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
Mrs Ololade Vanzekin	Isolation unit	Oyo	CAS-OY-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 following lab information. Make sure it is properly documnented in SORMAS.

 $Lab info^2$ 

 $^{2}$  Case -3732

Name Sex Age DoB	Obi Olowola male 52 1963-01-03
Sample-Date	2015-06-08
Sample-Id	846962
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.

 $^{3}$  Case -2884 $Lab info^3$ 

Name Sex Age DoB	Obehi Onyearugbulem male 46 1968-10-08
Sample-Date	2015-06-08
Sample-Id	169238
Sample-Specimen	Blood
Date of Diagnosis	2015-06-09
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $^{4}$  Case -2983 $Lab info^4$ 

Name	Chibuzoa Fidelis
$\mathrm{Sex}\dots\mathrm{Age}\dots\mathrm{DoB}$	female 20 1995-01-02
Sample-Date	2015-06-09
Sample-Id	547969
Sample-Specimen	Blood
Date of Diagnosis	2015-06-09
Pathogene	Exercise disease virus
Method	PCR
Result	negative

<sup>5</sup> Case – 3239  $Lab info^{5}$ 

Name	Adaze Henshaw
$\mathrm{Sex}\dots\mathrm{Age}\dots\mathrm{DoB}$	male 20 1994-07-26
Sample-Date	2015-06-08
Sample-Id	244102
Sample-Specimen	Blood
Date of Diagnosis	2015-06-09
Pathogene	Exercise disease virus
Method	PCR
Result	negative
1005UIU	1108401110
Lab info <sup>6</sup>	
Name	Onyinye Alozie
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 12 2002-12-19
Sample-Date	2015-06-08
Sample-Id	374165
Sample-Specimen	Stool
Date of Diagnosis	2015-06-09
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Tiesuit	negative
Lab info <sup>7</sup>	
Name	Olufunso Tor
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 14 2001-08-03
Sample-Date	2015-06-08
Sample-Id	109342
Sample-Specimen	Stool
Date of Diagnosis	2015-06-09
Pathogene	Exercise disease virus
Method	PCR
Result	negative
1000010	
$Lab \ info^8$	
Name	Onari Utondu
Sex Age DoB	female 50 1965-04-19
Sample-Date	2015-06-09
Sample-Id	928647
Sampio-10	0200TI
Sample-Specimen	Stool
Sample-Specimen	Stool 2015 06 00
Date of Diagnosis	2015-06-09
Date of Diagnosis Pathogene	2015-06-09 Exercise disease virus
Date of Diagnosis	2015-06-09

Lab info<sup>9</sup>  $^{9}$  Case -4020

Name Sex Age DoB	Osagie Onitsha male 13 2001-07-24
Sample-Date	2015-06-09
Sample-Id	683735
Sample-Specimen	Stool
Date of Diagnosis	2015-06-09
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
Onyinye Alozie	male	12	2002-12-19	2015-06-09

 $after \ 3 \ PM$ 

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

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.

 $Lab\ info^{10}$ 

 $^{10}$  Case -2544

Name Sex Age DoB	Udensi Oshaniwa male 58 1956-02-09
Sample-Date	2015-06-08
Sample-Id	715319
Sample-Specimen	Stool
Date of Diagnosis	2015-06-10
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

 $Lab info^{11}$ 

 $^{11}$  Case -2568

Name Sex Age DoB	Ekpeyoawan Egerega female 22 1992-08-29
Sample-Date	2015-06-09
Sample-Id	485247
Sample-Specimen	Stool
Date of Diagnosis	2015-06-10
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{12}$ 

 $^{12}$  Case -2653

Name	Ching Ajilore
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $39 \cdot \cdot 1976-03-27$
Sample-Date	2015-06-09
Sample-Id	222303
Sample-Specimen	Blood
Date of Diagnosis	2015-06-10
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Techan	
$Lab info^{13}$	
Name	Obehi Onyearugbulem
Sex Age DoB	male 46 1968-10-08
	·
Sample-Date	2015-06-09
Sample-Id	456103
Sample-Specimen	Stool
Date of Diagnosis	2015-06-10
Pathogene	Exercise disease virus
Method	PCR
Result	negative
14	
$Lab \ info^{14}$	
Name	Bose Lagelu
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 41 1973-12-23
Sample-Date	2015-06-08
Sample-Id	416623
Sample-Specimen	Stool
Date of Diagnosis	2015-06-10
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab \ info^{15}$	
Name	Bose Lagelu
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 41 1973-12-23
Sample-Date	2015-06-09
Sample-Id	386642
0 1 0	G. 1

 $Lab\ info^{16}$  $^{16}$  Case -3259

 ${\bf Sample-Specimen}$ 

Date of Diagnosis

Pathogene

Method

Result

 $\operatorname{Stool}$ 

PCR

 ${\it negative}$ 

2015-06-10

Exercise disease virus

Name Sov. Ago. DoB	Nkimdi Uranta male 40 1974-12-18
Sex Age DoB	
Sample-Date	2015-06-10
Sample-Id	301896
Sample-Specimen	Blood
Date of Diagnosis	2015-06-10 Exercise disease virus
Pathogene	
Method	PCR
Result	negative
$Lab\ info^{17}$	
Name	Oluwamayowa Amadiume
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $16 \cdot \cdot 1998-09-22$
Sample-Date	2015-06-10
Sample-Id	142048
Sample-Specimen	Blood
Date of Diagnosis	2015-06-10
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Tiesuit	negative
$Lab\ info^{18}$	
Name	Ofey Ikechukwu
$Sex \dots Age \dots DoB$	female $40 1975-04-14$
Sample-Date	2015-06-09
Sample-Date Sample-Id	813709
Sample-Id Sample-Specimen	Blood
Date of Diagnosis	2015-06-10
Pathogene	Exercise disease virus
~	
Method	PCR
Result	negative
Lab info <sup>19</sup>	
Name	Olubowale Oresanya
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $49 \cdot \cdot 1965-12-11$
Sample-Date	2015-06-10
Sample-Id	500885
Sample-Specimen	Stool
Date of Diagnosis	2015-06-10
Date of Diagnosis Pathogene	
Pathogene	Exercise disease virus
_	

 $Lab\ info^{20}$  $^{20}$  Case -4107

Name Sex Age DoB	Olafimihan Obleajula male 40 1974-09-27
Sample-Date	2015-06-09
Sample-Id	268878
Sample-Specimen	Blood
Date of Diagnosis	2015-06-10
Pathogene	Exercise disease virus
Method	PCR
Result	negative

## $Lab\ info^{21}$

 $^{21}$  Case -4252

Name Sex Age DoB	Azikiwe Onyali male 39 1975-08-28
Sample-Date	2015-06-08
Sample-Id	376517
Sample-Specimen	Blood
Date of Diagnosis	2015-06-10
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

## $Lab\ info^{22}$

 $^{22}$  Case -4291

Kaneng Oshaniwa female $45 \dots 1969-03-08$
2015-06-09
435161
Stool
2015-06-10
Exercise disease virus
PCR
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
Onari Utondu	female	50	1965-04-19	2015-06-10
Osagie Onitsha	male	13	2001-07-24	2015-06-10
Obiora Torey	male	37	1977 - 10 - 29	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
Onyinye Alozie	male	12	2002-12-19	burial	done

#### 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.

 $Lab\ info^{23}$ 

 $^{23}$  Case -2502

Name Sex Age DoB	Ogbu Ezeh male 53 1962-02-04
Sample-Date	2015-06-11
Sample-Id	732220
Sample-Specimen	Blood
Date of Diagnosis	2015-06-11
Pathogene	Exercise disease virus
Method	PCR
Result	positive

 $Lab info^{24}$ 

 $^{24}$  Case -2568

Name	Ekpeyoawan Egerega
Sex Age DoB	female 22 1992-08-29
Sample-Date	2015-06-11
Sample-Id	197343
Sample-Specimen	Blood
Date of Diagnosis	2015-06-11
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{25}$ 

 $^{25}$  Case -2621

Name	Ejima Ibe
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 22 1992-08-20
Sample-Date	2015-06-09
Sample-Id	243706
Sample-Specimen	Blood
Date of Diagnosis	2015-06-11
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
Lab info <sup>26</sup>	
Name	Ejima Ibe
Sex Age DoB	female 22 1992-08-20
·	
Sample-Date	2015-06-10
Sample-Id	625158
Sample-Specimen	Stool
Date of Diagnosis	2015-06-11
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{27}$	
Name	Ibironke Bagudu
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female $50 \cdot \cdot 1965-10-01$
Sample-Date	2015-06-11
Sample-Id	848021
Sample-Specimen	Blood
Date of Diagnosis	2015-06-11
Pathogene Pathogene	Exercise disease virus
Method	PCR
Result	negative
Tiesuit	педание
Lab info <sup>28</sup>	
Name	Chiazokam Chichi Ekwueme
Sex Age DoB	female 49 1965-11-25
-	
Sample-Date	2015-06-11
Sample-Id	143436
Sample-Specimen	Stool
Date of Diagnosis	2015-06-11
Pathogene	Exercise disease virus
Method	PCR
D14	

 $Lab\ info^{29}$  $^{29}$  Case -3193

negative

Result

Ololade Iloenyosi
female 64 1950-07-25
2015-06-09
462435
Blood
2015-06-11
Exercise disease virus
PCR
inconclusive

#### $Lab\ info^{30}$

Name Adaze Henshaw  $male \, \dots 20 \, \dots 1994\text{-}07\text{-}26$  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-10  ${\bf Sample\text{-}Id}$ 806395 Sample-Specimen Blood Date of Diagnosis 2015-06-11 Pathogene Exercise disease virus Method PCRResult negative

#### $Lab info^{31}$

Ogađen Iroha Name female . . . 24 . . . 1991-02-01  $Sex \dots Age \dots DoB$ 2015-06-10 Sample-Date  ${\bf Sample\text{-}Id}$ 601804Sample-Specimen Blood Date of Diagnosis 2015-06-11 Exercise disease virus Pathogene  $\operatorname{PCR}$ Method Result negative

#### $Lab info^{32}$

Innocent Yakubu Name  $male \dots 63 \dots 1951\text{-}09\text{-}14$  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-06-09  ${\bf Sample\text{-}Id}$ 552417 Sample-Specimen Blood Date of Diagnosis 2015-06-11 Exercise disease virus Pathogene PCR Method Result negative

 $^{30}$  Case -3239

 $^{31}$  Case -3284

 $^{32}$  Case -3308

 $Lab info^{33}$ 

 $^{33}$  Case -3592

Name Sex Age DoB	Olufunso Tor male 14 2001-08-03
Sample-Date	2015-06-10
Sample-Id	559915
Sample-Specimen	Blood
Date of Diagnosis	2015-06-11
Pathogene	Exercise disease virus
Method	PCR
Result	negative

#### $Lab info^{34}$

Esema Gumba Name  $male \dots 50 \dots 1964\text{-}06\text{-}28$  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-10  ${\bf Sample\text{-}Id}$ 513789 Sample-Specimen Blood Date of Diagnosis 2015-06-11 Pathogene Exercise disease virus Method PCRResult negative

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

Ofey Ikechukwu Name female . . . 40 . . . 1975-04-14  $Sex \dots Age \dots DoB$ 2015-06-11 Sample-Date  ${\bf Sample\text{-}Id}$ 190628Sample-Specimen Stool Date of Diagnosis 2015 - 06 - 11Pathogene Exercise disease virus PCRMethod Result inconclusive

#### $Lab info^{36}$

Obi Olowola Name  $male \dots 52 \dots 1963\text{-}01\text{-}03$  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-06-11  ${\bf Sample\text{-}Id}$ 790316 Sample-Specimen Stool Date of Diagnosis 2015-06-11 Pathogene Exercise disease virus Method PCR Result negative

 $^{34}$  Case -3679

 $^{35}$  Case -3711

 $^{36}$  Case -3732

 $Lab\ info^{37}$ 

 $^{37}$  Case -3827

 $Lab\ info^{41}$  $^{41}$  Case -4252

Name Sex Age DoB	Azikiwe Onyali male 39 1975-08-28
Sample-Date	2015-06-10
Sample-Id	192694
Sample-Specimen	Blood
Date of Diagnosis	2015-06-11
Pathogene	Exercise disease virus
Method	PCR
Result	positive

### $Lab\ info^{42}$

Name Kaneng Oshaniwa  $Sex \dots Age \dots DoB$ female . . .  $45 \dots 1969$ -03-08 Sample-Date 2015-06-10  ${\bf Sample\text{-}Id}$ 702625 Sample-Specimen Blood Date of Diagnosis 2015-06-11 Pathogene Exercise disease virus Method PCR

negative

Result

### $Lab info^{43}$

Name Adaze Mudasiru  $male \, \dots 33 \, \dots 1981\text{-}12\text{-}23$  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-08 150426Sample-Id Sample-Specimen Stool Date of Diagnosis 2015-06-11 Pathogene Exercise disease virus Method PCR Result negative

## $Lab info^{44}$

Name Adaze Mudasiru  $male \, \dots 33 \, \dots 1981\text{-}12\text{-}23$  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-10  ${\bf Sample\text{-}Id}$ 194837 Sample-Specimen Blood Date of Diagnosis 2015-06-11 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

<sup>42</sup> Case – 4291

 $^{43}$  Case -4488

 $^{44}$  Case -4488

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

Case	Sex	Age	DoB
Adaze Henshaw	male	20	1994-07-26
Olufunso Tor	$_{\mathrm{male}}$	14	2001-08-03

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
Obiora Torey	male	37	1977-10-29	burial	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.

