lab information. Make sure it is properly documented in SORMAS-N.
  - ... lab information for cases
- 5. Are there any cases that can be discharged? Display the list of all those cases. Create tasks for those cases who need it and assign it. From those that have two

<sup>&</sup>lt;sup>1</sup> according to the daily information given in the tasks section of the day

negative tests (48h apart) the following cases are symptom-free for at least 3days.

- ...list of cases (name with birth date)
- 6. Are there any cases who died? Display the list of all those cases. Create tasks for the burial of those cases who need it and assign it.
  - ... list of cases (name with birth date)

after 3 PM

- 7. Are there any tasks that need to be updated? Display a list of pending tasks and update their status.
  - ...list of tasks (name of case, task type and status)

# Daily Tasks (Case Supervisor)

### Day 8 - 2015-06-08 - Mon 8 Jun

before 10 AM

- 1. Are there any cases that must be isolated? Display the list of all those cases. Create a task for isolation for those cases who need it and assign it.
- 2. Are there any cases that need lab diagnosis? Display the list of all those cases. Create a task for lab diagnostic verification for those cases who need it and assign it.
- 3. Display all lab requests that are overdue.

There is no planed labrequest overdue today. If there are some, please invent some details.

4. You receive the follwing lab information. Make sure it is properly documnented

 $^{2}$  Case -197 $Lab info^2$ 

Name Sex Age DoB	Eniola Odegbami female 61 1954-05-26
Sample-Date	2015-06-08
Sample-Id	815380
Sample-Specimen	Stool
Date of Diagnosis	2015-06-08
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab info^3$ 

 $^{3}$  Case -393

Name	Olufunso Agbebaku
$\mathrm{Sex}\dots\mathrm{Age}\dots\mathrm{DoB}$	male $52 \cdot . \cdot \cdot 1962$ -09-21
Sample-Date	2015-06-08
Sample-Id	251960
Sample-Specimen	Stool
Date of Diagnosis	2015-06-08
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $^{4}$  Case -842 $Lab info^4$ 

Name Sex Age DoB	Adaze Iheruome male 57 1958-01-31
Sample-Date	2015-06-08
Sample-Id	503364
Sample-Specimen	Blood
Date of Diagnosis	2015-06-08
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab info^5$ 

 $^{5}$  Case -883

Name	Efe Henty
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $48 \cdot \cdot 1966-09-25$
Sample-Date	2015-06-08
Sample-Id	392910
Sample-Specimen	Blood
Date of Diagnosis	2015-06-08
Pathogene	Exercise disease virus
Method	PCR
Result	negative

5. Are there any cases that can be discharged? Display the list of all those cases. Create a task for those cases who need it and assign it. From those that have two negative tests (48h apart) the following cases are symptomfree for at least 3 days.

Case	Sex	Age	DoB

There are no cases to discharge today.

6. Are there any cases who died? Display the list of all those cases. Create a tasks of burial for those cases who need it and assign it.

Case	Sex	Age	DoB	DateOfDeath

There are no cases which have to be buried for today.

 $after \ 3 \ PM$ 

7. Are there any tasks that need to be updated? Display a list of pending tasks and update their staus.

Case	Sex	Age	DoB	Task	Status

There are no tasks to update.

### Day 9 - 2015-06-09 - Tue 9 Jun

### before 10 AM

- 1. Are there any cases that must be isolated? Display the list of all those cases. Create a task for isolation for those cases who need it and assign it.
- 2. Are there any cases that need lab diagnosis? Display the list of all those cases. Create a task for lab diagnostic verification for those cases who need it and assign it.
- 3. Display all lab requests that are overdue.

There is no planed labrequest overdue today. If there are some, please invent some details.

4. You receive the follwing lab information. Make sure it is properly documnented in SORMAS.

Lab info<sup>6</sup>

 $^{6}$  Case -393

Name Sex Age DoB	Olufunso Agbebaku male 52 1962-09-21
Sample-Date	2015-06-09
Sample-Id	905730
Sample-Specimen	Stool
Date of Diagnosis	2015-06-09
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab info^7$ 

 $^{7}$  Case -404

Name	Odera Ojomoh
Sex Age DoB	female $53 1961-01-11$
Sample-Date	2015-06-08
Sample-Id	640370
Sample-Specimen	Stool
Date of Diagnosis	2015-06-09
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab info^8$ 

 $^{8}$  Case -600

	<u> </u>
Name	Adeleke Adigun
Sex Age DoB	male 23 1991-01-09
Sample-Date	2015-06-09
Sample-Id	512852
Sample-Specimen	Stool
Date of Diagnosis	2015-06-09
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Lab info <sup>9</sup>	
Name	Ololade Agunbiade
$Sex \dots Age \dots DoB$	male $46 \cdot \cdot 1968-12-11$
Sample-Date	2015-06-09
Sample-Date Sample-Id	630911
Sample-Id Sample-Specimen	Blood
Date of Diagnosis	2015-06-09
· ·	Exercise disease virus
Pathogene Method	
	PCR
Result	negative
T 1 · c 10	
$Lab \ info^{10}$	
Name	Adama Sule
Sex Age DoB	female 60 1955-01-31
Sample-Date	2015-06-08
Sample-Id	958358
Sample-Specimen	Blood
Date of Diagnosis	2015-06-09
Pathogene	Exercise disease virus
Method	PCR
Result	negative
11	
$Lab info^{11}$	
Name	Ciara Birninkudu
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 30 1984-08-14
Sample-Date	2015-06-09
Sample-Id	626827
Sample-Specimen	Blood
Date of Diagnosis	2015-06-09
Pathogene	Exercise disease virus
Method	PCR
Result	
nesun	negative

 $Lab\ info^{12}$  $^{12}$  Case -1242

Name	Ayodele Anka
Sex Age DoB	male $43 \dots 1971 - 09 - 26$
Sample-Date	2015-06-09
Sample-Id	587659
Sample-Specimen	Stool
Date of Diagnosis	2015-06-09
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab \ info^{13}$	
Name	Onyinye Babangida
Sex Age DoB	male 32 1983-01-25
Sample-Date	2015-06-08
Sample-Id	998946
Sample-Specimen	Blood
Date of Diagnosis	2015-06-09
Pathogene	Exercise disease virus
Method	PCR
Result	negative
1.4	
$Lab info^{14}$	
Name	Ijeoma Friday
Sex Age DoB	female 15 1999-04-11
Sample-Date	2015-06-08
Sample-Id	864327
Sample-Specimen	Stool
Date of Diagnosis	2015-06-09
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab \ info^{15}$	
Name	Kosisochukwuo Choji
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 21 1994-12-05
Sample-Date	2015-06-08
Sample-Id	193199
Sample-Specimen	Stool
Date of Diagnosis	2015-06-09
Pathogene	Exercise disease virus
Method	PCR
Result	positive
1000010	Positive

 $Lab\ info^{16}$  $^{16}$  Case -2265

Name Sex Age DoB	Eno-Obong Kama female 37 1978-07-01
Sample-Date	2015-06-08
Sample-Id	571737
Sample-Specimen	Blood
Date of Diagnosis	2015-06-09
Pathogene	Exercise disease virus
Method	PCR
Result	negative

5. Are there any cases that can be discharged? Display the list of all those cases. Create a task for those cases who need it and assign it. From those that have two negative tests (48h apart) the following cases are symptomfree for at least 3 days.

Case	Sex	Age	DoB

There are no cases to discharge today.

6. Are there any cases who died? Display the list of all those cases. Create a tasks of burial for those cases who need it and assign it.

Case	Sex	Age	DoB	DateOfDeath

There are no cases which have to be buried for today.

 $after \ 3 \ PM$ 

7. Are there any tasks that need to be updated? Display a list of pending tasks and update their staus.

Case	Sex	Age	DoB	Task	Status

There are no tasks to update.

### Day 10 - 2015-06-10 - Wed 10 Jun

### before 10 AM

- 1. Are there any cases that must be isolated? Display the list of all those cases. Create a task for isolation for those cases who need it and assign it.
- 2. Are there any cases that need lab diagnosis? Display the list of all those cases. Create a task for lab diagnostic verification for those cases who need it and assign it.
- 3. Display all lab requests that are overdue.

There is no planed labrequest overdue today. If there are some, please invent some details.

4. You receive the follwing lab information. Make sure it is properly documnented in SORMAS.

 $Lab info^{17}$ 

 $^{17}$  Case -57

Name Sex Age DoB	Osabuhien Ofere male 24 1990-07-31
Sample-Date	2015-06-10
Sample-Id	818411
Sample-Specimen	Blood
Date of Diagnosis	2015-06-10
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

### $Lab\ info^{18}$

 $^{18}$  Case -215

Name	Uju Gyasi
Sex Age DoB	female 55 1959-05-06
Sample-Date	2015-06-10
Sample-Id	577843
Sample-Specimen	Blood
Date of Diagnosis	2015-06-10
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{19}$ 

 $^{19}$  Case -228

Name	Eunika Adenihun
Sex Age DoB	female 15 1999-10-18
Sample-Date	2015-06-10
Sample-Id	326218
Sample-Specimen	Blood
Date of Diagnosis	2015-06-10
Pathogene	Exercise disease virus
Method	PCR
Result	negative
20	
Lab info <sup>20</sup>	
Name	Ekom Azeez
Sex Age DoB	female 27 1987-03-09
Sample-Date	2015-06-10
Sample-Id	813830
Sample-Specimen	Stool
Date of Diagnosis	2015-06-10
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
T 1 . a 91	
$Lab \ info^{21}$	
Name	Adaze Iheruome
Sex Age DoB	male $57 1958-01-31$
	2015-06-09
Sample-Date Sample-Id	466451
Sample-Id Sample-Specimen	400451 Stool
Date of Diagnosis	2015-06-10
_	Exercise disease virus
Pathogene	PCR
Method	
Result	inconclusive
T 1 . 6 99	
$Lab \ info^{22}$	

 $Lab\ info^{23}$  $^{23}$  Case -1009

Fanique Novia

2015-06-09

2015 - 06 - 10

Exercise disease virus

877815

 $\operatorname{Stool}$ 

PCR

positive

female . . . 49 . . . 1965-08-18

Name

 $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ 

 ${\bf Sample-Specimen}$ 

Date of Diagnosis

Sample-Date

 ${\bf Sample\text{-}Id}$ 

Pathogene

Method Result

Name	Chukwudi Igiebor
Sex Age DoB	male 32 1982-12-22
Sample-Date	2015-06-08
Sample-Id	215873
Sample-Specimen	Stool
Date of Diagnosis	2015-06-10
Pathogene	Exercise disease virus
Method	PCR
Result	negative

### $Lab\ info^{24}$

Adama Sule Name female . . . 60 . . . 1955-01-31  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-09  ${\bf Sample\text{-}Id}$ 820957 Sample-Specimen Stool Date of Diagnosis 2015-06-10 Pathogene Exercise disease virus Method PCRResult inconclusive

### $Lab info^{25}$

Anika Brann Name female . . . 37 . . . 1977-12-31  $Sex \dots Age \dots DoB$ 2015-06-08 Sample-Date  ${\bf Sample\text{-}Id}$ 881537 Sample-Specimen Stool Date of Diagnosis 2015 - 06 - 10Exercise disease virus Pathogene  $\operatorname{PCR}$ Method Result positive

### $Lab info^{26}$

Name Nkimdi Fatai  $male \dots 49 \dots 1965\text{-}06\text{-}17$  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-06-09  ${\bf Sample\text{-}Id}$ 391650 Sample-Specimen Stool Date of Diagnosis 2015-06-10 Exercise disease virus Pathogene PCR Method Result negative

 $^{24}$  Case -1029

 $^{25}$  Case -1199

 $^{26}$  Case -1273

 $Lab\ info^{27}$ 

 $^{27}$  Case -1309

Name Sex Age DoB	Osose Adenowo female 55 1959-03-11
Sample-Date	2015-06-10
Sample-Id	801524
Sample-Specimen	Stool
Date of Diagnosis	2015-06-10
Pathogene	Exercise disease virus
Method	PCR
Result	positive

# $Lab\ info^{28}$

 $^{28}$  Case -1548

Name SexAgeDoB	Gbolagade Atta male 21 1994-10-05
Sample-Date	2015-06-10
Sample-Id	756598
Sample-Specimen	Blood
Date of Diagnosis	2015-06-10
Pathogene	Exercise disease virus
Method	PCR
Result	positive

# $Lab\ info^{29}$

 $^{29}$  Case -1827

Name	Ohoma Brigidi
$Sex \dots Age \dots DoB$	female $32 1983-03-21$
Sample-Date	2015-06-09
Sample-Id	470355
Sample-Specimen	Blood
Date of Diagnosis	2015-06-10
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

5. Are there any cases that can be discharged? Display the list of all those cases. Create a task for those cases who need it and assign it. From those that have two negative tests (48h apart) the following cases are symptomfree for at least 3days.

Case	Sex	Age	DoB

 $There\ are\ no\ cases\ to\ discharge\ today.$ 

6. Are there any cases who died? Display the list of all those cases. Create a tasks of burial for those cases who need it and assign it.

Case	Sex	Age	DoB	DateOfDeath
Chukwudi Igiebor	male	32	1982-12-22	2015-06-10
Onyinye Babangida	male	32	1983-01-25	2015-06-10
Ohoma Brigidi	female	32	1983-03-21	2015-06-10

after 3 PM

7. Are there any tasks that need to be updated? Display a list of pending tasks and update their staus.

Case	Sex	Age	DoB	Task	Status

 $There\ are\ no\ tasks\ to\ update.$ 

### Day 11 - 2015-06-11 - Thu 11 Jun

### before 10 AM

- 1. Are there any cases that must be isolated? Display the list of all those cases. Create a task for isolation for those cases who need it and assign it.
- 2. Are there any cases that need lab diagnosis? Display the list of all those cases. Create a task for lab diagnostic verification for those cases who need it and assign it.
- 3. Display all lab requests that are overdue.

There is no planed labrequest overdue today. If there are some, please invent some details.

4. You receive the follwing lab information. Make sure it is properly documnented in SORMAS.

 $Lab\ info^{30}$ 

 $^{30}$  Case -4

Name Sex Age DoB	Chiburem Dabiri female 25 1989-11-17
Sample-Date	2015-06-09
Sample-Id	785037
Sample-Specimen	Stool
Date of Diagnosis	2015-06-11
Pathogene	Exercise disease virus
Method	PCR
Result	negative

# $Lab\ info^{31}$

 $^{31}$  Case -146

Name Sex Age DoB	Nyasha Yakubu female 16 1999-01-15
Sample-Date	2015-06-10
Sample-Id	926101
Sample-Specimen	Blood
Date of Diagnosis	2015-06-11
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{32}$ 

 $^{32}$  Case -205

Name Sex Age DoB	Obiora Obasanjo male 61 1954-10-04
Sample-Date	2015-06-10
Sample-Id	698291
Sample-Specimen	Blood
Date of Diagnosis	2015-06-11
Pathogene	Exercise disease virus
Method	PCR
Result	positive

Name Odera Ojomoh  $Sex \dots Age \dots DoB$ female . . . 53 . . . 1961-01-11 Sample-Date 2015-06-11  ${\bf Sample\text{-}Id}$ 227752 Sample-Specimen Blood Date of Diagnosis 2015-06-11 Pathogene Exercise disease virus Method PCRResult negative

### $Lab info^{34}$

Udensi Akilu Name  $male \, \dots 43 \, \dots 1971\text{-}10\text{-}18$  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-10  ${\bf Sample\text{-}Id}$ 487783Sample-Specimen Blood Date of Diagnosis 2015 - 06 - 11Exercise disease virus Pathogene  $\operatorname{PCR}$ Method Result negative

### $Lab\ info^{35}$

Name Okwong Arase  $male \, \dots 23 \, \dots 1992\text{-}05\text{-}05$  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-06-09  ${\bf Sample\text{-}Id}$ 277498 Sample-Specimen Stool Date of Diagnosis 2015-06-11 Pathogene Exercise disease virus PCR Method Result negative

 $^{33}$  Case -404

 $^{34}$  Case -410

 $^{35}$  Case -479

 $Lab\ info^{36}$ 

 $^{36}$  Case -898

Olubowale Ekoku
male 39 1975-08-17
2015-06-10
420130
Stool
2015-06-11
Exercise disease virus
PCR
inconclusive

### $Lab info^{37}$

Name Chidinma Popoola female . . . 64 . . . 1951-03-23  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-11  ${\bf Sample\text{-}Id}$ 431110 Sample-Specimen Blood Date of Diagnosis 2015-06-11 Pathogene Exercise disease virus Method PCRResult positive

### $Lab info^{38}$

Ogoma Edoheart Name  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ female . . . 12 . . . 2003-11-04 Sample-Date 2015-06-09  ${\bf Sample\text{-}Id}$ 111904 Sample-Specimen Blood Date of Diagnosis 2015 - 06 - 11Exercise disease virus Pathogene  $\operatorname{PCR}$ Method Result negative

### $Lab\ info^{39}$

Ovieoghene Igiebor
male 17 1997-10-23
2015-06-11
546219
Stool
2015-06-11
Exercise disease virus
PCR
inconclusive

5. Are there any cases that can be discharged? Display the list of all those cases. Create a task for those cases who need it and assign it. From those that have

 $^{37}$  Case -1223

 $^{38}$  Case -1321

 $^{39}$  Case -1393

two negative tests (48h apart) the following cases are symptomfree for at least 3days.

Case	Sex	Age	DoB
Odera Ojomoh	female	53	1961-01-11

6. Are there any cases who died? Display the list of all those cases. Create a tasks of burial for those cases who need it and assign it.

Case	Sex	Age	DoB	DateOfDeath
Eniola Odegbami	female	61	1954-05-26	2015-06-11
Adeleke Adigun	male	23	1991-01-09	2015-06-11
Efe Henty	male	48	1966-09-25	2015-06-11

after 3 PM

7. Are there any tasks that need to be updated? Display a list of pending tasks and update their staus.

Case	Sex	Age	DoB	Task	Status
Fanique Novia	female	49	1965-08-18	isolation	done
Chukwudi Igiebor	male	32	1982-12-22	burial	done
Anika Brann	female	37	1977-12-31	isolation	done
Osose Adenowo	female	55	1959-03-11	isolation	done
Gbolagade Atta	male	21	1994-10-05	isolation	done
Ohoma Brigidi	female	32	1983-03-21	burial	done
Kosisochukwuo Choji	female	21	1994-12-05	isolation	done

### Day 12 - 2015-06-12 - Fri 12 Jun

### before 10 AM

- 1. Are there any cases that must be isolated? Display the list of all those cases. Create a task for isolation for those cases who need it and assign it.
- 2. Are there any cases that need lab diagnosis? Display the list of all those cases. Create a task for lab diagnostic verification for those cases who need it and assign it.
- 3. Display all lab requests that are overdue.

There is no planed labrequest overdue today. If there are some, please invent some details.

4. You receive the follwing lab information. Make sure it is properly documnented in SORMAS.

<sup>40</sup> Case – 281  $Lab\ info^{40}$ 

Name Sex Age DoB	Adaeze Envoh female 25 1990-05-26
Sample-Date	2015-06-11
Sample-Id	917215
Sample-Specimen	Stool
Date of Diagnosis	2015-06-12
Pathogene	Exercise disease virus
Method	PCR
Result	positive

 $Lab info^{41}$  $^{41}$  Case -409

Name Sex Age DoB	Enweliku Olajuwon male 23 1992-04-14
Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method	2015-06-11 916332 Stool 2015-06-12 Exercise disease virus PCR
Result	inconclusive

 $Lab\ info^{42}$  $^{42}$  Case -410

Udensi Akilu
male $43 1971-10-18$
2015-06-11
156781
Stool
2015-06-12
Exercise disease virus
PCR
negative
Ebiwumi Mmoh
female 13 2002-09-05
2015-06-11
320535
Blood
2015-06-12
Exercise disease virus
PCR
positive
F *******
Attahlerne Oni
male $38 \dots 1976-07-19$
2015-06-12
771757
Stool
2015-06-12
Exercise disease virus
PCR
positive
Ololade Agunbiade
male $46 \cdot \cdot 1968-12-11$
2015-06-10
251930
Stool
2015-06-12
Exercise disease virus
PCR
PCR negative

 $Lab\ info^{f 46}$  $^{46}$  Case -772

Name	Godwin Edoheart
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	$male \dots 50 \dots 1964\text{-}06\text{-}29$
Sample-Date	2015-06-11
Sample-Id	901028
Sample-Specimen	Stool
Date of Diagnosis	2015-06-12
Pathogene	Exercise disease virus
Method	PCR
Result	positive
	<u> </u>
$Lab \ info^{47}$	
Name	Okebunor Danmusa
$\mathrm{Sex}\dots\mathrm{Age}\dots\mathrm{DoB}$	$male \dots 24 \dots 1991\text{-}04\text{-}22$
Sample-Date	2015-06-12
Sample-Id	923369
Sample-Specimen	Blood
Date of Diagnosis	2015-06-12
Pathogene	Exercise disease virus
Method	PCR
Result	negative
	<u>G</u>
$Lab\ info^{48}$	
Name	Jomiloju Isola
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 44 1970-06-10
Sample-Date	2015-06-11
Sample-Id	895819
Sample-Specimen	Blood
Date of Diagnosis	2015-06-12
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
	modiciusivo
$Lab\ info^{49}$	
Name	Ciara Birninkudu
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 30 1984-08-14
Sample-Date	2015-06-11
Sample-Id	276427
Sample-Id Sample-Specimen	276427 Blood
Sample-Id Sample-Specimen Date of Diagnosis	276427 Blood 2015-06-12
Sample-Id Sample-Specimen Date of Diagnosis Pathogene	276427 Blood 2015-06-12 Exercise disease virus
Sample-Id Sample-Specimen Date of Diagnosis	276427 Blood 2015-06-12

 $Lab\ info^{50}$  $^{50}$  Case -1889

Name Sex Age DoB	Niamke Afikuyomi male 28 1987-03-23
Sample-Date	2015-06-10
Sample-Id	500807
Sample-Specimen	Blood
Date of Diagnosis	2015-06-12
Pathogene	Exercise disease virus
Method	PCR
Result	positive

# $Lab\ info^{51}$

 $^{51}$  Case -1907

Name Sex Age DoB	Ijeoma Friday female 15 1999-04-11
Sample-Date	2015-06-11
Sample-Id	608033
Sample-Specimen	Stool
Date of Diagnosis	2015-06-12
Pathogene	Exercise disease virus
Method	PCR
Result	negative

# $Lab\ info^{52}$

 $^{52}$  Case -2188

Name Sex Age DoB	Esohe Uzamere Yaji female 21 1993-06-30
	Telliare211000 00 00
Sample-Date	2015-06-11
Sample-Id	356631
Sample-Specimen	Stool
Date of Diagnosis	2015-06-12
Pathogene	Exercise disease virus
Method	PCR
Result	negative

5. Are there any cases that can be discharged? Display the list of all those cases. Create a task for those cases who need it and assign it. From those that have two negative tests (48h apart) the following cases are symptomfree for at least 3days.

Case	Sex	Age	DoB
Ijeoma Friday	female	15	1999-04-11

6. Are there any cases who died? Display the list of all those cases. Create a tasks of burial for those cases who need it and assign it.

Case	Sex	Age	DoB	DateOfDeath
Okwong Arase	male	23	1992-05-05	2015-06-12
Fanique Novia	female	49	1965-08-18	2015-06-12
Chidinma Popoola	female	64	1951-03-23	2015-06-12
Ayodele Anka	male	43	1971-09-26	2015-06-12
Nkimdi Fatai	male	49	1965-06-17	2015-06-12
Ogoma Edoheart	female	12	2003-11-04	2015-06-12

 $after\ 3\ PM$ 

7. Are there any tasks that need to be updated? Display a list of pending tasks and update their staus.

Case	Sex	Age	DoB	Task	Status
Odera Ojomoh	female	53	1961-01-11	discharge	done
Efe Henty	male	48	1966-09-25	burial	done
Chidinma Popoola	female	64	1951-03-23	isolation	done
Onyinye Babangida	male	32	1983-01-25	burial	done

### $Day\ 15-2015\text{-}06\text{-}15-Mon\ 15\ Jun$

### before 10 AM

- 1. Are there any cases that must be isolated? Display the list of all those cases. Create a task for isolation for those cases who need it and assign it.
- 2. Are there any cases that need lab diagnosis? Display the list of all those cases. Create a task for lab diagnostic verification for those cases who need it and assign it.
- 3. Display all lab requests that are overdue.

There should be at least 6 lab requests overdue.

4. You receive the follwing lab information. Make sure it is properly documnented in SORMAS.

 $Lab\ info^{53}$ 

<sup>53</sup> Case – 1

Name	Nonso Fabunmi
Sex Age DoB	male 16 1998-08-14
Sample-Date	2015-06-15
Sample-Id	737428
Sample-Specimen	Stool
Date of Diagnosis	2015-06-15
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

# $Lab\ info^{54}$

<sup>54</sup> Case – 4

Name	Chiburem Dabiri
Sex Age DoB	female $25 1989-11-17$
Sample-Date	2015-06-12
Sample-Id	220483
Sample-Specimen	Blood
Date of Diagnosis	2015-06-13
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{55}$ 

 $^{55}$  Case -86

Name	Akinola Rasaki
Sex Age DoB	male $32 \cdot \cdot 1982-05-06$
Sample-Date	2015-06-12
Sample-Id	449813
Sample-Specimen	Blood
Date of Diagnosis	2015-06-13
Pathogene	Exercise disease virus
Method	PCR
Result	positive
$Lab \ info^{56}$	
Name	Nyasha Yakubu
Sex Age DoB	female 16 1999-01-15
Sample-Date	2015-06-12
Sample-Id	641670
Sample-Specimen	Blood
Date of Diagnosis	2015-06-13
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{57}$	
Name	Attahlerne Obasi
	male 35 1980-04-05
Sex Age DoB	
Sample-Date	2015-06-12
Sample-Id	618737
Sample-Specimen	Stool
Date of Diagnosis	2015-06-13
Pathogene	Exercise disease virus
Method	PCR
Result	positive
T 1 . 6 58	
$\frac{Lab \ info^{58}}{$	
Name	Uju Gyasi
Sex Age DoB	female $55  ext{ } 1959-05-06$
Sample-Date	2015-06-13
Sample-Id	898097
Sample-Specimen	Blood
Date of Diagnosis	2015-06-14
Pathogene	
1 autogene	Exercise disease virus
_	Exercise disease virus PCR
Method Result	

 $Lab\ info^{59}$  $^{59}$  Case -215

N	II: C:
Name	Uju Gyasi
Sex Age DoB	female 55 1959-05-06
Sample-Date	2015-06-14
Sample-Id	691696
Sample-Specimen	Stool
Date of Diagnosis	2015-06-14
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Lab info <sup>60</sup>	
	O1 C A 1 1 1
Name	Olufunso Agbebaku
Sex Age DoB	male 52 1962-09-21
Sample-Date	2015-06-12
Sample-Id	836851
Sample-Specimen	Stool
Date of Diagnosis	2015-06-13
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Lab info <sup>61</sup>	
Name	Odera Ojomoh
$Sex \dots Age \dots DoB$	female 53 1961-01-11
Sample-Date	2015-06-14
Sample-Id	474182
Sample-Specimen	Blood
	2015-06-14
Date of Diagnosis	
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{62}$	
Name	Oluwakemi Onubiyi
Sex Age DoB	male 25 1989-03-11
Sample-Date	2015-06-15
Sample-Id	320822
Sample-Specimen	Blood
Date of Diagnosis	2015-06-15
	2010 00 10
Pathogene	Exercise disease virus
Pathogene	Exercise disease virus

 $Lab\ info^{63}$  $^{63}$  Case -409

Name	Enweliku Olajuwon
Sex Age DoB	male 23 1992-04-14
Sample-Date	2015-06-13
Sample-Id	595441
Sample-Specimen	Stool
Date of Diagnosis	2015-06-14
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{64}$	
Name	Enweliku Olajuwon
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 23 1992-04-14
Sample-Date	2015-06-14
Sample-Id	315559
Sample-Specimen	Stool
Date of Diagnosis	2015-06-14
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
Lab info <sup>65</sup>	
Name	Ololade Ogunbanwo Nzekwu
Sex Age DoB	female 23 1991-06-26
Sample-Date	2015-06-11
Sample-Id	841356
Sample-Specimen	Stool
Date of Diagnosis	2015-06-13
Pathogene	Exercise disease virus
Method	PCR
Result	positive
Lab in 1.66	
Lab info <sup>66</sup>	
Name	Akintommywa Ihemadu
Sex Age DoB	male 24 1990-10-12
Sample-Date	2015-06-15
Sample-Id	649150
0 10 .	Blood
Sample-Specimen	
Date of Diagnosis	2015-06-15
	2015-06-15 Exercise disease virus
Date of Diagnosis	

 $Lab\ info^{f 67}$  $^{67}$  Case -648

NT.	Tal. A
Name	Ekom Azeez
Sex Age DoB	female 27 1987-03-09
Sample-Date	2015-06-13
Sample-Id	785660
Sample-Specimen	Blood
Date of Diagnosis	2015-06-14
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Lab info <sup>68</sup>	
	A 1 A 1 1
Name	Ajiriohene Adokwe
Sex Age DoB	female 17 1998-03-17
Sample-Date	2015-06-11
Sample-Id	394178
Sample-Specimen	Blood
Date of Diagnosis	2015-06-14
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab \ info^{69}$	
Name	Ajiriohene Adokwe
$Sex \dots Age \dots DoB$	female 17 1998-03-17
Sample-Date	2015-06-14
Sample-Id	810192
Sample-Specimen	Blood
Date of Diagnosis	2015-06-15
Pathogene	Exercise disease virus
Method	
	PCR
Result	negative
$Lab\ info^{70}$	
Name	Olubowale Ekoku
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 39 1975-08-17
Sample-Date	2015-06-13
Sample-Id	813621
Sample-Specimen	Stool
Date of Diagnosis	2015-06-14
Pathogene	Exercise disease virus
Method	PCR
Result	negative
TUESUIU	педание

 $Lab\ info^{71}$  $^{71}$  Case -945

Name	Adaze Akabueze
Sex Age DoB	male $20 \dots 1995-04-19$
Sample-Date	2015-06-15
Sample-Id	875318
Sample-Specimen	Stool
Date of Diagnosis	2015-06-15
Pathogene	Exercise disease virus
Method	PCR
Result	negative
1005010	1108401110
$Lab\ info^{72}$	
Name	Yahaya Oluehi
Sex Age DoB	male 38 1976-12-11
·	
Sample-Date	2015-06-12
Sample-Id	969858
Sample-Specimen	Blood
Date of Diagnosis	2015-06-14
Pathogene	Exercise disease virus
Method	PCR
Result	positive
$Lab info^{73}$	
	01.1
Name	Okebunor Danmusa
Sex Age DoB	male $24 \dots 1991-04-22$
Sample-Date	2015-06-13
Sample-Id	635010
Sample-Specimen	Blood
Date of Diagnosis	2015-06-14
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
Tiesuit	inconclusive
T 1 · c 74	
Lab info <sup>74</sup>	
Name	Chinyere Keita
Sex Age DoB	male 29 1986-02-02
·	
Sample-Date	2015-06-12
Sample-Id	141439
Sample-Specimen	Blood
Date of Diagnosis	2015-06-13
Pathogene	Exercise disease virus
Method	PCR
Result	positive
	r

 $Lab\ info^{75}$  $^{75}$  Case -1054

Name Sex Age DoB	Jomiloju Isola male 44 1970-06-10
Sample-Date	2015-06-12
Sample-Id	568088
Sample-Specimen	Stool
Date of Diagnosis	2015-06-13
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

### $Lab info^{76}$

Name Ciara Birninkudu female . . .  $30 \dots 1984$ -08-14 $Sex \dots Age \dots DoB$ Sample-Date 2015-06-14  ${\bf Sample\text{-}Id}$ 546433 Sample-Specimen Stool Date of Diagnosis 2015-06-14 Pathogene Exercise disease virus Method PCRResult negative

### Lab info<sup>77</sup>

Emmanuela Adadevoh Name female . . . 46 . . . 1968-07-27  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-11 218824Sample-Id Sample-Specimen Blood Date of Diagnosis 2015-06-13 Exercise disease virus Pathogene  $\operatorname{PCR}$ Method Result negative

### $Lab\ info^{78}$

Name Ikeoluwatomiwaopayemi Jibowu female . . . 23 . . . 1992-07-04  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-06-15  ${\bf Sample\text{-}Id}$ 209643 Sample-Specimen Stool Date of Diagnosis 2015-06-15 Pathogene Exercise disease virus Method PCR Result negative

<sup>76</sup> Case – 1197

<sup>77</sup> Case – 1365

 $^{78}$  Case -1463

 $Lab info^{79}$ 

 $^{79}$  Case -1489

 $^{83}$  Case -2000

Name	Ayorogbami Latifu
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 33 1981-01-12
Sample-Date	2015-06-12
Sample-Id	850855
Sample-Specimen	Blood
Date of Diagnosis	2015-06-14
Pathogene Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
$Lab\ info^{80}$	
Name	Chidiebere Obleajula
Sex Age DoB	male $28 1987-04-24$
Sample-Date	2015-06-12
Sample-Id	266619
Sample-Specimen	Blood
Date of Diagnosis	2015-06-13
Pathogene	Exercise disease virus
Method	PCR
Result	positive
$Lab info^{81}$	
Name	Roumi Elmotu
	Boumi Ekpotu
Sex Age DoB	female 37 1977-09-15
Sample-Date	2015-06-11
Sample-Id	218931
Sample-Specimen	Stool
Date of Diagnosis	2015-06-13
Pathogene	Exercise disease virus
Method	PCR
Result	positive
	1
Lab info <sup>82</sup>	
Name	Mesoma Iyke
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female $33 1981-09-28$
Sample-Date	2015-06-12
Sample-Id	488091
Sample-Specimen	Stool
Date of Diagnosis	2015-06-13
Pathogene	Exercise disease virus
_	
Method	PCR
Result	inconclusive

 $Lab\ info^{83}$ 

Name	Isobel Henry Ekpotu
SexAgeDoB	female 54 1960-07-10
Sample-Date	2015-06-12
Sample-Id	701900
Sample-Specimen	Blood
Date of Diagnosis	2015-06-14
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Lab info <sup>84</sup>	
Name	Edeosa Inoniyegha
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female $49 \dots 1966-04-02$
Sample-Date	2015-06-12
Sample-Id	278375
Sample-Specimen	Stool
Date of Diagnosis	2015-06-13
Pathogene	Exercise disease virus
Method	PCR
Result	positive
Lab info <sup>85</sup>	
Name	Nyasha Omeili
Sex Age DoB	female $36 1979-04-21$
Sample-Date	2015-06-11
Sample-Id	544671
Sample-Specimen	Stool
Date of Diagnosis	2015-06-14
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{86}$	
Name	Nyasha Omeili
SexAgeDoB	female 36 1979-04-21
Sample-Date	2015-06-12
Sample-Id	101062
Sample-Specimen	Blood
Date of Diagnosis	2015-06-13
Pathogene	
	Exercise disease virus
Method	Exercise disease virus PCR

 $Lab~info^{\bf 87}$  $^{87}$  Case -2188

 ${\it negative}$ 

Result

Name Sex Age DoB	Esohe Uzamere Yaji female 21 1993-06-30
Sample-Date	2015-06-14
Sample-Id	127779
Sample-Specimen	Blood
Date of Diagnosis	2015-06-15
Pathogene	Exercise disease virus
Method	PCR
Result	positive

### $Lab\ info^{88}$

Name Eno-Obong Kama female . . . 37 . . . 1978-07-01  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-11  ${\bf Sample\text{-}Id}$ 380376 Sample-Specimen Blood Date of Diagnosis 2015-06-13 Pathogene Exercise disease virus Method PCR Result negative

 $^{88}$  Case -2265

5. Are there any cases that can be discharged? Display the list of all those cases. Create a task for those cases who need it and assign it. From those that have two negative tests (48h apart) the following cases are symptomfree for at least 3 days.

Case	Sex	Age	DoB
Uju Gyasi	female	55	1959-05-06
Olufunso Agbebaku	male	52	1962-09-21
Odera Ojomoh	female	53	1961-01-11
Ciara Birninkudu	female	30	1984-08-14
Eno-Obong Kama	female	37	1978-07-01

6. Are there any cases who died? Display the list of all those cases. Create a tasks of burial for those cases who need it and assign it.

Case	Sex	Age	DoB	DateOfDeath
Osabuhien Ofere	male	24	1990-07-31	2015-06-15
Eunika Adenihun	female	15	1999-10-18	2015-06-15
Emmanuela Adadevoh	female	46	1968-07-27	2015-06-15
Ovieoghene Igiebor	male	17	1997-10-23	2015-06-15
Niamke Afikuyomi	male	28	1987 - 03 - 23	2015-06-15
Isobel Henry Ekpotu	female	54	1960-07-10	2015-06-15

### after 3 PM

7. Are there any tasks that need to be updated? Display a list of pending tasks and update their staus.

Case	Sex	Age	DoB	Task	Status
Eniola Odegbami	female	61	1954-05-26	burial	done
Obiora Obasanjo	male	61	1954-10-04	isolation	done
Adaeze Envoh	female	25	1990-05-26	isolation	done
Okwong Arase	male	23	1992 - 05 - 05	burial	done
Ebiwumi Mmoh	female	13	2002-09-05	isolation	done
Adeleke Adigun	male	23	1991-01-09	burial	done
Attahlerne Oni	male	38	1976-07-19	isolation	done
Godwin Edoheart	male	50	1964-06-29	isolation	done
Fanique Novia	female	49	1965-08-18	burial	done
Chidinma Popoola	female	64	1951-03-23	burial	done
Ayodele Anka	male	43	1971-09-26	burial	done
Nkimdi Fatai	male	49	1965-06-17	burial	done
Ogoma Edoheart	female	12	2003-11-04	burial	done
Niamke Afikuyomi	male	28	1987-03-23	isolation	done
Ijeoma Friday	female	15	1999-04-11	${\it discharge}$	done

### Day 16 - 2015-06-16 - Tue 16 Jun

#### before 10 AM

- 1. Are there any cases that must be isolated? Display the list of all those cases. Create a task for isolation for those cases who need it and assign it.
- 2. Are there any cases that need lab diagnosis? Display the list of all those cases. Create a task for lab diagnostic verification for those cases who need it and assign it.
- 3. Display all lab requests that are overdue.

There is no planed labrequest overdue today. If there are some, please invent some details.

4. You receive the follwing lab information. Make sure it is properly documnented in SORMAS.

 $Lab info^{89}$ 

 $^{89}$  Case -2

Name SexAgeDoB	Sesugh Ogunode male 17 1998-05-03
Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method	2015-06-15 641944 Stool 2015-06-16 Exercise disease virus PCR
Result	negative

 $Lab\ info^{90}$ 

 $^{90}$  Case -122

Name Sex Age DoB	Chicobe Adebowale female 30 1984-10-26
Sample-Date	2015-06-15
Sample-Id	455531
Sample-Specimen	Stool
Date of Diagnosis	2015-06-16
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{91}$ 

 $^{91}$  Case -537

Name	Efemena Ekpuk
Sex Age DoB	female 17 1997-06-28
Sample-Date	2015-06-15
Sample-Id	856525
Sample-Specimen	Blood
Date of Diagnosis	2015-06-16
Pathogene	Exercise disease virus
Method	PCR
Result	negative
	- 0
$Lab\ info^{92}$	
Name	Chidinma Offiah
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 35 1979-06-30
Sample-Date	2015-06-16
Sample-Id	154279
Sample-Specimen	Stool
Date of Diagnosis	2015-06-16
Pathogene Pathogene	Exercise disease virus
Method	PCR
Result	
1tesuit	positive
Lab info <sup>93</sup>	
Name	Monijesu Brigidi
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 48 1966-11-18
Sample-Date	2015-06-16
Sample-Id	455861
Sample-Specimen	Blood
Date of Diagnosis	2015-06-16
Pathogene Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{94}$	
Name	Olatunbosun Eguavoen
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $47 \dots 1967-08-16$
Sample-Date	2015-06-15
Sample-Id	353110
Sample-Specimen	Blood
Date of Diagnosis	2015-06-16
Pathogene Pathogene	Exercise disease virus
Method	PCR
	$1 \cup U$
Result	negative

 $Lab\ info^{95}$  $^{95}$  Case -1376

Name	Nnaemeka Uche
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 16 1999-11-01
Sample-Date	2015-06-16
Sample-Id	981983
Sample-Specimen	Blood
Date of Diagnosis	2015-06-16
Pathogene	Exercise disease virus
Method	PCR
Result	negative

### $Lab\ info^{96}$

Lola Adokwe Name female . . . 21 . . . 1993-05-08  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-15  ${\bf Sample\text{-}Id}$ 381128 Sample-Specimen Stool Date of Diagnosis 2015-06-16 Pathogene Exercise disease virus Method PCRResult positive

### Lab info<sup>97</sup>

Name Ikeoluwatomiwaopayemi Jibowu female . . . 23 . . . 1992-07-04  $Sex \dots Age \dots DoB$ 2015-06-16 Sample-Date 342640Sample-Id Sample-Specimen Stool Date of Diagnosis 2015 - 06 - 16Pathogene Exercise disease virus PCRMethod Result inconclusive

### $Lab\ info^{98}$

Name Ayorogbami Latifu  $male \, \dots 33 \, \dots 1981\text{-}01\text{-}12$  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-06-15  ${\bf Sample\text{-}Id}$ 159953 Sample-Specimen Blood Date of Diagnosis 2015-06-16 Pathogene Exercise disease virus Method PCR Result negative

<sup>96</sup> Case – 1383

 $^{97}$  Case -1463

 $^{98}$  Case -1489

 $Lab\ info^{99}$ 

 $^{99}$  Case -1624

Name Sex Age DoB	Bukola Mamudu female 58 1956-08-11
Sample-Date	2015-06-15
Sample-Id	896374
Sample-Specimen	Blood
Date of Diagnosis	2015-06-16
Pathogene	Exercise disease virus
Method	PCR
Result	negative

5. Are there any cases that can be discharged? Display the list of all those cases. Create a task for those cases who need it and assign it. From those that have two negative tests (48h apart) the following cases are symptomfree for at least 3 days.

Case	Sex	Age	DoB

There are no cases to discharge today.

6. Are there any cases who died? Display the list of all those cases. Create a tasks of burial for those cases who need it and assign it.

Case	Sex	Age	DoB	DateOfDeath
Ololade Ogunbanwo Nzekwu	female	23	1991-06-26	2015-06-16
Attahlerne Oni	male	38	1976-07-19	2015-06-16
Olubowale Ekoku	male	39	1975-08-17	2015-06-16
Mesoma Iyke	female	33	1981-09-28	2015-06-16
Obehi Ezeji	$_{\mathrm{male}}$	55	1959-10-14	2015-06-16

after 3 PM

7. Are there any tasks that need to be updated? Display a list of pending tasks and update their staus.

Case	Sex	Age	DoB	Task	Status
Osabuhien Ofere	male	24	1990-07-31	burial	done
Attahlerne Obasi	$_{\mathrm{male}}$	35	1980-04-05	isolation	done
Uju Gyasi	female	55	1959-05-06	discharge	done
Olufunso Agbebaku	male	52	1962-09-21	discharge	done
Odera Ojomoh	female	53	1961-01-11	discharge	done
Oluwakemi Onubiyi	male	25	1989-03-11	isolation	done
Ololade Ogunbanwo Nzekwu	female	23	1991-06-26	isolation	done
Yahaya Oluehi	$_{\mathrm{male}}$	38	1976-12-11	isolation	done
Chinyere Keita	male	29	1986-02-02	isolation	done
Ciara Birninkudu	female	30	1984-08-14	discharge	done
Ovieoghene Igiebor	male	17	1997-10-23	burial	done
Boumi Ekpotu	female	37	1977-09-15	isolation	done
Niamke Afikuyomi	male	28	1987-03-23	burial	done
Isobel Henry Ekpotu	female	54	1960-07-10	burial	done
Edeosa Inoniyegha	female	49	1966-04-02	isolation	done

### Day 17 - 2015-06-17 - Wed 17 Jun

#### before 10 AM

- 1. Are there any cases that must be isolated? Display the list of all those cases. Create a task for isolation for those cases who need it and assign it.
- 2. Are there any cases that need lab diagnosis? Display the list of all those cases. Create a task for lab diagnostic verification for those cases who need it and assign it.
- 3. Display all lab requests that are overdue.

There is no planed labrequest overdue today. If there are some, please invent some details.

4. You receive the follwing lab information. Make sure it is properly documnented in SORMAS.

 $Lab\ info^{100}$ 

 $^{100}$  Case -1

Name	Nonso Fabunmi
Sex Age DoB	male $16 \cdot \cdot 1998-08-14$
Sample-Date	2015-06-16
Sample-Id	954032
Sample-Specimen	Stool
Date of Diagnosis	2015-06-17
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

# $Lab\ info^{101}$

 $^{101}$  Case -537

Name Sex Age DoB	Efemena Ekpuk female 17 1997-06-28
Sample-Date	2015-06-17
Sample-Id	354063
Sample-Specimen	Stool
Date of Diagnosis	2015-06-17
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{102}$ 

 $^{102}$  Case -584

Tolani Kyari
female 39 1975-10-14
2015-06-16
228553
Stool
2015-06-17
Exercise disease virus
PCR
negative
Oula Dikeh
female 39 1975-10-21
2015-06-16
120707
Blood
2015-06-17
Exercise disease virus
PCR
negative
Ching Imasuen
male 17 1997-11-25
2015-06-17
907776
Blood
2015-06-17
Exercise disease virus
PCR
negative
N 1 T 1
Nadoca Lagelu
female 57 1957-07-18
2015-06-16
592641
Stool
2015-06-17
Exercise disease virus
PCR
positive

 $Lab\ info^{106}$  $^{106}$  Case -1025

Name Sex Age DoB	Ndubuisi Olofinmoyin male 32 1982-08-19
Sample-Date	2015-06-16
Sample-Id	339801
Sample-Specimen	Stool
Date of Diagnosis	2015-06-17
Pathogene	Exercise disease virus
Method	PCR
Result	negative

### $Lab\ info^{107}$

Ebiwumi Utondu Name female . . .  $31 \dots 1984$ -02-26  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-16  ${\bf Sample\text{-}Id}$ 675027 Sample-Specimen Blood Date of Diagnosis 2015-06-17 Pathogene Exercise disease virus Method PCRResult negative

## $Lab info^{108}$

Olatunji Rumfa Name  $Sex \dots Age \dots DoB$  $male \dots 51 \dots 1963\text{-}06\text{-}22$ 2015-06-17 Sample-Date  ${\bf Sample\text{-}Id}$ 673068Sample-Specimen Blood Date of Diagnosis 2015-06-17 Exercise disease virus Pathogene  $\operatorname{PCR}$ Method Result negative

### $Lab info^{109}$

Name Ikharo Idoko  $male \dots 18 \dots 1996\text{-}09\text{-}17$  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-06-16  ${\bf Sample\text{-}Id}$ 432313 Sample-Specimen Stool Date of Diagnosis 2015-06-17 Exercise disease virus Pathogene PCR Method Result negative

<sup>107</sup> Case – 1153

 $^{108}$  Case -1190

 $^{109}$  Case -1259

 $Lab\ info^{110}$ 

<sup>110</sup> Case – 1928

 $^{111}$  Case -2249

Name Sex Age DoB	Obehi Ezeji male 55 1959-10-14
Sample-Date	2015-06-15
Sample-Id	325936
Sample-Specimen	Stool
Date of Diagnosis	2015-06-17
Pathogene	Exercise disease virus
Method	PCR
Result	positive

### $Lab\ info^{111}$

Name Perosola Ahman female . . . 37 . . . 1977-01-07  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-16  ${\bf Sample\text{-}Id}$ 305409 Sample-Specimen Blood Date of Diagnosis 2015-06-17 Pathogene Exercise disease virus Method PCR Result inconclusive

5. Are there any cases that can be discharged? Display the list of all those cases. Create a task for those cases who need it and assign it. From those that have two negative tests (48h apart) the following cases are symptomfree for at least 3 days.

Case	Sex	Age	DoB

There are no cases to discharge today.

6. Are there any cases who died? Display the list of all those cases. Create a tasks of burial for those cases who need it and assign it.

Case	Sex	Age	DoB	DateOfDeath
Akintommywa Ihemadu	male	24	1990-10-12	2015-06-17
Godwin Edoheart	male	50	1964-06-29	2015-06-17
Adaze Akabueze	male	20	1995-04-19	2015-06-17
Osose Adenowo	female	55	1959-03-11	2015-06-17
Nyasha Omeili	female	36	1979 - 04 - 21	2015-06-17

after 3 PM

7. Are there any tasks that need to be updated? Display a list of pending tasks and update their staus.

Case	Sex	Age	DoB	Task	Status
Akinola Rasaki	male	32	1982-05-06	isolation	done
Eunika Adenihun	female	15	1999-10-18	burial	done
Chidinma Offiah	female	35	1979-06-30	isolation	done
Emmanuela Adadevoh	female	46	1968-07-27	burial	done
Lola Adokwe	female	21	1993-05-08	isolation	done
Chidiebere Obleajula	male	28	1987-04-24	isolation	done
Obehi Ezeji	male	55	1959-10-14	burial	done
Esohe Uzamere Yaji	female	21	1993-06-30	isolation	done
Eno-Obong Kama	female	37	1978-07-01	${\it discharge}$	done

### Day 18 - 2015-06-18 - Thu 18 Jun

#### before 10 AM

- 1. Are there any cases that must be isolated? Display the list of all those cases. Create a task for isolation for those cases who need it and assign it.
- 2. Are there any cases that need lab diagnosis? Display the list of all those cases. Create a task for lab diagnostic verification for those cases who need it and assign it.
- 3. Display all lab requests that are overdue.

There is no planed labrequest overdue today. If there are some, please invent some details.

4. You receive the follwing lab information. Make sure it is properly documnented in SORMAS.

 $Lab\ info^{112}$ 

<sup>112</sup> Case – 61

Name Sex Age DoB	Oludare Omodiagbe male 26 1988-10-14
Sample-Date	2015-06-18
Sample-Id	407296
Sample-Specimen	Stool
Date of Diagnosis	2015-06-18
Pathogene	Exercise disease virus
Method	PCR
Result	negative

### $Lab\ info^{113}$

 $^{113}$  Case -235

Name Sex Age DoB	Abieyuwa Nwakaeme female 32 1983-01-31
Sample-Date	2015-06-17
Sample-Id	399282
Sample-Specimen	Blood
Date of Diagnosis	2015-06-18
Pathogene	Exercise disease virus
Method	PCR
Result	positive

 $Lab\ info^{114}$ 

 $^{114}$  Case -261

Name	Enweliku Sani
Sex Age DoB	male $43 \dots 1972 - 11 - 05$
Sample-Date	2015-06-17
Sample-Date Sample-Id	2015-06-17 466419
Sample-Id Sample-Specimen	400419 Stool
Date of Diagnosis	2015-06-18
Pathogene	Exercise disease virus
Method	PCR
Result	positive
$Lab\ info^{115}$	
	Chim I 11:
Name	Chimere Lanlehin
Sex Age DoB	male 43 1971-01-08
Sample-Date	2015-06-17
Sample-Id	885700
Sample-Specimen	Stool
Date of Diagnosis	2015-06-18
Pathogene	Exercise disease virus
Method	PCR
Result	positive
11couit	hogimie
Lab info <sup>116</sup>	
Name	Tolani Kyari
$Sex \dots Age \dots DoB$	female 39 1975-10-14
Sample-Date	2015-06-15
Sample-Id	320677
Sample-Specimen	Stool
Date of Diagnosis	2015-06-18
Pathogene	Exercise disease virus
~	
Method	PCR
Result	negative
Lab info <sup>117</sup>	
Name	Ajiriohene Adokwe
Sex Age DoB	female 17 1998-03-17
Sample-Date	2015-06-16
Sample-Id	222811
Sample-Specimen	Stool
Date of Diagnosis	2015-06-18
Pathogene	Exercise disease virus
Method	PCR
D14	

 $Lab\ info^{118}$  $^{118}$  Case -1259

Result

negative

Name Sex Age DoB	Ikharo Idoko male 18 1996-09-17
Sample-Date	2015-06-17
Sample-Id	290845
Sample-Specimen	Blood
Date of Diagnosis	2015-06-18
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

### $Lab\ info^{119}$

Nnaemeka Uche Name  $male \dots 16 \dots 1999\text{-}11\text{-}01$  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-18  ${\bf Sample\text{-}Id}$ 594443 Sample-Specimen Blood Date of Diagnosis 2015-06-18 Pathogene Exercise disease virus Method PCRResult inconclusive

### $Lab info^{120}$

Bukola Ajibade Name  $Sex \dots Age \dots DoB$ female . . .  $58 \cdot . . \cdot 1956-05-10$ 2015-06-16 Sample-Date  ${\bf Sample\text{-}Id}$ 851559Sample-Specimen Blood Date of Diagnosis 2015 - 06 - 18Pathogene Exercise disease virus  $\operatorname{PCR}$ Method Result positive

### $Lab\ info^{121}$

Name Bola Bozimo female . . . 55 . . . 1959-12-11  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-06-18  ${\bf Sample\text{-}Id}$ 317583 Sample-Specimen Blood Date of Diagnosis 2015-06-18 Pathogene Exercise disease virus Method PCR Result inconclusive

 $^{119}$  Case -1376

 $^{120}$  Case -1481

 $^{121}$  Case -1564

 $Lab\ info^{122}$ 

 $^{122}$  Case -1638

Name	Iniobong Barka
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 18 1996-07-17
Sample-Date	2015-06-16
Sample-Id	898970
Sample-Specimen	Blood
Date of Diagnosis	2015-06-18
Pathogene Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{123}$	
Name	Iniobong Barka
Sex Age DoB	female 18 1996-07-17
Sample-Date	2015-06-17
Sample-Id	367024
Sample-Specimen	Blood
Date of Diagnosis	2015-06-18
Pathogene	Exercise disease virus
Method	PCR
Result	negative
194	
$Lab \ info^{124}$	
Name	Ugoh Ayeni
Sex Age DoB	male 27 1987-11-20
Sample-Date	2015-06-17
Sample-Id	580279
Sample-Specimen	Stool
Date of Diagnosis	2015-06-18
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
$Lab\ info^{125}$	
Name	Okomah Amoo
Sex Age DoB	male 57 1958-04-24
Sample-Date	2015-06-16
Sample-Id	738767
Sample-Specimen	Stool
Date of Diagnosis	2015-06-18
Pathogene	Exercise disease virus
Method	PCR
141001100	1 010

 $Lab\ info^{126}$  $^{126}$  Case -2077

Result

positive

Name Sex Age DoB	Ololade Envoh male 58 1956-11-08
Sample-Date	2015-06-18
Sample-Id	170841
Sample-Specimen	Stool
Date of Diagnosis	2015-06-18
Pathogene	Exercise disease virus
Method	PCR
Result	positive

5. Are there any cases that can be discharged? Display the list of all those cases. Create a task for those cases who need it and assign it. From those that have two negative tests (48h apart) the following cases are symptomfree for at least 3 days.

Case	Sex	Age	DoB
Ajiriohene Adokwe	female	17	1998-03-17

6. Are there any cases who died? Display the list of all those cases. Create a tasks of burial for those cases who need it and assign it.

Case	Sex	Age	DoB	DateOfDeath
Akinola Rasaki	male	32	1982-05-06	2015-06-18
Oula Dikeh	female	39	1975-10-21	2015-06-18
Ching Imasuen	male	17	1997 - 11 - 25	2015-06-18
Jomiloju Isola	male	44	1970-06-10	2015-06-18
Olatunbosun Eguavoen	male	47	1967-08-16	2015-06-18
Iniobong Barka	female	18	1996-07-17	2015-06-18
Perosola Ahman	female	37	1977-01-07	2015-06-18

 $after \ 3 \ PM$ 

7. Are there any tasks that need to be updated? Display a list of pending tasks and update their staus.

Case	Sex	Age	DoB	Task	Status
Ololade Ogunbanwo Nzekwu	female	23	1991-06-26	burial	done
Akintommywa Ihemadu	male	24	1990-10-12	burial	done
Attahlerne Oni	male	38	1976-07-19	burial	done
Godwin Edoheart	male	50	1964-06-29	burial	done
Olubowale Ekoku	male	39	1975-08-17	burial	done
Adaze Akabueze	male	20	1995-04-19	burial	done
Nadoca Lagelu	female	57	1957-07-18	isolation	done
Mesoma Iyke	female	33	1981-09-28	burial	done
Obehi Ezeji	male	55	1959-10-14	isolation	done

### Day 19 - 2015-06-19 - Fri 19 Jun

#### before 10 AM

- 1. Are there any cases that must be isolated? Display the list of all those cases. Create a task for isolation for those cases who need it and assign it.
- 2. Are there any cases that need lab diagnosis? Display the list of all those cases. Create a task for lab diagnostic verification for those cases who need it and assign it.
- 3. Display all lab requests that are overdue.

There is no planed labrequest overdue today. If there are some, please invent some details.