 $Lab\ info^{45}$ 

Name Sex Age DoB	Chukwudi Ameh male 58 1956-07-24
Sample-Date	2015-06-10
Sample-Id	616038
Sample-Specimen	Blood
Date of Diagnosis	2015-06-12
Pathogene	Exercise disease virus
Method	PCR
Result	positive

Lab  $info^{46}$ 

Name	Udensi Oshaniwa
Sex Age DoB	male $58 \cdot \cdot 1956-02-09$
Sample-Date	2015-06-11
Sample-Id	340295
Sample-Specimen	Blood
Date of Diagnosis	2015-06-12
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab info^{47}$ 

Chibuzoa Fidelis
female 20 1995-01-02
2015-06-11
851775
Stool
2015-06-12
Exercise disease virus
PCR
negative
Chinenye Thompson
female 17 1997-06-10
2015-06-11
490865
Blood
2015-06-12
Exercise disease virus
PCR
negative
Attahlerne Erese
male $15 1999-12-12$
2015-06-11
157608
Stool
2015-06-12
Exercise disease virus
PCR
negative
Ololade Iloenyosi
Ololade Iloenyosi female 64 1950-07-25
female 64 1950-07-25
female 64 1950-07-25 2015-06-11
female 64 1950-07-25 2015-06-11 424326
female 64 1950-07-25  2015-06-11 424326 Stool
female 64 1950-07-25  2015-06-11 424326 Stool 2015-06-12
female 64 1950-07-25  2015-06-11 424326 Stool 2015-06-12 Exercise disease virus
female 64 1950-07-25  2015-06-11 424326 Stool 2015-06-12

 $Lab\ info^{51}$  $^{51}$  Case -3218

Oluwabunmi Anyiam male 48 1966-07-13
2015-06-12
197210
Stool
2015-06-12
Exercise disease virus
PCR
positive

## $Lab\ info^{52}$

 $^{\bf 52}\, Case - 3238$ 

Name	Ikeoluwatomiwaopayemi Dooyum
Sex Age DoB	female 56 1958-12-19
Sample-Date	2015-06-12
Sample-Id	503468
Sample-Specimen	Stool
Date of Diagnosis	2015-06-12
Pathogene	Exercise disease virus
Method	PCR
Result	positive

## $Lab\ info^{53}$

 $^{53}$  Case -3259

Name Sex Age DoB	Nkimdi Uranta male 40 1974-12-18
Sample-Date	2015-06-11
Sample-Id	553441
Sample-Specimen	Stool
Date of Diagnosis	2015-06-12
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

## $Lab\ info^{54}$

 $^{54}$  Case -3437

Name Sex Age DoB	Oluwamayowa Amadiume male161998-09-22
Sample-Date	2015-06-09
Sample-Id	977798
Sample-Specimen	Blood
Date of Diagnosis	2015-06-12
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

 $Lab\ info^{55}$ 

 $^{55}$  Case -3666

e Akinola
132001-12-28
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ise disease virus
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ye Tom
e 29 1986-05-16
06-12
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351980-12-01
06-12
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06-12
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ebere Isibor
571958-02-03
06-11 1958-02-03
571958-02-03
06-11 3
571958-02-03 06-11 3
06-11 3
571958-02-03 06-11 3

 $Lab\ info^{59}$  $^{59}$  Case -4032

Name	Olubowale Oresanya
Sex Age DoB	male $49 \dots 1965 - 12 - 11$
Sample-Date	2015-06-11
Sample-Id	904800
-	
Sample-Specimen	Stool
Date of Diagnosis	2015-06-12
Pathogene	Exercise disease virus
Method	PCR
Result	negative
60	
$Lab info^{60}$	
Name	Obiora Torey
Sex Age DoB	male 37 1977-10-29
Sample-Date	2015-06-09
Sample-Id	997211
Sample-Specimen	Blood
Date of Diagnosis	2015-06-12
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab info^{61}$	
Name	Olafimihan Obleajula
Sex Age DoB	male $40 \dots 1974-09-27$
Sample-Date	2015-06-11
Sample-Id	393955
Sample-Specimen	Stool
Date of Diagnosis	2015-06-12
Pathogene Pathogene	Exercise disease virus
Method	PCR
Result	negative
Lab in f. 62	
$Lab \ info^{62}$	
Name	Ogunde Amueke
Sex Age DoB	male 51 1963-02-08
·	
Sample-Date	2015-06-11
Sample-Id	103414
Sample-Specimen	Blood
Date of Diagnosis	2015-06-12
Pathogene	
~	Exercise disease virus
Method	Exercise disease virus PCR

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

positive

Result

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

Case	Sex	Age	DoB
Chibuzoa Fidelis	female	20	1995-01-02
Olubowale Oresanya	male	49	1965-12-11

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
Ogbu Ezeh	male	53	1962-02-04	2015-06-12
Ogaden Iroha	female	24	1991-02-01	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
Ogbu Ezeh	male	53	1962-02-04	isolation	done
Adaze Henshaw	male	20	1994-07-26	$\operatorname{discharge}$	done
Olufunso Tor	male	14	2001-08-03	discharge	done
Onari Utondu	female	50	1965-04-19	burial	done
Osagie Onitsha	male	13	2001-07-24	burial	done

#### Day 15 - 2015-06-15 - 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 3 lab requests overdue.

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

 $Lab\ info^{63}$ 

 $^{63}$  Case -2375

Name Sex Age DoB	Ebube Ajanwachukwu male 18 1997-03-03
Sample-Date	2015-06-12
Sample-Id	715313
Sample-Specimen	Stool
Date of Diagnosis	2015-06-13
Pathogene	Exercise disease virus
Method	PCR
Result	negative

#### $Lab\ info^{64}$

 $^{64}$  Case -2396

Name	Madukairo Audu
Sex Age DoB	male $47 \dots 1967-10-19$
Sample-Date	2015-06-12
Sample-Id	144257
Sample-Specimen	Stool
Date of Diagnosis	2015-06-13
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{65}$ 

 $^{65}$  Case -2396

 $^{69}$  Case -2738

Madukairo Audu
male 47 1967-10-19
2015-06-13
348333
Stool
2015-06-13
Exercise disease virus
PCR
negative
Madukairo Audu
male 47 1967-10-19
2015-06-14
218745
Blood
2015-06-14
Exercise disease virus
PCR
negative
Ekpeyoawan Egerega
female 22 1992-08-29
2015-06-13
801818
Blood
2015-06-13
Exercise disease virus
PCR
negative
110000110
Ibironke Bagudu
female 50 1965-10-01
2015-06-12
848390
040090
Stool
Stool
Stool 2015-06-13

 $Lab\ info^{69}$ 

Name	Godfrey Oyedele
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 59 1955-03-11
Sample-Date	2015-06-15
Sample-Id	256327
Sample-Specimen	Stool
Date of Diagnosis	2015-06-15
Pathogene	Exercise disease virus
Method	PCR
Result	positive
	1
Lab info <sup>70</sup>	
Name	Abieyuwa Obiorah
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 21 1994-06-03
Sample-Date	2015-06-12
Sample-Date Sample-Id	385545
Sample-Specimen	Stool
Date of Diagnosis	2015-06-15
Pathogene	Exercise disease virus
Method	PCR
Result	negative
- TCSuII	negative
Lab info <sup>71</sup>	
Name	Abieyuwa Obiorah
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 21 1994-06-03
Sample-Date	2015-06-15
Sample-Id	841898
Sample-Specimen	Blood
Date of Diagnosis	2015-06-15
Pathogene Pathogene	Exercise disease virus
Method	PCR
Result	negative
Tresuit	педание
Lab info <sup>72</sup>	
Name	Tiwatopelodolurun Tom
Sex Age DoB	female 57 1958-03-05
Sample-Date	2015-06-11
Sample-Date Sample-Id	360940
-	360940 Stool
Sample-Specimen	
Date of Diagnosis	2015-06-13
Pathogene	Exercise disease virus
Method	PCR
T. 1.	. •

 $Lab\ info^{73}$  $^{73}$  Case -3018

 ${\it negative}$ 

Result

Name	Tiwatopelodolurun Tom
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 57 1958-03-05
Sample-Date	2015-06-13
Sample-Id	758285
Sample-Specimen	Stool
Date of Diagnosis	2015-06-13
~	Exercise disease virus
Pathogene	
Method	PCR
Result	inconclusive
$Lab\ info^{74}$	
Name	Chinenye Thompson
Sex Age DoB	female 17 1997-06-10
Sample-Date	2015-06-14
Sample-Id	522453
Sample-Specimen	Blood
Date of Diagnosis	2015-06-15
Pathogene	Exercise disease virus
Method	PCR
Result	negative
1005410	- Ingarite
Lab info <sup>75</sup>	
Name	Chiazokam Chichi Ekwueme
Sex Age DoB	female 49 1965-11-25
Sample-Date	2015-06-12
Sample-Id	228996
Sample-Specimen	Stool
Date of Diagnosis	2015-06-13
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab \ info^{76}$	
Name	Ololade Iloenyosi
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 64 1950-07-25
Sample-Date	2015-06-14
Sample-Id	594441
Sample-Specimen	Stool
	2015-06-15
Date of Diagnosis	
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

 $Lab\ info^{77}$ <sup>77</sup> Case – 3215

Name Sex Age DoB	Chisom Sambo female 33 1982-11-05
Sample-Date	2015-06-15
Sample-Id	124825
Sample-Specimen	Blood
Date of Diagnosis	2015-06-15
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

## $Lab\ info^{78}$

Name Omolade Sambo  $male \dots 31 \dots 1983\text{-}08\text{-}15$  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-06-11  ${\bf Sample\text{-}Id}$ 622490  ${\bf Sample-Specimen}$  $\operatorname{Blood}$ Date of Diagnosis 2015 - 06 - 14Pathogene Exercise disease virus Method PCRResult negative

## $Lab\ info^{\color{red} 79}$

Name	Omolade Sambo
Sex Age DoB	male $31 \dots 1983-08-15$
Sample-Date	2015-06-14
Sample-Id	538687
Sample-Specimen	Stool
Date of Diagnosis	2015-06-15
Pathogene	Exercise disease virus
Method	PCR
Result	negative

#### $Lab info^{80}$

Omolade Sambo Name  $male \, \dots 31 \, \dots 1983\text{-}08\text{-}15$  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ 2015-06-15 Sample-Date  ${\bf Sample\text{-}Id}$ 944841  ${\bf Sample-Specimen}$ Blood Date of Diagnosis 2015 - 06 - 15Pathogene Exercise disease virus Method PCR Result negative

<sup>78</sup> Case – 3269

 $^{79}$  Case -3269

 $^{80}$  Case -3269

 $Lab\ info^{81}$ 

 $^{81}$  Case -3292

Name Sex $\dots$ Age $\dots$ DoB	Madukairo Ohu male 12 2003-03-15
Sample-Date	2015-06-15
Sample-Id	466092
Sample-Specimen	Blood
Date of Diagnosis	2015-06-15
Pathogene	Exercise disease virus
Method	PCR
Result	negative

#### $Lab info^{82}$

Innocent Yakubu Name  $male \dots 63 \dots 1951\text{-}09\text{-}14$  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-12  ${\bf Sample\text{-}Id}$ 938071 Sample-Specimen Stool Date of Diagnosis 2015 - 06 - 13Pathogene Exercise disease virus Method PCRResult negative

#### $Lab info^{83}$

Name Yemisi Onyema  $Sex \dots Age \dots DoB$ female . . .  $33 \dots 1981$ -10-222015-06-12 Sample-Date  ${\bf Sample\text{-}Id}$ 769905Sample-Specimen Blood Date of Diagnosis 2015-06-13 Exercise disease virus Pathogene  $\operatorname{PCR}$ Method Result negative

#### $Lab info^{84}$

Name Yemisi Onyema female . . . 33 . . . 1981-10-22  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-06-14  ${\bf Sample\text{-}Id}$ 651962Sample-Specimen Stool Date of Diagnosis 2015-06-14 Pathogene Exercise disease virus Method PCR Result negative

 $^{82}$  Case -3308

 $^{83}$  Case -3322

 $^{84}$  Case -3322

 $Lab\ info^{85}$ 

 $^{85}$  Case -3406

Name Sov. Ago. DoB	Oluwatitofunmi Abdullahi
Sex Age DoB	female 28 1987-02-27
Sample-Date	2015-06-12
Sample-Id	178045
Sample-Specimen	Blood
Date of Diagnosis	2015-06-15
Pathogene	Exercise disease virus
Method	PCR
Result	positive
Lab info <sup>86</sup>	
Name	Ebube Akinola
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 13 2001-12-28
Sample-Date	2015-06-12
Sample-Id	308978
Sample-Specimen	Stool
Date of Diagnosis	2015-06-13
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Lab info <sup>87</sup>	
Name	Ebube Akinola
$\operatorname{Sex} \ldots \operatorname{Age} \ldots \operatorname{DoB}$	male $13 \dots 2001-12-28$
Sample-Date	2015-06-13
Sample-Id	448560
Sample-Specimen	Stool
Date of Diagnosis	2015-06-15
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$\frac{Lab \ info^{88}}{}$	
Name	Obi Olowola
Sex Age DoB	male 52 1963-01-03
Sample-Date	2015-06-13
	761781
Sample-Id	101101
Sample-Id Sample-Specimen	Stool
Sample-Specimen	Stool
Sample-Specimen Date of Diagnosis	Stool 2015-06-14