4. You receive the follwing lab information. Make sure it is properly documnented in SORMAS.

 $Lab\ info^{127}$ 

 $^{127}$  Case -43

Name Sex Age DoB	Fanique Inoniyegha female 34 1980-12-12
Sample-Date	2015-06-18
Sample-Id	411160
Sample-Specimen	Stool
Date of Diagnosis	2015-06-19
Pathogene	Exercise disease virus
Method	PCR
Result	negative

# $Lab\ info^{128}$

 $^{128}$  Case -122

Name	Chicobe Adebowale
Sex Age DoB	female $30 1984-10-26$
Sample-Date	2015-06-18
Sample-Id	328699
Sample-Specimen	Stool
Date of Diagnosis	2015-06-19
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{129}$ 

 $^{129}$  Case -204

Name	Akinola Dilomprizulike
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 27 1987-11-08
Sample-Date	2015-06-18
Sample-Id	135513
Sample-Specimen	Stool
Date of Diagnosis	2015-06-19
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab \ info^{130}$	
Name	Olubowale Trill
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 15 1999-09-11
Sample-Date	2015-06-18
Sample-Id	598053
Sample-Specimen	Stool
Date of Diagnosis	2015-06-19
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
Lab info <sup>131</sup>	
Name	Obioma Igiebor
Sex Age DoB	female 24 1990-08-23
Sample-Date	2015-06-18
Sample-Id	595014
Sample-Specimen	Blood
Date of Diagnosis	2015-06-19
Pathogene	Exercise disease virus
Method	PCR
Result	negative
- 1 · 139	
Lab info <sup>132</sup>	
Name	Kingsley Ajudua
Sex Age DoB	male $37 1977-01-09$
Sample-Date	2015-06-18
Sample-Date Sample-Id	659804
	Blood
Sample-Specimen	
Date of Diagnosis	2015-06-19
Pathogene Method	Exercise disease virus PCR

 $Lab\ info^{133}$  $^{133}$  Case -680

 ${\it negative}$ 

Result

Name	Samiatu Elegbede
$Sex \dots Age \dots DoB$	female 33 1981-08-13
Sample-Date	2015-06-19
Sample-Id	494674
Sample-Specimen	Blood
Date of Diagnosis	2015-06-19
Pathogene	
~	Exercise disease virus
Method	PCR
Result	negative
T 1 . 6 134	
$Lab info^{134}$	
Name	Clinton Imasuen
Sex Age DoB	male $37 \dots 1978-03-18$
Sample-Date	2015-06-18
Sample-Id	792566
Sample-Specimen	Stool
Date of Diagnosis	2015-06-19
Pathogene	Exercise disease virus
Method	PCR
Result	negative
- 1 195	
$Lab info^{135}$	
Name	Godwin Ewang
Sex Age DoB	male 16 1998-12-09
	•
Sample-Date	2015-06-17
Sample-Id	909328
Sample-Specimen	Blood
Date of Diagnosis	2015-06-19
Pathogene	Exercise disease virus
Method	PCR
Result	positive
$Lab info^{136}$	
Name	Ozor Kanayo
	Ozor Kanayo
Sex Age DoB	male 15 2000-04-20
Sample-Date	2015-06-19
Sample-Id	772967
Sample-Specimen	Blood
Data of Diagnosis	2015 06 10

 $Lab\ info^{137}$  $^{137}$  Case -1215

 $\operatorname{PCR}$ 

negative

2015 - 06 - 19

Exercise disease virus

Date of Diagnosis

Pathogene Method

Result

Name	Adejoke Novia
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 45 1970-03-24
Sample-Date	2015-06-19
Sample-Id	442577
Sample-Specimen	Blood
Date of Diagnosis	2015-06-19
Pathogene	Exercise disease virus
Method	PCR
Result	positive
	F ******
$Lab\ info^{138}$	
Name	Iyokpesomi Oshikoya
$Sex \dots Age \dots DoB$	female $60 1954-10-07$
Sample-Date	2015-06-19
Sample-Id	111556
Sample-Id Sample-Specimen	Blood
Date of Diagnosis	2015-06-19
Pathogene	Exercise disease virus
Method	PCR
Result	positive
- Tesure	positive
$Lab\ info^{139}$	
Name	Olubowale Oyedepo
Sex Age DoB	male $36 \dots 1979-01-26$
Sample-Date	2015-06-18
Sample-Id	873913
Sample-Specimen	Stool
Date of Diagnosis	2015-06-19
Pathogene	Exercise disease virus
Method	PCR
Result	positive
$Lab \ info^{140}$	
Name	Bukola Mamudu
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 58 1956-08-11
Sample-Date	2015-06-18
Sample-Id	202040
Sample-Specimen	Stool
Date of Diagnosis	2015-06-19
Pathogene	Exercise disease virus
Method	PCR
11100HOG	1 O10

 $Lab\ info^{141}$  $^{141}$  Case -1666

inconclusive

Result

Name Sex Age DoB	Ugoh Ayeni male 27 1987-11-20
Sample-Date	2015-06-18
Sample-Id	148730
Sample-Specimen	Blood
Date of Diagnosis	2015-06-19
Pathogene	Exercise disease virus
Method	PCR
Result	positive

## $Lab\ info^{142}$

 ${\bf Name}$ Oshodi Nwachi  $male \dots 49 \dots 1965\text{-}07\text{-}17$  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-18  ${\bf Sample\text{-}Id}$ 928112 Sample-Specimen Stool Date of Diagnosis 2015 - 06 - 19Pathogene Exercise disease virus Method PCRResult negative

### $Lab\ info^{143}$

Name Sex Age DoB	Adeleke Ogundana male 31 1984-05-21
Sample-Date	2015-06-19
Sample-Id	615911
Sample-Specimen	Blood
Date of Diagnosis	2015-06-19
Pathogene	Exercise disease virus
Method	PCR
Result	positive

5. Are there any cases that can be discharged? Display the list of all those cases. Create a task for those cases who need it and assign it. From those that have two negative tests (48h apart) the following cases are symptomfree for at least 3days.

Case	Sex	Age	DoB

There are no cases to discharge today.

6. Are there any cases who died? Display the list of all those cases. Create a tasks of burial for those cases who need it and assign it.

<sup>142</sup> Case – 1671

 $^{143}$  Case -2035

Case	Sex	Age	DoB	DateOfDeath
Sesugh Ogunode	male	17	1998-05-03	2015-06-19
Abieyuwa Nwakaeme	female	32	1983-01-31	2015-06-19
Ikharo Idoko	male	18	1996-09-17	2015-06-19
Ikeoluwatomiwaopayemi Jibowu	female	23	1992 - 07 - 04	2015-06-19
Ugoh Ayeni	male	27	1987-11-20	2015-06-19

after 3 PM

7. Are there any tasks that need to be updated? Display a list of pending tasks and update their staus.

Case	Sex	Age	DoB	Task	Status
Akinola Rasaki	male	32	1982-05-06	burial	done
Abieyuwa Nwakaeme	female	32	1983-01-31	isolation	done
Chimere Lanlehin	male	43	1971-01-08	isolation	done
Oula Dikeh	female	39	1975-10-21	burial	done
Ching Imasuen	male	17	1997 - 11 - 25	burial	done
Ajiriohene Adokwe	female	17	1998-03-17	discharge	done
Jomiloju Isola	male	44	1970-06-10	burial	done
Osose Adenowo	female	55	1959-03-11	burial	done
Olatunbosun Eguavoen	male	47	1967-08-16	burial	done
Okomah Amoo	male	57	1958-04-24	isolation	done
Nyasha Omeili	female	36	1979 - 04 - 21	burial	done
Ololade Envoh	male	58	1956-11-08	isolation	done
Perosola Ahman	female	37	1977-01-07	burial	done

### Day 22 - 2015-06-22 - Mon 22 Jun

#### before 10 AM

- 1. Are there any cases that must be isolated? Display the list of all those cases. Create a task for isolation for those cases who need it and assign it.
- 2. Are there any cases that need lab diagnosis? Display the list of all those cases. Create a task for lab diagnostic verification for those cases who need it and assign it.
- 3. Display all lab requests that are overdue.

There should be at least 9 lab requests overdue.

4. You receive the follwing lab information. Make sure it is properly documnented in SORMAS.

 $Lab\ info^{144}$ 

<sup>144</sup> Case – 2

Name	Sesugh Ogunode
Sex Age DoB	male $17 1998-05-03$
Sample-Date	2015-06-18
Sample-Id	218607
Sample-Specimen	Stool
Date of Diagnosis	2015-06-20
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

# $Lab\ info^{145}$

 $^{145}$  Case -31

Name	Stella Uzochukwu
Sex Age DoB	female 33 1982-12-04
Sample-Date	2015-06-19
Sample-Id	186082
Sample-Specimen	Stool
Date of Diagnosis	2015-06-20
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{146}$ 

 $^{146}$  Case -31

1311177177	Stella Uzochukwu
Name Sex Age DoB	female 33 1982-12-04
Sample-Date	2015-06-21
Sample-Id	751533
Sample-Specimen	Blood
Date of Diagnosis	2015-06-21
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Lab info <sup>147</sup>	
Name	Fanique Inoniyegha
Sex Age DoB	female 34 1980-12-12
Sample-Date	2015-06-21
Sample-Id	835291
Sample-Specimen	Blood
Date of Diagnosis	2015-06-22
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab \ info^{148}$	
Name	Oludare Omodiagbe
Sex Age DoB	male 26 1988-10-14
Comple Date	2015-06-21
Sample-Date	
Sample-Id	969475
	969475 Stool
Sample-Id	
Sample-Id Sample-Specimen	Stool
Sample-Id Sample-Specimen Date of Diagnosis	Stool 2015-06-22
Sample-Id Sample-Specimen Date of Diagnosis Pathogene	Stool 2015-06-22 Exercise disease virus
Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result	Stool 2015-06-22 Exercise disease virus PCR
Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method	Stool 2015-06-22 Exercise disease virus PCR
Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result	Stool 2015-06-22 Exercise disease virus PCR inconclusive  Adeyinka Ikeke
Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>149</sup>	Stool 2015-06-22 Exercise disease virus PCR inconclusive
Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>149</sup> Name	Stool 2015-06-22 Exercise disease virus PCR inconclusive  Adeyinka Ikeke
Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>149</sup> Name Sex Age DoB	Stool 2015-06-22 Exercise disease virus PCR inconclusive  Adeyinka Ikeke female 42 1972-08-08
Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>149</sup> Name Sex Age DoB  Sample-Date Sample-Id	Stool 2015-06-22 Exercise disease virus PCR inconclusive  Adeyinka Ikeke female 42 1972-08-08 2015-06-19 867529
Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>149</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen	Stool 2015-06-22 Exercise disease virus PCR inconclusive  Adeyinka Ikeke female 42 1972-08-08 2015-06-19 867529 Blood
Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>149</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	Stool 2015-06-22 Exercise disease virus PCR inconclusive  Adeyinka Ikeke female 42 1972-08-08  2015-06-19 867529 Blood 2015-06-20
Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>149</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene	Stool 2015-06-22 Exercise disease virus PCR inconclusive  Adeyinka Ikeke female 42 1972-08-08  2015-06-19 867529 Blood 2015-06-20 Exercise disease virus
Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>149</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	Stool 2015-06-22 Exercise disease virus PCR inconclusive  Adeyinka Ikeke female 42 1972-08-08  2015-06-19 867529 Blood 2015-06-20

 $Lab\ info^{150}$  $^{150}$  Case - 164

Name	Adeyinka Ikeke
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female $42 \dots 1972 - 08 - 08$
Sample-Date	2015-06-22
Sample-Id	799527
Sample-Specimen	Blood
Date of Diagnosis	2015-06-22
Pathogene	Exercise disease virus
Method	PCR
Result	negative
	O
$Lab\ info^{151}$	
Name	Akindela Disu
Sex Age DoB	male 22 1993-02-25
Sample-Date	2015-06-18
	940184
Sample-Id	940184 Stool
Sample-Specimen	
Date of Diagnosis	2015-06-20
Pathogene	Exercise disease virus
Method	PCR
Result	positive
T 1 · c 152	
$Lab \ info^{152}$	
Name	Eraikhoba Ezeji
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 19 1995-10-16
Sample-Date	2015-06-19
Sample-Id	639155
Sample-Id Sample-Specimen	Blood
Date of Diagnosis	2015-06-22
Pathogene	Exercise disease virus
o .	
Method	PCR
Result	negative
$Lab\ info^{153}$	
Name	Akinola Dilomprizulike
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $27 1987-11-08$
Sample-Date	2015-06-19
Sample-Id	365382
Sample-Specimen	Stool
Date of Diagnosis	2015-06-20
Pathogene Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{154}$  $^{154}$  Case -291

Name	0 1 5 1:
	Omuwonuola Rasaki
SexAgeDoB	female $27 1987-09-09$
Sample-Date	2015-06-18
Sample-Id	686310
Sample-Specimen	Stool
Date of Diagnosis	2015-06-20
Pathogene	Exercise disease virus
Method	PCR
Result	positive
$Lab\ info^{155}$	
Name	Olubowale Trill
Sex Age DoB	male 15 1999-09-11
Sample-Date	2015-06-17
Sample-Id	175510
Sample-Specimen	Blood
Date of Diagnosis	2015-06-20
Pathogene	Exercise disease virus
Method	PCR
Result	negative
- Ttesuri	negative
$Lab\ info^{156}$	
Lao mjo	
	Oluwafunke Babalola
Name	Oluwafunke Babalola female 21 1993-08-10
Name Sex Age DoB	female 21 1993-08-10
Name Sex Age DoB Sample-Date	female 21 1993-08-10 2015-06-19
Name Sex Age DoB	female 21 1993-08-10
Name Sex Age DoB Sample-Date	female 21 1993-08-10 2015-06-19
Name Sex Age DoB Sample-Date Sample-Id	female 21 1993-08-10 2015-06-19 532450
Name SexAgeDoB  Sample-Date Sample-Id Sample-Specimen	female 21 1993-08-10  2015-06-19 532450 Blood
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	female 21 1993-08-10  2015-06-19 532450 Blood 2015-06-20
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method	female 21 1993-08-10  2015-06-19 532450 Blood 2015-06-20 Exercise disease virus PCR
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene	female 21 1993-08-10  2015-06-19 532450 Blood 2015-06-20 Exercise disease virus
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result	female 21 1993-08-10  2015-06-19 532450 Blood 2015-06-20 Exercise disease virus PCR
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>157</sup> Name	female 21 1993-08-10  2015-06-19 532450 Blood 2015-06-20 Exercise disease virus PCR negative  Oluwafunke Babalola
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>157</sup> Name Sex Age DoB	female 21 1993-08-10  2015-06-19 532450 Blood 2015-06-20 Exercise disease virus PCR negative  Oluwafunke Babalola female 21 1993-08-10
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>157</sup> Name Sex Age DoB  Sample-Date	female 21 1993-08-10  2015-06-19 532450 Blood 2015-06-20 Exercise disease virus PCR negative  Oluwafunke Babalola female 21 1993-08-10  2015-06-20
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>157</sup> Name Sex Age DoB  Sample-Date Sample-Id	female 21 1993-08-10  2015-06-19 532450 Blood 2015-06-20 Exercise disease virus PCR negative  Oluwafunke Babalola female 21 1993-08-10  2015-06-20 818432
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>157</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen	female 21 1993-08-10  2015-06-19 532450 Blood 2015-06-20 Exercise disease virus PCR negative  Oluwafunke Babalola female 21 1993-08-10  2015-06-20 818432 Blood
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>157</sup> Name Sex Age DoB  Sample-Date Sample-Id	female 21 1993-08-10  2015-06-19 532450 Blood 2015-06-20 Exercise disease virus PCR negative  Oluwafunke Babalola female 21 1993-08-10  2015-06-20 818432
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>157</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen	female 21 1993-08-10  2015-06-19 532450 Blood 2015-06-20 Exercise disease virus PCR negative  Oluwafunke Babalola female 21 1993-08-10  2015-06-20 818432 Blood
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>157</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	female 21 1993-08-10  2015-06-19 532450  Blood 2015-06-20  Exercise disease virus  PCR negative  Oluwafunke Babalola female 21 1993-08-10  2015-06-20 818432  Blood 2015-06-21

 $Lab\ info^{158}$  $^{158}$  Case -503

Name SexAgeDoB	Omolara Obano female $12 \dots 2003$ -01-23
Sample-Date	2015-06-18
Sample-Id	699580
Sample-Specimen	Blood
Date of Diagnosis	2015-06-20
Pathogene	Exercise disease virus
Method	PCR
Result	negative

# $Lab\ info^{159}$

Name Omolara Obano female . . . 12 . . . 2003-01-23  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-21  ${\bf Sample\text{-}Id}$ 702575Sample-Specimen Blood Date of Diagnosis 2015-06-22 Pathogene Exercise disease virus Method PCRResult inconclusive

### $Lab info^{160}$

Efemena Ekpuk Name  $Sex \dots Age \dots DoB$ female . . . 17 . . . 1997-06-28 2015-06-20 Sample-Date Sample-Id 398611Sample-Specimen Stool Date of Diagnosis 2015 - 06 - 20Pathogene Exercise disease virus  $\operatorname{PCR}$ Method Result negative

## $Lab\ info^{161}$

Name Omoregie Odofin  $male \dots 17 \dots 1998\text{-}01\text{-}24$  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-06-18  ${\bf Sample\text{-}Id}$ 832953 Sample-Specimen Stool Date of Diagnosis 2015-06-20 Pathogene Exercise disease virus PCR Method Result positive

 $^{159}$  Case -503

 $^{160}$  Case -537

<sup>161</sup> Case – 543

 $Lab\ info^{162}$ 

 $^{162}$  Case -599

Name	Yakubu Mmoh
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 25 1989-03-11
Sample-Date	2015-06-19
Sample-Id	676581
Sample-Specimen	Blood
Date of Diagnosis	2015-06-22
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Lab info <sup>163</sup>	
Name	Olori Iworima
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 60 1954-06-11
Sample-Date	2015-06-19
Sample-Id	728286
Sample-Specimen	Blood
Date of Diagnosis	2015-06-20
Pathogene	Exercise disease virus
Method	PCR
Result	positive
$Lab info^{164}$	
Name	Clinton Imasuen
Sex Age DoB	male 37 1978-03-18
Sample-Date	2015-06-20
Sample-Id	159706
Sample-Specimen	Stool
Date of Diagnosis	2015-06-21
Pathogene	Exercise disease virus
Method	PCR
Result	negative
105	
$Lab\ info^{165}$	
Name	Umahi Amokachi
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 29 1986-01-21
Sample-Date	2015-06-19
Sample-Id	213535
Sample-Specimen	Stool
Date of Diagnosis	2015-06-20
Pathogene Pathogene	Exercise disease virus
rainovene	

 $Lab\ info^{166}$  $^{166}$  Case -736

Method

Result

 $\operatorname{PCR}$ 

in conclusive

Name	Umahi Amokachi
Sex Age DoB	male 29 1986-01-21
Sample-Date	2015-06-22
Sample-Id	357390
Sample-Specimen	Blood
Date of Diagnosis	2015-06-22
Pathogene	Exercise disease virus
Method	PCR
Result	negative

### Lab info

Name	Oladipo Waje
Sex Age DoB	male $52 \dots 1963-05-25$
Sample-Date	2015-06-18
Sample-Id	793337
Sample-Specimen	Stool
Date of Diagnosis	2015-06-20
Pathogene	Exercise disease virus
Method	PCR
Result	positive

# $Lab\ info^{168}$

Name	Nwachalu Inyam
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 15 1999-07-18
Sample-Date	2015-06-19
Sample-Id	102962
Sample-Specimen	Stool
Date of Diagnosis	2015-06-20
Pathogene	Exercise disease virus
Method	PCR
Result	negative

# $Lab\ info^{169}$

Name	Ndubuisi Olofinmoyin
Sex Age DoB	male 32 1982-08-19
Sample-Date	2015-06-19
Sample-Id	829189
Sample-Specimen	Blood
Date of Diagnosis	2015-06-20
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

 $Lab\ info^{170}$  $^{170}$  Case -1025

 $^{167}$  Case -771

 $^{168}$  Case -781

 $^{169}$  Case  $-\ 1025$ 

Name	Ndubuisi Olofinmoyin
Sex Age DoB	male $32  ext{ } 1982-08-19$
Sample-Date	2015-06-20
Sample-Id	284040
Sample-Specimen	Stool
Date of Diagnosis	2015-06-21
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
$Lab \ info^{171}$	
Name	Ozor Kanayo
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 15 2000-04-20
Sample-Date	2015-06-22
Sample-Id	802621
Sample-Specimen	Stool
Date of Diagnosis	2015-06-22
Pathogene Pathogene	Exercise disease virus
Method	PCR
Result	negative
160010	negaure
$Lab\ info^{172}$	
Name	Monijesu Brigidi
Sex Age DoB	female 48 1966-11-18
	lemale 40 1900-11-10
Sample-Date	2015-06-19
Sample-Id	683484
Sample-Specimen	Stool
Date of Diagnosis	2015-06-20
Pathogene	Exercise disease virus
Method	PCR
Result	negative
170	
$Lab info^{173}$	
Name	Monijesu Brigidi
Sex Age DoB	female 48 1966-11-18
Sample-Date	2015-06-20
Sample-Id	780160
Sample-Specimen	Blood
Date of Diagnosis	2015-06-20
Pathogene	Exercise disease virus
Method	PCR
Result	negative
1000010	1108001110

 $Lab\ info^{174}$  $^{174}$  Case -1282

Name	Arome Kareem
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $31 1983-06-18$
Sample-Date	2015-06-18
Sample-Id	565025
Sample-Specimen	Stool
Date of Diagnosis	2015-06-20
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
$Lab\ info^{175}$	
Name	Nnaemeka Uche
Sex Age DoB	male 16 1999-11-01
Sample-Date	2015-06-20
Sample-Id	464730
Sample-Specimen	Stool
Date of Diagnosis	2015-06-21
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab info^{176}$	
Name	Makinde Sherif
Sex Age DoB	male 36 1978-02-11
·	
Sample-Date Sample-Id	2015-06-19 260469
Sample-Id Sample-Specimen	Stool
Date of Diagnosis	2015-06-20
Pathogene	Exercise disease virus
Method	PCR
Result	negative
1005010	110500110
$Lab\ info^{177}$	
Name	Makinde Sherif
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 36 1978-02-11
Sample-Date	2015-06-20
G	

 $Lab\ info^{178}$  $^{178}$  Case -1499

 ${\bf Sample\text{-}Id}$ 

Pathogene

Method

Result

 ${\bf Sample-Specimen}$ 

Date of Diagnosis

727618

Exercise disease virus

Stool2015-06-21

PCR

 ${\it negative}$ 

Name	Obiora Obiora
SexAgeDoB	male 53 1961-11-30
Sample-Date	2015-06-19
Sample-Id	398841
Sample-Specimen	Stool
Date of Diagnosis	2015-06-20
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

### $Lab\ info^{179}$

Obiora Obiora Name male . . . 53 . . . 1961-11-30  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-21  ${\bf Sample\text{-}Id}$ 875513 Sample-Specimen Blood Date of Diagnosis 2015-06-21 Pathogene Exercise disease virus Method PCRResult inconclusive

### $Lab info^{180}$

Bola Bozimo Name  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ female . . . 55 . . . 1959-12-112015-06-20 Sample-Date  ${\bf Sample\text{-}Id}$ 516224Sample-Specimen Stool Date of Diagnosis 2015 - 06 - 21Exercise disease virus Pathogene  $\operatorname{PCR}$ Method Result negative

### $Lab\ info^{181}$

Oshodi Nwachi Name  $male \dots 49 \dots 1965\text{-}07\text{-}17$  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-06-21  ${\bf Sample\text{-}Id}$ 406545Sample-Specimen Stool Date of Diagnosis 2015-06-22 Pathogene Exercise disease virus PCR Method Result positive

 $^{179}$  Case -1499

 $^{180}$  Case -1564

 $^{181}$  Case -1671

 $Lab\ info^{182}$ 

 $^{182}$  Case -1783

Name	Adaku Orakwue
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 56 1959-05-05
Sample-Date	2015-06-19
Sample-Id	976574
Sample-Specimen	Stool
Date of Diagnosis	2015-06-20
Pathogene	Exercise disease virus
Method	PCR
Result	
nesuit	negative
Lab info <sup>183</sup>	
Name	Adaku Orakwue
Sex Age DoB	female $56 \dots 1959-05-05$
	2015-06-20
Sample-Date	
Sample-Id	755731
Sample-Specimen	Blood
Date of Diagnosis	2015-06-21
Pathogene	Exercise disease virus
Method	PCR
Result	negative
404	
$Lab info^{184}$	
Name	Oluwaseyi Alaoakala
	female 57 1957-09-21
Sex Age DoB	iemaie571957-09-21
Sample-Date	2015-06-18
Sample-Id	862413
Sample-Specimen	Stool
Date of Diagnosis	2015-06-21
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
Lab info <sup>185</sup>	
	Oluwaseyi Alaoakala
Lab info <sup>185</sup>	Oluwaseyi Alaoakala female 57 1957-09-21
Lab info <sup>185</sup> Name Sex Age DoB	female 57 1957-09-21
Lab info <sup>185</sup> Name Sex Age DoB  Sample-Date	female 57 1957-09-21 2015-06-20
Lab info <sup>185</sup> Name Sex Age DoB  Sample-Date Sample-Id	female 57 1957-09-21 2015-06-20 117770
Lab info <sup>185</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen	female 57 1957-09-21 2015-06-20 117770 Blood
Lab info <sup>185</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	female 57 1957-09-21 2015-06-20 117770 Blood 2015-06-20
Lab info <sup>185</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene	female 57 1957-09-21 2015-06-20 117770 Blood 2015-06-20 Exercise disease virus
Lab info <sup>185</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	female 57 1957-09-21 2015-06-20 117770 Blood 2015-06-20

 $Lab\ info^{186}$  $^{186}$  Case -2082

Name Sex Age DoB	Oluwakemi Mosaku female 47 1967-12-30
Sample-Date	2015-06-19
Sample-Id	590698
Sample-Specimen	Stool
Date of Diagnosis	2015-06-20
Pathogene	Exercise disease virus
Method	PCR
Result	negative

# $Lab\ info^{187}$

Chukwunonso Okardi
male $35 1979-07-25$
2015-06-22
163453
Stool
2015-06-22
Exercise disease virus
PCR
inconclusive

5. Are there any cases that can be discharged? Display the list of all those cases. Create a task for those cases who need it and assign it. From those that have two negative tests (48h apart) the following cases are symptomfree for at least 3days.

Case	Sex	Age	DoB
Efemena Ekpuk	female	17	1997-06-28
Nnaemeka Uche	male	16	1999-11-01

6. Are there any cases who died? Display the list of all those cases. Create a tasks of burial for those cases who need it and assign it.

Case	Sex	Age	DoB	DateOfDeath
Nonso Fabunmi	male	16	1998-08-14	2015-06-22
Obioma Igiebor	female	24	1990-08-23	2015-06-22
Tolani Kyari	female	39	1975-10-14	2015-06-22
Godwin Ewang	male	16	1998-12-09	2015-06-22
Ebiwumi Utondu	female	31	1984-02-26	2015-06-22
Olatunji Rumfa	male	51	1963-06-22	2015-06-22
Arome Kareem	male	31	1983-06-18	2015-06-22
Bola Bozimo	female	55	1959-12-11	2015-06-22

 $after \ 3 \ PM$ 

7. Are there any tasks that need to be updated? Display a list of pending tasks and update their staus.

 $^{187}$  Case -2150

Case	Sex	Age	DoB	Task	Status
Sesugh Ogunode	male	17	1998-05-03	burial	done
Abieyuwa Nwakaeme	female	32	1983-01-31	burial	done
Enweliku Sani	male	43	1972 - 11 - 05	isolation	done
Godwin Ewang	male	16	1998-12-09	isolation	done
Adejoke Novia	female	45	1970 - 03 - 24	isolation	done
Ikharo Idoko	male	18	1996-09-17	burial	done
Iyokpesomi Oshikoya	female	60	1954-10-07	isolation	done
Ikeoluwatomiwaopayemi Jibowu	female	23	1992-07-04	burial	done
Bukola Ajibade	female	58	1956-05-10	isolation	done
Olubowale Oyedepo	male	36	1979-01-26	isolation	done
Iniobong Barka	female	18	1996-07-17	burial	done
Ugoh Ayeni	male	27	1987-11-20	isolation	done
Ugoh Ayeni	male	27	1987-11-20	burial	done
Adeleke Ogundana	male	31	1984-05-21	isolation	done

### Day 23 - 2015-06-23 - Tue 23 Jun

#### before 10 AM

- 1. Are there any cases that must be isolated? Display the list of all those cases. Create a task for isolation for those cases who need it and assign it.
- 2. Are there any cases that need lab diagnosis? Display the list of all those cases. Create a task for lab diagnostic verification for those cases who need it and assign it.
- 3. Display all lab requests that are overdue.

There is no planed labrequest overdue today. If there are some, please invent some details.

4. You receive the follwing lab information. Make sure it is properly documnented in SORMAS.

 $Lab\ info^{188}$ 

 $^{188}$  Case -26

Name Sex Age DoB	Ololade Ogunbanwo Sosan female 43 1972-03-16
Sample-Date	2015-06-22
Sample-Id	372175
Sample-Specimen	Stool
Date of Diagnosis	2015-06-23
Pathogene	Exercise disease virus
Method	PCR
Result	positive

# $Lab\ info^{189}$

 $^{189}$  Case -190

Name Sex Age DoB	Eraikhoba Ezeji female 19 1995-10-16
Sample-Date	2015-06-22
Sample-Id	585175
Sample-Specimen	Blood
Date of Diagnosis	2015-06-23
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{190}$ 

 $^{190}$  Case -204

Name	Akinola Dilomprizulike
Sex Age DoB	male 27 1987-11-08
Sample-Date	2015-06-22
Sample-Id	827116
Sample-Specimen	Stool
Date of Diagnosis	2015-06-23
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{191}$	
Name	Ogunde Idahor
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 39 1976-04-19
Sample-Date	2015-06-23
Sample-Id	324378
Sample-Specimen	Stool
Date of Diagnosis	2015-06-23
Pathogene	Exercise disease virus
Method	PCR
Result	negative
-	- Inogentive
Lab info <sup>192</sup>	
Name	Kenya Ikimi
$Sex \dots Age \dots DoB$	female $52 \cdot \cdot 1963-03-25$
Sample-Date	2015-06-23
Sample-Id	331622
Sample-Specimen	Stool
Date of Diagnosis	2015-06-23
Pathogene Pathogene	Exercise disease virus
Method	PCR
Result	negative
1003010	negative
Lab info <sup>193</sup>	
Name	Omolara Obano
$Sex \dots Age \dots DoB$	female 12 2003-01-23
Sample-Date	2015-06-22
Sample-Date Sample-Id	2015-06-22 798404
-	
Sample-Id	798404
Sample-Id Sample-Specimen	798404 Blood
Sample-Id Sample-Specimen Date of Diagnosis	798404 Blood 2015-06-23

 $Lab\ info^{194}$  $^{194}$  Case -527

Name	Jennefer Effiom
Sex Age DoB	female $52 \cdot \cdot 1963-10-03$
Sample-Date	2015-06-22
Sample-Id	813966
Sample-Specimen	Stool
Date of Diagnosis	2015-06-23
Pathogene	Exercise disease virus
Method	PCR
Result	negative
105	
Lab info <sup>195</sup>	
Name	Yakubu Mmoh
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 25 1989-03-11
Sample-Date	2015-06-22
Sample-Id	695189
Sample-Specimen	Blood
Date of Diagnosis	2015-06-23
Pathogene	Exercise disease virus
Method	PCR
Result	negative
	.0
Lab info <sup>196</sup>	
Name	Samiatu Elegbede
Sex Age DoB	female 33 1981-08-13
Sample-Date	2015-06-22
Sample-Id	448260
Sample-Specimen	Stool
Date of Diagnosis	2015-06-23
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
Lab $info^{197}$	
Name	Umahi Amokachi
Sex Age DoB	male 29 1986-01-21
Sample-Date	2015-06-23
Sample-Id	641455
Sample-Specimen	Blood
Date of Diagnosis	
or _ magnetion	2015-06-23
_	2015-06-23 Exercise disease virus
Pathogene	Exercise disease virus
_	

 $Lab\ info^{198}$  $^{198}$  Case -781

Name Sex Age DoB	Nwachalu Inyam female 15 1999-07-18
Sample-Date	2015-06-21
Sample-Id	985433
Sample-Specimen	Stool
Date of Diagnosis	2015-06-23
Pathogene	Exercise disease virus
Method	PCR
Result	positive

 $^{199}$  Case -920

Name	Oludare Alli
Sex Age DoB	male $34 1981-05-13$
Sample-Date	2015-06-23
Sample-Id	480552
Sample-Specimen	Blood
Date of Diagnosis	2015-06-23
Pathogene	Exercise disease virus
Method	PCR
Result	negative

<sup>200</sup> Case – 997

## $Lab\ info^{200}$

Name Sex Age DoB	Efuose Kyari female $14 \dots 2000$ -06-15
Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method	2015-06-23 900625 Blood 2015-06-23 Exercise disease virus PCR
Result	inconclusive

 $Lab\ info^{201}$  $^{201}$  Case  $-\ 1265$ 

Name SexAgeDoB	Bukola Babangida female 55 1960-05-18
Sample-Date	2015-06-23
Sample-Id	260736
Sample-Specimen	Stool
Date of Diagnosis	2015-06-23
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{202}$ 

 $^{202}$  Case -1282

Name	Arome Kareem
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 31 1983-06-18
Sample-Date	2015-06-21
Sample-Id	491395
Sample-Specimen	Blood
Date of Diagnosis	2015-06-23
Pathogene	Exercise disease virus
Method	PCR
Result	positive

### $Lab\ info^{203}$

Name Adesoye Novia  $Sex \dots Age \dots DoB$  $female \dots 60 \dots 1954\text{-}08\text{-}13$ Sample-Date 2015-06-23  ${\bf Sample\text{-}Id}$ 570975 Sample-Specimen Stool Date of Diagnosis 2015 - 06 - 23Pathogene Exercise disease virus Method PCRResult positive

### $Lab\ info^{204}$

Osahon Aradeon Name  $male \, \dots 42 \, \dots 1972\text{-}08\text{-}28$  $Sex \dots Age \dots DoB$ 2015-06-22 Sample-Date 894224Sample-Id Sample-Specimen Stool Date of Diagnosis 2015 - 06 - 23Pathogene Exercise disease virus PCRMethod Result inconclusive

### $Lab\ info^{205}$

Name Wuraola Akpovi  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ female . . . 48 . . . 1966-01-10 Sample-Date 2015-06-23  ${\bf Sample\text{-}Id}$ 158693 Sample-Specimen Blood Date of Diagnosis 2015 - 06 - 23Exercise disease virus Pathogene Method PCR Result negative

 $^{203}$  Case -1284

 $^{204}$  Case -1342

 $^{205}$  Case -1375

 $Lab\ info^{206}$ 

 $^{206}$  Case -1537

Name	Ololade Hussaini
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 49 1965-08-18
Sample-Date	2015-06-22
Sample-Id	691996
Sample-Specimen	Blood
Date of Diagnosis	2015-06-23
Pathogene	Exercise disease virus
Method	PCR
Result	negative
	-
$Lab\ info^{207}$	
Name	Adze Ajunwa
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $46 \dots 1968-06-07$
Sample-Date	2015-06-22
Sample-Date Sample-Id	638680
Sample-Id Sample-Specimen	Stool
Date of Diagnosis	2015-06-23
Pathogene	Exercise disease virus
_	
Method	PCR
Result	negative
Lab info <sup>208</sup>	
Name	Odera Adenowo
$Sex \dots Age \dots DoB$	female $48 \dots 1967 - 11 - 05$
Sample-Date	2015-06-22
Sample-Id	333357
Sample-Id Sample-Specimen	Blood
Date of Diagnosis	2015-06-23
Pathogene	Exercise disease virus
Method	PCR
Result	
nesuit	negative
$Lab\ info^{209}$	
Name	Precious Babalola
Sex Age DoB	female $47 \cdot \cdot 1967-08-30$
Sample-Date	2015-06-22
Sample-Id	647734
Sample-Specimen	Stool
Date of Diagnosis	2015-06-23
Pathogene	Exercise disease virus
Method	PCR
Result	negative
1000410	110800110

 $Lab\ info^{210}$  $^{210}$  Case -1806

Name Sex Age DoB	Oluwaseyi Alaoakala female 57 1957-09-21
Sample-Date	2015-06-22
Sample-Id	427496
Sample-Specimen	Stool
Date of Diagnosis	2015-06-23
Pathogene	Exercise disease virus
Method	PCR
Result	negative

### $Lab\ info^{211}$

Name Oluwatofunmi Imogie female . . .  $51 \dots 1963$ -09-06  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-22  ${\bf Sample\text{-}Id}$ 402167Sample-Specimen Stool Date of Diagnosis 2015-06-23 Pathogene Exercise disease virus Method PCR Result inconclusive

5. Are there any cases that can be discharged? Display the list of all those cases. Create a task for those cases who need it and assign it. From those that have two negative tests (48h apart) the following cases are symptomfree for at least 3 days.

Case	Sex	Age	DoB

There are no cases to discharge today.

6. Are there any cases who died? Display the list of all those cases. Create a tasks of burial for those cases who need it and assign it.

Case	Sex	Age	DoB	DateOfDeath
Olubowale Trill	male	15	1999-09-11	2015-06-23
Kingsley Ajudua	male	37	1977-01-09	2015-06-23
Olori Iworima	female	60	1954-06-11	2015-06-23
Odera Adenowo	female	48	1967 - 11 - 05	2015-06-23
Adaku Orakwue	female	56	1959-05-05	2015-06-23

 $after\ 3\ PM$ 

7. Are there any tasks that need to be updated? Display a list of pending tasks and update their staus.

 $^{211}$  Case -2073

Case	Sex	Age	DoB	Task	Status
Akindela Disu	male	22	1993-02-25	isolation	done
Omuwonuola Rasaki	female	27	1987-09-09	isolation	done
Obioma Igiebor	female	24	1990-08-23	burial	done
Efemena Ekpuk	female	17	1997-06-28	$\operatorname{discharge}$	done
Omoregie Odofin	male	17	1998-01-24	isolation	done
Tolani Kyari	female	39	1975 - 10 - 14	burial	done
Olori Iworima	female	60	1954-06-11	isolation	done
Godwin Ewang	male	16	1998-12-09	burial	done
Oladipo Waje	male	52	1963 - 05 - 25	isolation	done
Ebiwumi Utondu	female	31	1984-02-26	burial	done
Olatunji Rumfa	male	51	1963-06-22	burial	done
Arome Kareem	male	31	1983-06-18	burial	done
Nnaemeka Uche	male	16	1999-11-01	discharge	done
Bola Bozimo	female	55	1959-12-11	burial	done
Oshodi Nwachi	$_{\mathrm{male}}$	49	1965-07-17	isolation	done

### Day 24 - 2015-06-24 - Wed 24 Jun

#### before 10 AM

- 1. Are there any cases that must be isolated? Display the list of all those cases. Create a task for isolation for those cases who need it and assign it.
- 2. Are there any cases that need lab diagnosis? Display the list of all those cases. Create a task for lab diagnostic verification for those cases who need it and assign it.
- 3. Display all lab requests that are overdue.

There is no planed labrequest overdue today. If there are some, please invent some details.

4. You receive the follwing lab information. Make sure it is properly documnented in SORMAS.

 $Lab\ info^{\hbox{$212$}}$ 

 $^{212}$  Case -43

Name	Fanique Inoniyegha
Sex Age DoB	female 34 1980-12-12
Sample-Date	2015-06-24
Sample-Id	894084
Sample-Specimen	Blood
Date of Diagnosis	2015-06-24
Pathogene	Exercise disease virus
Method	PCR
Result	negative

### $Lab\ info^{213}$

 $^{213}$  Case -117

Name	Efe Elegbede
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $55 \dots 1960$ -01-15
Sample-Date	2015-06-23
Sample-Id	141420
Sample-Specimen	Blood
Date of Diagnosis	2015-06-24
Pathogene	Exercise disease virus
Method	PCR
Result	positive

 $Lab\ info^{214}$ 

 $^{214}$  Case -403

Name	Oluwakemi Agbo
Sex Age DoB	female 57 1957-08-28
Sample-Date	2015-06-24
Sample-Id	350558
Sample-Specimen	Stool
Date of Diagnosis	2015-06-24
Pathogene	Exercise disease virus
Method	PCR
Result	positive
Lab info <sup>215</sup> Name	Temilore Khreis
$Lab\ info^{215}$	
Lab info <sup>215</sup> Name	Temilore Khreis
Lab info <sup>215</sup> Name Sex Age DoB	Temilore Khreis female 31 1984-12-04
Lab info <sup>215</sup> Name Sex Age DoB  Sample-Date	Temilore Khreis female 31 1984-12-04 2015-06-24
Name Sex Age DoB Sample-Date Sample-Id	Temilore Khreis female 31 1984-12-04 2015-06-24 676555
Name Sex Age DoB Sample-Date Sample-Id Sample-Specimen	Temilore Khreis female 31 1984-12-04 2015-06-24 676555 Blood
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	Temilore Khreis female311984-12-04 2015-06-24 676555 Blood 2015-06-24

### $Lab\ info^{216}$

Name Yakubu Mmoh  $male \, \dots 25 \, \dots 1989\text{-}03\text{-}11$  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-06-24 709765  ${\bf Sample\text{-}Id}$ Sample-Specimen Stool Date of Diagnosis 2015-06-24 Pathogene Exercise disease virus Method  $\operatorname{PCR}$ Result negative

## $Lab\ info^{\hbox{$217$}}$

Clinton Imasuen Name male . . . 37 . . . 1978-03-18  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-06-23 238861  ${\bf Sample\text{-}Id}$  ${\bf Sample-Specimen}$ Stool Date of Diagnosis 2015 - 06 - 24Pathogene Exercise disease virus Method PCRResult negative

<sup>216</sup> Case – 599

 $^{215}$  Case -436

 $^{217}$  Case -687

 $Lab\ info^{218}$ 

Name Sex Age DoB	Adeniji Ojokolo male 38 1977-11-05
Sample-Date	2015-06-24
Sample-Id	166936
Sample-Specimen	Stool
Date of Diagnosis	2015-06-24
Pathogene	Exercise disease virus
Method	PCR
Result	negative

### $Lab\ info^{219}$

Osose Trill Name female . . . 21 . . . 1994-11-02  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-24  ${\bf Sample\text{-}Id}$ 971468 Sample-Specimen Stool Date of Diagnosis 2015-06-24 Pathogene Exercise disease virus Method PCRResult positive

### $Lab info^{220}$

Name Oluwaseyanu Kyari  $Sex \dots Age \dots DoB$ female . . .  $14 \dots 2001 - 03 - 05$ 2015-06-23 Sample-Date  ${\bf Sample\text{-}Id}$ 706255Sample-Specimen Stool Date of Diagnosis 2015 - 06 - 24Pathogene Exercise disease virus PCRMethod Result inconclusive

### $Lab info^{221}$

Folaranmi Abdullahi Name  $male \dots 39 \dots 1976\text{-}02\text{-}20$  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-06-24  ${\bf Sample\text{-}Id}$ 924471 Sample-Specimen Blood Date of Diagnosis 2015-06-24 Exercise disease virus Pathogene PCR Method Result positive

 $^{219}$  Case -799

 $^{220}$  Case -1271

 $^{221}$  Case -1414

 $Lab\ info^{222}$ 

 $^{222}$  Case -1456

Name Sex Age DoB	Ikharo Ezeh male 26 1988-10-22
Sample-Date	2015-06-24
Sample-Id	473563
Sample-Specimen	Blood
Date of Diagnosis	2015-06-24
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

### $Lab\ info^{223}$

 ${\bf Name}$ Precious Babalola  $Sex \dots Age \dots DoB$ female . . .  $47 \cdot . \cdot . 1967-08-30$ Sample-Date 2015-06-23  ${\bf Sample\text{-}Id}$ 891817 Sample-Specimen Blood Date of Diagnosis 2015-06-24 Pathogene Exercise disease virus Method PCR Result negative

5. Are there any cases that can be discharged? Display the list of all those cases. Create a task for those cases who need it and assign it. From those that have two negative tests (48h apart) the following cases are symptomfree for at least 3 days.

Case	Sex	Age	DoB
Fanique Inoniyegha	female	34	1980-12-12

6. Are there any cases who died? Display the list of all those cases. Create a tasks of burial for those cases who need it and assign it.

Case	Sex	Age	DoB	DateOfDeath
Samiatu Elegbede	female	33	1981-08-13	2015-06-24
Nadoca Lagelu	female	57	1957-07-18	2015-06-24
Ololade Hussaini	female	49	1965-08-18	2015-06-24
Oluwakemi Mosaku	female	47	1967-12-30	2015-06-24

#### after 3 PM

7. Are there any tasks that need to be updated? Display a list of pending tasks and update their staus.

 $^{223}$  Case -1770

Case	Sex	Age	DoB	Task	Status
Nonso Fabunmi	male	16	1998-08-14	burial	done
Ololade Ogunbanwo Sosan	female	43	1972-03-16	isolation	done
Nwachalu Inyam	female	15	1999-07-18	isolation	done
Arome Kareem	male	31	1983-06-18	isolation	done
Adesoye Novia	female	60	1954-08-13	isolation	done
Odera Adenowo	female	48	1967-11-05	burial	done
Adaku Orakwue	female	56	1959-05-05	burial	done

### Day 25 - 2015-06-25 - Thu 25 Jun

#### before 10 AM

- 1. Are there any cases that must be isolated? Display the list of all those cases. Create a task for isolation for those cases who need it and assign it.
- 2. Are there any cases that need lab diagnosis? Display the list of all those cases. Create a task for lab diagnostic verification for those cases who need it and assign it.
- 3. Display all lab requests that are overdue.

There is no planed labrequest overdue today. If there are some, please invent some details.

4. You receive the follwing lab information. Make sure it is properly documnented in SORMAS.

 $Lab\ info^{224}$ 

<sup>224</sup> Case – 47

Name Sex Age DoB	Chiapali Iyorhe female 13 2001-11-06
Sample-Date	2015-06-23
Sample-Id	578647
Sample-Specimen	Blood
Date of Diagnosis	2015-06-25
Pathogene	Exercise disease virus
Method	PCR
Result	negative

### $Lab\ info^{225}$

 $^{225}$  Case -359

Name Sex Age DoB	Ogunde Idahor male 39 1976-04-19
Sample-Date	2015-06-25
Sample-Id	172456
Sample-Specimen	Stool
Date of Diagnosis	2015-06-25
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{226}$ 

 $^{226}$  Case -444

Name	Oluwabunmi Aikhionbare
Sex Age DoB	male $47 \dots 1967-06-17$
Sample-Date	2015-06-24
Sample-Id	938651
Sample-Specimen	Blood
Date of Diagnosis	2015-06-25
Pathogene	Exercise disease virus
Method	PCR
Result	positive
Lab $info^{227}$	
Name	Jennefer Effiom
Sex Age DoB	female 52 1963-10-03
Sample-Date	2015-06-24
Sample-Id	503412
Sample-Specimen	Stool
Date of Diagnosis	2015-06-25
Pathogene	Exercise disease virus
Method	PCR
Result	negative
900	
$Lab info^{228}$	
Name	Okwong Henshaw
Sex Age DoB	male 23 1992-10-03
Sample-Date	2015-06-24
Sample-Date Sample-Id	480543
	480543 Blood
Sample-Specimen Date of Diagnosis	2015-06-25
0	
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
$Lab\ info^{229}$	
Name	Omowunmi Dako
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 25 1990-09-03
Sample-Date	2015-06-25
Sample-Id	722282
Sample-Specimen	Stool
Date of Diagnosis	2015-06-25
Pathogene	Exercise disease virus
Method	PCR
Result	positive
1000010	Poprario

 $Lab\ info^{230}$  $^{230}$  Case -920

Name	Oludare Alli
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $34 \dots 1981-05-13$
Sample-Date	2015-06-25
Sample-Id	217661
Sample-Specimen	Stool
Date of Diagnosis	2015-06-25
Pathogene	Exercise disease virus
_	
Method	PCR
Result	negative
$Lab\ info^{231}$	
Name	Ekanem Oyakhire
$Sex \dots Age \dots DoB$	male 38 1976-12-06
Sample-Date	2015-06-24
Sample-Id	767595
Sample-Specimen	Stool
Date of Diagnosis	2015-06-25
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Lab info <sup>232</sup>	
Name	Omotese Adigun
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 33 1981-07-11
Sample-Date	2015-06-23
Sample-Id	116300
Sample-Specimen	Stool
Date of Diagnosis	2015-06-25
Pathogene Pathogene	Exercise disease virus
-	
Method	PCR
Result	negative
$Lab\ info^{233}$	
Name	Efuose Kyari
Name Sex Age DoB	Efuose Kyari female 14 2000-06-15
SexAgeDoB	female 14 2000-06-15
Sex Age DoB Sample-Date	female 14 2000-06-15 2015-06-25
Sample-Date Sample-Id	female 14 2000-06-15 2015-06-25 926939
Sex Age DoB  Sample-Date Sample-Id Sample-Specimen	female 14 2000-06-15  2015-06-25 926939 Stool
Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	female 14 2000-06-15  2015-06-25  926939  Stool  2015-06-25
Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene	female 14 2000-06-15  2015-06-25  926939  Stool  2015-06-25  Exercise disease virus
Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	female 14 2000-06-15  2015-06-25  926939  Stool  2015-06-25

 $Lab\ info^{234}$  $^{234}$  Case -1267

Ololade Oyesanya
male $49 \cdot \cdot 1965-09-30$
2015-06-24
760261
Stool
2015-06-25
Exercise disease virus
PCR
positive
Oluwaseyanu Kyari
female 14 2001-03-05
2015-06-25
574480
Stool
2015-06-25
Exercise disease virus
PCR
inconclusive
Chukwunonso Obleajula
male 18 1996-10-08
2015-06-24
288334
Stool
2015-06-25
Exercise disease virus
PCR
inconclusive
inconclusive
Akinola Ogunro
inconclusive
Akinola Ogunro male 64 1950-10-16
Akinola Ogunro male 64 1950-10-16 2015-06-23
Akinola Ogunro male 64 1950-10-16  2015-06-23 548691
Akinola Ogunro male 64 1950-10-16  2015-06-23 548691 Blood
Akinola Ogunro male 64 1950-10-16  2015-06-23 548691

 $Lab\ info^{238}$  $^{238}$  Case -1536

Method

 ${\bf Result}$ 

 $\operatorname{PCR}$ 

in conclusive

Name	Olamide Birninkudu
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 55 1959-12-21
Sample-Date	2015-06-24
Sample-Id	229361
Sample-Specimen	Blood
Date of Diagnosis	2015-06-25
	Exercise disease virus
Pathogene	
Method	PCR
Result	inconclusive
$Lab\ info^{239}$	
Name	Oladipo Onyemachi
Sex Age DoB	male 59 1956-12-04
Sample-Date	2015-06-24
Sample-Id	862579
Sample-Specimen	Blood
Date of Diagnosis	2015-06-25
Pathogene	Exercise disease virus
Method	PCR
Result	positive
$Lab \ info^{240}$	
Name	Oluwatofunmi Imogie
Sex Age DoB	female 51 1963-09-06
Sample-Date	2015-06-24
Sample-Id	769727
Sample-Specimen	Blood
Date of Diagnosis	2015-06-25
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Lab $info^{241}$	
	Olymatofunmi Imagia
Name	Oluwatofunmi Imogie
Sex Age DoB	female 51 1963-09-06
Sample-Date	2015-06-25
Sample-Id	964537
Sample-Specimen	Stool
Date of Diagnosis	2015-06-25
Pathogene	Exercise disease virus
Method	PCR
Result	negative
rucsuri	negative

 $Lab\ info^{242}$  $^{242}$  Case -2150

Name Sex Age DoB	Chukwunonso Okardi male351979-07-25
Sample-Date	2015-06-24
Sample-Id	943852
Sample-Specimen	Blood
Date of Diagnosis	2015-06-25
Pathogene	Exercise disease virus
Method	PCR
Result	positive

5. Are there any cases that can be discharged? Display the list of all those cases. Create a task for those cases who need it and assign it. From those that have two negative tests (48h apart) the following cases are symptomfree for at least 3 days.

Case	Sex	Age	DoB

There are no cases to discharge today.

6. Are there any cases who died? Display the list of all those cases. Create a tasks of burial for those cases who need it and assign it.

Case Sex		Age	DoB	DateOfDeath
Stella Uzochukwu female		33	1982-12-04	2015-06-25
Oladipo Waje	male	52	1963 - 05 - 25	2015-06-25
Ozor Kanayo	male	15	2000-04-20	2015-06-25
Ololade Oyesanya	male	49	1965-09-30	2015-06-25
Wuraola Akpovi	female	48	1966-01-10	2015-06-25
Makinde Sherif	male	36	1978-02-11	2015-06-25
Chukwunonso Okardi	male	35	1979-07-25	2015-06-25

after 3 PM

7. Are there any tasks that need to be updated? Display a list of pending tasks and update their staus.

Case	Sex	Age	DoB	Task	Status
Fanique Inoniyegha	female	34	1980-12-12	discharge	done
Olubowale Trill	male	15	1999-09-11	burial	done
Kingsley Ajudua	male	37	1977-01-09	burial	done
Temilore Khreis	female	31	1984-12-04	isolation	done
Olori Iworima	female	60	1954-06-11	burial	done
Samiatu Elegbede	female	33	1981-08-13	burial	done
Osose Trill	female	21	1994-11-02	isolation	done
Folaranmi Abdullahi	male	39	1976-02-20	isolation	done
Ololade Hussaini	female	49	1965-08-18	burial	done
Oluwakemi Mosaku	female	47	1967-12-30	burial	done

### Day 26 - 2015-06-26 - Fri 26 Jun

#### before 10 AM

- 1. Are there any cases that must be isolated? Display the list of all those cases. Create a task for isolation for those cases who need it and assign it.
- 2. Are there any cases that need lab diagnosis? Display the list of all those cases. Create a task for lab diagnostic verification for those cases who need it and assign it.
- 3. Display all lab requests that are overdue.

There is no planed labrequest overdue today. If there are some, please invent some details.

4. You receive the follwing lab information. Make sure it is properly documnented in SORMAS.

 $Lab\ info^{243}$ 

 $^{243}$  Case -138

Name Sex Age DoB	Oluwatofunmi Oluehi female 50 1964-07-29
Sample-Date	2015-06-26
Sample-Id	686867
Sample-Specimen	Blood
Date of Diagnosis	2015-06-26
Pathogene	Exercise disease virus
Method	PCR
Result	negative

### $Lab\ info^{244}$

 $^{244}$  Case -190

Name	Eraikhoba Ezeji
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 19 1995-10-16
Sample-Date	2015-06-25
Sample-Id	318939
Sample-Specimen	Stool
Date of Diagnosis	2015-06-26
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{245}$ 

 $^{245}$  Case -319

 $^{249}$  Case -678

Name	Ijeoma Duke
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female $34 1981-05-05$
Sample-Date	2015-06-25
Sample-Id	764839
Sample-Specimen	Stool
Date of Diagnosis	2015-06-26
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{246}$	
Name	Okomah Dawodu
Sex Age DoB	male 61 1954-02-02
Sample-Date	2015-06-26
Sample-Id	859848
Sample-Specimen	Blood
Date of Diagnosis	2015-06-26
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
- Ticsuit	meonerusive
$Lab\ info^{247}$	
Name	Yahaya Ekwueme
Sex Age DoB	male 49 1966-03-03
Sample-Date	2015-06-25
Sample-Id	522438
Sample-Specimen	Stool
Date of Diagnosis	2015-06-26
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{248}$	
Name	Tiwatopelodolurun Dada
Sex Age DoB	female 17 1998-07-05
	2015-06-25
Sample-Date	2010 00 20
Sample-Date Sample-Id	885730
Sample-Id	885730
Sample-Id Sample-Specimen	885730 Stool
Sample-Id Sample-Specimen Date of Diagnosis	885730 Stool 2015-06-26
Sample-Id Sample-Specimen Date of Diagnosis Pathogene	885730 Stool 2015-06-26 Exercise disease virus
Sample-Id Sample-Specimen Date of Diagnosis	885730 Stool 2015-06-26

 $Lab\ info^{249}$ 

Name	Martins Isola
SexAgeDoB	male $15 \dots 1999-07-29$
Sample-Date	2015-06-26
Sample-Id	566228
Sample-Specimen	Stool
Date of Diagnosis	2015-06-26
Pathogene	Exercise disease virus
Method	PCR
Result	negative
250	
$Lab \ info^{250}$	
Name	Olubowale Katusi
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 57 1957-01-07
Sample-Date	2015-06-24
Sample-Id	464784
Sample-Specimen	Stool
Date of Diagnosis	2015-06-26
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{251}$	
Name	Abieyuwa Ajudua
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female $53 1961-09-29$
Sample-Date	2015-06-24
Sample-Id	328824
Sample-Specimen	Blood
Date of Diagnosis	2015-06-26
Pathogene	Exercise disease virus
Method	PCR
Result	negative
1 1 252	
$Lab\ info^{252}$	
Name	Ekanem Oyakhire