 $Lab\ info^{89}$  $^{89}$  Case -3853

Name	Chinue Kama
Sex Age DoB	female $46 \cdot \cdot 1968-09-23$
Sample-Date	2015-06-12
Sample-Id	436193
Sample-Specimen	Stool
Date of Diagnosis	2015-06-13
Pathogene	Exercise disease virus
Method	PCR
Result	negative
	<u> </u>
Lab info <sup>90</sup>	
Name	Chinue Kama
$Sex \dots Age \dots DoB$	female $46 \cdot \cdot 1968-09-23$
Sample-Date	2015-06-13
Sample-Id	952845
Sample-Specimen	Stool
Date of Diagnosis	2015-06-15
Pathogene	Exercise disease virus
Method	PCR
Result	positive
T 01	
$Lab info^{91}$	
Name	Oyeronkemi Nworuh
Sex Age DoB	female 18 1997-03-02
Sample-Date	2015-06-13
Sample-Id	772675
Sample-Specimen	Blood
Date of Diagnosis	2015-06-13
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Lab info <sup>92</sup>	
Name	Odosa Goodness Obiozor
Sex Age DoB	female 55 1959-07-12
Sample-Date	2015-06-11
Sample-Id	561721
Sample-Specimen	Stool
Date of Diagnosis	2015-06-13
Pathogene	Exercise disease virus
Method	PCR
Result	positive
	positive

 $Lab\ info^{93}$  $^{93}$  Case -4032

 $^{97}$  Case -4353

	01.1 1.0
Name	Olubowale Oresanya
Sex Age DoB	male 49 1965-12-11
Sample-Date	2015-06-14
Sample-Id	559100
Sample-Specimen	Stool
Date of Diagnosis	2015-06-14
Pathogene	Exercise disease virus
=	PCR
Method	
Result	inconclusive
Lab info <sup>94</sup>	
Name	Igbudu Erese
Sex Age DoB	male 53 1962-01-20
	maie 33 1902-01-20
Sample-Date	2015-06-14
Sample-Id	271605
Sample-Specimen	Blood
Date of Diagnosis	2015-06-15
Pathogene	Exercise disease virus
Method	PCR
Result	
nesuit	negative
T 1 . e 95	
$Lab info^{95}$	
Name	Gbolagade Babangida
Sex Age DoB	male 54 1961-04-04
Sample-Date	2015-06-12
	886586
Sample-Id	000000
Sample-Id Sample-Specimen	Blood
Sample-Specimen	
Sample-Specimen Date of Diagnosis	Blood 2015-06-13
Sample-Specimen Date of Diagnosis Pathogene	Blood 2015-06-13 Exercise disease virus
Sample-Specimen Date of Diagnosis Pathogene Method	Blood 2015-06-13 Exercise disease virus PCR
Sample-Specimen Date of Diagnosis Pathogene	Blood 2015-06-13 Exercise disease virus
Sample-Specimen Date of Diagnosis Pathogene Method	Blood 2015-06-13 Exercise disease virus PCR
Sample-Specimen Date of Diagnosis Pathogene Method Result	Blood 2015-06-13 Exercise disease virus PCR negative
Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>96</sup> Name	Blood 2015-06-13 Exercise disease virus PCR negative  Oluwabunmi Adeleke
Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>96</sup> Name Sex Age DoB	Blood 2015-06-13 Exercise disease virus PCR negative  Oluwabunmi Adeleke male 20 1995-03-26
Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>96</sup> Name Sex Age DoB  Sample-Date	Blood 2015-06-13 Exercise disease virus PCR negative  Oluwabunmi Adeleke male 20 1995-03-26 2015-06-12
Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>96</sup> Name Sex Age DoB	Blood 2015-06-13 Exercise disease virus PCR negative  Oluwabunmi Adeleke male 20 1995-03-26
Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>96</sup> Name Sex Age DoB  Sample-Date	Blood 2015-06-13 Exercise disease virus PCR negative  Oluwabunmi Adeleke male 20 1995-03-26 2015-06-12
Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>96</sup> Name Sex Age DoB  Sample-Date Sample-Id	Blood 2015-06-13 Exercise disease virus PCR negative  Oluwabunmi Adeleke male 20 1995-03-26 2015-06-12 829821
Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>96</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	Blood 2015-06-13 Exercise disease virus PCR negative  Oluwabunmi Adeleke male 20 1995-03-26  2015-06-12 829821 Stool 2015-06-13
Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>96</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene	Blood 2015-06-13 Exercise disease virus PCR negative  Oluwabunmi Adeleke male 20 1995-03-26 2015-06-12 829821 Stool 2015-06-13 Exercise disease virus
Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>96</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	Blood 2015-06-13 Exercise disease virus PCR negative  Oluwabunmi Adeleke male 20 1995-03-26  2015-06-12 829821 Stool 2015-06-13

 $Lab\ info^{97}$ 

Name Sex Age DoB	Oluwabunmi Adeleke male 20 1995-03-26
Sample-Date	2015-06-14
Sample-Id	638200
Sample-Specimen	Blood
Date of Diagnosis	2015-06-15
Pathogene	Exercise disease virus
Method	PCR
Result	negative

# $Lab\ info^{98}$

Name	Chimere Edeh
Sex Age DoB	male $45 \dots 1970-08-02$
Sample-Date	2015-06-12
Sample-Id	380407
Sample-Specimen	Stool
Date of Diagnosis	2015-06-13
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
Ekpeyoawan Egerega	female	22	1992-08-29
Obi Olowola	male	52	1963-01-03

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
Attahlerne Erese	male	15	1999-12-12	2015-06-15
Chidiebere Isibor	male	57	1958-02-03	2015-06-15
Kaneng Oshaniwa	female	45	1969-03-08	2015-06-15
Chimere Edeh	male	45	1970 - 08 - 02	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.

 $^{98}$  Case -4408

Case	Sex	Age	DoB	Task	Status
Chukwudi Ameh	male	58	1956-07-24	isolation	done
Ogbu Ezeh	male	53	1962-02-04	burial	done
Chibuzoa Fidelis	female	20	1995-01-02	$\operatorname{discharge}$	done
Oluwabunmi Anyiam	male	48	1966-07-13	isolation	done
Ikeoluwatomiwaopayemi Dooyum	female	56	1958-12-19	isolation	done
Ogađen Iroha	female	24	1991-02-01	burial	done
Olubowale Oresanya	male	49	1965-12-11	discharge	done
Ogunde Amueke	male	51	1963-02-08	isolation	done
Azikiwe Onyali	male	39	1975-08-28	isolation	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.

 $Lab info^{99}$ 

Name Sex Age DoB	Ogoma Datong female $\dots 35 \dots 1979-06-29$
Sample-Date	2015-06-15
Sample-Id	387461
Sample-Specimen	Stool
Date of Diagnosis	2015-06-16
Pathogene	Exercise disease virus
Method	PCR
Result	negative

# $Lab\ info^{100}$

 $^{100}$  Case -2759

 $^{99}$  Case -2718

Name Sex Age DoB	Esohe Uzamere Asuquo female 59 1956-03-03
Sample-Date	2015-06-15
Sample-Id	396937
Sample-Specimen	Blood
Date of Diagnosis	2015-06-16
Pathogene	Exercise disease virus
Method	PCR
Result	positive

 $Lab\ info^{101}$  $^{101}$  Case -2983

Name Sex Age DoB	Chibuzoa Fidelis female 20 1995-01-02
Sample-Date	2015-06-14
Sample-Id	147824
Sample-Specimen	Stool
Date of Diagnosis	2015-06-16
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

### $Lab info^{102}$

Name Mujeedat Edem  $Sex \dots Age \dots DoB$  $female \dots 24 \dots 1990\text{-}08\text{-}26$ Sample-Date 2015-06-15  ${\bf Sample\text{-}Id}$ 484420 Sample-Specimen Stool Date of Diagnosis 2015 - 06 - 16Pathogene Exercise disease virus Method PCRResult negative

## $Lab info^{103}$

Olubowale Akwashiki Name  $Sex \dots Age \dots DoB$ male . . .  $12 \cdot . . \cdot 2003-10-04$ Sample-Date 2015-06-15  ${\bf Sample\text{-}Id}$ 652921Sample-Specimen Stool Date of Diagnosis 2015 - 06 - 16Pathogene Exercise disease virus  $\operatorname{PCR}$ Method Result positive

## $Lab info^{104}$

Madukairo Alimi Name  $male \, \dots 30 \, \dots 1984\text{-}12\text{-}22$  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-06-15  ${\bf Sample\text{-}Id}$ 596176 Sample-Specimen Stool Date of Diagnosis 2015-06-16 Pathogene Exercise disease virus PCR Method Result negative

 $^{102}$  Case -2997

 $^{103}$  Case -2998

 $^{104}$  Case -3211

 $Lab\ info^{105}$ 

 $^{105}$  Case -3327

Oladayo Oluyole
male 34 1980-08-06
2015-06-15
586060
Stool
2015-06-16
Exercise disease virus
PCR
negative

## $Lab\ info^{106}$

Name Ciara Ogunro  $Sex \dots Age \dots DoB$ female . . . 62 . . . 1953-05-26 Sample-Date 2015-06-16  ${\bf Sample\text{-}Id}$ 201896 Sample-Specimen Stool Date of Diagnosis 2015 - 06 - 16Pathogene Exercise disease virus Method PCRResult negative

# $Lab info^{107}$

Chidima Ahman Name female . . . 35 . . . 1980-11-05  $Sex \dots Age \dots DoB$ 2015-06-16 Sample-Date Sample-Id 350827Sample-Specimen Stool Date of Diagnosis 2015 - 06 - 16Pathogene Exercise disease virus  $\operatorname{PCR}$ Method Result negative

# $Lab\ info^{108}$

Name Oyeronkemi Nworuh female . . . 18 . . . 1997-03-02  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-06-15  ${\bf Sample\text{-}Id}$ 242697 Sample-Specimen Stool Date of Diagnosis 2015-06-16 Pathogene Exercise disease virus Method PCR Result negative

 $^{106}$  Case -3789

 $^{107}$  Case -3842

 $^{108}$  Case -3899

 $Lab\ info^{109}$ 

 $^{109}$  Case -4096

Name Sex Age DoB	Esema Onitsha male 64 1950-03-09
Sample-Date	2015-06-15
Sample-Id	212702
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
Ching Ajilore	male	39	1976-03-27	2015-06-16
Ikeoluwatomiwaopayemi Dooyum	female	56	1958-12-19	2015-06-16
Esema Gumba	$_{\mathrm{male}}$	50	1964-06-28	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
Ekpeyoawan Egerega	female	22	1992-08-29	discharge	done
Godfrey Oyedele	male	59	1955-03-11	isolation	done
Attahlerne Erese	male	15	1999-12-12	burial	done
Obi Olowola	male	52	1963-01-03	discharge	done
Chinue Kama	female	46	1968-09-23	isolation	done
Odosa Goodness Obiozor	female	55	1959-07-12	isolation	done
Chimere Edeh	male	45	1970 - 08 - 02	burial	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.