Pathogene Exercise disease virus

male . . .  $38 \cdot . . \cdot 1976-12-06$ 

2015 - 06 - 25

2015 - 06 - 26

265812

 $\operatorname{Stool}$ 

PCRMethod Result  ${\it negative}$ 

 $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ 

 ${\bf Sample-Specimen}$ 

Date of Diagnosis

Sample-Date

 ${\bf Sample\text{-}Id}$ 

 $Lab\ info^{253}$  $^{253}$  Case -1109

Aryee Khreis
male $43 \dots 1971-04-07$
2015-06-26
681982
Stool
2015-06-26
Exercise disease virus
PCR
negative
Umahi Barka
male 62 1953-03-20
2015-06-25
635198
Blood
2015-06-26
Exercise disease virus
PCR
inconclusive
mediciusive
Chukwunonso Obleaiula
Chukwunonso Obleajula
male 18 1996-10-08
male 18 1996-10-08  2015-06-26
male 18 1996-10-08
male 18 1996-10-08  2015-06-26
male 18 1996-10-08 2015-06-26 557218
male 18 1996-10-08  2015-06-26 557218 Stool
male 18 1996-10-08  2015-06-26  557218  Stool  2015-06-26
male 18 1996-10-08  2015-06-26  557218  Stool  2015-06-26  Exercise disease virus  PCR
male 18 1996-10-08  2015-06-26  557218  Stool  2015-06-26  Exercise disease virus
male 18 1996-10-08  2015-06-26  557218  Stool  2015-06-26  Exercise disease virus  PCR
male 18 1996-10-08  2015-06-26  557218  Stool  2015-06-26  Exercise disease virus  PCR
male 18 1996-10-08  2015-06-26  557218  Stool  2015-06-26  Exercise disease virus  PCR
male 18 1996-10-08  2015-06-26 557218 Stool 2015-06-26 Exercise disease virus PCR negative
male 18 1996-10-08  2015-06-26 557218 Stool 2015-06-26 Exercise disease virus PCR negative  Osahon Aradeon male 42 1972-08-28
male 18 1996-10-08  2015-06-26 557218 Stool 2015-06-26 Exercise disease virus PCR negative  Osahon Aradeon male 42 1972-08-28  2015-06-25
male 18 1996-10-08  2015-06-26 557218 Stool 2015-06-26 Exercise disease virus PCR negative  Osahon Aradeon male 42 1972-08-28  2015-06-25 601539
male 18 1996-10-08  2015-06-26 557218 Stool 2015-06-26 Exercise disease virus PCR negative  Osahon Aradeon male 42 1972-08-28  2015-06-25 601539 Blood
male 18 1996-10-08  2015-06-26 557218 Stool 2015-06-26 Exercise disease virus PCR negative  Osahon Aradeon male 42 1972-08-28  2015-06-25 601539
male 18 1996-10-08  2015-06-26 557218 Stool 2015-06-26 Exercise disease virus PCR negative  Osahon Aradeon male 42 1972-08-28  2015-06-25 601539 Blood
male 18 1996-10-08  2015-06-26 557218 Stool 2015-06-26 Exercise disease virus PCR negative  Osahon Aradeon male 42 1972-08-28  2015-06-25 601539 Blood 2015-06-26
male 18 1996-10-08  2015-06-26 557218 Stool 2015-06-26 Exercise disease virus PCR negative  Osahon Aradeon male 42 1972-08-28  2015-06-25 601539 Blood 2015-06-26 Exercise disease virus

 $Lab\ info^{257}$  $^{257}$  Case -1616

Name	Adze Ajunwa
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 46 1968-06-07
Sample-Date	2015-06-25
Sample-Id	383184
Sample-Specimen	Blood
Date of Diagnosis	2015-06-26
Pathogene	Exercise disease virus
_	
Method	PCR
Result	negative
r. i. : r. 258	
$Lab \ info^{258}$	
Name	Ekpeyoawan Onubogu
Sex Age DoB	female 36 1978-07-23
Sample-Date	2015-06-26
Sample-Id	113765
Sample-Specimen	Blood
Date of Diagnosis	2015-06-26
Pathogene	Exercise disease virus
Method	PCR
Result	positive
250	
$Lab \ info^{259}$	
Name	Ikharo Osita
Sex Age DoB	male 57 1957-07-29
Sample-Date	2015-06-25
Sample-Id	327659
Sample-Specimen	Blood
Date of Diagnosis	2015-06-26
Pathogene	Exercise disease virus
Method	PCR
Result	negative
200	
$Lab info^{260}$	
Name	Arome Elias
Sex Age DoB	male 54 1960-03-10
	_
Sample-Date	2015-06-24
Sample-Id	464737
Sample-Specimen	Blood

 $Lab\ info^{261}$  $^{261}$  Case -2004

2015 - 06 - 26

PCR

negative

Exercise disease virus

Date of Diagnosis

Pathogene

Method Result

Name Sex Age DoB	Mujeedat Uchechukwu female 63 1951-08-24
Sample-Date	2015-06-25
Sample-Id	871824
Sample-Specimen	Stool
Date of Diagnosis	2015-06-26
Pathogene	Exercise disease virus
Method	PCR
Result	negative

### $Lab\ info^{262}$

Chinelotam Erese Name female . . . 17 . . . . 1997-01-06  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-25  ${\bf Sample\text{-}Id}$ 215895Sample-Specimen Stool Date of Diagnosis 2015-06-26 Pathogene Exercise disease virus Method PCR Result negative

### $Lab info^{263}$

Oghosa Elahor Name  $Sex \dots Age \dots DoB$ male . . .  $43 \cdot . . \cdot 1972-03-27$ Sample-Date 2015-06-26 326581Sample-Id Sample-Specimen Stool Date of Diagnosis 2015-06-26 Pathogene Exercise disease virus Method PCR Result negative

5. Are there any cases that can be discharged? Display the list of all those cases. Create a task for those cases who need it and assign it. From those that have two negative tests (48h apart) the following cases are symptomfree for at least 3 days.

Case	Sex	Age	DoB

There are no cases to discharge today.

6. Are there any cases who died? Display the list of all those cases. Create a tasks of burial for those cases who need it and assign it.

 $^{262}$  Case -2033

 $^{263}$  Case -2072

Case	Sex	Age	DoB	DateOfDeath
Eraikhoba Ezeji	female	19	1995-10-16	2015-06-26
Kenya Ikimi	female	52	1963 - 03 - 25	2015-06-26
Bukola Babangida	female	55	1960-05-18	2015-06-26
Folaranmi Abdullahi	male	39	1976-02-20	2015-06-26
Olamide Birninkudu	female	55	1959 - 12 - 21	2015-06-26
Adze Ajunwa	male	46	1968-06-07	2015-06-26

 $after\ 3\ PM$ 

7. Are there any tasks that need to be updated? Display a list of pending tasks and update their staus.

Case	Sex	Age	DoB	Task	Status
Stella Uzochukwu	female	33	1982-12-04	burial	done
Efe Elegbede	male	55	1960-01-15	isolation	done
Oluwakemi Agbo	female	57	1957 - 08 - 28	isolation	done
Oluwabunmi Aikhionbare	male	47	1967-06-17	isolation	done
Oladipo Waje	male	52	1963 - 05 - 25	burial	done
Omowunmi Dako	female	25	1990-09-03	isolation	done
Nadoca Lagelu	female	57	1957-07-18	burial	done
Efuose Kyari	female	14	2000-06-15	isolation	done
Ozor Kanayo	male	15	2000-04-20	burial	done
Ololade Oyesanya	male	49	1965-09-30	burial	done
Ololade Oyesanya	male	49	1965-09-30	isolation	done
Wuraola Akpovi	female	48	1966-01-10	burial	done
Oladipo Onyemachi	male	59	1956-12-04	isolation	done
Chukwunonso Okardi	male	35	1979 - 07 - 25	burial	done
Chukwunonso Okardi	male	35	1979 - 07 - 25	isolation	done

### $Day\ 29 - 2015 - 06 - 29 - Mon\ 29\ Jun$

#### before 10 AM

- 1. Are there any cases that must be isolated? Display the list of all those cases. Create a task for isolation for those cases who need it and assign it.
- 2. Are there any cases that need lab diagnosis? Display the list of all those cases. Create a task for lab diagnostic verification for those cases who need it and assign it.
- 3. Display all lab requests that are overdue.

There should be at least 4 lab requests overdue.

4. You receive the follwing lab information. Make sure it is properly documnented in SORMAS.

 $Lab\ info^{264}$ 

 $^{264}$  Case -47

Name Sex Age DoB	Chiapali Iyorhe female 13 2001-11-06
Sample-Date	2015-06-26
Sample-Id	118018
Sample-Specimen	Stool
Date of Diagnosis	2015-06-28
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

### $Lab\ info^{265}$

 $^{265}$  Case -138

Name Sex Age DoB	Oluwatofunmi Oluehi female 50 1964-07-29
Sample-Date	2015-06-25
Sample-Id	119272
Sample-Specimen	Stool
Date of Diagnosis	2015-06-28
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{266}$ 

 $^{266}$  Case -138

Name	Oluwatofunmi Oluehi
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 50 1964-07-29
Sample-Date	2015-06-27
Sample-Id	123133
Sample-Specimen	Stool
Date of Diagnosis	2015-06-27
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
$Lab \ info^{267}$	
Name	Ijeoma Duke
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 34 1981-05-05
Sample-Date	2015-06-26
Sample-Id	927174
Sample-Specimen	Blood
Date of Diagnosis	2015-06-27
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{268}$	
Name	Ebiwumi Arinze
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female $58 \dots 1956$ -09-07
Sample-Date	2015-06-26
Sample-Id	107026
Sample-Specimen	Blood
Date of Diagnosis	2015-06-27
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{269}$	
Name	Okomah Dawodu
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $61 \cdot \cdot 1954-02-02$
Sample-Date	2015-06-29
Sample-Id	403456
Sample-Specimen	Stool
Date of Diagnosis	2015-06-29
Pathogene	Exercise disease virus
Method	PCR
Method D. 1	1 010

 $Lab\ info^{270}$  $^{270}$  Case -356

 ${\it negative}$ 

Result

Name	Yahaya Ekwueme
$Sex \dots Age \dots DoB$	male $49 \cdot \cdot 1966-03-03$
Sample-Date	2015-06-26
Sample-Id	929956
Sample-Specimen	Blood
	2015-06-27
Date of Diagnosis	
Pathogene	Exercise disease virus
Method	PCR
Result	negative
7	
$\frac{Lab \ info^{271}}{$	
Name	Ogunde Idahor
Sex Age DoB	male 39 1976-04-19
Sample-Date	2015-06-27
Sample-Date Sample-Id	898662
-	
Sample-Specimen	Blood
Date of Diagnosis	2015-06-27
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{272}$	
Name	Oula Omodiagbe
$Sex \dots Age \dots DoB$	female 26 1988-10-19
Sample-Date	2015-06-29
Sample-Id	826721
Sample-Specimen	Blood
Date of Diagnosis	2015-06-29
~	
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab \ info^{273}$	
Name	Tiwatopelodolurun Dada
Sex Age DoB	female 17 1998-07-05
Sample-Date	2015-06-28
Sample-Id	640883
Sample-Specimen	Blood
Date of Diagnosis	2015-06-29
ratnogene	Exercise disease virus
Pathogene Method	Exercise disease virus PCR
Pathogene Method Result	PCR negative

 $Lab\ info^{274}$  $^{274}$  Case -430

$\begin{array}{c} \text{Name} \\ \text{Sex}  \dots \text{Age}  \dots \text{DoB} \end{array}$	Kenya Ikimi female $52 \dots 1963$ - $03$ - $25$
Sample-Date	2015-06-26
Sample-Id	502527
Sample-Specimen	Blood
Date of Diagnosis	2015-06-28
Pathogene	Exercise disease virus
Method	PCR
Result	negative

### $Lab\ info^{275}$

Name Arome Ajiborisha  $male \dots 28 \dots 1986\text{-}08\text{-}07$  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-26  ${\bf Sample\text{-}Id}$ 937669 Sample-Specimen Blood Date of Diagnosis 2015-06-28 Pathogene Exercise disease virus Method PCRResult inconclusive

### $Lab info^{276}$

Arome Ajiborisha Name  $male \dots 28 \dots 1986\text{-}08\text{-}07$  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-27  ${\bf Sample\text{-}Id}$ 261539Sample-Specimen Blood Date of Diagnosis 2015-06-28 Exercise disease virus Pathogene  $\operatorname{PCR}$ Method Result negative

### $Lab\ info^{277}$

Name Arome Ajiborisha  $male \dots 28 \dots 1986\text{-}08\text{-}07$  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-06-29  ${\bf Sample\text{-}Id}$ 224915 Sample-Specimen Blood Date of Diagnosis 2015-06-29 Exercise disease virus Pathogene Method PCR Result negative

 $^{275}$  Case -506

 $^{276}$  Case -506

 $^{277}$  Case -506

 $Lab\ info^{278}$ 

 $^{278}$  Case -595

$\begin{array}{c} \text{Name} \\ \text{Sex}  \dots \text{Age}  \dots \text{DoB} \end{array}$	Omolara Kingsley female $\dots 45 \dots 1969$ -07-21
Sample-Date	2015-06-26
Sample-Id	505810
Sample-Specimen	Stool
Date of Diagnosis	2015-06-29
Pathogene	Exercise disease virus
Method	PCR
Result	negative

Name Omolara Kingsley  $Sex \dots Age \dots DoB$ female . . . 45 . . . 1969-07-21 Sample-Date 2015-06-29  ${\bf Sample\text{-}Id}$ 651036 Sample-Specimen Stool Date of Diagnosis 2015 - 06 - 29Pathogene Exercise disease virus Method PCRResult negative

### $Lab info^{280}$

Martins Isola Name  $male \dots 15 \dots 1999\text{-}07\text{-}29$  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-27  ${\bf Sample\text{-}Id}$ 949969Sample-Specimen Blood Date of Diagnosis 2015-06-28 Exercise disease virus Pathogene  $\operatorname{PCR}$ Method Result negative

### $Lab\ info^{281}$

Name Adeniji Ojokolo male . . . 38 . . . 1977-11-05  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-06-26  ${\bf Sample\text{-}Id}$ 316000 Sample-Specimen Blood Date of Diagnosis 2015-06-27 Exercise disease virus Pathogene PCR Method Result negative

 $^{279}$  Case -595

 $^{280}$  Case -678

 $^{281}$  Case -730

 $Lab\ info^{282}$ 

 $^{282}$  Case -730

Name	Adeniji Ojokolo
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $38 \dots 1977 - 11 - 05$
Sample-Date	2015-06-28
Sample-Id	466194
Sample-Specimen	Stool
Date of Diagnosis	2015-06-28
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
909	
$Lab \ info^{283}$	
Name	Olubowale Katusi
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 57 1957-01-07
Sample-Date	2015-06-27
Sample-Id	177887
Sample-Specimen	Stool
Date of Diagnosis	2015-06-27
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab \ info^{284}$	
Name	Okwong Henshaw
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 23 1992-10-03
Sample-Date	2015-06-27
Sample-Id	310463
Sample-Specimen	Blood
Date of Diagnosis	2015-06-27
Pathogene	Exercise disease virus
Method	PCR
Memod	
Result	positive
Result	positive
	positive
Result	positive  Abieyuwa Ajudua
Result  Lab info <sup>285</sup>	
Result  Lab info <sup>285</sup> Name	Abieyuwa Ajudua
Result $Lab \ info^{285}$ Name $Sex \dots Age \dots DoB$	Abieyuwa Ajudua female 53 1961-09-29
Result  Lab info <sup>285</sup> Name Sex Age DoB  Sample-Date	Abieyuwa Ajudua female 53 1961-09-29 2015-06-27
Result  Lab info <sup>285</sup> Name Sex Age DoB  Sample-Date Sample-Id	Abieyuwa Ajudua female 53 1961-09-29 2015-06-27 246843
Result  Lab info <sup>285</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen	Abieyuwa Ajudua female531961-09-29 2015-06-27 246843 Stool

 $Lab\ info^{286}$  $^{286}$  Case -902

Method

Result

PCR

in conclusive

Name	Chibuzoa Amueke
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $44 \dots 1971-04-28$
Sample-Date	2015-06-26
Sample-Id	736259
Sample-Specimen	Blood
Date of Diagnosis	2015-06-27
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{287}$	
Name	Chibuzoa Amueke
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $44 \dots 1971-04-28$
Sample-Date	2015-06-29
Sample-Id	531215
Sample-Specimen	Blood
Date of Diagnosis	2015-06-29
Pathogene	Exercise disease virus
Method	PCR
Result	negative
1.1:	
$Lab info^{288}$	
Name	Chidima Kiladejo
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 31 1983-04-06
Sample-Date	2015-06-29
Sample-Id	180818

50H180 20E	10111010 11101 11111000 01 00
Sample-Date	2015-06-29
Sample-Id	180818
Sample-Specimen	Stool
Date of Diagnosis	2015-06-29
Pathogene	Exercise disease virus
Method	PCR
Result	positive

 $Lab\ info^{289}$ 

 $^{289}$  Case -967

Name	Omotese Adigun
Sex Age DoB	female 33 1981-07-11
Sample-Date	2015-06-25
Sample-Id	634956
Sample-Specimen	Stool
Date of Diagnosis	2015-06-27
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{290}$ 

 $^{290}$  Case -970

Name	Akon Rumfa
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 41 1974-04-17
Sample-Date	2015-06-26
Sample-Id	835862
Sample-Specimen	Stool
Date of Diagnosis	2015-06-29
Pathogene Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
nesun	mconcrusive
$Lab\ info^{291}$	
Name	Stella Afolabi
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 44 1970-07-15
Sample-Date	2015-06-26
Sample-Id	266464
Sample-Specimen	Blood
Date of Diagnosis	2015-06-27
Pathogene	Exercise disease virus
Method	PCR
Result	negative
- Itesuit	negative
$I_{ab} in f_0 292$	
$Lab \ info^{292}$	
Name	Stella Afolabi
Sex Age DoB	female 44 1970-07-15
Sample-Date	2015-06-28
Sample-Id	421830
Sample-Specimen	Blood
Date of Diagnosis	2015-06-29
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Lab info <sup>293</sup>	
Lab info <sup>293</sup>	Arvee Khreis
Lab info <sup>293</sup> Name	Aryee Khreis male 43 1971-04-07
Lab info <sup>293</sup> Name Sex Age DoB	male 43 1971-04-07
Lab info <sup>293</sup> Name Sex Age DoB  Sample-Date	male431971-04-07 2015-06-25
Lab info <sup>293</sup> Name Sex Age DoB  Sample-Date Sample-Id	male 43 1971-04-07 2015-06-25 229651
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen	male431971-04-07  2015-06-25 229651 Blood
Lab info <sup>293</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	male 43 1971-04-07  2015-06-25 229651 Blood 2015-06-28
Lab info <sup>293</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene	male 43 1971-04-07  2015-06-25 229651 Blood 2015-06-28 Exercise disease virus
Lab info <sup>293</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	male 43 1971-04-07  2015-06-25 229651 Blood 2015-06-28

 $Lab\ info^{294}$  $^{294}$  Case -1219

Umahi Barka
male $62 \dots 1953-03-20$
2015-06-26
226083
Stool
2015-06-27
Exercise disease virus
PCR
inconclusive

# $Lab\ info^{295}$

Sex Age DoB m	nale $62 \dots 1953-03-20$
Sample-Date 20 Sample-Id 6: Sample-Specimen Semple-Specimen Date of Diagnosis 20 Pathogene E Method P	015-06-28 39273 tool 015-06-29 Exercise disease virus PCR egative

# $Lab\ info^{296}$

Name	Bukola Babangida
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female $55 \cdot \cdot 1960-05-18$
Sample-Date	2015-06-26
Sample-Id	789779
Sample-Specimen	Stool
Date of Diagnosis	2015-06-28
Pathogene	Exercise disease virus
Method	PCR
Result	negative

# $Lab\ info^{297}$

Name Sex Age DoB	Osahon Aradeon male $\dots 42 \dots 1972\text{-}08\text{-}28$
Sample-Date	2015-06-27
Sample-Id	266364
Sample-Specimen	Stool
Date of Diagnosis	2015-06-28
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $^{295}$  Case -1219

 $^{296}$  Case -1265

 $^{297}$  Case -1342

 $Lab\ info^{298}$ 

 $^{298}$  Case -1371

Obioma Adewunmi female 16 1999-10-02
2015-06-29
440123
Blood
2015-06-29
Exercise disease virus
PCR
negative

## $Lab\ info^{299}$

Name Enoma Rumfa male . . . 19 . . . 1995-07-09  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-26  ${\bf Sample\text{-}Id}$ 432979Sample-Specimen Stool Date of Diagnosis 2015 - 06 - 27Pathogene Exercise disease virus Method PCRResult positive

### $Lab info^{300}$

Ikharo Ezeh Name  $male \, \dots 26 \, \dots 1988\text{-}10\text{-}22$  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-27 Sample-Id 454119Sample-Specimen Stool Date of Diagnosis 2015 - 06 - 27Pathogene Exercise disease virus  $\operatorname{PCR}$ Method Result negative

### $Lab\ info^{301}$

Name Akinola Ogunro  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$  $male \, \dots 64 \, \dots 1950\text{-}10\text{-}16$ Sample-Date 2015-06-26  ${\bf Sample\text{-}Id}$ 602645Sample-Specimen Stool Date of Diagnosis 2015-06-27 Pathogene Exercise disease virus PCR Method Result inconclusive

<sup>299</sup> Case – 1391

 $^{300}$  Case -1456

 $^{301}$  Case -1523

 $Lab\ info^{302}$ 

 $^{302}$  Case -1536

Name Sex Age DoB	Olamide Birninkudu female551959-12-21
Sample-Date	2015-06-27
Sample-Id	395164
Sample-Specimen	Blood
Date of Diagnosis	2015-06-28
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

### $Lab\ info^{303}$

Name Eraikhoba Kusare female . . . 31 . . . 1983-12-06  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-26  ${\bf Sample\text{-}Id}$ 538630 Sample-Specimen Blood Date of Diagnosis 2015-06-27 Pathogene Exercise disease virus Method PCRResult negative

### $Lab info^{304}$

Eraikhoba Kusare Name  $Sex \dots Age \dots DoB$ female . . . 31 . . . 1983-12-062015-06-27 Sample-Date Sample-Id 893194 Sample-Specimen Stool Date of Diagnosis 2015 - 06 - 28Pathogene Exercise disease virus  $\operatorname{PCR}$ Method Result negative

### $Lab\ info^{305}$

Name Akintommywa Habe  $male \dots 16 \dots 1999\text{-}01\text{-}18$  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-06-25  ${\bf Sample\text{-}Id}$ 517807 Sample-Specimen Blood Date of Diagnosis 2015-06-28 Exercise disease virus Pathogene Method PCR Result negative

 $^{303}$  Case -1547

 $^{304}$  Case -1547

 $^{305}$  Case -1581

 $Lab\ info^{306}$ 

 $^{306}$  Case -1581

Name	Akintommywa Habe
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 16 1999-01-18
Sample-Date	2015-06-27
Sample-Id	202307
Sample-Specimen	Stool
Date of Diagnosis	2015-06-27
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
$Lab info^{307}$	
	T 1 1 A1
Name	Ighogbetine Abati
Sex Age DoB	male 63 1952-11-01
Sample-Date	2015-06-26
Sample-Id	943757
Sample-Specimen	Blood
Date of Diagnosis	2015-06-27
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab \ info^{308}$	
Name	Ighogbetine Abati
Sex Age DoB	male 63 1952-11-01
Sample-Date Sample-Id	2015-06-28 676665
-	
Sample-Specimen	Stool
Date of Diagnosis	2015-06-28
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{309}$	
Name	Arome Elias
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 54 1960-03-10
Sample-Date	2015-06-27
Sample-Id	861218
Sample-Id	001210

 $Lab\ info^{310}$  $^{310}$  Case -2004

 ${\bf Sample-Specimen}$ 

Date of Diagnosis

Pathogene

Method

Result

 $\operatorname{Blood}$ 2015-06-27

PCR

inconclusive

Exercise disease virus

Name Sex Age DoB	Mujeedat Uchechukwu female 63 1951-08-24
Sample-Date	2015-06-27
Sample-Id	196313
Sample-Specimen	Blood
Date of Diagnosis	2015-06-28
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{311}$ 

 $^{311}$  Case -2033

Name Sex Age DoB	Chinelotam Erese female $17 \dots 1997-01-06$
Sample-Date	2015-06-28
Sample-Id	988428
Sample-Specimen	Stool
Date of Diagnosis	2015-06-28
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

 $Lab\ info^{312}$ 

 $^{312}$  Case -2072

Name Sex Age DoB	Oghosa Elahor male 43 1972-03-27
Sample-Date	2015-06-27
Sample-Id Sample-Specimen	563886 Stool
Date of Diagnosis	2015-06-28
Pathogene	Exercise disease virus
Method	PCR
Result	negative

5. Are there any cases that can be discharged? Display the list of all those cases. Create a task for those cases who need it and assign it. From those that have two negative tests (48h apart) the following cases are symptomfree for at least 3days.

Case	Sex	Age	DoB
Stella Afolabi	female	44	1970-07-15
Oghosa Elahor	male	43	1972 - 03 - 27

6. Are there any cases who died? Display the list of all those cases. Create a tasks of burial for those cases who need it and assign it.

Case	Sex	Age	DoB	DateOfDeath
Ebiwumi Arinze	female	58	1956-09-07	2015-06-29
Abieyuwa Ajudua	female	53	1961-09-29	2015-06-29
Akon Rumfa	female	41	1974-04-17	2015-06-29
Aryee Khreis	male	43	1971-04-07	2015-06-29
Adesoye Novia	female	60	1954-08-13	2015-06-29
Ikharo Ezeh	male	26	1988-10-22	2015-06-29
Oladipo Onyemachi	male	59	1956-12-04	2015-06-29
Ekpeyoawan Onubogu	female	36	1978-07-23	2015-06-29
Boumi Ekpotu	female	37	1977-09-15	2015-06-29
Precious Babalola	female	47	1967-08-30	2015-06-29
Ikharo Osita	male	57	1957 - 07 - 29	2015-06-29
Arome Elias	male	54	1960-03-10	2015-06-29
Chinelotam Erese	female	17	1997-01-06	2015-06-29

# $after\ 3\ PM$

7. Are there any tasks that need to be updated? Display a list of pending tasks and update their staus.

Case	Sex	Age	DoB	Task	Status
Eraikhoba Ezeji	female	19	1995-10-16	burial	done
Kenya Ikimi	female	52	1963-03-25	burial	done
Bukola Babangida	female	55	1960-05-18	burial	done
Makinde Sherif	male	36	1978-02-11	burial	done
Folaranmi Abdullahi	male	39	1976-02-20	burial	done
Olamide Birninkudu	female	55	1959-12-21	burial	done
Adze Ajunwa	male	46	1968-06-07	burial	done
Ekpeyoawan Onubogu	female	36	1978-07-23	isolation	done

## $Day \ 30 - 2015 \text{-} 06 \text{-} 30 - Tue \ 30 \ Jun$

### $before\ 10\ AM$

- 1. Are there any cases that must be isolated? Display the list of all those cases. Create a task for isolation for those cases who need it and assign it.
- 2. Are there any cases that need lab diagnosis? Display the list of all those cases. Create a task for lab diagnostic verification for those cases who need it and assign it.
- 3. Display all lab requests that are overdue.

There is no planed labrequest overdue today. If there are some, please invent some details.

4. You receive the follwing lab information. Make sure it is properly documnented in SORMAS.

 $Lab\ info^{313}$ 

<sup>313</sup> Case – 29

Name Sex Age DoB	Omolade Bird male 13 2002-04-21
Sample-Date	2015-06-30
Sample-Id	805982
Sample-Specimen	Blood
Date of Diagnosis	2015-06-30
Pathogene	Exercise disease virus
Method	PCR
Result	negative

## $Lab info^{314}$

 $^{314}$  Case -286

Name Sex Age DoB	Olufunso Adesina Erinle Emedolu male 12 2003-03-31
Sample-Date	2015-06-29
Sample-Id	319173
Sample-Specimen	Stool
Date of Diagnosis	2015-06-30
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{315}$ 

 $^{315}$  Case -429

Name	Akindela Yakubu
Sex Age DoB	male 44 1970-07-22
Sample-Date	2015-06-29
Sample-Id	630182
Sample-Specimen	Stool
Date of Diagnosis	2015-06-30
Pathogene	Exercise disease virus
Method	PCR
Result	positive
$Lab\ info^{316}$	
Name	Omuwonuola Success
Sex Age DoB	female 60 1954-11-18
Sample-Date	2015-06-29
Sample-Id	254317
Sample-Specimen	Blood
Date of Diagnosis	2015-06-30
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
$Lab\ info^{317}$	
Name	Oba Ni Ohun Ohu
Sex Age DoB	male $12 \cdot \cdot 2002-07-21$
Sample-Date	2015-06-29
Sample-Id	482196
Sample-Specimen	Stool
Date of Diagnosis	2015-06-30
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Lab info <sup>318</sup>	
Name	Samiatu Abeni
Sex Age DoB	female 31 1983-10-26
Sample-Date	2015-06-29
Sample-Id	252418
Sample-Specimen	Blood

 $Lab\ info^{319}$  $^{319}$  Case -1172

2015-06-30

PCR

negative

Exercise disease virus

Date of Diagnosis

Pathogene

Method Result

Name Sex Age DoB	Gberbo Folarin female $56 \dots 1959-07-03$
Sample-Date	2015-06-29
Sample-Id	893425
Sample-Specimen	Stool
Date of Diagnosis	2015-06-30
Pathogene	Exercise disease virus
Method	PCR
Result	positive
	1 010

Name Oluwaseyanu Kyari  $Sex \dots Age \dots DoB$ female . . . 14 . . . 2001-03-05 Sample-Date 2015-06-28  ${\bf Sample\text{-}Id}$ 495168 Sample-Specimen Stool Date of Diagnosis 2015-06-30 Pathogene Exercise disease virus Method PCRResult negative

## $Lab info^{321}$

Nas Sowande Name  $male \, \dots 30 \, \dots 1985\text{-}01\text{-}31$  $Sex \dots Age \dots DoB$ 2015-06-30 Sample-Date  ${\bf Sample\text{-}Id}$ 614967Sample-Specimen Stool Date of Diagnosis 2015-06-30 Exercise disease virus Pathogene  $\operatorname{PCR}$ Method Result negative

# $Lab\ info^{322}$

Name Chicobe Akpala female . . .  $53 \dots 1962$ -02-28  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-06-30  ${\bf Sample\text{-}Id}$ 547531 Sample-Specimen Blood Date of Diagnosis 2015-06-30 Pathogene Exercise disease virus PCR Method Result inconclusive

 $^{320}$  Case -1271

 $^{321}$  Case -1306

 $^{322}$  Case -1490

 $Lab\ info^{323}$ 

 $^{323}$  Case -1730

Name Sex Age DoB	Chidera Chikelu female 20 1994-01-07
Sample-Date	2015-06-29
Sample-Id	729704
Sample-Specimen	Stool
Date of Diagnosis	2015-06-30
Pathogene	Exercise disease virus
Method	PCR
Result	negative

# $Lab\ info^{324}$

 ${\bf Name}$ Iniobong Chiom  $Sex \dots Age \dots DoB$ female . . . 21 . . . 1993-07-18 Sample-Date 2015-06-30  ${\bf Sample\text{-}Id}$ 720297 Sample-Specimen Stool Date of Diagnosis 2015-06-30 Pathogene Exercise disease virus Method PCR Result negative

5. Are there any cases that can be discharged? Display the list of all those cases. Create a task for those cases who need it and assign it. From those that have two negative tests (48h apart) the following cases are symptomfree for at least 3 days.