 $Lab\ info^{110}$ 

 $^{110}$  Case -2370

Name Sex Age DoB	Omoregie Akarandut male151999-02-08
Sample-Date	2015-06-16
Sample-Id	926644
Sample-Specimen	Blood
Date of Diagnosis	2015-06-17
Pathogene	Exercise disease virus
Method	PCR
Result	negative

## $Lab info^{111}$

 $^{111}$  Case -2438

Name	Edoja Chiejine
Sex Age DoB	male 41 1973-11-14
Sample-Date	2015-06-16
Sample-Id	196643
Sample-Specimen	Blood
Date of Diagnosis	2015-06-17
Pathogene	Exercise disease virus
Method	PCR
Result	positive

 $Lab\ info^{112}$ 

 $^{112}$  Case -2718

$\begin{array}{c} \text{Name} \\ \text{Sex}  \dots \text{Age}  \dots \text{DoB} \end{array}$	Ogoma Datong female $35 \dots 1979$ -06-29
Sample-Date	2015-06-17
Sample-Id	289725
Sample-Specimen	Blood
Date of Diagnosis	2015-06-17
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

## $Lab\ info^{113}$

Abieyuwa Obiorah Name female . . . 21 . . . 1994-06-03  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-17  ${\bf Sample\text{-}Id}$ 697106 Sample-Specimen Blood Date of Diagnosis 2015-06-17 Pathogene Exercise disease virus Method PCRResult negative

## $Lab\ info^{114}$

Adama Ahman Name female . . .  $44 \dots 1970$ -07-15  $Sex \dots Age \dots DoB$ 2015-06-17 Sample-Date  ${\bf Sample\text{-}Id}$ 765441Sample-Specimen Stool Date of Diagnosis 2015-06-17 Exercise disease virus Pathogene  $\operatorname{PCR}$ Method Result negative

# $\mathit{Lab~info}^{115}$

Name Chinenye Thompson female . . . 17 . . . . 1997-06-10  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-06-16  ${\bf Sample\text{-}Id}$ 694627 Sample-Specimen Blood Date of Diagnosis 2015-06-17 Exercise disease virus Pathogene PCR Method Result negative

 $^{113}$  Case -2888

 $^{114}$  Case -2971

 $^{115}$  Case -3035

 $Lab\ info^{\hbox{\scriptsize $116$}}$ 

 $^{116}$  Case -3211

Name	Madukairo Alimi
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 30 1984-12-22
Sample-Date	2015-06-16
Sample-Id	816341
Sample-Specimen	Stool
Date of Diagnosis	2015-06-17
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
$Lab info^{117}$	
Name	Chiburem Innih
Sex Age DoB	female $57 1957-06-06$
Sample-Date	2015-06-16 235815
Sample-Id	
Sample-Specimen	Blood
Date of Diagnosis	2015-06-17
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
Lab info <sup>118</sup>	
Name	Inyene Attah Fasanya
Sex Age DoB	male $63 \cdot \cdot 1951-04-06$
Sample-Date	2015-06-17
Sample-Date Sample-Id	782044
Sample-Id Sample-Specimen	Blood
Date of Diagnosis	2015-06-17
Pathogene	Exercise disease virus
Method	PCR
Result	positive
nesuit	DOSILIVE
	Pesterie
$Lab\ info^{119}$	Posterio
Lab info <sup>119</sup> Name	
Name	Chibuzoa Bissong
Name Sex Age DoB	Chibuzoa Bissong female 35 1980-06-04
Name Sex Age DoB Sample-Date	Chibuzoa Bissong female 35 1980-06-04 2015-06-17
Name Sex Age DoB Sample-Date Sample-Id	Chibuzoa Bissong female 35 1980-06-04 2015-06-17 755431
Name Sex Age DoB Sample-Date Sample-Id Sample-Specimen	Chibuzoa Bissong female 35 1980-06-04  2015-06-17 755431 Stool
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	Chibuzoa Bissong female 35 1980-06-04 2015-06-17 755431 Stool 2015-06-17
Name Sex Age DoB Sample-Date Sample-Id Sample-Specimen	Chibuzoa Bissong female 35 1980-06-04  2015-06-17 755431 Stool

 $Lab\ info^{120}$  $^{120}$  Case -4266

Result

negative

Name Sex Age DoB	Nonso Khreis male 30 1984-09-11
Sample-Date	2015-06-15
Sample-Id	368221
Sample-Specimen	Stool
Date of Diagnosis	2015-06-17
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
Oluwabunmi Anyiam	male	48	1966-07-13	2015-06-17
Oladayo Oluyole	male	34	1980-08-06	2015-06-17
Onyinye Tom	female	29	1986-05-16	2015-06-17
Oluwafirekunmi Solaja	female	58	1956-07-11	2015-06-17
Gbolagade Babangida	male	54	1961-04-04	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
Esohe Uzamere Asuquo	female	59	1956-03-03	isolation	done
Ikeoluwatomiwaopayemi Dooyum	female	56	1958-12-19	burial	done
Oluwatitofunmi Abdullahi	female	28	1987 - 02 - 27	isolation	done
Chidiebere Isibor	male	57	1958-02-03	burial	done
Kaneng Oshaniwa	female	45	1969-03-08	burial	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.

 $Lab\ info^{121}$ 

 $^{121}$  Case -2362

Name Sex Age DoB	Ibironke Ogbu female 44 1970-03-09
Sample-Date	2015-06-18
Sample-Id	623109
Sample-Specimen	Stool
Date of Diagnosis	2015-06-18
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

# $Lab\ info^{122}$

 $^{122}$  Case -2378

Name Sex Age DoB	Afulenu Orode female 39 1976-07-01
Sample-Date	2015-06-17
Sample-Id	332633
Sample-Specimen	Blood
Date of Diagnosis	2015-06-18
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

 $Lab\ info^{123}$ 

 $^{123}$  Case -2514

Name	Arnissa Tompolo
Sex Age DoB	female $34 \dots 1980 - 08 - 23$
Sample-Date	2015-06-18
Sample-Id	319320
Sample-Specimen	Blood
Date of Diagnosis	2015-06-18
Pathogene	Exercise disease virus
Method	PCR
Result	negative

## $Lab\ info^{124}$

Chiburem Akilu Name female . . .  $46 \cdot . \cdot . 1969-02-25$  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-17  ${\bf Sample\text{-}Id}$ 204644 Sample-Specimen Stool Date of Diagnosis 2015-06-18 Pathogene Exercise disease virus Method PCRResult negative

## $Lab info^{125}$

Chiamaka Ezinwa Name female . . . 27 . . . 1988-03-30  $Sex \dots Age \dots DoB$ 2015-06-16 Sample-Date  ${\bf Sample\text{-}Id}$ 627066Sample-Specimen Blood Date of Diagnosis 2015-06-18 Exercise disease virus Pathogene  $\operatorname{PCR}$ Method Result positive

# $Lab\ info^{126}$

Odogwu Oshaniwa Name male . . . 39 . . . 1975-11-08  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-06-18  ${\bf Sample\text{-}Id}$ 458700 Sample-Specimen Blood Date of Diagnosis 2015-06-18 Pathogene Exercise disease virus PCR Method Result positive

 $^{124}$  Case -2843

 $^{125}$  Case -3080

 $^{126}$  Case -3281

 $Lab\ info^{127}$ 

 $^{127}$  Case -3451

Name Sex Age DoB	Chinenyenwa Onitsha female 26 1989-01-14
bex Age Dob	lemaie 20 1303-01-14
Sample-Date	2015-06-18
Sample-Id	331076
Sample-Specimen	Blood
Date of Diagnosis	2015-06-18
Pathogene	Exercise disease virus
Method	PCR
Result	negative

Name Chiburem Innih  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ female . . . 57 . . . 1957-06-06 Sample-Date 2015-06-18  ${\bf Sample\text{-}Id}$ 469970 ${\bf Sample-Specimen}$  $\operatorname{Blood}$ Date of Diagnosis 2015 - 06 - 18Pathogene Exercise disease virus Method  $\operatorname{PCR}$ Result negative

# $Lab\ info^{\hbox{\scriptsize $129$}}$

Name Sex Age DoB	Oluwafirekunmi Solaja female 58 1956-07-11
Sample-Date	2015-06-15
Sample-Id	107211
Sample-Specimen	Blood
Date of Diagnosis	2015-06-18
Pathogene	Exercise disease virus
Method	PCR
Result	negative

# $Lab\ info^{130}$

Name	Nonso Khreis
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $30 \cdot \cdot 1984-09-11$
Sample-Date	2015-06-18
Sample-Id	686648
Sample-Specimen	Blood
Date of Diagnosis	2015-06-18
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

 $^{128}$  Case -3739

 $^{129}$  Case -3799

 $^{\mathbf{130}} \, Case - 4266$ 

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 Ameh	male	58	1956-07-24	2015-06-18
Ebube Ajanwachukwu	male	18	1997-03-03	2015-06-18
Mujeedat Edem	female	24	1990-08-26	2015-06-18
Chisom Sambo	female	33	1982 - 11 - 05	2015-06-18
Madukairo Ohu	male	12	2003-03-15	2015-06-18
Chidima Ahman	female	35	1980-11-05	2015-06-18
Chinue Kama	female	46	1968-09-23	2015-06-18
Esema Onitsha	male	64	1950-03-09	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
Edoja Chiejine	male	41	1973-11-14	isolation	done
Ching Ajilore	male	39	1976-03-27	burial	done
Olubowale Akwashiki	male	12	2003-10-04	isolation	done
Oluwabunmi Anyiam	male	48	1966-07-13	burial	done
Oladayo Oluyole	male	34	1980-08-06	burial	done
Esema Gumba	male	50	1964-06-28	burial	done
Onyinye Tom	female	29	1986-05-16	burial	done
Oluwafirekunmi Solaja	female	58	1956-07-11	burial	done
Inyene Attah Fasanya	male	63	1951-04-06	isolation	done
Gbolagade Babangida	$_{\mathrm{male}}$	54	1961-04-04	burial	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.

 $Lab\ info^{131}$ 

 $^{131}$  Case -2370

Name Sex Age DoB	Omoregie Akarandut male 15 1999-02-08
Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result	2015-06-18 280019 Stool 2015-06-19 Exercise disease virus PCR negative

# $Lab\ info^{132}$

 $^{132}$  Case -2386

Name Sex Age DoB	Maryjane Asiegbo female 56 1958-09-14
Sample-Date	2015-06-19
Sample-Id	587245
Sample-Specimen	Blood
Date of Diagnosis	2015-06-19
Pathogene	Exercise disease virus
Method	PCR
Result	positive

 $Lab\ info^{133}$ 

 $^{133}$  Case -2410

Name	Igbo Oladapo
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female $40 \dots 1974-04-10$
Sample-Date	2015-06-19
Sample-Id	301102
Sample-Specimen	Stool
Date of Diagnosis	2015-06-19
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab \ info^{134}$	
Name	Yakubu Ogbonna
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 16 1998-11-18
Sample-Date	2015-06-19
Sample-Id	599762
Sample-Specimen	Stool
Date of Diagnosis	2015-06-19
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{135}$	
Name	Abiakam Ameobi
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $40 \dots 1975-03-29$
Sample-Date	2015-06-19
Sample-Id	176948
Sample-Specimen	Stool
Date of Diagnosis	2015-06-19
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
$Lab info^{136}$	
Name	Akaazua Okogha
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 21 1993-06-27

 $Lab\ info^{137}$  $^{137}$  Case -2887

Sample-Date

 ${\bf Sample-Specimen}$ 

Date of Diagnosis

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

Pathogene

Method Result

2015 - 06 - 18

2015 - 06 - 19

Exercise disease virus

595144

 $\operatorname{Blood}$ 

PCR

 ${\it negative}$ 

Name	Ijeoma Aileru
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 25 1989-06-30
Sample-Date	2015-06-17
Sample-Id	138925
-	Blood
Sample-Specimen	
Date of Diagnosis	2015-06-19
Pathogene	Exercise disease virus
Method	PCR
Result	positive
Lab info <sup>138</sup>	
Name	Oluwanifesimi Saidu
$Sex \dots Age \dots DoB$	female 29 1986-04-03
· <del></del>	
Sample-Date	2015-06-16
Sample-Id	264776
Sample-Specimen	Stool
Date of Diagnosis	2015-06-19
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{139}$	
Name	Nkoyo Tor
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $52 \cdot \cdot 1962-02-12$
Sample-Date	2015-06-18
Sample-Id	487374
Sample-Specimen	Blood
Date of Diagnosis	2015-06-19
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
$Lab info^{140}$	
Name	Oha Ni Ohun Kantagara
	Oba Ni Ohun Kontagora
Sex Age DoB	male 34 1980-12-10
Sample-Date	2015-06-19
Sample-Id	917149
Sample-Specimen	Stool
Date of Diagnosis	2015-06-19
_	Exercise disease virus
Pathogene	
Method	PCR
Result	inconclusive

 $Lab\ info^{141}$  $^{141}$  Case -3345

Ada Gobir
female 22 1992-12-09
2015-06-19
586288
Blood
2015-06-19
Exercise disease virus
PCR
inconclusive

## $Lab\ info^{142}$

Name Aryee Tompolo  $male \dots 39 \dots 1975\text{-}09\text{-}18$  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-19  ${\bf Sample\text{-}Id}$ 781138 Sample-Specimen Stool Date of Diagnosis 2015 - 06 - 19Pathogene Exercise disease virus Method PCRResult negative

## $Lab\ info^{143}$

Nkoyo Orewa Name  $Sex \dots Age \dots DoB$ female . . .  $39 \cdot . . \cdot 1975-07-16$ 2015-06-18 Sample-Date  ${\bf Sample\text{-}Id}$ 769834 Sample-Specimen Blood Date of Diagnosis 2015-06-19 Exercise disease virus Pathogene  $\operatorname{PCR}$ Method Result positive

## $Lab\ info^{144}$

Name Omolara Adenowo female . . .  $35 \dots 1979$ -03-11  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-06-18  ${\bf Sample\text{-}Id}$ 204198 Sample-Specimen Blood Date of Diagnosis 2015-06-19 Exercise disease virus Pathogene PCR Method Result negative

 $^{142}$  Case -3542

 $^{143}$  Case -3678

 $^{144}$  Case -3847

 $Lab\ info^{145}$ 

 $^{145}$  Case -3923

Sample-Date 2015-06-18

 ${\bf Sample\text{-}Id}$ 936623  ${\bf Sample-Specimen}$  ${\bf Blood}$ Date of Diagnosis 2015 - 06 - 19

Pathogene Exercise disease virus

Method PCRResult negative

## $Lab info^{147}$

Oluwabunmi Adeleke Name  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$  $male \, \dots 20 \, \dots 1995\text{-}03\text{-}26$ Sample-Date 2015-06-17  ${\bf Sample\text{-}Id}$ 755255Sample-Specimen Blood Date of Diagnosis 2015 - 06 - 19Pathogene Exercise disease virus  $\operatorname{PCR}$ Method Result negative

## $Lab\ info^{148}$

Name	Karombie Oparathompson
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $31 \dots 1984-04-27$
Sample-Date	2015-06-17
Sample-Id	546608
Sample-Specimen	Blood
Date of Diagnosis	2015-06-19
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

<sup>146</sup> Case – 4077

 $^{147}$  Case -4353

 $^{148}$  Case -4499

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
Olubowale Akwashiki	male	12	2003-10-04	2015-06-19
Chiamaka Ezinwa	female	27	1988-03-30	2015-06-19
Ada Gobir	female	22	1992-12-09	2015-06-19
Oluwatitofunmi Abdullahi	female	28	1987 - 02 - 27	2015-06-19
Chibuzoa Bissong	female	35	1980-06-04	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
Chukwudi Ameh	male	58	1956-07-24	burial	done
Mujeedat Edem	female	24	1990-08-26	burial	done
Chiamaka Ezinwa	female	27	1988-03-30	isolation	done
Chisom Sambo	female	33	1982 - 11 - 05	burial	done
Madukairo Ohu	male	12	2003-03-15	burial	done
Chidima Ahman	female	35	1980-11-05	burial	done
Chinue Kama	female	46	1968-09-23	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 5 lab requests overdue.