Case	Sex	Age	DoB

There are no cases to discharge today.

6. Are there any cases who died? Display the list of all those cases. Create a tasks of burial for those cases who need it and assign it.

Case	Sex	Age	DoB	DateOfDeath
Oluwakemi Agbo	female	57	1957-08-28	2015-06-30
Osose Trill	female	21	1994-11-02	2015-06-30
Ekom Sode	female	54	1960-02-11	2015-06-30
Ighogbetine Abati	male	63	1952-11-01	2015-06-30

after 3 PM

7. Are there any tasks that need to be updated? Display a list of pending tasks and update their staus.

 $^{324}$  Case -2225

Case	Sex	Age	DoB	Task	Status
Okwong Henshaw	male	23	1992-10-03	isolation	done
Chidima Kiladejo	female	31	1983-04-06	isolation	done
Akon Rumfa	female	41	1974-04-17	burial	done
Stella Afolabi	female	44	1970-07-15	discharge	done
Aryee Khreis	male	43	1971-04-07	burial	done
Adesoye Novia	female	60	1954-08-13	burial	done
Enoma Rumfa	male	19	1995-07-09	isolation	done
Ikharo Ezeh	male	26	1988-10-22	burial	done
Oladipo Onyemachi	male	59	1956-12-04	burial	done
Boumi Ekpotu	female	37	1977-09-15	burial	done
Precious Babalola	female	47	1967-08-30	burial	done
Ikharo Osita	male	57	1957-07-29	burial	done
Arome Elias	male	54	1960-03-10	burial	done
Chinelotam Erese	female	17	1997-01-06	burial	done
Oghosa Elahor	male	43	1972 - 03 - 27	$\operatorname{discharge}$	done

## Day 31 - 2015-07-01 - Wed 1 Jul

### before 10 AM

- 1. Are there any cases that must be isolated? Display the list of all those cases. Create a task for isolation for those cases who need it and assign it.
- 2. Are there any cases that need lab diagnosis? Display the list of all those cases. Create a task for lab diagnostic verification for those cases who need it and assign it.
- 3. Display all lab requests that are overdue.

There is no planed labrequest overdue today. If there are some, please invent some details.

4. You receive the follwing lab information. Make sure it is properly documnented in SORMAS.

 $Lab\ info^{325}$ 

 $^{325}$  Case -213

Name Sex Age DoB	Precious Dako female 54 1961-03-23
Sample-Date	2015-07-01
Sample-Id	392967
Sample-Specimen	Blood
Date of Diagnosis	2015-07-01
Pathogene	Exercise disease virus
Method	PCR
Result	negative

# $Lab\ info^{326}$

 $^{326}$  Case -250

Name Sex Age DoB	Ijeoma Ekoku female 43 1972-04-17
Sample-Date	2015-06-30
Sample-Id	465794
Sample-Specimen	Stool
Date of Diagnosis	2015-07-01
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{327}$ 

 $^{327}$  Case -255

Name Sex $\dots$ Age $\dots$ DoB	Akhilomen Effiom male $\dots 34 \dots 1981$ -03-03
Sample-Date	2015-06-29
Sample-Id	390028
Sample-Specimen	Blood
Date of Diagnosis	2015-07-01
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{\bf 328}$ 

 $^{328}$  Case -286

Name SexAgeDoB	Olufunso Adesina Erinle Emedolu male 12 2003-03-31
	mare 12 2003-03-31
Sample-Date	2015-07-01
Sample-Id	705234
Sample-Specimen	Stool
Date of Diagnosis	2015-07-01
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{329}$ 

 $^{329}$  Case -342

$\begin{array}{c} \text{Name} \\ \text{Sex} \dots \text{Age} \dots \text{DoB} \end{array}$	Omoregie Osanebi male 23 1992-04-20
Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method	2015-06-30 306961 Stool 2015-07-01 Exercise disease virus PCR
Result	positive

 $Lab\ info^{330}$ 

 $^{330}$  Case -355

Name SexAgeDoB	Okomah Dawodu male611954-02-02
Sample-Date	2015-07-01
Sample-Id	221982
Sample-Specimen	Stool
Date of Diagnosis	2015-07-01
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{331}$ 

 $^{331}$  Case -392

Name	Tiwatopelodolurun Dada
Sex Age DoB	female 17 1998-07-05
Sample-Date	2015-06-29
Sample-Id	982556
Sample-Specimen	Blood
Date of Diagnosis	2015-07-01
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
$Lab\ info^{332}$	
Name	Godwin Elumelu
SexAgeDoB	male $60 \cdot \cdot 1955-07-04$
Sample-Date	2015-06-30
Sample-Id	669940
Sample-Specimen	Stool
Date of Diagnosis	2015-07-01
Pathogene	Exercise disease virus
Method	PCR
Result	negative
<i>Lab info</i> <sup>333</sup>	
Name	Obiora Esin
Sex Age DoB	male 30 1985-04-17
Sample-Date	2015-06-29
Sample-Id	297532
Sample-Specimen	Stool
Date of Diagnosis	2015-07-01
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Lab info <sup>334</sup>	
Name	Sherifat Asiegbo
Sex Age DoB	female 48 1966-07-27
-	
Sample-Date	2015-06-30
Sample-Id	709639
Sample-Specimen	Stool
Date of Diagnosis	2015-07-01
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{335}$  $^{335}$  Case -763

Name	Olubowale Katusi
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 57 1957-01-07
Sample-Date	2015-06-30
Sample-Id	773122
Sample-Specimen	Stool
Date of Diagnosis	2015-07-01
Pathogene Pathogene	Exercise disease virus
Method	PCR
Result	negative
- TGSUIT	negative
$Lab\ info^{336}$	
Name	Samiatu Abeni
Sex Age DoB	female 31 1983-10-26
Sample-Date	2015-06-30
Sample-Id	465885
Sample-Specimen	Blood
Date of Diagnosis	2015-07-01
Pathogene	Exercise disease virus
Method	PCR
Result	negative
1005010	1108001110
$Lab\ info^{337}$	
Name	Enweliku Olajengbesi
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 24 1991-05-04
Sample-Date	2015-07-01
Sample-Id	854466
Sample-Specimen	Stool
Date of Diagnosis	2015-07-01
_	
Pathogene Mathod	Exercise disease virus
Method	PCR
Result	negative
Lab info338	
Lab info <sup>338</sup>	
Lab info <sup>338</sup> Name	Chukwunonso Obleajula
Name	Chukwunonso Obleajula male 18 1996-10-08
Name Sex Age DoB	male 18 1996-10-08
Name Sex Age DoB Sample-Date	male 18 1996-10-08 2015-06-29
Name Sex Age DoB Sample-Date Sample-Id	male 18 1996-10-08 2015-06-29 749186
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen	male 18 1996-10-08  2015-06-29 749186 Blood
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	male 18 1996-10-08  2015-06-29 749186 Blood 2015-07-01
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene	male 18 1996-10-08  2015-06-29  749186  Blood  2015-07-01  Exercise disease virus
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	male 18 1996-10-08  2015-06-29 749186 Blood 2015-07-01

 $Lab\ info^{339}$  $^{339}$  Case -1440

Ciara Ogbonna
female 57 1957-07-07
2015-06-29
687095
Stool
2015-07-01
Exercise disease virus
PCR
inconclusive
Amara Ukpai
female $59 \cdot \cdot 1956-04-21$
2015-06-30
159162
Stool
2015-07-01
Exercise disease virus
PCR
positive
Osose Adeshina
female 41 1973-11-21
2015-06-30
341539
Stool
2015-07-01
Exercise disease virus
PCR
positive
Populare
Chidera Chikelu
Chidera Chikelu female 20 1994-01-07
female 20 1994-01-07
female 20 1994-01-07 2015-06-30
female 20 1994-01-07 2015-06-30 145049
female 20 1994-01-07  2015-06-30 145049 Stool
female 20 1994-01-07  2015-06-30 145049 Stool 2015-07-01
female 20 1994-01-07  2015-06-30 145049 Stool 2015-07-01 Exercise disease virus
female 20 1994-01-07  2015-06-30 145049 Stool 2015-07-01

 $Lab\ info^{343}$  $^{343}$  Case -1785

Name	Ekom Sode
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 54 1960-02-11
Sample-Date	2015-06-29
Sample-Id	135780
Sample-Specimen	Stool
Date of Diagnosis	2015-07-01
Pathogene	Exercise disease virus
Method	PCR
Result	negative

# $Lab\ info^{344}$

Ldemudia Fasehun Name  $male \, \dots 13 \, \dots 2002\text{-}01\text{-}01$  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-07-01 ${\bf Sample\text{-}Id}$ 666649  ${\bf Sample-Specimen}$ StoolDate of Diagnosis 2015 - 07 - 01Pathogene Exercise disease virus Method  $\operatorname{PCR}$ Result negative

# $Lab\ info^{{\bf 345}}$

Name Sex Age DoB	Ldemudia Ayeni male 18 1997-03-20
Sample-Date	2015-06-30
Sample-Id	373019
Sample-Specimen	Blood
Date of Diagnosis	2015-07-01
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

# $Lab\ info^{346}$

Name	Ldemudia Ayeni
$Sex \dots Age \dots DoB$	male $18 \cdot \cdot 1997-03-20$
Sample-Date	2015-07-01
Sample-Id	973794
Sample-Specimen	Blood
Date of Diagnosis	2015-07-01
Pathogene	Exercise disease virus
Method	PCR
Result	negative

5. Are there any cases that can be discharged? Display the list of all those cases. Create a task for those cases who need it and assign it. From those that have

 $^{344}$  Case -1910

 $^{345}$  Case -2164

 $^{346}$  Case -2164

two negative tests (48h apart) the following cases are symptomfree for at least 3days.

Case	Sex	Age	DoB
Olubowale Katusi	male	57	1957-01-07

6. Are there any cases who died? Display the list of all those cases. Create a tasks of burial for those cases who need it and assign it.

Case	Sex	Age	DoB	DateOfDeath
Ijeoma Ekoku	female	43	1972-04-17	2015-07-01
Omowunmi Dako	female	25	1990-09-03	2015-07-01
Ciara Ogbonna	female	57	1957 - 07 - 07	2015-07-01
Oghosa Elahor	male	43	1972 - 03 - 27	2015-07-01

 $after\ 3\ PM$ 

7. Are there any tasks that need to be updated? Display a list of pending tasks and update their staus.

Case	Sex	Age	DoB	Task	Status
Ebiwumi Arinze	female	58	1956-09-07	burial	done
Oluwakemi Agbo	female	57	1957 - 08 - 28	burial	done
Osose Trill	female	21	1994-11-02	burial	done
Abieyuwa Ajudua	female	53	1961-09-29	burial	done
Gberbo Folarin	female	56	1959-07-03	isolation	done
Ekpeyoawan Onubogu	female	36	1978-07-23	burial	done
Ekom Sode	female	54	1960-02-11	burial	done
Ighogbetine Abati	male	63	1952-11-01	burial	done

## Day 32 - 2015-07-02 - Thu 2 Jul

#### before 10 AM

- 1. Are there any cases that must be isolated? Display the list of all those cases. Create a task for isolation for those cases who need it and assign it.
- 2. Are there any cases that need lab diagnosis? Display the list of all those cases. Create a task for lab diagnostic verification for those cases who need it and assign it.
- 3. Display all lab requests that are overdue.

There is no planed labrequest overdue today. If there are some, please invent some details.

4. You receive the follwing lab information. Make sure it is properly documnented in SORMAS.

 $Lab\ info^{347}$ 

347 Case – 216

Name Sex Age DoB	Abiakam Kerry male 56 1958-10-08
Sample-Date	2015-07-01
Sample-Id	397172
Sample-Specimen	Stool
Date of Diagnosis	2015-07-02
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{348}$ 

 $^{348}$  Case -401

	T
Name	Essang Kwikajet
Sex Age DoB	male $37 1977-05-07$
Sample-Date	2015-06-30
Sample-Id	964550
Sample-Specimen	Blood
Date of Diagnosis	2015-07-02
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

 $Lab\ info^{349}$ 

 $^{349}$  Case -401

Name	Essang Kwikajet
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $37 1977-05-07$
Sample-Date	2015-07-02
Sample-Id	870983
Sample-Specimen	Stool
Date of Diagnosis	2015-07-02
Pathogene Pathogene	Exercise disease virus
Method	PCR
Result	positive
$Lab\ info^{350}$	
Name	Akintade Yeiyah
$Sex \dots Age \dots DoB$	female 46 1969-04-13
Sample-Date	2015-07-02
Sample-Id	335396
-	Stool
Sample-Specimen	2015-07-02
Date of Diagnosis	
Pathogene	Exercise disease virus
Method	PCR
Result	positive
251	
$Lab info^{351}$	
Name	Akaazua Baruwa
Sex Age DoB	male 57 1958-03-27
Sample-Date	2015-07-01
Sample-Id	838566
Sample-Specimen	Stool
Date of Diagnosis	2015-07-02
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
are.	_
Lab info <sup>352</sup>	
Name	Obiora Esin
Sex Age DoB	male $30 \dots 1985-04-17$
Sample-Date	2015-07-02
Sample-Id	464882
Sample-Specimen	Blood
Date of Diagnosis	2015-07-02
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
1005010	IIICOIICIUSIVE

 $Lab\ info^{353}$  $^{353}$  Case -565

 $^{354}$  Case -570

Name	Sherifat Asiegbo
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female $48 \cdot \cdot 1966-07-27$
Sample-Date	2015-07-02
Sample-Id	634241
Sample-Specimen	Blood
Date of Diagnosis	2015-07-02
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Lab info <sup>354</sup>	
Name	Oba Ni Ohun Ohu
Sex Age DoB	male $12 2002-07-21$
Sample-Date	2015-07-01
Sample-Id	634930
Sample-Specimen	Blood

 $^{355}$  Case -574 $Lab\ info^{355}$ 

Name SexAgeDoB	Temilore Katsina female $54 \dots 1960$ -09-07
Sample-Date Sample-Id	2015-07-02 395007
Sample-Specimen	Stool
Date of Diagnosis Pathogene	2015-07-02 Exercise disease virus
Method Result	PCR negative

2015 - 07 - 02

 $\operatorname{PCR}$ 

 ${\it negative}$ 

Exercise disease virus

Date of Diagnosis

Pathogene

Method

Result

 $Lab\ info^{356}$  $^{356}$  Case -575

Name Sex Age DoB	Osazemen Oyeledun male191995-12-13
Sample-Date	2015-07-01
Sample-Id	840347
Sample-Specimen	Stool
Date of Diagnosis	2015-07-02
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

 $Lab\ info^{357}$  $^{357}$  Case -708

2015-07-01
195267
Stool
2015-07-02
Exercise disease virus
PCR
negative

 $^{358}$  Case -1159

Name Sex Age DoB	Nkimdi Wahab male 35 1980-08-04
Sample-Date	2015-06-30
Sample-Id	613468
Sample-Specimen	Blood
Date of Diagnosis	2015-07-02

Pathogene Exercise disease virus

Method  $\operatorname{PCR}$ Result positive

# $Lab\ info^{359}$

 $^{359}$  Case -1305

Name	Ekom Onikeke
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 17 1997-09-24
Sample-Date	2015-07-01
Sample-Id	271866
Sample-Specimen	Blood
Date of Diagnosis	2015-07-02
Pathogene	Exercise disease virus
Method	PCR
Result	positive

# $Lab\ info^{360}$

 $^{360}$  Case -1371

Name Sex Age DoB	Obioma Adewunmi female 16 1999-10-02
Sample-Date	2015-06-30
Sample-Id	904838
Sample-Specimen	Blood
Date of Diagnosis	2015-07-02
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{361}$ 

 $^{361}$  Case -1472

Gollibe Ekpo female 39 1975-04-09
2015-07-01
633653
Blood
2015-07-02
Exercise disease virus
PCR
negative

# $Lab\ info^{362}$

Olufunso Akilu Name  $male \, \dots 12 \, \dots 2002\text{-}09\text{-}14$  $Sex \dots Age \dots DoB$ Sample-Date 2015-07-01  ${\bf Sample\text{-}Id}$ 769914 Sample-Specimen Blood Date of Diagnosis 2015 - 07 - 02Pathogene Exercise disease virus Method PCRResult positive

## $Lab info^{363}$

Name Chidima Osagie female . . . 27 . . . 1988-02-23  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ 2015-07-01 Sample-Date  ${\bf Sample\text{-}Id}$ 537498Sample-Specimen Blood Date of Diagnosis 2015 - 07 - 02Pathogene Exercise disease virus  $\operatorname{PCR}$ Method Result positive

# $Lab\ info^{\bf 364}$

Name Sex Age DoB	Efuose Okodogbe female 20 1994-09-11
Sample-Date	2015-07-02
Sample-Id	354894
Sample-Specimen	Blood
Date of Diagnosis	2015-07-02
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

5. Are there any cases that can be discharged? Display the list of all those cases. Create a task for those cases who need it and assign it. From those that have

 $^{362}$  Case -1641

 $^{363}$  Case -1874

 $^{364}$  Case -2047

two negative tests (48h apart) the following cases are symptomfree for at least 3days.

Case	Sex	Age	DoB

There are no cases to discharge today.

6. Are there any cases who died? Display the list of all those cases. Create a tasks of burial for those cases who need it and assign it.

Case	Sex	Age	DoB	DateOfDeath
Omolade Bird	male	13	2002-04-21	2015-07-02
Arome Ajiborisha	male	28	1986 - 08 - 07	2015-07-02
Chidima Kiladejo	female	31	1983-04-06	2015-07-02
Gberbo Folarin	female	56	1959-07-03	2015-07-02

 $after\ 3\ PM$ 

7. Are there any tasks that need to be updated? Display a list of pending tasks and update their staus.

Case	Sex	Age	DoB	Task	Status
Ijeoma Ekoku	female	43	1972-04-17	burial	done
Akindela Yakubu	male	44	1970 - 07 - 22	isolation	done
Olubowale Katusi	male	57	1957 - 01 - 07	$\operatorname{discharge}$	done
Omowunmi Dako	female	25	1990-09-03	burial	done
Osose Adeshina	female	41	1973 - 11 - 21	isolation	done

## Day 33 - 2015-07-03 - Fri 3 Jul

### before 10 AM

- 1. Are there any cases that must be isolated? Display the list of all those cases. Create a task for isolation for those cases who need it and assign it.
- 2. Are there any cases that need lab diagnosis? Display the list of all those cases. Create a task for lab diagnostic verification for those cases who need it and assign it.
- 3. Display all lab requests that are overdue.

There is no planed labrequest overdue today. If there are some, please invent some details.

4. You receive the follwing lab information. Make sure it is properly documnented in SORMAS.

 $Lab\ info^{365}$ 

<sup>365</sup> Case – 3

Name Sex Age DoB	Ugoh Maduabum male 13 2002-01-29
Sample-Date	2015-07-02
Sample-Id	379651
Sample-Specimen	Stool
Date of Diagnosis	2015-07-03
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{366}$ 

<sup>366</sup> Case – 29

Name	Omolade Bird
Sex Age DoB	male 13 2002-04-21
Sample-Date	2015-07-02
Sample-Id	803011
Sample-Specimen	Blood
Date of Diagnosis	2015-07-03
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{367}$ 

 $^{367}$  Case -213

Name	Precious Dako
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female $54 \dots 1961-03-23$
Sample-Date	2015-07-03
Sample-Id	366134
Sample-Specimen	Blood
Date of Diagnosis	2015-07-03
Pathogene	Exercise disease virus
Method	PCR
Method	negative
Result	
Result	
Result	Akhilomen Effiom
Result  Lab info <sup>368</sup>	
Result  Lab info <sup>368</sup> Name	Akhilomen Effiom
Result  Lab info <sup>368</sup> Name Sex Age DoB	Akhilomen Effiom male 34 1981-03-03
Result  Lab info <sup>368</sup> Name Sex Age DoB  Sample-Date	Akhilomen Effiom male 34 1981-03-03 2015-07-02
Result  Lab info <sup>368</sup> Name Sex Age DoB  Sample-Date Sample-Id	Akhilomen Effiom male 34 1981-03-03 2015-07-02 846411
Result  Lab info <sup>368</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen	Akhilomen Effiom male 34 1981-03-03  2015-07-02 846411 Blood

 $Lab\ info^{369}$ 

 ${\bf Result}$ 

 $^{369}$  Case -363

 $^{368}$  Case -255

Name Sex Age DoB	Oula Omodiagbe female 26 1988-10-19
Sample-Date	2015-07-02
Sample-Id	136648
Sample-Specimen	Stool
Date of Diagnosis	2015-07-03
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 ${\it negative}$ 

 $Lab\ info^{\bf 370}$ 

 $^{370}$  Case -465

Name SexAgeDoB	Omuwonuola Success female 60 1954-11-18
Sample-Date	2015-07-02
Sample-Id	106334
Sample-Specimen	Stool
Date of Diagnosis	2015-07-03
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{371}$ 

 $^{371}$  Case -495

Marca	Ola aluma Ok1:-1-
Name	Olaoluwa Obleajula
Sex Age DoB	male 56 1958-07-27
Sample-Date	2015-07-01
Sample-Id	157497
Sample-Specimen	Blood
Date of Diagnosis	2015-07-03
Pathogene	Exercise disease virus
Method	PCR
Result	positive
Testit	positive
$Lab\ info^{372}$	
Name	Azi Bozimo
$Sex \dots Age \dots DoB$	male $48 \dots 1967-09-03$
·	2015-07-03
Sample-Date	
Sample-Id	551633
Sample-Specimen	Stool
Date of Diagnosis	2015-07-03
Pathogene	Exercise disease virus
Method	PCR
Result	positive
$Lab info^{373}$	
•	
	Cl.: 1 Cl.: 1
Name	Chinedu Chikwelu
	Chinedu Chikwelu male411974-02-23
Name	
Name Sex Age DoB	male 41 1974-02-23
Name Sex Age DoB  Sample-Date Sample-Id	male 41 1974-02-23 2015-07-01
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen	male411974-02-23 2015-07-01 270773
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	male411974-02-23  2015-07-01 270773 Blood 2015-07-03
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene	male411974-02-23  2015-07-01 270773  Blood 2015-07-03  Exercise disease virus
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method	male411974-02-23  2015-07-01 270773  Blood 2015-07-03  Exercise disease virus PCR
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene	male411974-02-23  2015-07-01 270773  Blood 2015-07-03  Exercise disease virus
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result	male411974-02-23  2015-07-01 270773  Blood 2015-07-03  Exercise disease virus PCR
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method	male411974-02-23  2015-07-01 270773  Blood 2015-07-03  Exercise disease virus PCR
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result	male411974-02-23  2015-07-01 270773  Blood 2015-07-03  Exercise disease virus PCR
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>374</sup> Name	male411974-02-23  2015-07-01 270773  Blood 2015-07-03  Exercise disease virus PCR negative  Chinedu Chikwelu
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>374</sup> Name Sex Age DoB	male411974-02-23  2015-07-01 270773  Blood 2015-07-03  Exercise disease virus  PCR  negative  Chinedu Chikwelu  male411974-02-23
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>374</sup> Name Sex Age DoB  Sample-Date	male411974-02-23  2015-07-01 270773  Blood 2015-07-03  Exercise disease virus  PCR  negative  Chinedu Chikwelu  male411974-02-23  2015-07-03
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>374</sup> Name Sex Age DoB  Sample-Date Sample-Id	male411974-02-23  2015-07-01 270773  Blood 2015-07-03  Exercise disease virus  PCR  negative  Chinedu Chikwelu  male411974-02-23  2015-07-03 463806
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>374</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen	male411974-02-23  2015-07-01 270773  Blood 2015-07-03  Exercise disease virus  PCR  negative  Chinedu Chikwelu  male411974-02-23  2015-07-03 463806  Blood
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>374</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	male411974-02-23  2015-07-01 270773  Blood 2015-07-03  Exercise disease virus  PCR negative  Chinedu Chikwelu male411974-02-23  2015-07-03 463806  Blood 2015-07-03
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>374</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen	male411974-02-23  2015-07-01 270773  Blood 2015-07-03  Exercise disease virus  PCR  negative  Chinedu Chikwelu  male411974-02-23  2015-07-03 463806  Blood
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>374</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	male411974-02-23  2015-07-01 270773  Blood 2015-07-03  Exercise disease virus  PCR negative  Chinedu Chikwelu male411974-02-23  2015-07-03 463806  Blood 2015-07-03
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>374</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene	male411974-02-23  2015-07-01 270773  Blood 2015-07-03  Exercise disease virus  PCR  negative  Chinedu Chikwelu  male411974-02-23  2015-07-03 463806  Blood 2015-07-03  Exercise disease virus

 $Lab\ info^{375}$  $^{375}$  Case -617

Name	Yahaya Dyegh
Sex Age DoB	male 37 1978-08-01
Sample-Date	2015-07-03
Sample-Id	148924
Sample-Specimen	Blood
Date of Diagnosis	2015-07-03
Pathogene	Exercise disease virus
Method	PCR
Result	negative
	<u>-</u>
$Lab \ info^{376}$	
Name	Okebunor Goje
$Sex \dots Age \dots DoB$	male 55 1960-06-05
· <del></del>	
Sample-Date	2015-07-02
Sample-Id	908623
Sample-Specimen	Stool
Date of Diagnosis	2015-07-03
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
-	<del></del>
$Lab \ info^{377}$	
Namo	Okahunar Caja
Name	Okebunor Goje
Sex Age DoB	male 55 1960-06-05
Sample-Date	2015-07-03
Sample-Id	636837
Sample-Specimen	Blood
Date of Diagnosis	2015-07-03
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab \ info^{378}$	
Name	Yewande Birninkudu
Sex Age DoB	female 51 1963-03-10
· <del></del>	
Sample-Date	2015-07-01
Sample-Id	766547
Sample-Specimen	Blood
Date of Diagnosis	2015-07-03
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

 $Lab\ info^{379}$  $^{379}$  Case -857

Name	Odogwu Akwashiki
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 12 2002-06-10
Sample-Date	2015-07-01
Sample-Id	447351
Sample-Specimen	Stool
Date of Diagnosis	2015-07-03
Pathogene	Exercise disease virus
Method	PCR
Result	positive
$Lab\ info^{380}$	
Name	Ibukunoluwa Abaye
Sex Age DoB	female 62 1952-09-10
Sample-Date	2015-07-02
Sample-Id	135166
Sample-Specimen	Stool
Date of Diagnosis	2015-07-03
Pathogene	Exercise disease virus
Method	PCR
Result	positive
Lab info <sup>381</sup>	
Name	Faderera Anyaoku
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 19 1995-09-11
Sample-Date	2015-07-01
Sample-Id	599790
Sample-Specimen	Stool
Date of Diagnosis	2015-07-03
Pathogene	Exercise disease virus
_	
Method	PCR
Result	inconclusive
$Lab \ info^{382}$	
Name	Nas Sowande
Sex Age DoB	male $30 \dots 1985-01-31$
Sample-Date	2015-07-02
	865236
Sample-Id	
Sample-Specimen	Stool
Date of Diagnosis	2015-07-03
Pathogene	Exercise disease virus
Method	PCR
D 14	, •

 $Lab\ info^{383}$  $^{383}$  Case -1490

Result

 ${\it negative}$ 

Name	Chicobe Akpala
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 53 1962-02-28
Sample-Date	2015-07-02
Sample-Id	399142
Sample-Specimen	Blood
Date of Diagnosis	2015-07-03
Pathogene	Exercise disease virus
Method	PCR
Result	positive
1000010	Positivo
$Lab\ info^{384}$	
Name	Iyokpesomi Amueke
Sex Age DoB	female 52 1962-06-09
Sample-Date	2015-07-02
Sample-Id	291498
Sample-Specimen	Stool
Date of Diagnosis	2015-07-03
Pathogene	Exercise disease virus
Method	PCR
Result	positive
$Lab info^{385}$	
Name	Ldemudia Fasehun
	male 13 2002-01-01
Sex Age DoB	
Sample-Date	2015-07-02
Sample-Id	994704
Sample-Specimen	Blood
Date of Diagnosis	2015-07-03
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
$Lab \ info^{386}$	
Name	Chioma Biobaku
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 16 1998-12-29
Sample-Date	2015-07-03
Sample-Id	354482
Sample-Specimen	Blood
Date of Diagnosis	2015-07-03
Pathogene	Exercise disease virus
Method	PCR
Result	negative
1005010	подание

 $Lab\ info^{387}$  $^{387}$  Case -2110

Name	Odera Onibiyo
Sex Age DoB	female 20 1994-03-11
Sample-Date	2015-07-02
Sample-Id	587265
Sample-Specimen	Stool
Date of Diagnosis	2015-07-03
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Lab info <sup>388</sup>	
Name	Igbudu Agbamuche
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $56 1959-04-01$
Sample-Date	2015-07-03
Sample-Id	325239
Sample-Specimen	Blood
Date of Diagnosis	2015-07-03
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
Lab info <sup>389</sup>	
Name	Chidinma Ofoegbu
Sex Age DoB	female 53 1961-12-11
Sample-Date	2015-07-03
Sample-Id	538399
Sample-Specimen	Stool
Date of Diagnosis	2015-07-03
Pathogene	Exercise disease virus
Method	PCR
Result	positive
$Lab\ info^{390}$	
Name	Iniobong Chiom
Sex Age DoB	female 21 1993-07-18
Sample-Date	2015-07-02
Sample-Id	719095
Sample-Specimen	Stool
Sample-Specimen	
Date of Diagnosis	2015-07-03
	2015-07-03 Exercise disease virus
Date of Diagnosis	

 $Lab\ info^{391}$  $^{391}$  Case -2242

Name Sex Age DoB	Onome Abwo female 42 1972-10-07
Sample-Date	2015-07-01
Sample-Id	551686
Sample-Specimen	Blood
Date of Diagnosis	2015-07-03
Pathogene	Exercise disease virus
Method	PCR
Result	negative

5. Are there any cases that can be discharged? Display the list of all those cases. Create a task for those cases who need it and assign it. From those that have two negative tests (48h apart) the following cases are symptomfree for at least 3 days.