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

 $Lab\ info^{149}$ 

 $^{149}$  Case -2329

Name	Oluwasemilore Akabueze
Sex Age DoB	male 27 1987-03-10
Sample-Date	2015-06-22
Sample-Id	946635
Sample-Specimen	Blood
Date of Diagnosis	2015-06-22
Pathogene	Exercise disease virus
Method	PCR
Result	negative

# $Lab\ info^{150}$

 $^{150}$  Case -2362

Name Sex Age DoB	Ibironke Ogbu female 44 1970-03-09
Sample-Date	2015-06-20
Sample-Id	313748
Sample-Specimen	Blood
Date of Diagnosis	2015-06-20
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{151}$ 

<sup>151</sup> Case – 2370

Name	Omoregie Akarandut
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $15 1999-02-08$
Sample-Date	2015-06-20
Sample-Id	363023
Sample-Specimen	Blood
	2015-06-21
Date of Diagnosis	
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
. 150	
$Lab \ info^{152}$	
Name	Afulenu Orode
$Sex \dots Age \dots DoB$	female 39 1976-07-01
Sample-Date	2015-06-19
Sample-Id	663942
Sample-Specimen	Stool
Date of Diagnosis	2015-06-20
Pathogene	Exercise disease virus
Method	PCR
Result	negative
r 1 · c 153	
Lab info <sup>153</sup>	
Name	Olatunbosun Ogugua
$Sex \dots Age \dots DoB$	male $24 \dots 1991 - 04 - 25$
	·
Sample-Date	2015-06-19
Sample-Id	485190
Sample-Specimen	Blood
Date of Diagnosis	2015-06-21
Pathogene	Exercise disease virus
Method	PCR
Result	positive
15/	
$\frac{Lab \ info^{154}}{$	
Name	Faderera Bali
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 29 1986-04-22
·	2015-06-19
Sample-Date	
Sample-Id	307680
Sample-Specimen	Blood
Date of Diagnosis	2015-06-20
Pathogene	Exercise disease virus
Method	PCR
D14	•, •

 $Lab\ info^{155}$  $^{155}$  Case -2410

Result

positive

Name	Igbo Oladapo
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female $40 1974-04-10$
Sample-Date	2015-06-21
Sample-Id	680026
Sample-Specimen	Blood
	2015-06-22
Date of Diagnosis	
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Lab info <sup>156</sup>	
Name	Arnissa Tompolo
Sex Age DoB	female 34 1980-08-23
Sample-Date	2015-06-21
Sample-Id	252851
Sample-Specimen	Blood
Date of Diagnosis	2015-06-21
Pathogene	Exercise disease virus
Method	PCR
Result	negative
1000410	negacive
$Lab\ info^{157}$	
Name	Loutoyopnica Celestine
Sex Age DoB	female 58 1956-06-28
Sample-Date	2015-06-19
Sample-Id	631003
Sample-Specimen	Blood
Date of Diagnosis	2015-06-21
Pathogene	Exercise disease virus
Method	PCR
Result	positive
$Lab\ info^{158}$	
Name	Ugochukwu Chinasa
Sex Age DoB	male 45 1969-06-08
	_
Sample-Date	2015-06-19
Sample-Id	429369
Sample-Specimen	Blood
Date of Diagnosis	2015-06-20
Pathogene	Exercise disease virus
Method	
11100HOU	
	PCR
Result	

 $Lab\ info^{159}$  $^{159}$  Case -2748

Name	Ugochukwu Chinasa
Sex Age DoB	male $45 1969-06-08$
Sample-Date	2015-06-20
Sample-Id	572469
Sample-Id Sample-Specimen	Blood
Date of Diagnosis	2015-06-21
_	Exercise disease virus
Pathogene	
Method	PCR
Result	negative
$Lab\ info^{160}$	
Name	Kosisochukwuo Obiora
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female $45 \dots 1969$ -08-26
Sample-Date	2015-06-18
Sample-Id	182419
Sample-Specimen	Stool
Date of Diagnosis	2015-06-20
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Tecsure	110840170
Lab info <sup>161</sup>	
Name	Kosisochukwuo Obiora
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 45 1969-08-26
Sample-Date	2015-06-20
Sample-Id	381194
Sample-Specimen	Blood
Date of Diagnosis	2015-06-21
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Lab info <sup>162</sup>	
Name	Yakubu Ogbonna
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 16 1998-11-18
Sample-Date	2015-06-20
Sample-Id	255550
Sample-Specimen	Stool
Date of Diagnosis	2015-06-21
Date of Diagnosis	2010-00-21

 $Lab\ info^{163}$  $^{163}$  Case -2792

Exercise disease virus

PCR

negative

Pathogene

Method Result

Name	Olaoluwa Ahman
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 26 1989-03-15
Sample-Date	2015-06-18
Sample-Id	705214
Sample-Specimen	Stool
Date of Diagnosis	2015-06-20
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
$Lab\ info^{164}$	
Name	Olaoluwa Ahman
Sex Age DoB	male 26 1989-03-15
	2015 06 21
Sample-Date	2015-06-21
Sample-Id	814929
Sample-Specimen	Stool
Date of Diagnosis	2015-06-22
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Lab info <sup>165</sup>	
Name	Abiakam Ameobi
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $40 \cdot \cdot 1975-03-29$
Sample-Date	2015-06-18
Sample-Id	429065
Sample-Specimen	Stool
Date of Diagnosis	2015-06-21
Pathogene	Exercise disease virus
Method	PCR
Result	
nesuit	negative
$Lab\ info^{166}$	
Name	Abiakam Ameobi
Sex Age DoB	male 40 1975-03-29
Sample-Date	2015-06-21
Sample-Id	849415
a:	
Sample-Specimen	Blood
Date of Diagnosis	2015-06-21
Date of Diagnosis Pathogene	2015-06-21 Exercise disease virus
Date of Diagnosis	2015-06-21

 $Lab\ info^{167}$  $^{167}$  Case -2843

Result

 ${\it negative}$ 

Name	Chiburem Akilu
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 46 1969-02-25
Sample-Date	2015-06-20
Sample-Id	461598
Sample-Specimen	Blood
Date of Diagnosis	2015-06-20
Pathogene	Exercise disease virus
Method	PCR
Result	negative
1000410	
$Lab\ info^{168}$	
Name	Blessing Salami
$Sex \dots Age \dots DoB$	male $46 \cdot \cdot 1969-03-05$
·	2015-06-18
Sample-Date	592496
Sample-Id	
Sample-Specimen	Stool
Date of Diagnosis	2015-06-20
Pathogene	Exercise disease virus
Method	PCR
Result	positive
T.1:169	
$Lab \ info^{169}$	
Name	Chuma Onumanyi
Sex Age DoB	male $46 \dots 1969-01-23$
Sample-Date	2015-06-19
Sample-Id	137694
Sample-Specimen	Blood
Date of Diagnosis	2015-06-20
Pathogene	Exercise disease virus
Method	PCR
Result	negative
170	
$Lab \ info^{170}$	
Name	Oluwanifesimi Saidu
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 29 1986-04-03
Sample-Date	2015-06-19
Sample-Id	168990
Sample-Specimen	Stool
Date of Diagnosis	2015-06-20
Pathogene	Exercise disease virus
Method	
MEDITOR	PCR
Result	PCR negative

 $Lab\ info^{171}$  $^{171}$  Case -2953

### $Lab\ info^{172}$

Name Adama Ahman  $Sex \dots Age \dots DoB$ female . . .  $44 \dots 1970$ -07-15 Sample-Date 2015-06-20  ${\bf Sample\text{-}Id}$ 871576 Sample-Specimen Blood Date of Diagnosis 2015-06-21 Pathogene Exercise disease virus Method PCR Result negative

# $Lab\ info^{173}$

Name Nkoyo Tor  $Sex \dots Age \dots DoB$ male . . .  $52 \cdot . . \cdot 1962-02-12$ Sample-Date 2015-06-21 850264 Sample-Id Sample-Specimen Stool Date of Diagnosis 2015-06-22 Pathogene Exercise disease virus Method PCR Result negative

# $Lab\ info^{174}$

Name Oba Ni Ohun Kontagora  $Sex \dots Age \dots DoB$  $male \dots 34 \dots 1980\text{-}12\text{-}10$ Sample-Date 2015-06-21  ${\bf Sample\text{-}Id}$ 864906 Sample-Specimen Stool Date of Diagnosis 2015-06-22 Pathogene Exercise disease virus Method PCR Result negative

 $^{172}$  Case -2971

 $^{173}$  Case -3236

 $^{174}$  Case -3250

 $Lab\ info^{175}$ 

 $^{175}$  Case -3319

Name	Titilayo Musa
Sex Age DoB	female $38 1976-08-31$
Sample-Date	2015-06-19
Sample-Id	375065
Sample-Specimen	Stool
Date of Diagnosis	2015-06-20
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{176}$	
Name	Titilayo Musa
Sex Age DoB	female 38 1976-08-31
Sample-Date	2015-06-20
Sample-Id	737391
Sample-Specimen	Blood
Date of Diagnosis	2015-06-22
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{177}$	
Name	Nkimdi Ajunwa
$Sex \dots Age \dots DoB$	male $34 \cdot \cdot 1981-03-29$
Sample-Date	2015-06-22
Sample-Id	357483
Sample-Specimen	Blood
	2015-06-22
Date of Diagnosis	
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{178}$	
Name	Chinenyenwa Onitsha
	*
Sex Age DoB	female 26 1989-01-14
Sample-Date	2015-06-20
Sample-Id	382141
Sample-Specimen	Blood
Date of Diagnosis	2015-06-21
Pathogene	Exercise disease virus
Method	PCR
Result	negative
	J

 $Lab\ info^{179}$  $^{179}$  Case -3542

 $^{180}$  Case -3585

Name	Aryee Tompolo
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 39 1975-09-18
Sample-Date	2015-06-20
Sample-Id	595808
Sample-Specimen	Blood
Date of Diagnosis	2015-06-21
Pathogene	Exercise disease virus
3.6 (1 1	PCR
Method	
Result	negative
	negative
Result	negative Omolara Ogada
Result  Lab info <sup>180</sup>	<u> </u>
Result  Lab info <sup>180</sup> Name	Omolara Ogada
Result  Lab $info^{180}$ Name Sex Age DoB	Omolara Ogada female 14 2001-09-01
Result  Lab info <sup>180</sup> Name Sex Age DoB  Sample-Date	Omolara Ogada female 14 2001-09-01 2015-06-19
Result  Lab info <sup>180</sup> Name Sex Age DoB  Sample-Date Sample-Id	Omolara Ogada female 14 2001-09-01 2015-06-19 138582
Result  Lab info <sup>180</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen	Omolara Ogada female 14 2001-09-01 2015-06-19 138582 Blood

 $Lab\ info^{181}$  $^{181}$  Case -3677

$\begin{array}{c} \text{Name} \\ \text{Sex} \dots \text{Age} \dots \text{DoB} \end{array}$	Omoye Usman female $12 \dots 2002-10-16$
Sample-Date	2015-06-19
Sample-Id	478732
Sample-Specimen	Stool
Date of Diagnosis	2015-06-20
Pathogene	Exercise disease virus
Method	PCR
Result	negative

negative

 ${\bf Result}$ 

 $Lab\ info^{182}$  $^{182}$  Case -3677

Name SexAgeDoB	Omoye Usman female 12 2002-10-16
Sample-Date	2015-06-20
Sample-Id	815743
Sample-Specimen	Blood
Date of Diagnosis	2015-06-21
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{183}$  $^{183}$  Case -3789

Name	Ciara Ogunro
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 62 1953-05-26
Sample-Date	2015-06-19
Sample-Id	656621
Sample-Specimen	Stool
Date of Diagnosis	2015-06-20
	Exercise disease virus
Pathogene	
Method	PCR
Result	negative
$Lab\ info^{184}$	
Name	Ivie Izonritei
Sex Age DoB	male 39 1975-01-08
Sample-Date	2015-06-19
Sample-Id	849999
Sample-Specimen	Blood
Date of Diagnosis	2015-06-20
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab \ info^{185}$	
Name	Ivie Izonritei
Sex Age DoB	male $39 \cdot \cdot 1975-01-08$
Cample Date	2015 06 20
Sample-Date	2015-06-20
Sample-Id	458960
Sample-Specimen	Blood
Date of Diagnosis	2015-06-22
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
$Lab\ info^{186}$	
Name	Omolara Adenowo
SexAgeDoB	female 35 1979-03-11
Sample-Date	2015-06-19
Sample-Id	976577
Sample-Specimen	Blood
Date of Diagnosis	2015-06-20
Pathogene	Exercise disease virus
Method	PCR
Result	negative
	negative