Case	Sex	Age	DoB
Precious Dako	female	54	1961-03-23
Nas Sowande	male	30	1985-01-31

6. Are there any cases who died? Display the list of all those cases. Create a tasks of burial for those cases who need it and assign it.

Case	Sex	Age	DoB	DateOfDeath
Abiakam Kerry	male	56	1958-10-08	2015-07-03
Akhilomen Effiom	male	34	1981-03-03	2015-07-03
Akindela Yakubu	male	44	1970 - 07 - 22	2015-07-03
Chinedu Chikwelu	male	41	1974-02-23	2015-07-03
Oba Ni Ohun Ohu	male	12	2002 - 07 - 21	2015-07-03
Samiatu Abeni	female	31	1983-10-26	2015-07-03
Gollibe Ekpo	female	39	1975-04-09	2015-07-03
Chicobe Akpala	female	53	1962-02-28	2015-07-03
Iyokpesomi Amueke	female	52	1962-06-09	2015-07-03
Olufunso Akilu	male	12	2002-09-14	2015-07-03
Chidera Chikelu	female	20	1994-01-07	2015-07-03
Ldemudia Ayeni	male	18	1997-03-20	2015-07-03

 $after \ 3 \ PM$ 

7. Are there any tasks that need to be updated? Display a list of pending tasks and update their staus.

Case	Sex	Age	DoB	Task	Status
Omolade Bird	male	13	2002-04-21	burial	done
Omoregie Osanebi	male	23	1992-04-20	isolation	done
Akintade Yeiyah	female	46	1969-04-13	isolation	done
Chidima Kiladejo	female	31	1983-04-06	burial	done
Nkimdi Wahab	male	35	1980-08-04	isolation	done
Gberbo Folarin	female	56	1959-07-03	burial	done
Ekom Onikeke	female	17	1997-09-24	isolation	done
Ciara Ogbonna	female	57	1957-07-07	burial	done
Amara Ukpai	female	59	1956-04-21	isolation	done
Olufunso Akilu	$_{\mathrm{male}}$	12	2002-09-14	isolation	done
Oghosa Elahor	male	43	1972-03-27	burial	done

## Day 36 - 2015-07-06 - Mon 6 Jul

### before 10 AM

- 1. Are there any cases that must be isolated? Display the list of all those cases. Create a task for isolation for those cases who need it and assign it.
- 2. Are there any cases that need lab diagnosis? Display the list of all those cases. Create a task for lab diagnostic verification for those cases who need it and assign it.
- 3. Display all lab requests that are overdue.

There should be at least 6 lab requests overdue.

4. You receive the follwing lab information. Make sure it is properly documnented in SORMAS.

 $Lab\ info^{392}$ 

 $^{392}$  Case -3

Name Sex Age DoB	Ugoh Maduabum male 13 2002-01-29
Sample-Date	2015-07-05
Sample-Id	467859
Sample-Specimen	Stool
Date of Diagnosis	2015-07-06
Pathogene	Exercise disease virus
Method	PCR
Result	negative

# $Lab\ info^{393}$

<sup>393</sup> Case – 48

Name	Oseremen Ojukwu
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 49 1966-04-14
Sample-Date	2015-07-06
Sample-Id	632495
Sample-Specimen	Blood
Date of Diagnosis	2015-07-06
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{394}$ 

<sup>394</sup> Case – 121

Name Sex Age DoB	Ayodele Oparathompson male 17 1997-01-06
Sample-Date	2015-07-06
Sample-Id	973791
Sample-Specimen	Blood
Date of Diagnosis	2015-07-06
Pathogene	Exercise disease virus
_	
Method	PCR
Result	positive
$Lab\ info^{395}$	
Name	Oluwatofunmi Elahor
$Sex \dots Age \dots DoB$	female $57 1957-06-26$
Sample-Date	2015-07-03
Sample-Id	759371
Sample-Specimen	Stool
Date of Diagnosis	2015-07-04
_	
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{396}$	
Name	Oluwatofunmi Elahor
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 57 1957-06-26
Sample-Date	2015-07-05
Sample-Id	938152
Sample-Specimen	Blood
Date of Diagnosis	2015-07-06
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
1000010	THEOHERUSIVE
Lab info <sup>397</sup>	
	Abiakam Kerry
Name	
Name Sex Age DoB	male 56 1958-10-08
	male 56 1958-10-08 2015-07-04
Sex Age DoB Sample-Date	2015-07-04
Sex Age DoB  Sample-Date Sample-Id	2015-07-04 235043
Sample-Date Sample-Id Sample-Specimen	2015-07-04 235043 Blood
Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	2015-07-04 235043 Blood 2015-07-05
Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene	2015-07-04 235043 Blood 2015-07-05 Exercise disease virus
Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	2015-07-04 235043 Blood 2015-07-05

 $Lab\ info^{398}$  $^{398}$  Case -252

 $^{402}$  Case -420

Name	Olaoluwa Ilori
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $39 \cdot \cdot 1976-04-05$
Sample-Date	2015-07-03
	2015-07-03 251375
Sample-Id	
Sample-Specimen	Stool
Date of Diagnosis	2015-07-04
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Lab in fo399	
Lab info <sup>399</sup>	
Name	Olaoluwa Ilori
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 39 1976-04-05
Sample-Date	2015-07-04
Sample-Id	954299
Sample-Specimen	Blood
Date of Diagnosis	2015-07-05
~	Exercise disease virus
Pathogene Mathod	
Method	PCR
Result	negative
400	
$Lab info^{400}$	
Name	Akhilomen Effiom
Sex Age DoB	male 34 1981-03-03
Sample-Date	2015-07-05
Sample-Id	654235
Sample-Specimen	Blood
Date of Diagnosis	2015-07-06
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab info^{401}$	
	TD 11 1 01 1
Name	Tamunodieprieye Olatuga
Sex Age DoB	female 38 1977-01-13
Sample-Date	2015-07-03
Sample-Id	145484
Sample-Specimen	Stool
Date of Diagnosis	2015-07-04
Pathogene	Exercise disease virus
Method	PCR
Result	
nesun	negative

 $Lab\ info^{402}$ 

Name	Tamunodieprieye Olatuga
Sex Age DoB	female $38 \dots 1977-01-13$
Sample-Date	2015-07-04
Sample-Id	896185
Sample-Specimen	Stool
Date of Diagnosis	2015-07-04
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Lab $info^{403}$	
Name	Chukwunonso Marwa
Sex Age DoB	male 22 1992-07-21
Sample-Date	2015-07-03
Sample-Id	281720
Sample-Specimen	Blood
Date of Diagnosis	2015-07-04
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab \ info^{404}$	
Name	Omuwonuola Success
Sex Age DoB	female 60 1954-11-18
Sample-Date	2015-07-04
Sample-Id	437069
Sample-Specimen	Stool
Date of Diagnosis	2015-07-06
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{405}$	
Name	Godwin Elumelu
Sex Age DoB	male 60 1955-07-04
Sample-Date	2015-07-03
Sample-Id	308286
Sample-Specimen	Stool
Date of Diagnosis	2015-07-04
Pathogene	Exercise disease virus
Method	
	PCR
Result	PCR negative

 $Lab\ info^{406}$  $^{406}$  Case -472

Name Sex Age DoB	Godwin Elumelu male 60 1955-07-04
Sample-Date	2015-07-05 736672
Sample-Id	730072 Blood
Sample-Specimen	2015-07-06
Date of Diagnosis Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
1000010	IIIOOIIOIUDI VO
$Lab\ info^{407}$	
Name	Akaazua Baruwa
Sex Age DoB	male $57 \dots 1958-03-27$
Sample-Date	2015-07-03
Sample-Id	495786
Sample-Specimen	Blood
Date of Diagnosis	2015-07-04
Pathogene	Exercise disease virus
Method	PCR
Result	negative
IOOOUIU	1109000110
Lab info <sup>408</sup>	
Name	Ajiriohene Yaji
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 15 1999-03-06
Sample-Date	2015-07-03
Sample-Id	167334
Sample-Specimen	Stool
Date of Diagnosis	2015-07-06
Pathogene	Exercise disease virus
Method	PCR
Result	positive
Lab info <sup>409</sup>	
Name	Temilore Katsina
Sex Age DoB	female 54 1960-09-07
Sample-Date Sample-Id	2015-07-03 707164
•	
Sample-Specimen	Blood 2015 07 04
Date of Diagnosis	2015-07-04 Evereise disease virus
Pathogene	Exercise disease virus
Matha-1	DCD
Method Result	PCR negative

 $Lab\ info^{410}$  $^{410}$  Case -575

Name SexAgeDoB	Osazemen Oyeledun male 19 1995-12-13
Sample-Date	2015-07-04
Sample-Id	418940
Sample-Specimen	Blood
Date of Diagnosis	2015-07-05
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Lab info <sup>411</sup>	

 $^{411}\,Case-603$ 

Name	Olasubomi Datoru
Sex Age DoB	female 21 1994-05-14
Sample-Date	2015-07-03
Sample-Id	887392
Sample-Specimen	Blood
Date of Diagnosis	2015-07-04
Pathogene	Exercise disease virus
Method	PCR
Result	positive

 $^{412}$  Case -617

# $Lab\ info^{412}$

Name	Yahaya Dyegh
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $37 1978-08-01$
Sample-Date	2015-07-01
Sample-Id	655863
Sample-Specimen	Stool
Date of Diagnosis	2015-07-04
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $^{413}$  Case -690

# $Lab\ info^{413}$

Name	Olubowale Somide
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $41 \dots 1974-05-01$
Sample-Date	2015-07-03
Sample-Id	424869
Sample-Specimen	Stool
Date of Diagnosis	2015-07-05
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

 $Lab\ info^{414}$ 

 $^{414}$  Case -690

Name	Olubowale Somide
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 41 1974-05-01
Sample-Date	2015-07-04
Sample-Id	625363
Sample-Specimen	Blood
Date of Diagnosis	2015-07-05
Pathogene	Exercise disease virus
Method	PCR
Result	positive
$Lab \ info^{415}$	
Name	Yewande Birninkudu
Sex Age DoB	female 51 1963-03-10
Sample-Date	2015-07-04
Sample-Id	137373
Sample-Specimen	Stool
Date of Diagnosis	2015-07-05
Pathogene	Exercise disease virus
Method	PCR
Result	negative
T 1 . 6 416	
$Lab \ info^{416}$	
Name	Umahi Olajengbesi
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	$male \dots 48 \dots 1966\text{-}08\text{-}10$
Sample-Date	2015-07-03
Sample-Id	567109
Sample-Specimen	Stool
Date of Diagnosis	2015-07-04
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{417}$	
Name	Umahi Olajengbesi
Sex Age DoB	male 48 1966-08-10

 $Lab\ info^{418}$  $^{418}\,Case-860$ 

Sample-Date

 ${\bf Sample-Specimen}$ 

Date of Diagnosis

 ${\bf Sample\text{-}Id}$ 

Pathogene

Method Result

2015 - 07 - 04

2015 - 07 - 05

Exercise disease virus

577107

 $\operatorname{Stool}$ 

PCR

 ${\it negative}$ 

Name	Umahi Olajengbesi
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $48 \dots 1966-08-10$
Sample-Date	2015-07-06
Sample-Id	136387
Sample-Specimen	Stool
Date of Diagnosis	2015-07-06
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Lab info <sup>419</sup>	
Name	Faderera Anyaoku
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female $19 \cdot \cdot 1995-09-11$
Sample-Date	2015-07-04
Sample-Id	306159
Sample-Specimen	Stool
Date of Diagnosis	2015-07-04
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{420}$	
Name	Fanique Arinze
Sex Age DoB	female 38 1976-02-08
Sample-Date	2015-07-06
Sample-Id	637065
Sample-Specimen	Blood
Date of Diagnosis	2015-07-06
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Lab info <sup>421</sup>	
Name	Samiatu Abeni
Sex Age DoB	female 31 1983-10-26
Sample-Date	2015-07-02
Sample-Id	218766
Sample-Specimen	Blood
D / CD:	0015 05 04

 $Lab\ info^{422}$  $^{422}$  Case -1022

 $\operatorname{PCR}$ 

 ${\it negative}$ 

2015 - 07 - 04

Exercise disease virus

Date of Diagnosis

Pathogene

Method

Result

Name	Enweliku Olajengbesi
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 24 1991-05-04
Sample-Date	2015-07-03
Sample-Id	954109
Sample-Specimen	Stool
Date of Diagnosis	2015-07-04
Pathogene	Exercise disease virus
Method	PCR
Result	
TOORITO	negative
$Lab\ info^{423}$	
Name	Enweliku Olajengbesi
Sex Age DoB	male $24 1991-05-04$
Sample-Date	2015-07-05
Sample-Id	700162
Sample-Specimen	Blood
Date of Diagnosis	2015-07-05
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Lab info <sup>424</sup>	
Name	Temilore Ossai
Sex Age DoB	female 22 1992-09-22
Sample-Date	2015-07-03
Sample-Id	951509 Start
Sample-Specimen	Stool
Date of Diagnosis	2015-07-04
Pathogene	Exercise disease virus
Method	PCR
Result	positive
$Lab\ info^{425}$	
-	
Name	Esomchi Sadiq
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 13 2001-06-12
Sample-Date	2015-07-03
Sample-Id	666994
Sample-Specimen	Blood
Date of Diagnosis	2015-07-04
	Exercise disease virus
Pathogene Mathod	
Method Result	PCR positive

 $Lab\ info^{426}$  $^{426}$  Case -1329

Name	Osarenren Aniche
Sex Age DoB	male $63 \dots 1951 - 10 - 29$
Sample-Date	2015-07-02
Sample-Date Sample-Id	851628
-	
Sample-Specimen	Stool
Date of Diagnosis	2015-07-04
Pathogene	Exercise disease virus
Method	PCR
Result	positive
$Lab\ info^{427}$	
Name	Kairaluchukwu Imasuen
Sex Age DoB	female 44 1970-09-06
Sample-Date	2015-07-06
Sample-Id	754972
Sample-Specimen	Blood
Date of Diagnosis	2015-07-06
Pathogene	Exercise disease virus
Method	PCR
Result	positive
	PODIUIAC
$Lab\ info^{428}$	
Name	Chukwudi Izonritei
$Sex \dots Age \dots DoB$	male $58 \cdot \cdot 1956-11-10$
	2015 07 02
Sample-Date	2015-07-02
Sample-Id	162978
Sample-Specimen	Blood
Date of Diagnosis	2015-07-04
Pathogene	Exercise disease virus
Method	PCR
Result	negative
100	
$Lab \ info^{429}$	
Name	Chukwudi Izonritei
Sex Age DoB	male 58 1956-11-10
	-
Sample-Date	2015-07-03
Sample-Id	731428
Sample-Specimen	Stool
Date of Diagnosis	2015-07-04
Pathogene	Exercise disease virus
Method	PCR
D. L	

 $Lab\ info^{430}$  $^{430}$  Case -1450

Result

 ${\it negative}$ 

Name Sex Age DoB	Adeniji Somide male 20 1994-12-30
Sample-Date	2015-07-03
Sample-Id	543949
Sample-Specimen	Blood
Date of Diagnosis	2015-07-04
Pathogene	Exercise disease virus
Method	PCR
Result	
Result	positive
$Lab\ info^{431}$	
Name	Gollibe Ekpo
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 39 1975-04-09
Sample-Date	2015-07-03
Sample-Id	488120
Sample-Specimen	Stool
Date of Diagnosis	2015-07-04
Pathogene	Exercise disease virus
Method	PCR
Result	
Tesun	negative
$Lab\ info^{432}$	
Name	Oluremi Oshoala
Sex Age DoB	female 21 1993-10-08
-	2015-07-02
Sample-Date	707523
Sample-Id	
Sample-Specimen	Blood
Date of Diagnosis	2015-07-04
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Lab info <sup>433</sup>	
Name	Oluremi Oshoala
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 21 1993-10-08
Sample-Date	2015-07-04
Sample-Id	419575
Sample-Specimen	Blood
Date of Diagnosis	2015-07-05
_	Exercise disease virus
салновене	
Pathogene Method	
Patnogene Method Result	PCR inconclusive

 $Lab\ info^{434}$  $^{434}$  Case -1822

Olubowale Elumelu
male 33 1981-07-28
2015-07-02
864724
Stool
2015-07-04
Exercise disease virus
PCR
positive
Ldemudia Fasehun
male 13 2002-01-01
2015-07-04
784448
Blood
2015-07-04
Exercise disease virus
PCR
negative
Adaze Chiom
male $52 \cdot . \cdot \cdot 1962$ -11-15
2015-07-03
183908
109900
Stool
Stool
2015-07-04
2015-07-04 Exercise disease virus
2015-07-04 Exercise disease virus PCR
2015-07-04 Exercise disease virus
2015-07-04 Exercise disease virus PCR
2015-07-04 Exercise disease virus PCR
2015-07-04 Exercise disease virus PCR
2015-07-04 Exercise disease virus PCR positive
2015-07-04 Exercise disease virus PCR positive  Chioma Biobaku female $16 \dots 1998-12-29$
2015-07-04 Exercise disease virus PCR positive  Chioma Biobaku female 16 1998-12-29 2015-07-05
2015-07-04 Exercise disease virus PCR positive  Chioma Biobaku female 16 1998-12-29 2015-07-05 564750
2015-07-04 Exercise disease virus PCR positive  Chioma Biobaku female $16 \dots 1998-12-29$ 2015-07-05 $564750$ Stool
2015-07-04 Exercise disease virus PCR positive  Chioma Biobaku female $16 1998-12-29$ 2015-07-05 564750 Stool 2015-07-05
2015-07-04 Exercise disease virus PCR positive  Chioma Biobaku female $16 \dots 1998-12-29$ 2015-07-05 $564750$ Stool
2015-07-04 Exercise disease virus PCR positive  Chioma Biobaku female $16 1998-12-29$ 2015-07-05 564750 Stool 2015-07-05

 $Lab\ info^{438}$  $^{438}$  Case -2016

Name	Osaruese Kama
$Sex \dots Age \dots DoB$	male 64 1950-10-24
Sample-Date	2015-07-03
Sample-Id	625182
Sample-Specimen	Stool
Date of Diagnosis	2015-07-05
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
$Lab\ info^{439}$	
Name	Osaruese Kama
Sex Age DoB	male 64 1950-10-24
Sample-Date	2015-07-05
Sample-Id	928735
Sample-Specimen	Stool
Date of Diagnosis	2015-07-06
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab info^{440}$	
Name	Osaruese Kama
Sex Age DoB	male $64 1950-10-24$
-	
Sample-Date	2015-07-06
Sample-Id	150682
Sample-Specimen	Blood
Date of Diagnosis	2015-07-06
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
T 1 . 0 1/11	
Lab info <sup>441</sup>	
$\frac{Lab \ info^{441}}{\text{Name}}$	Isibor Henry Jegede
	Isibor Henry Jegede male 15 2000-02-23
Name	
Name Sex Age DoB Sample-Date	male 15 2000-02-23
Name SexAgeDoB Sample-Date Sample-Id	male 15 2000-02-23 2015-07-03 565556
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen	male 15 2000-02-23 2015-07-03
Name SexAgeDoB Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	male 15 2000-02-23  2015-07-03 565556 Blood 2015-07-04
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene	male 15 2000-02-23  2015-07-03  565556  Blood  2015-07-04  Exercise disease virus
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	male 15 2000-02-23  2015-07-03 565556 Blood 2015-07-04

 $Lab\ info^{442}$  $^{442}$  Case -2047

Name	Efuose Okodogbe
Sex Age DoB	female 20 1994-09-11
Sample-Date	2015-07-05
Sample-Id	697007
Sample-Specimen	Stool
Date of Diagnosis	2015-07-06
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{443}$	
Name	Odera Onibiyo
$\mathrm{Sex} \ldots \mathrm{Age} \ldots \mathrm{DoB}$	female 20 1994-03-11
Sample-Date	2015-07-03
Sample-Id	464001
Sample-Specimen	Blood
Date of Diagnosis	2015-07-04
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
Lab info <sup>444</sup>	
Name	Igbudu Agbamuche
$Sex \dots Age \dots DoB$	male $56 1959-04-01$
Sample-Date	2015-07-05
Sample-Id	183198
Sample-Specimen	Blood
Date of Diagnosis	2015-07-05
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Tiesuit	negative
$Lab \ info^{445}$	
Name	Iniobong Chiom
Sex Age DoB	female 21 1993-07-18
Sample-Date	2015-07-05
Sample-Id	107555
Sample-Specimen	Blood
	2015 05 05
Date of Diagnosis	2015-07-05
Date of Diagnosis Pathogene	2015-07-05 Exercise disease virus
Pathogene	Exercise disease virus

 $Lab\ info^{446}$  $^{446}$  Case -2242

Name Sex Age DoB	Onome Abwo female 42 1972-10-07
Sample-Date	2015-07-04
Sample-Id	647487
Sample-Specimen	Stool
Date of Diagnosis	2015-07-05
Pathogene	Exercise disease virus
Method	PCR
Result	negative

#### $Lab\ info^{447}$

 ${\bf Name}$ Temilore Omodiagbe female . . .  $32 \dots 1983$ -02-19  $Sex \dots Age \dots DoB$ Sample-Date 2015-07-06  ${\bf Sample\text{-}Id}$ 703514 Sample-Specimen Blood Date of Diagnosis 2015-07-06 Pathogene Exercise disease virus Method PCR Result positive

5. Are there any cases that can be discharged? Display the list of all those cases. Create a task for those cases who need it and assign it. From those that have two negative tests (48h apart) the following cases are symptomfree for at least 3 days.

Case	Sex	Age	DoB
Ugoh Maduabum	male	13	2002-01-29
Temilore Katsina	female	54	1960-09-07
Umahi Olajengbesi	male	48	1966-08-10

6. Are there any cases who died? Display the list of all those cases. Create a tasks of burial for those cases who need it and assign it.

Case	Sex	Age	DoB	DateOfDeath
Olasubomi Datoru	female	21	1994-05-14	2015-07-06
Chukwudi Izonritei	$_{\mathrm{male}}$	58	1956-11-10	2015-07-06
Odera Onibiyo	female	20	1994-03-11	2015-07-06

#### after 3 PM

7. Are there any tasks that need to be updated? Display a list of pending tasks and update their staus.

 $^{447}$  Case -2257

Case	Sex	Age	DoB	Task	Status
Precious Dako	female	54	1961-03-23	discharge	done
Abiakam Kerry	male	56	1958-10-08	burial	done
Akhilomen Effiom	male	34	1981-03-03	burial	done
Essang Kwikajet	male	37	1977 - 05 - 07	isolation	done
Akindela Yakubu	male	44	1970 - 07 - 22	burial	done
Olaoluwa Obleajula	male	56	1958-07-27	isolation	done
Arome Ajiborisha	male	28	1986 - 08 - 07	burial	done
Azi Bozimo	male	48	1967-09-03	isolation	done
Chinedu Chikwelu	male	41	1974-02-23	burial	done
Oba Ni Ohun Ohu	male	12	2002 - 07 - 21	burial	done
Odogwu Akwashiki	male	12	2002-06-10	isolation	done
Ibukunoluwa Abaye	female	62	1952-09-10	isolation	done
Samiatu Abeni	female	31	1983-10-26	burial	done
Nas Sowande	male	30	1985 - 01 - 31	$\operatorname{discharge}$	done
Gollibe Ekpo	female	39	1975-04-09	burial	done
Chicobe Akpala	female	53	1962-02-28	burial	done
Chicobe Akpala	female	53	1962-02-28	isolation	done
Iyokpesomi Amueke	female	52	1962-06-09	burial	done
Iyokpesomi Amueke	female	52	1962-06-09	isolation	done
Olufunso Akilu	male	12	2002-09-14	burial	done
Chidera Chikelu	female	20	1994-01-07	burial	done
Chidima Osagie	female	27	1988-02-23	isolation	done
Chidinma Ofoegbu	female	53	1961-12-11	isolation	done
Ldemudia Ayeni	male	18	1997-03-20	burial	done

#### Day 37 - 2015-07-07 - Tue 7 Jul

#### before 10 AM

- 1. Are there any cases that must be isolated? Display the list of all those cases. Create a task for isolation for those cases who need it and assign it.
- 2. Are there any cases that need lab diagnosis? Display the list of all those cases. Create a task for lab diagnostic verification for those cases who need it and assign it.
- 3. Display all lab requests that are overdue.

There is no planed labrequest overdue today. If there are some, please invent some details.

4. You receive the follwing lab information. Make sure it is properly documnented in SORMAS.

 $Lab\ info^{448}$ 

 $^{448}$  Case -226

Name Sex Age DoB	Affiong Afolayan female 54 1960-11-22
Sample-Date	2015-07-06
Sample-Id	372300
Sample-Specimen	Blood
Date of Diagnosis	2015-07-07
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

 $Lab\ info^{449}$ 

 $^{449}$  Case -252

Name	Olaoluwa Ilori
Sex Age DoB	male $39 1976-04-05$
Sample-Date	2015-07-05
Sample-Id	495315
Sample-Specimen	Blood
Date of Diagnosis	2015-07-07
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{450}$ 

 $^{450}$  Case -447

Name	Chukwunonso Marwa
Sex Age DoB	male 22 1992-07-21
Sample-Date	2015-07-06
Sample-Id	559930
Sample-Specimen	Blood
Date of Diagnosis	2015-07-07
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab \ info^{451}$	
Name	Oluwabunmi Ofere
$Sex \dots Age \dots DoB$	male 59 1955-12-13
Sample-Date	2015-07-07
Sample-Id	556755
Sample-Specimen	Blood
Date of Diagnosis	2015-07-07
Pathogene	Exercise disease virus
Method	PCR
Result	
TUESUIT	positive
$Lab\ info^{452}$	
Name	Kasheina Kama
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 59 1955-11-13
Sample-Date	2015-07-06
Sample-Id	565900
Sample-Specimen	Blood
Date of Diagnosis	2015-07-07
Pathogene Pathogene	Exercise disease virus
Method	PCR
Result	negative
1003011	подание
$Lab\ info^{453}$	
Name	Ololade Nworuh
SexAgeDoB	male $63 \cdot \cdot 1951-09-19$
Sample-Date	2015-07-06
Sample-Date Sample-Id	269869
	209809 Blood
Sample-Specimen	
Date of Diagnosis	2015-07-07
Date of Diagnosis Pathogene	2015-07-07 Exercise disease virus
Date of Diagnosis	2015-07-07

 $Lab\ info^{454}$  $^{454}$  Case  $-\ 962$ 

Name	Chisom Akume
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female $44 \dots 1971-05-05$
Sample-Date	2015-07-06
Sample-Id	630455
Sample-Specimen	Blood
Date of Diagnosis	2015-07-07
Pathogene	Exercise disease virus
Method	PCR
Result	negative

## $Lab\ info^{455}$

NameOsazemen NguirmamaramamaSex . . . Age . . . DoBmale . . . 16 . . . 1998-08-31Sample-Date2015-07-06Sample-Id906206Sample-SpecimenBloodDate of Diagnosis2015-07-07

Pathogene Exercise disease virus

Method PCR Result positive

#### $Lab\ info^{456}$

Olubowale Kama Name  $male \, \dots 36 \, \dots 1978\text{-}05\text{-}06$  $Sex \dots Age \dots DoB$ 2015-07-07 Sample-Date  ${\bf Sample\text{-}Id}$ 396379Sample-Specimen Blood Date of Diagnosis 2015-07-07 Pathogene Exercise disease virus PCRMethod Result positive

## $Lab\ info^{457}$

Omolade Nworuh Name  $male \dots 57 \dots 1958\text{-}04\text{-}15$  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-07-06  ${\bf Sample\text{-}Id}$ 222247 Sample-Specimen Stool 2015-07-07 Date of Diagnosis Pathogene Exercise disease virus PCR Method Result negative

 $^{455}$  Case -1247

 $^{456}$  Case -1345

 $^{457}$  Case -1609

 $Lab\ info^{458}$ 

<sup>458</sup> Case – 1710

Name Sex Age DoB	Uju Kingdom female 41 1974-03-30
Sample-Date	2015-07-06
Sample-Id	941927
Sample-Specimen Date of Diagnosis	Stool 2015-07-07
Pathogene	Exercise disease virus
Method	PCR
Result	positive

# $Lab\ info^{459}$

 $^{459}$  Case -2017

Name Sex Age DoB	Isibor Henry Jegede male 15 2000-02-23
Sample-Date	2015-07-06
Sample-Id	602103
Sample-Specimen	Blood
Date of Diagnosis	2015-07-07
Pathogene	Exercise disease virus
Method	PCR
Result	negative

# $Lab\ info^{460}$

 $^{460}$  Case -2057

Name Sex Age DoB	Osagie Adeola male211994-01-23
Sample-Date	2015-07-07
Sample-Id	387586
Sample-Specimen	Stool
Date of Diagnosis	2015-07-07
Pathogene	Exercise disease virus
Method	PCR
Result	negative

5. Are there any cases that can be discharged? Display the list of all those cases. Create a task for those cases who need it and assign it. From those that have two negative tests (48h apart) the following cases are symptomfree for at least 3days.

Case	Sex	Age	DoB
Olaoluwa Ilori	male	39	1976-04-05
Chukwunonso Marwa	male	22	1992 - 07 - 21
Isibor Henry Jegede	$_{\mathrm{male}}$	15	2000-02-23

6. Are there any cases who died? Display the list of all those cases. Create a tasks of burial for those cases who need it and assign it.

Case	Sex	Age	DoB	DateOfDeath
Godwin Elumelu	male	60	1955-07-04	2015-07-07
Olaoluwa Obleajula	male	56	1958-07-27	2015-07-07
Azi Bozimo	male	48	1967-09-03	2015-07-07
Umahi Olajengbesi	male	48	1966-08-10	2015-07-07
Ibukunoluwa Abaye	female	62	1952-09-10	2015-07-07
Chisom Akume	female	44	1971-05-05	2015-07-07
Oluremi Oshoala	female	21	1993-10-08	2015-07-07

 $after\ 3\ PM$ 

7. Are there any tasks that need to be updated? Display a list of pending tasks and update their staus.

Case	Sex	Age	DoB	Task	Status
Ugoh Maduabum	male	13	2002-01-29	discharge	done
Ayodele Oparathompson	male	17	1997-01-06	isolation	done
Ajiriohene Yaji	female	15	1999-03-06	isolation	done
Temilore Katsina	female	54	1960-09-07	discharge	done
Olasubomi Datoru	female	21	1994-05-14	isolation	done
Olubowale Somide	male	41	1974-05-01	isolation	done
Umahi Olajengbesi	male	48	1966-08-10	discharge	done
Temilore Ossai	female	22	1992-09-22	isolation	done
Esomchi Sadiq	female	13	2001-06-12	isolation	done
Kairaluchukwu Imasuen	female	44	1970-09-06	isolation	done
Chioma Biobaku	female	16	1998-12-29	isolation	done
Temilore Omodiagbe	female	32	1983-02-19	isolation	done

#### Day 38 - 2015-07-08 - Wed 8 Jul

#### before 10 AM

- 1. Are there any cases that must be isolated? Display the list of all those cases. Create a task for isolation for those cases who need it and assign it.
- 2. Are there any cases that need lab diagnosis? Display the list of all those cases. Create a task for lab diagnostic verification for those cases who need it and assign it.
- 3. Display all lab requests that are overdue.

There is no planed labrequest overdue today. If there are some, please invent some details.

4. You receive the follwing lab information. Make sure it is properly documnented in SORMAS.

 $Lab\ info^{461}$ 

 $^{461}$  Case -217

Name Sex Age DoB	Akhilomen Amina male 53 1961-12-17
Sample-Date	2015-07-08
Sample-Id	888880
Sample-Specimen	Blood
Date of Diagnosis	2015-07-08
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{462}$ 

 $^{462}$  Case -574

Name	Temilore Katsina
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female $54 \dots 1960-09-07$
Sample-Date	2015-07-06
Sample-Id	626651
Sample-Specimen	Blood
Date of Diagnosis	2015-07-08
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{463}$ 

 $^{463}$  Case -1136

Obano Adeseun
male $34 \dots 1980 - 08 - 15$
2015-07-06
823918
Stool
2015-07-08
Exercise disease virus
PCR
negative

#### $Lab\ info^{464}$

Name Chibuzoa Arinze  $Sex \dots Age \dots DoB$  $male \, \dots 41 \, \dots 1973\text{-}11\text{-}28$ Sample-Date 2015-07-08  ${\bf Sample\text{-}Id}$ 362715 Sample-Specimen Blood Date of Diagnosis 2015-07-08Pathogene Exercise disease virus Method PCRResult negative

#### $Lab\ info^{465}$

Chisom Boulaye Name  $Sex \dots Age \dots DoB$ female . . . 55 . . . 1959-12-31 2015-07-07 Sample-Date  ${\bf Sample\text{-}Id}$ 372199Sample-Specimen Blood Date of Diagnosis 2015-07-08Exercise disease virus Pathogene  $\operatorname{PCR}$ Method Result negative

## $Lab\ info^{466}$

Adze Habe Name  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$  $male \dots 26 \dots 1988\text{-}11\text{-}24$ Sample-Date 2015-07-08  ${\bf Sample\text{-}Id}$ 154335 Sample-Specimen Stool Date of Diagnosis 2015-07-08 Pathogene Exercise disease virus PCR Method Result positive

464 Case - 1225

 $^{465}$  Case -1358

 $^{466}$  Case -1390

 $Lab\ info^{467}$ 

<sup>467</sup> Case – 1405

Name Sex Age DoB	Chukwudi Izonritei male 58 1956-11-10
Sample-Date	2015-07-06
Sample-Id	511193
Sample-Specimen	Stool
Date of Diagnosis	2015-07-08
Pathogene	Exercise disease virus
Method	PCR
Result	negative

# $Lab\ info^{468}$

 $^{468}$  Case -1934

Name	Obehi Mosaku
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $44 \dots 1970 - 10 - 07$
Sample-Date	2015-07-06
Sample-Id	612490
Sample-Specimen	Blood
Date of Diagnosis	2015-07-08
Pathogene	Exercise disease virus
Method	PCR
Result	negative

# $Lab\ info^{469}$

 $^{469}$  Case -2174

Name	Chiedozie Adeseun
Sex Age DoB	male $31 \dots 1983-03-07$
Sample-Date	2015-07-08
Sample-Id	268656
Sample-Specimen	Blood
Date of Diagnosis	2015-07-08
Pathogene	Exercise disease virus
Method	PCR
Result	negative

5. Are there any cases that can be discharged? Display the list of all those cases. Create a task for those cases who need it and assign it. From those that have two negative tests (48h apart) the following cases are symptomfree for at least 3days.

Case	Sex	Age	DoB
	-		

 $There\ are\ no\ cases\ to\ discharge\ today.$ 

6. Are there any cases who died? Display the list of all those cases. Create a tasks of burial for those cases who need it and assign it.

Case	Sex	Age	DoB	DateOfDeath
Chukwunonso Marwa	male	22	1992-07-21	2015-07-08
Akintade Yeiyah	female	46	1969-04-13	2015-07-08
Ololade Nworuh	male	63	1951-09-19	2015-07-08
Ekom Onikeke	female	17	1997-09-24	2015-07-08
Adaze Chiom	male	52	1962-11-15	2015-07-08
Chioma Biobaku	female	16	1998-12-29	2015-07-08
Efuose Okodogbe	female	20	1994-09-11	2015-07-08
Chidinma Ofoegbu	female	53	1961-12-11	2015-07-08

 $after \ 3 \ PM$ 

7. Are there any tasks that need to be updated? Display a list of pending tasks and update their staus.

Case	Sex	Age	DoB	Task	Status
Olaoluwa Ilori	male	39	1976-04-05	discharge	done
Chukwunonso Marwa	male	22	1992-07-21	discharge	done
Godwin Elumelu	male	60	1955 - 07 - 04	burial	done
Olaoluwa Obleajula	male	56	1958-07-27	burial	done
Azi Bozimo	male	48	1967-09-03	burial	done
Oluwabunmi Ofere	male	59	1955-12-13	isolation	done
Olasubomi Datoru	female	21	1994-05-14	burial	done
Umahi Olajengbesi	male	48	1966-08-10	burial	done
Ibukunoluwa Abaye	female	62	1952-09-10	burial	done
Chisom Akume	female	44	1971-05-05	burial	done
Osazemen Nguirmamaramama	male	16	1998-08-31	isolation	done
Osarenren Aniche	male	63	1951-10-29	isolation	done
Olubowale Kama	male	36	1978-05-06	isolation	done
Chukwudi Izonritei	male	58	1956-11-10	burial	done
Adeniji Somide	male	20	1994-12-30	isolation	done
Uju Kingdom	female	41	1974-03-30	isolation	done
Oluremi Oshoala	female	21	1993-10-08	burial	done
Olubowale Elumelu	male	33	1981-07-28	isolation	done
Adaze Chiom	male	52	1962-11-15	isolation	done
Isibor Henry Jegede	male	15	2000-02-23	discharge	done
Odera Onibiyo	female	20	1994-03-11	burial	done

#### Day 39 - 2015-07-09 - Thu 9 Jul

#### before 10 AM

- 1. Are there any cases that must be isolated? Display the list of all those cases. Create a task for isolation for those cases who need it and assign it.
- 2. Are there any cases that need lab diagnosis? Display the list of all those cases. Create a task for lab diagnostic verification for those cases who need it and assign it.
- 3. Display all lab requests that are overdue.

There is no planed labrequest overdue today. If there are some, please invent some details.

4. You receive the follwing lab information. Make sure it is properly documnented in SORMAS.

 $Lab\ info^{470}$ 

<sup>470</sup> Case – 151

Name Sex Age DoB	Eniola Ossai female 37 1977-11-20
Sample-Date	2015-07-09
Sample-Id	912474
Sample-Specimen	Stool
Date of Diagnosis	2015-07-09
Pathogene	Exercise disease virus
Method	PCR
Result	negative

## $Lab\ info^{471}$

 $^{471}$  Case -322

Name SexAgeDoB	Monijesu Akinyemi female 19 1995-10-17
Sample-Date	2015-07-08
Sample-Id	490431
Sample-Specimen	Blood
Date of Diagnosis	2015-07-09
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{472}$ 

 $^{472}$  Case -656

Kasheina Kama
female 59 1955-11-13
2015-07-08
119555
Blood
2015-07-09
Exercise disease virus
PCR
positive
Yewande Birninkudu
female $51 1963-03-10$
2015-07-07
840893
Stool
2015-07-09
Exercise disease virus
PCR
inconclusive
Adesoye Oshaniwa
female 38 1976-08-31
2015-07-09
343637
Blood
2015-07-09
Exercise disease virus
PCR
negative
Yakubu Owubokiri
Yakubu Owubokiri male 58 1957-08-01
male 58 1957-08-01
male 58 1957-08-01 2015-07-08 956227
male 58 1957-08-01  2015-07-08  956227  Stool
male 58 1957-08-01  2015-07-08  956227  Stool 2015-07-09
male 58 1957-08-01  2015-07-08  956227  Stool  2015-07-09  Exercise disease virus
male 58 1957-08-01  2015-07-08  956227  Stool 2015-07-09

 $Lab\ info^{476}$  $^{476}$  Case -962

Name Sov. Ago. DoB.	Chisom Akume female 44 1971-05-05
Sex Age DoB	
Sample-Date	2015-07-09
Sample-Id	557502
Sample-Specimen	Stool
Date of Diagnosis	2015-07-09
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{477}$	
Name	Madukairo Maimalari
Sex Age DoB	male $42 \cdot \cdot 1972 - 06 - 06$
Sample-Date	2015-07-09
Sample-Date Sample-Id	2015-07-09 141210
-	
Sample-Specimen	Stool
Date of Diagnosis	2015-07-09
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
$Lab \ info^{478}$	
Name	Monijesu Adenihun
Sex Age DoB	female 51 1963-06-13
·	
Sample-Date	2015-07-09
Sample-Id	171817
Sample-Specimen	Stool
Date of Diagnosis	2015-07-09
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{479}$	
-	Chiana D1
Name	Chisom Boulaye
SexAgeDoB	female 55 1959-12-31
Sample-Date	2015-07-09
Sample-Id	300745
Sample-Specimen	Blood
Date of Diagnosis	2015-07-09
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

 $Lab\ info^{480}$  $^{480}$  Case -1840

Name Sex Age DoB	Osarenren Obleajula male361979-04-19
Sample-Date	2015-07-08
Sample-Id	535706
Sample-Specimen	Blood
Date of Diagnosis	2015-07-09
Pathogene	Exercise disease virus
Method	PCR
Result	positive

5. Are there any cases that can be discharged? Display the list of all those cases. Create a task for those cases who need it and assign it. From those that have two negative tests (48h apart) the following cases are symptomfree for at least 3 days.

Case	Sex	Age	DoB
Chisom Akume	female	44	1971-05-05

6. Are there any cases who died? Display the list of all those cases. Create a tasks of burial for those cases who need it and assign it.

Case	Sex	Age	DoB	DateOfDeath
Enweliku Sani	male	43	1972-11-05	2015-07-09
Lola Adokwe	female	21	1993-05-08	2015-07-09
Isibor Henry Jegede	male	15	2000-02-23	2015-07-09

#### after 3 PM

7. Are there any tasks that need to be updated? Display a list of pending tasks and update their staus.

Case	Sex	Age	DoB	Task	Status
Ololade Nworuh	male	63	1951-09-19	isolation	done
Ekom Onikeke	female	17	1997 - 09 - 24	burial	done
Adze Habe	male	26	1988-11-24	isolation	done
Adaze Chiom	male	52	1962-11-15	burial	done
Chioma Biobaku	female	16	1998-12-29	burial	done

#### Day 40 - 2015-07-10 - Fri 10 Jul

#### before 10 AM

- 1. Are there any cases that must be isolated? Display the list of all those cases. Create a task for isolation for those cases who need it and assign it.
- 2. Are there any cases that need lab diagnosis? Display the list of all those cases. Create a task for lab diagnostic verification for those cases who need it and assign it.
- 3. Display all lab requests that are overdue.

There is no planed labrequest overdue today. If there are some, please invent some details.

4. You receive the follwing lab information. Make sure it is properly documnented in SORMAS.

 $Lab\ info^{481}$ 

<sup>481</sup> Case – 48

Name Sex Age DoB	Oseremen Ojukwu male491966-04-14
Sample-Date	2015-07-09
Sample-Id	191710
Sample-Specimen	Blood
Date of Diagnosis	2015-07-10
Pathogene	Exercise disease virus
Method	PCR
Result	negative

## $Lab\ info^{482}$

 $^{482}$  Case -82

Name Sex Age DoB	Odera Envoh female $41 \dots 1974$ - $03$ - $25$
Sample-Date	2015-07-07
Sample-Id	907835
Sample-Specimen	Stool
Date of Diagnosis	2015-07-10
Pathogene	Exercise disease virus
Method	PCR
Result	positive

 $Lab\ info^{483}$ 

 $^{483}$  Case -147

Name	Oluwamayowa Yaradua
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 31 1983-07-15
Sample-Date	2015-07-09
Sample-Id	614056
Sample-Specimen	Stool
Date of Diagnosis	2015-07-10
_	
Pathogene	Exercise disease virus
Method	PCR
Result	positive
$Lab\ info^{484}$	
Name	Olafimihan Awosola
Sex Age DoB	male $43 \dots 1971 - 03 - 08$
Sample-Date	2015-07-08
Sample-Id	486153
Sample-Specimen	Stool
Date of Diagnosis	2015-07-10
Pathogene	Exercise disease virus
Method	PCR
Result	positive
- Tesuit	positive
$Lab\ info^{485}$	
Name	Oluwatofunmi Elahor
Sex Age DoB	female 57 1957-06-26
Sample-Date	2015-07-08
Sample-Id	999866
Sample-Specimen	Stool
Date of Diagnosis	2015-07-10
Pathogene	Exercise disease virus
Method	PCR
Result	
nesuit	negative
$Lab\ info^{486}$	
NT	Decale Oya Decale Olanare
Name	Decare Oya Decare Oranare
Name SexAgeDoB	male 61 1954-04-21
Sex Age DoB Sample-Date	male 61 1954-04-21 2015-07-09
Sample-Date Sample-Id	male 61 1954-04-21 2015-07-09 552131
Sample-Date Sample-Id Sample-Specimen	male 61 1954-04-21  2015-07-09 552131 Blood
Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	male 61 1954-04-21  2015-07-09  552131  Blood  2015-07-10
Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene	male 61 1954-04-21  2015-07-09  552131  Blood  2015-07-10  Exercise disease virus
Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	male 61 1954-04-21  2015-07-09  552131  Blood  2015-07-10

 $Lab\ info^{487}$  $^{487}\, Case-754$ 

Name	Ugoh Success
Sex Age DoB	male 29 1985-04-08
Sample-Date	2015-07-10
Sample-Id	644826
Sample-Specimen	Blood
Date of Diagnosis	2015-07-10
Pathogene	Exercise disease virus
Method	PCR
Result	positive
Lab info <sup>488</sup>	
Name	Adesoye Oshaniwa
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 38 1976-08-31
Sample-Date	2015-07-08
Sample-Id	134761
Sample-Specimen	Stool
Date of Diagnosis	2015-07-10
Pathogene	Exercise disease virus
Method	PCR
Result	negative
	negative
$Lab\ info^{489}$	
Name	Ololade Tompolo
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $44$ $1971$ -01-25
Sample-Date	2015-07-08
Sample-Id	757452
Sample-Id Sample-Specimen	Blood
Date of Diagnosis	
Pathogene	2015-07-10
· ·	Exercise disease virus
Method	PCR
Result	positive
$Lab\ info^{490}$	
Name	Chinaware Iworima
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $42 \cdot \cdot 1972 - 08 - 24$
Sample-Date	2015-07-08
Sample-Id	981141
Sample-Specimen	Blood
Date of Diagnosis	2015-07-10
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
nesun	inconcrusive

 $Lab\ info^{491}$  $^{491}$  Case -837

Name	Chinaware Iworima
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $42 \dots 1972 \text{-} 08 \text{-} 24$
Sample-Date	2015-07-10
Sample-Id	996211
Sample-Specimen	Stool
Date of Diagnosis	2015-07-10
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Tesure	Hegative
$Lab\ info^{492}$	
Name	Fanique Arinze
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 38 1976-02-08
Sample-Date	2015-07-09
Sample-Id	482001
Sample-Specimen	Blood
	2015-07-10
Date of Diagnosis	
Pathogene	Exercise disease virus
Method	PCR
Result	negative
402	
$Lab info^{493}$	
Name	Olubowale Ndukwu
Sex Age DoB	male 55 1959-10-11
-	
Sample-Date	2015-07-08
Sample-Id	444372
Sample-Specimen	Blood
Date of Diagnosis	2015-07-10
Pathogene	Exercise disease virus
Method	PCR
Result	positive
$Lab info^{494}$	
	O1 A 1
Name	Obano Adeseun
Sex Age DoB	male 34 1980-08-15
Sample-Date	2015-07-09
Sample-Id	386343
Sample-Specimen	Stool
Date of Diagnosis	2015-07-10
Pathogene	Exercise disease virus
Method	PCR
Result	negative
	22000110

 $Lab\ info^{495}$  $^{495}$  Case -1136

Name	Obano Adeseun
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $34 \dots 1980$ -08-15
Sample-Date	2015-07-10
Sample-Id	284338
	Stool
Sample-Specimen	
Date of Diagnosis	2015-07-10
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
$Lab\ info^{496}$	
Name	Ekpeyoawan Envoh
Sex Age DoB	female 58 1957-01-01
Sample-Date	2015-07-10
Sample-Id	296831
Sample-Specimen	Blood
Date of Diagnosis	2015-07-10
Pathogene	Exercise disease virus
Method	PCR
Result	positive
$Lab \ info^{497}$	
Name	Chibuzoa Arinze
Sex Age DoB	male $41 \dots 1973 - 11 - 28$
·	
Sample-Date	2015-07-09
Sample-Id	293337
Sample-Specimen	Blood
Date of Diagnosis	2015-07-10
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{498}$	
Name	Oluwafunmilayo Obademi
Sex Age DoB	female 48 1967-01-28
Sample-Date	2015-07-09
Sample-Id	656959
Sample-Specimen	Blood
Date of Diagnosis	2015-07-10
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
400	

 $Lab\ info^{499}$  $^{499}$  Case -1358

Name SexAgeDoB	Chisom Boulaye female $55 \dots 1959-12-31$
Sample-Date	2015-07-08
Sample-Id	437389
Sample-Specimen	Blood
Date of Diagnosis	2015-07-10
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

#### $Lab info^{500}$

Mesoma Obiozor Name female . . . 16 . . . 1998-11-24  $Sex \dots Age \dots DoB$ Sample-Date 2015-07-09  ${\bf Sample\text{-}Id}$ 222829 Sample-Specimen Blood Date of Diagnosis 2015-07-10Pathogene Exercise disease virus Method PCRResult positive

#### $Lab info^{501}$

Ciara Mohamed Name female . . . 28 . . . 1986-11-11  $Sex \dots Age \dots DoB$ 2015-07-10 Sample-Date  ${\bf Sample\text{-}Id}$ 343771Sample-Specimen Blood Date of Diagnosis 2015-07-10Pathogene Exercise disease virus PCRMethod Result inconclusive

## $Lab\ info^{\color{502}}$

Name Enosaze Obaje male . . . 34 . . . 1980-11-28  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-07-09  ${\bf Sample\text{-}Id}$ 252502 Sample-Specimen Stool Date of Diagnosis 2015-07-10 Pathogene Exercise disease virus Method PCR Result negative

<sup>500</sup> Case – 1425

 $^{501}$  Case -1646

 $^{502}$  Case -1701

 $Lab\ info^{503}$ 

 $^{503}$  Case -1769

Name	Ebiwumi Yaji
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female $36 \cdot \cdot 1979-05-13$
Sample-Date	2015-07-08
Sample-Id	126851
Sample-Specimen	Stool
Date of Diagnosis	2015-07-10
Pathogene	Exercise disease virus
Method	PCR
Result	positive
$Lab\ info^{504}$	
Lab info <sup>504</sup> Name	Nta Mmoh
	Nta Mmoh male 22 1992-03-08
Name	
Name Sex Age DoB	male 22 1992-03-08
Name Sex Age DoB Sample-Date	male 22 1992-03-08 2015-07-10
Sex Age DoB  Sample-Date Sample-Id	male 22 1992-03-08 2015-07-10 800819
Name Sex Age DoB Sample-Date Sample-Id Sample-Specimen	male 22 1992-03-08  2015-07-10 800819 Stool
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	male 22 1992-03-08  2015-07-10  800819  Stool  2015-07-10

## $Lab\ info^{{\bf 505}}$

Name Amara Akinyemi  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ female . . . 34 . . . 1980-10-13 Sample-Date 2015-07-10  ${\bf Sample\text{-}Id}$ 734740Sample-Specimen Stool Date of Diagnosis 2015-07-10 Pathogene Exercise disease virus  $\operatorname{PCR}$ Method Result negative

# $Lab\ info^{{\bf 506}}$

Ldemudia Omotosho Name  $male \dots 54 \dots 1961\text{-}07\text{-}05$  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ 2015-07-09 Sample-Date  ${\bf Sample\text{-}Id}$ 155819  ${\bf Sample-Specimen}$ Stool Date of Diagnosis 2015-07-10Pathogene Exercise disease virus Method PCRResult negative

 $^{505}$  Case -1793

 $^{506}$  Case -1805

 $Lab\ info^{507}$  $^{507}$  Case -1880

Name	Ime Guda
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $33 1982-04-28$
Sample-Date	2015-07-08
Sample-Id	818885
Sample-Specimen	Blood
Date of Diagnosis	2015-07-10
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{508}$	
	01.117
Name	Obehi Iwuji
SexAgeDoB	male $38 1977-03-31$
Sample-Date	2015-07-09
Sample-Id	287644
Sample-Specimen	Blood
Date of Diagnosis	2015-07-10
Pathogene	Exercise disease virus
Method	PCR
Result	negative
T 1 . c 509	
$Lab \ info^{509}$	
Name	Obehi Iwuji
Sex Age DoB	male 38 1977-03-31
Sample-Date	2015-07-10
Sample-Id	724848
Sample-Specimen	Stool
Date of Diagnosis	2015-07-10
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
$Lab\ info^{510}$	
Name	Obehi Mosaku
$Sex \dots Age \dots DoB$	male $44 \dots 1970 - 10 - 07$
Sample Date	2015-07-00
Sample-Date	2015-07-09
Sample-Id	276850
Sample-Specimen	Stool
Date of Diagnosis	2015-07-10
Pathogene	Exercise disease virus
Method	PCR
Result	negative
	J
-	

 $Lab\ info^{511}$  $^{511}$  Case -2023

Name Sex Age DoB	Chioma Elias female 42 1972-09-23
Sample-Date	2015-07-10
Sample-Id	901451
Sample-Specimen	Stool
Date of Diagnosis	2015-07-10
Pathogene	Exercise disease virus
Method	PCR
Result	negative

# $Lab\ info^{512}$

Name Oluwatitofunmi Bada female . . . 39 . . . 1975-10-22  $Sex \dots Age \dots DoB$ Sample-Date 2015-07-08  ${\bf Sample\text{-}Id}$ 179238 Sample-Specimen Blood Date of Diagnosis 2015-07-10 Pathogene Exercise disease virus Method PCR Result positive

 $^{512}$  Case -2207

5. Are there any cases that can be discharged? Display the list of all those cases. Create a task for those cases who need it and assign it. From those that have two negative tests (48h apart) the following cases are symptomfree for at least 3 days.

Case	Sex	Age	DoB
Oseremen Ojukwu	male	49	1966-04-14
Fanique Arinze	female	38	1976-02-08
Obano Adeseun	male	34	1980-08-15
Chibuzoa Arinze	male	41	1973 - 11 - 28
Obehi Mosaku	male	44	1970-10-07

6. Are there any cases who died? Display the list of all those cases. Create a tasks of burial for those cases who need it and assign it.

Case	Sex	Age	DoB	${\bf Date Of Death}$
Ayodele Oparathompson	male	17	1997-01-06	2015-07-10
Olafimihan Awosola	male	43	1971-03-08	2015-07-10
Olubowale Somide	male	41	1974-05-01	2015-07-10
Yakubu Owubokiri	male	58	1957-08-01	2015-07-10
Olubowale Ndukwu	male	55	1959-10-11	2015-07-10
Obano Adeseun	male	34	1980-08-15	2015-07-10
Kairaluchukwu Imasuen	female	44	1970-09-06	2015-07-10

after 3 PM

7. Are there any tasks that need to be updated? Display a list of pending tasks

#### and update their staus.

Case	Sex	Age	DoB	Task	Status
Chukwunonso Marwa	male	22	1992-07-21	burial	done
Akintade Yeiyah	female	46	1969-04-13	burial	done
Kasheina Kama	female	59	1955-11-13	isolation	done
Yakubu Owubokiri	$_{\mathrm{male}}$	58	1957-08-01	isolation	done
Ololade Nworuh	male	63	1951-09-19	burial	done
Chisom Akume	female	44	1971-05-05	discharge	done
Lola Adokwe	female	21	1993-05-08	burial	done
Osarenren Obleajula	male	36	1979-04-19	isolation	done
Isibor Henry Jegede	male	15	2000-02-23	burial	done
Efuose Okodogbe	female	20	1994-09-11	burial	done
Chidinma Ofoegbu	female	53	1961-12-11	burial	done

#### 3 The End

You have successfully reached the end of the SORMAS-N pilot. There are no more data for you to enter. Please do not forget to fill out the logbook and hand it in to Dr. Ebiwumi Aikhionbare. We appreciate your feedback, which is of great importance for improving the performance of SORMAS.

> Thank you very much for participating in the SORMAS-N field test. We hope you had a pleasant time.