 $Lab\ info^{187}$  $^{187}$  Case -3923

Name	Ofey Isibor
Sex Age DoB	female 63 1951-10-12
Sample-Date	2015-06-19
Sample-Id	388764
Sample-Specimen	Stool
Date of Diagnosis	2015-06-20
Pathogene	Exercise disease virus
Method	PCR
Result	positive
Lab info <sup>188</sup>	
Name	Chinaware Anyaoku
Sex Age DoB	male $18 1997-01-22$
Sample-Date	2015-06-21
Sample-Id	546522
Sample-Specimen	Stool
Date of Diagnosis	2015-06-21
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
$Lab info^{189}$	
Name	Asuquo Musa
Sex Age DoB	male 51 1963-06-20
Sample-Date	2015-06-22
Sample-Id	640041
Sample-Specimen	Stool
Date of Diagnosis	2015-06-22
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{190}$	
Name	Chizoba Barka
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 29 1985-08-22
	2015-06-22
Sample-Date	
Sample-Date Sample-Id	765560
Sample-Id Sample-Specimen	765560
Sample-Id Sample-Specimen Date of Diagnosis	765560 Blood 2015-06-22
Sample-Id Sample-Specimen Date of Diagnosis Pathogene	765560 Blood 2015-06-22 Exercise disease virus
Sample-Id Sample-Specimen Date of Diagnosis	765560 Blood 2015-06-22

 $Lab\ info^{191}$  $^{191}$  Case -4292

Name	Gberbo Esehagu
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female $58 \dots 1956$ -06-23
Sample-Date	2015-06-18
Sample-Id	534220
Sample-Specimen	Stool
Date of Diagnosis	2015-06-21
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab \ info^{192}$	
Name	Gberbo Esehagu
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female $58 1956-06-23$
Sample-Date	2015-06-20
Sample-Id	546796
Sample-Specimen	Stool
Date of Diagnosis	2015-06-21
Pathogene	Exercise disease virus
Method	PCR
Result	negative
	<del>-</del>
$Lab\ info^{193}$	
Name	Gberbo Kama
Sex Age DoB	female $44 \dots 1971-08-03$
Sample-Date	2015-06-19
Sample-Id	182337
Sample-Specimen	Stool
Date of Diagnosis	2015-06-22
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{194}$	
Name	Gberbo Kama
Sex Age DoB	female 44 1971-08-03
J	

 $Lab\ info^{195}$ <sup>195</sup> Case – 4499

Sample-Date

 ${\bf Sample-Specimen}$ 

Date of Diagnosis

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

Pathogene

Method Result

2015 - 06 - 21

2015 - 06 - 21

Exercise disease virus

818242

 $\operatorname{Stool}$ 

PCR

 ${\it negative}$ 

Name Sex Age DoB	Karombie Oparathompson male 31 1984-04-27
Sample-Date	2015-06-19
Sample-Id	794952
Sample-Specimen	Blood
Date of Diagnosis	2015-06-20
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
Adama Ahman	female	44	1970-07-15

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
Afulenu Orode	female	39	1976-07-01	2015-06-22
Esohe Uzamere Asuquo	female	59	1956-03-03	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.

Case	Sex	Age	DoB	Task	Status
Ebube Ajanwachukwu	male	18	1997-03-03	burial	done
Maryjane Asiegbo	female	56	1958-09-14	isolation	done
Ijeoma Aileru	female	25	1989-06-30	isolation	done
Olubowale Akwashiki	male	12	2003-10-04	burial	done
Chiamaka Ezinwa	female	27	1988-03-30	burial	done
Odogwu Oshaniwa	male	39	1975-11-08	isolation	done
Ada Gobir	female	22	1992-12-09	burial	done
Oluwatitofunmi Abdullahi	female	28	1987 - 02 - 27	burial	done
Nkoyo Orewa	female	39	1975-07-16	isolation	done
Chibuzoa Bissong	female	35	1980-06-04	burial	done
Esema Onitsha	male	64	1950-03-09	burial	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^{\hbox{\scriptsize $196$}}$ 

<sup>196</sup> Case – 2337

Name Sex Age DoB	Oluwatofunmi Edoheart female 19 1995-07-29
Sample-Date	2015-06-22
Sample-Id	300971
Sample-Specimen	Blood
Date of Diagnosis	2015-06-23
Pathogene	Exercise disease virus
Method	PCR
Result	negative

# $Lab\ info^{197}$

 $^{197}$  Case -2337

Name	Oluwatofunmi Edoheart
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 19 1995-07-29
Sample-Date	2015-06-23
Sample-Id	819066
Sample-Specimen	Stool
Date of Diagnosis	2015-06-23
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{198}$ 

 $^{198}$  Case -2582

Name	Nwachalu Ojomoh
Sex Age DoB	female 53 1961-06-06
Sample-Date	2015-06-22
Sample-Id	660925
Sample-Specimen	Stool
Date of Diagnosis	2015-06-23
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab \ info^{199}$	
Name	Akaazua Okogha
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 21 1993-06-27
Sample-Date	2015-06-21
Sample-Id	596641
Sample-Specimen	Stool
Date of Diagnosis	2015-06-23
Pathogene	Exercise disease virus
Method	PCR
Result	negative
- 200	
Lab info <sup>200</sup>	
Name	Oyindamola Kontagora
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 58 1956-09-18
Sample-Date	2015-06-23
Sample-Id	878021
Sample-Specimen	Blood
Date of Diagnosis	2015-06-23
Pathogene	Exercise disease virus
	PCR
Method	PUR

 $Lab\ info^{201}$ 

Name Chuma Onumanyi  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$  $male \dots 46 \dots 1969\text{-}01\text{-}23$ Sample-Date 2015 - 06 - 22 ${\bf Sample\text{-}Id}$ 121178 ${\bf Sample-Specimen}$  $\operatorname{Blood}$ Date of Diagnosis 2015 - 06 - 23Pathogene Exercise disease virus  $\operatorname{PCR}$ Method Result  ${\it negative}$ 

 $^{201}$  Case -2873

 $Lab\ info^{202}$  $^{202}$  Case -2982

Name	Olatunji Achuzie
Sex Age DoB	male $57 1957-07-10$
Sample-Date	2015-06-23
Sample-Id	495034
Sample-Specimen	Stool
Date of Diagnosis	2015-06-23
Pathogene	Exercise disease virus
Method	PCR
Result	
- nesum	positive
T = 1 := £=203	
$Lab \ info^{203}$	
Name	Chinenyenwa Onitsha
Sex Age DoB	female 26 1989-01-14
Sample Date	2015-06-23
Sample-Date	
Sample-Id	903610 Staal
Sample-Specimen	Stool
Date of Diagnosis	2015-06-23
Pathogene	Exercise disease virus
Method	PCR
Result	negative
T 1 · c 204	
$Lab \ info^{204}$	
Name	Kelechi Jegede
Sex Age DoB	male 58 1957-05-25
	_
Sample-Date	2015-06-23
Sample-Id	303316
Sample-Specimen	Blood
Date of Diagnosis	2015-06-23
Pathogene	Exercise disease virus
Method	PCR
Result	negative
T 1 . 6 205	
$Lab \ info^{205}$	
Name	Aryee Tompolo
Sex Age DoB	male 39 1975-09-18
Sample-Date	2015-06-23
Sample-Id	835434

 $Lab\ info^{206}$  $^{206}$  Case -3585

Sample-Specimen

Date of Diagnosis

Pathogene

Method

Result

 $\operatorname{Blood}$ 

PCR

2015 - 06 - 23

in conclusive

Exercise disease virus

 $^{207}$  Case -3677

Name	Omolara Ogada
$\mathrm{Sex}\dots\mathrm{Age}\dots\mathrm{DoB}$	female $14 \dots 2001-09-01$
Sample-Date	2015-06-22
Sample-Id	520232
Sample-Specimen	Blood
Date of Diagnosis	2015-06-23
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
Lab info <sup>207</sup>	
Name	Omoye Usman
$Sex \dots Age \dots DoB$	female $12 \dots 2002 - 10 - 16$

Sample-Date 2015 - 06 - 23 ${\bf Sample\text{-}Id}$ 579248 ${\bf Sample-Specimen}$  $\operatorname{Stool}$ Date of Diagnosis 2015 - 06 - 23Pathogene Exercise disease virus PCRMethod Result  ${\it negative}$ 

 $Lab\ info^{\hbox{$208$}}$  $^{208}$  Case -3791

$\begin{array}{c} \text{Name} \\ \text{Sex} \dots \text{Age} \dots \text{DoB} \end{array}$	Adaku Ewang female 20 1995-05-20
Sample-Date	2015-06-23
Sample-Id	415747
Sample-Specimen	Blood
Date of Diagnosis	2015-06-23
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

 $Lab\ info^{209}$  $^{209}$  Case -4284

Name Sex Age DoB	Afulenu Arase female 49 1966-04-22
Sample-Date	2015-06-23
Sample-Id	212516
Sample-Specimen	Stool
Date of Diagnosis	2015-06-23
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{210}$  $^{210}$  Case -4426

Name Sex Age DoB	Ayotide Akinjide female 33 1981-08-27
Sample-Date	2015-06-22
Sample-Id	165797
Sample-Specimen	Stool
Date of Diagnosis	2015-06-23
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

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

Name Karombie Oparathompson  $Sex \dots Age \dots DoB$  $male \, \dots 31 \, \dots 1984\text{-}04\text{-}27$ Sample-Date 2015-06-22  ${\bf Sample\text{-}Id}$ 822401 Sample-Specimen Stool Date of Diagnosis 2015-06-23 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
Olaoluwa Ahman	male	26	1989-03-15	2015-06-23
Chinaware Anyaoku	male	18	1997-01-22	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 -4499

Case	Sex	Age	DoB	Task	Status
Afulenu Orode	female	39	1976-07-01	burial	done
Olatunbosun Ogugua	male	24	1991-04-25	isolation	done
Faderera Bali	female	29	1986-04-22	isolation	done
Loutoyopnica Celestine	female	58	1956-06-28	isolation	done
Esohe Uzamere Asuquo	female	59	1956-03-03	burial	done
Blessing Salami	male	46	1969-03-05	isolation	done
Adama Ahman	female	44	1970-07-15	${\it discharge}$	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.

 $Lab\ info^{212}$ 

 $^{212}$  Case -2281

Name Sex Age DoB	Ikharo Ahman male 15 2000-02-20
Sample-Date	2015-06-22
Sample-Id	228065
Sample-Specimen	Stool
Date of Diagnosis	2015-06-24
Pathogene	Exercise disease virus
Method	PCR
Result	negative

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

 $^{213}$  Case -2281

Name	Ikharo Ahman
Sex Age DoB	male $15 2000-02-20$
Sample-Date	2015-06-23
Sample-Id	481335
Sample-Specimen	Blood
Date of Diagnosis	2015-06-24
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{214}$ 

 $^{214}$  Case -2329

Name SexAgeDoB	Oluwasemilore Akabueze male 27 1987-03-10
Sample-Date	2015-06-23
Sample-Id	289024
Sample-Specimen	Stool
Date of Diagnosis	2015-06-24
Pathogene	Exercise disease virus
Method	PCR
Result	negative

Name Nwachalu Ojomoh  $Sex \dots Age \dots DoB$  $female \dots 53 \dots 1961\text{-}06\text{-}06$ Sample-Date 2015-06-23  ${\bf Sample\text{-}Id}$ 644233 Sample-Specimen Stool Date of Diagnosis 2015-06-24 Pathogene Exercise disease virus Method PCRResult negative

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

Umahi Ezinwa Name  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$  $male\,\dots 35\,\dots 1979\text{-}12\text{-}26$ 2015-06-24 Sample-Date  ${\bf Sample\text{-}Id}$ 753511 Sample-Specimen Blood Date of Diagnosis 2015-06-24 Exercise disease virus Pathogene  $\operatorname{PCR}$ Method Result positive

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

Name Kolufunse Edeh  $male \, \dots 12 \, \dots 2003\text{-}06\text{-}04$  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-06-24  ${\bf Sample\text{-}Id}$ 398221 Sample-Specimen Stool Date of Diagnosis 2015-06-24 Pathogene Exercise disease virus PCR Method Result negative

 $^{215}$  Case -2582

 $^{216}$  Case -2617

 $^{217}$  Case -2716

 $Lab\ info^{218}$ 

 $^{218}$  Case -2824

N	A+: 1- A 1:
Name	Ayotide Amadiume female 61 1954-04-18
Sex Age DoB	
Sample-Date	2015-06-24
Sample-Id	596770
Sample-Specimen	Blood
Date of Diagnosis	2015-06-24
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{219}$	
	If: E4-:
Name	Ifeanyi Eteimo
Sex Age DoB	male 64 1951-05-22
Sample-Date	2015-06-24
Sample-Id	707876
Sample-Specimen	Blood
Date of Diagnosis	2015-06-24
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab info^{220}$	
Name	Oba Ni Ohun Alli
Sex Age DoB	male $16 \cdot \cdot 1998-08-16$
Sample-Date	2015-06-23
Sample-Id	543077
Sample-Specimen	Stool
Date of Diagnosis	2015-06-24
Pathogene	Exercise disease virus
Method	PCR
Result	negative
- IWSUII	1105001110
$Lab\ info^{221}$	
Name	Uche Gobir
Sex Age DoB	male 63 1951-11-26
Sample-Date	2015-06-23
Sample-Id	660237
Sample-Specimen	Stool
Date of Diagnosis	2015-06-24
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{222}$  $^{222}$  Case -4265

Name Sex Age DoB	Ching Oyesanya male 62 1953-03-22
Sample-Date	2015-06-23
Sample-Id	992756
Sample-Specimen	Blood
Date of Diagnosis	2015-06-24
Pathogene	Exercise disease virus
Method	PCR
Result	positive

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

Uche Odunlami Name  $male \, \dots 54 \, \dots 1961\text{-}02\text{-}13$ Sex ... Age ... DoB Sample-Date 2015-06-23  ${\bf Sample\text{-}Id}$ 368220 Sample-Specimen Blood Date of Diagnosis 2015-06-24 Pathogene Exercise disease virus Method PCR Result negative

#### $Lab info^{224}$

Name Ayotide Akinjide  $Sex \dots Age \dots DoB$ female . . . 33 . . . 1981-08-27Sample-Date 2015-06-23 260330Sample-Id Sample-Specimen Blood Date of Diagnosis 2015-06-24 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.

 $^{223}$  Case -4306

 $^{224}$  Case -4426

Case	Sex	Age	DoB	DateOfDeath
Yakubu Ogbonna	male	16	1998-11-18	2015-06-24
Chiburem Akilu	female	46	1969 - 02 - 25	2015-06-24
Oludare Abwo	male	45	1970-06-05	2015-06-24
Inyene Attah Fasanya	male	63	1951-04-06	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.

Case	Sex	Age	DoB	Task	Status
Olaoluwa Ahman	male	26	1989-03-15	burial	done
Olatunji Achuzie	male	57	1957-07-10	isolation	done
Ofey Isibor	female	63	1951-10-12	isolation	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.

 $Lab\ info^{225}$ 

 $^{225}$  Case -2352

Name Sex Age DoB	Ogunbanwo Barka male 38 1976-09-06
Sample-Date	2015-06-24
Sample-Id	705798
Sample-Specimen	Blood
Date of Diagnosis	2015-06-25
Pathogene	Exercise disease virus
Method	PCR
Result	positive

## $Lab\ info^{226}$

 $^{226}$  Case -2551

Name	Olubowale Akwashiki
Sex Age DoB	male $58 \cdot \cdot 1957-05-23$
Sample-Date	2015-06-24
Sample-Id	574542
Sample-Specimen	Stool
Date of Diagnosis	2015-06-25
Pathogene	Exercise disease virus
Method	PCR
Result	positive

 $Lab\ info^{227}$ 

 $^{227}$  Case -2558

 $Lab\ info^{229}$ 

Result

 $^{229}$  Case -2824

 $^{228}$  Case -2672

Name	Ayotide Amadiume
Sex Age DoB	female 61 1954-04-18
Sample-Date	2015-06-23
Sample-Id	325081
Sample-Specimen	Blood
Date of Diagnosis	2015-06-25
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 ${\it negative}$ 

 $Lab\ info^{230}$ 

 $^{230}$  Case -3236

Name	Nkoyo Tor
Sex Age DoB	male $52 1962-02-12$
Sample-Date	2015-06-23
Sample-Id	730953
Sample-Specimen	Stool
Date of Diagnosis	2015-06-25
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{231}$ 

 $^{231}$  Case -3397

Name	Nkimdi Ajunwa
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $34 1981-03-29$
Sample-Date	2015-06-25
Sample-Id	867457
Sample-Specimen	Blood
Date of Diagnosis	2015-06-25
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
$Lab info^{232}$	
Name	Chiedozie Akinola
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 17 1997-07-16
Sample-Date	2015-06-25
Sample-Id	723087
Sample-Specimen	Blood
Date of Diagnosis	2015-06-25
Pathogene	Exercise disease virus
Method	PCR
Result	negative
	J
$Lab info^{233}$	
Name	Oludare Abwo
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $45 \cdot \cdot 1970 - 06 - 05$
Sample-Date	2015-06-23
Sample-Id	866518
Sample-Specimen	Blood
Date of Diagnosis	2015-06-25
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab info^{234}$	
Name	Oba Ni Ohun Alli
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	$male \dots 16 \dots 1998\text{-}08\text{-}16$
Sample-Date	2015-06-24
	2010 00 21

Lab  $info^{235}$  Case – 3892

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

Pathogene

Method

Result

 ${\bf Sample-Specimen}$ 

Date of Diagnosis

684815

 $\operatorname{Blood}$ 

PCR

 ${\it negative}$ 

2015 - 06 - 25

Exercise disease virus

Name SexAgeDoB	Okhesomi Akpovi female $42 \dots 1973$ -07-03
Sample-Date	2015-06-24
Sample-Id	313818
Sample-Specimen	Stool
Date of Diagnosis	2015-06-25
Pathogene	Exercise disease virus
Method	PCR
Result	negative

# $Lab\ info^{236}$

Name Osezua Sagoe  $Sex \dots Age \dots DoB$  $male \dots 48 \dots 1966\text{-}08\text{-}08$ Sample-Date 2015-06-25  ${\bf Sample\text{-}Id}$ 115478 Sample-Specimen Stool Date of Diagnosis 2015 - 06 - 25Pathogene Exercise disease virus Method PCRResult inconclusive

#### $Lab info^{237}$

Name Gberbo Esehagu  $Sex \dots Age \dots DoB$ female . . . 58 . . . 1956-06-23 2015-06-23 Sample-Date 534392Sample-Id Sample-Specimen Stool Date of Diagnosis 2015 - 06 - 25Pathogene Exercise disease virus PCRMethod Result inconclusive

### $Lab\ info^{{\color{red}238}}$

Name Obiora Osanebi  $male \dots 37 \dots 1978\text{-}01\text{-}19$  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-06-24  ${\bf Sample\text{-}Id}$ 109215 Sample-Specimen Stool Date of Diagnosis 2015 - 06 - 25Pathogene Exercise disease virus Method PCR Result negative

 $^{236}$  Case -4137

 $^{237}$  Case -4292

 $^{238}$  Case -4433

 $Lab\ info^{239}$ 

 $^{239}$  Case -4496

Name Sex Age DoB	Plangnan Iyam female 12 2002-10-24
Sample-Date	2015-06-25
Sample-Id	344860
Sample-Specimen	Blood
Date of Diagnosis	2015-06-25
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
Oluwasemilore Akabueze	male	27	1987-03-10	2015-06-25
Loutoyopnica Celestine	female	58	1956-06-28	2015-06-25
Titilayo Musa	female	38	1976 - 08 - 31	2015-06-25
Chiedozie Akinola	male	17	1997-07-16	2015-06-25
Uche Gobir	male	63	1951-11-26	2015-06-25
Nkoyo Orewa	female	39	1975-07-16	2015-06-25
Asuquo Musa	male	51	1963-06-20	2015-06-25
Uche Odunlami	male	54	1961-02-13	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
Umahi Ezinwa	male	35	1979-12-26	isolation	done
Yakubu Ogbonna	male	16	1998-11-18	burial	done
Chiburem Akilu	female	46	1969-02-25	burial	done
Oludare Abwo	male	45	1970-06-05	burial	done
Inyene Attah Fasanya	male	63	1951-04-06	burial	done
Chinaware Anyaoku	male	18	1997 - 01 - 22	burial	done
Ching Oyesanya	male	62	1953-03-22	isolation	done
Ayotide Akinjide	female	33	1981-08-27	isolation	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.

 $Lab\ info^{240}$ 

<sup>240</sup> Case – 2281

Name Sex Age DoB	Ikharo Ahman male $15 \dots 2000$ -02-20
Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method	2015-06-24 340624 Stool 2015-06-26 Exercise disease virus PCR
Result	negative

#### $Lab\ info^{241}$

 $^{241}$  Case -2496

Name Sex Age DoB	Ehiszogie Babalola female 61 1953-09-15
Sample-Date	2015-06-26
Sample-Id	571876
Sample-Specimen	Blood
Date of Diagnosis	2015-06-26
Pathogene	Exercise disease virus
Method	PCR
Result	positive

 $Lab\ info^{242}$ 

 $^{242}$  Case -2582

Name	Nwachalu Ojomoh
Sex Age DoB	female 53 1961-06-06
Sample-Date	2015-06-25
Sample-Id	916422
Sample-Specimen	Blood
Date of Diagnosis	2015-06-26
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
$Lab\ info^{243}$	
Name	Kolufunse Edeh
Sex Age DoB	male $12 \dots 2003-06-04$
Sample-Date	2015-06-25
Sample-Id	573348
Sample-Specimen	Blood
Date of Diagnosis	2015-06-26
Pathogene	Exercise disease virus
Method	PCR
Result	negative
244	
$Lab info^{244}$	
Name	Oyindamola Kontagora
Sex Age DoB	female 58 1956-09-18
Sample-Date	2015-06-26
Sample-Id	493274
Sample-Specimen	Stool
Date of Diagnosis	2015-06-26
Pathogene	Exercise disease virus
Method	PCR

 $Lab\ info^{245}$  $^{245}$  Case  $-\ 2886$ 

Name Sex Age DoB	Oluwatofunmi Obiajunwa female 36 1979-01-04
Sample-Date	2015-06-25
Sample-Id	543928
Sample-Specimen	Blood
Date of Diagnosis	2015-06-26
Pathogene	Exercise disease virus
Method	PCR
Result	positive

positive

Result

 $Lab\ info^{246}$  $^{246}$  Case -2978

Name	Ajiriohene Ibekwe
Sex Age DoB	female 63 1952-04-16
Sample-Date	2015-06-24
Sample-Id	293118
Sample-Specimen	Stool
Date of Diagnosis	2015-06-26
	Exercise disease virus
Pathogene	
Method	PCR
Result	negative
$Lab\ info^{247}$	
	A T. 1
Name	Ajiriohene Ibekwe
Sex Age DoB	female $63 1952-04-16$
Sample-Date	2015-06-25
Sample-Id	464411
Sample-Specimen	Blood
Date of Diagnosis	2015-06-26
Pathogene	Exercise disease virus
Method	PCR
Result	negative
	110800110
$Lab info^{248}$	
Name	Ololade Folawiyo
Sex Age DoB	female $35 1979-11-22$
Sample-Date	2015-06-26
Sample-Id	605095
Sample-Specimen	Stool
Date of Diagnosis	2015-06-26
Pathogene	Exercise disease virus
Method	PCR
Result	positive
$Lab \ info^{249}$	
Name	Gberbo Ojomoh
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female $64 1950-11-19$
Sample-Date	2015-06-24
Sample-Id	714740
Sample-Specimen	Blood
Date of Diagnosis	2015-06-26
D 11	2010 00 20

 $Lab\ info^{250}$  $^{250}$  Case -3323

Exercise disease virus

PCR

inconclusive

Pathogene

Method

Result

Name	Ijeoma Kanayo
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 37 1977-11-06
Sample-Date	2015-06-26
Sample-Id	447303
Sample-Specimen	Blood
Date of Diagnosis	2015-06-26
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab \ info^{251}$	
Name	Isoken Ilerika
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female $39 \dots 1975-04-09$
Sample-Date	2015-06-25
Sample-Date Sample-Id	972694
Sample-Specimen	Stool
Date of Diagnosis	2015-06-26
Pathogene Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
$Lab \ info^{252}$	
Name	Isoken Ilerika
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female $39 \dots 1975-04-09$
Sample-Date	2015-06-26
Sample-Id	522476
Sample-Specimen	Stool
Date of Diagnosis	2015-06-26
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab \ info^{253}$	
Name	Adaku Ewang
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 20 1995-05-20
Sample-Date	2015-06-26
	2010-00-20

 $Lab\ info^{254}$  $^{254}$  Case -3934

2015 - 06 - 26

inconclusive

Exercise disease virus

167873

 $\operatorname{Blood}$ 

PCR

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

Pathogene

Method

Result

 ${\bf Sample-Specimen}$ 

Date of Diagnosis

Omolade Group male 16 1998-07-19
2015-06-24
361098
Blood
2015-06-26
Exercise disease virus
PCR
negative

#### $Lab\ info^{255}$

Name Osezua Sagoe  $male \dots 48 \dots 1966\text{-}08\text{-}08$  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-26  ${\bf Sample\text{-}Id}$ 755671 Sample-Specimen Stool Date of Diagnosis 2015 - 06 - 26Pathogene Exercise disease virus Method PCRResult negative

#### $Lab\ info^{256}$

Chinenye Bird Name  $Sex \dots Age \dots DoB$ female . . . 28 . . . 1986-06-182015-06-24 Sample-Date  ${\bf Sample\text{-}Id}$ 299835Sample-Specimen Stool Date of Diagnosis 2015 - 06 - 26Pathogene Exercise disease virus  $\operatorname{PCR}$ Method Result negative

#### $Lab\ info^{257}$

Oladipo Uduak Name  $male \, \dots 36 \, \dots 1978\text{-}11\text{-}16$  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-06-25  ${\bf Sample\text{-}Id}$ 840506 Sample-Specimen Blood Date of Diagnosis 2015-06-26 Exercise disease virus Pathogene PCR Method Result negative

<sup>255</sup> Case – 4137

 $^{256}$  Case -4262

 $^{257}$  Case -4364

 $Lab\ info^{258}$ 

 $^{258}$  Case -4377

Name Sex Age DoB	Faderera Azikwe female 25 1989-10-09
Sample-Date	2015-06-26
Sample-Id	374171
Sample-Specimen	Stool
Date of Diagnosis	2015-06-26
Pathogene	Exercise disease virus
Method	PCR
Result	positive

# $Lab\ info^{259}$

Name Sex Age DoB  Male 50 1965-01-25  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result  Ugochukwu Egerega male 50 1965-01-25  2015-06-24  Blood Blood Date of Diagnosis 2015-06-26  Exercise disease virus PCR Result negative		
Sample-Date 2015-06-24 Sample-Id 439628 Sample-Specimen Blood Date of Diagnosis 2015-06-26 Pathogene Exercise disease virus Method PCR	Name	Ugochukwu Egerega
Sample-Id 439628 Sample-Specimen Blood Date of Diagnosis 2015-06-26 Pathogene Exercise disease virus Method PCR	$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 50 1965-01-25
Sample-Specimen Blood Date of Diagnosis 2015-06-26 Pathogene Exercise disease virus Method PCR	Sample-Date	2015-06-24
Date of Diagnosis 2015-06-26 Pathogene Exercise disease virus Method PCR	Sample-Id	439628
Pathogene Exercise disease virus Method PCR	Sample-Specimen	Blood
Method PCR	Date of Diagnosis	2015-06-26
1,100,110 ti	Pathogene	Exercise disease virus
Result negative	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
Faderera Bali	female	29	1986-04-22	2015-06-26
Sesugh Aminu	male	24	1990-10-10	2015-06-26
Ayotide Amadiume	female	61	1954-04-18	2015-06-26
Omolade Group	male	16	1998-07-19	2015-06-26
Chizoba Barka	female	29	1985 - 08 - 22	2015-06-26
Ugochukwu Egerega	male	50	1965 - 01 - 25	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.

 $^{259}$  Case -4449

Case	Sex	Age	DoB	Task	Status
Ogunbanwo Barka	male	38	1976-09-06	isolation	done
Olubowale Akwashiki	male	58	1957 - 05 - 23	isolation	done
Titilayo Musa	female	38	1976 - 08 - 31	burial	done
Uche Gobir	male	63	1951-11-26	burial	done
Nkoyo Orewa	female	39	1975-07-16	burial	done
Asuquo Musa	male	51	1963-06-20	burial	done
Uche Odunlami	male	54	1961-02-13	burial	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 6 lab requests overdue.

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

 $Lab\ info^{260}$ 

 $^{260}$  Case -2293

Name	Omuwonuola Dyegh
$\mathrm{Sex}\dots\mathrm{Age}\dots\mathrm{DoB}$	female 12 2002-09-19
Sample-Date	2015-06-26
Sample-Id	974489
Sample-Specimen	Stool
Date of Diagnosis	2015-06-28
Pathogene	Exercise disease virus
Method	PCR
Result	positive

## $Lab\ info^{ extbf{261}}$

 $^{261}$  Case -2302

Name Sex Age DoB	Affiong Aminu male 16 1999-04-19
Sample-Date	2015-06-26
Sample-Id	110269
Sample-Specimen	Blood
Date of Diagnosis	2015-06-27
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{262}$ 

 $^{262}$  Case -2302

Name Sex Age DoB	Affiong Aminu male $16 \dots 1999-04-19$
Sample-Date	2015-06-27
Sample-Id	353526
Sample-Specimen	Blood
Date of Diagnosis	2015-06-28
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

# $Lab\ info^{263}$

Name Aleem Sulymon Opeyemi Ekubia  $male \dots 38 \dots 1977\text{-}02\text{-}14$  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-29  ${\bf Sample\text{-}Id}$ 564763 Sample-Specimen Blood Date of Diagnosis 2015-06-29 Pathogene Exercise disease virus Method PCRResult positive

#### $Lab\ info^{264}$

Oghenetejiri Igwebuike Name  $Sex \dots Age \dots DoB$ male . . .  $62 \cdot . . \cdot 1953-03-02$ 2015-06-26 Sample-Date  ${\bf Sample\text{-}Id}$ 628017Sample-Specimen Blood Date of Diagnosis 2015-06-28 Pathogene Exercise disease virus PCRMethod Result positive

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

Name Sefumni Aminu female . . .  $43 \dots 1972$ -04-14  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-06-26  ${\bf Sample\text{-}Id}$ 349025 Sample-Specimen Stool Date of Diagnosis 2015-06-27 Pathogene Exercise disease virus Method PCR Result negative

<sup>263</sup> Case – 2408

 $^{264}$  Case -2458

 $^{265}$  Case -2523

 $Lab\ info^{266}$ 

 $^{266}$  Case -2523

Name	Sefumni Aminu
Sex Age DoB	female 43 1972-04-14
Sample-Date	2015-06-28
Sample-Id	990672
Sample-Specimen	Blood
Date of Diagnosis	2015-06-29
Pathogene	Exercise disease virus
Method	PCR
Result	negative
1,100110 a	1 010

Name Sex Age DoB	Osazemen Etafia male 57 1957-09-22
Sample-Date	2015-06-27
Sample-Id	643009
Sample-Specimen	Blood
Date of Diagnosis	2015-06-28
Pathogene	Exercise disease virus
Method	PCR
Result	negative

# $Lab\ info^{268}$

Name	Okebunor Ameh
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 22 1992-11-19
Sample-Date	2015-06-26
Sample-Id	525457
Sample-Specimen	Blood
Date of Diagnosis	2015-06-28
Pathogene	Exercise disease virus
Method	PCR
Result	negative

# $Lab\ info^{269}$

Name Sex Age DoB	Okebunor Ameh male 22 1992-11-19
Sample-Date	2015-06-27
Sample-Id	863882
Sample-Specimen	Stool
Date of Diagnosis	2015-06-27
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{270}$ 

 $^{267}$  Case  $-\ 2558$ 

 $^{268}$  Case  $-\ 2669$ 

 $^{269}$  Case -2669

 $^{270}$  Case -2672

Name	Oluwamayowa Yaradua
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $56 \dots 1958-07-24$
Sample-Date	2015-06-27
Sample-Id	958425
Sample-Specimen	Blood
Date of Diagnosis	2015-06-28
Pathogene	Exercise disease virus
Method	PCR
Result	negative
1000010	110500110
$Lab\ info^{271}$	
Name	Maryjane Erese
$Sex \dots Age \dots DoB$	female $18 1996-11-24$
Sample-Date	2015-06-25
Sample-Date Sample-Id	322673
	Blood
Sample-Specimen	
Date of Diagnosis	2015-06-27
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Lab info <sup>272</sup>	
Name	Maryjane Erese
$Sex \dots Age \dots DoB$	female 18 1996-11-24
Sample-Date	2015-06-27
Sample-Id	346099
Sample-Specimen	Blood
Date of Diagnosis	2015-06-27
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Lab info <sup>273</sup>	
Name	Sesugh Aminu
Sex Age DoB	male 24 1990-10-10
	-
Sample-Date	2015-06-25
Sample-Id	334524
Sample-Specimen	Blood
Date of Diagnosis	2015-06-27
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

 $Lab\ info^{274}$  $^{274}$  Case -2695

Name Sex Age DoB	Sesugh Aminu male 24 1990-10-10
Sample-Date	2015-06-28
Sample-Id	946903
Sample-Specimen	Blood
Date of Diagnosis	2015-06-29
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Lab info <sup>275</sup>	
Name	Chisom Obasanho
Sex Age DoB	female 59 1956-05-05
Sample-Date	2015-06-25

 $Lab\ info^{276}$ 

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

Pathogene

Method Result

 ${\bf Sample-Specimen}$ 

Date of Diagnosis

 $^{276}$  Case -2827

 $^{275}$  Case -2827

Name Sex Age DoB	Chisom Obasanho female 59 1956-05-05
Sample-Date	2015-06-28
Sample-Id	105944
Sample-Specimen	Blood
Date of Diagnosis	2015-06-29
Pathogene	Exercise disease virus
Method	PCR
Result	negative

831981

2015 - 06 - 27

Exercise disease virus

 $\operatorname{Stool}$ 

PCR

 ${\it negative}$ 

 $^{277}$  Case -2827 $Lab\ info^{277}$ 

Name SexAgeDoB	Chisom Obasanho female 59 1956-05-05
Sample-Date	2015-06-29
Sample-Id	986027
Sample-Specimen	Stool
Date of Diagnosis	2015-06-29
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{278}$  $^{278}$  Case -3248

Name	Ugochukwu Shonibare
Sex Age DoB	male 58 1957-01-22
Sample-Date	2015-06-25
Sample-Date Sample-Id	309311
-	
Sample-Specimen	Stool
Date of Diagnosis	2015-06-27
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab \ info^{279}$	
Name	Ugochukwu Shonibare
Sex Age DoB	male 58 1957-01-22
Sample-Date	2015-06-26
Sample-Id	815074
Sample-Specimen	Stool
Date of Diagnosis	2015-06-27
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab \ info^{280}$	
Name	Gberbo Ojomoh
Sex Age DoB	female 64 1950-11-19
Sample-Date	2015-06-26
Sample-Id	910531
Sample-Specimen	Blood
Date of Diagnosis	2015-06-27
Pathogene	Exercise disease virus
Method	PCR
Result	negative
TUESUIT	педание
$Lab\ info^{281}$	
Name	Ijeoma Kanayo
Sex Age DoB	female 37 1977-11-06
<u> </u>	
Sample-Date	2015-06-27
Sample-Id	148019
Sample-Specimen	Stool
Date of Diagnosis	2015-06-28
Pathogene	Exercise disease virus

 $Lab\ info^{282}$  $^{282}$  Case -3323

 $\operatorname{PCR}$ 

 ${\it negative}$ 

Method Result

Name	Ijeoma Kanayo
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female $37 1977-11-06$
Sample-Date	2015-06-29
Sample-Id	491961
Sample-Specimen	Blood
Date of Diagnosis	2015-06-29
Pathogene	Exercise disease virus
Method	PCR
Result	negative
909	
$Lab \ info^{283}$	
Name	Nkimdi Ajunwa
$Sex \dots Age \dots DoB$	male $34 \cdot \cdot 1981-03-29$
Sample-Date	2015-06-26
Sample-Id	834737
Sample-Specimen	Blood
Date of Diagnosis	2015-06-27
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab info^{284}$	
NT.	IC . E/ .
Name	Ifeanyi Eteimo
Sex Age DoB	male $64 \dots 1951 - 05 - 22$
Sample-Date	2015-06-26
Sample-Id	194838
Sample-Specimen	Stool
Date of Diagnosis	2015-06-27
Pathogene	Exercise disease virus
Method	PCR
Result	negative
205	
$Lab \ info^{285}$	
Name	Sherifat Sherif
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 27 1987-08-27
Sample-Date	2015-06-26
Sample-Id	269175
Sample-Specimen	Blood
D / CD:	2017 00 20

 $Lab\ info^{286}$  $^{286}$  Case -3519

Date of Diagnosis

Pathogene

Method

Result

2015 - 06 - 28

 $\operatorname{PCR}$ 

 ${\it negative}$ 

Exercise disease virus

Name	Kelechi Jegede
$\text{Sex}\dots\text{Age}\dots\text{DoB}$	male $58 \cdot \cdot 1957-05-25$
Sample-Date	2015-06-26
Sample-Id	520461
Sample-Specimen	Stool
Date of Diagnosis	2015-06-27
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab \ info^{287}$	
Name	Chiedozie Akinola
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 17 1997-07-16
Sample-Date	2015-06-27
Sample-Id	619942
Sample-Specimen	Blood
Date of Diagnosis	2015-06-27
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
T-1:	
$Lab info^{288}$	
Name	Uche Nguirmamaramama
Sex Age DoB	male 24 1990-09-23
-	
Sample-Date	2015-06-26
Sample-Id	595316
Sample-Specimen	Stool
Date of Diagnosis	2015-06-28
Pathogene	Exercise disease virus
Method	PCR
Result	negative
280	
$Lab \ info^{289}$	
Name	Uche Nguirmamaramama
Name Sex Age DoB	Uche Nguirmamaramama male $24 \dots 1990$ -09-23
	_
SexAgeDoB	male241990-09-23
Sex Age DoB Sample-Date	male 24 1990-09-23 2015-06-28
Sex Age DoB Sample-Date Sample-Id	male 24 1990-09-23 2015-06-28 301311
Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	male 24 1990-09-23  2015-06-28 301311 Blood
Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene	male 24 1990-09-23  2015-06-28  301311  Blood  2015-06-29  Exercise disease virus
Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	male 24 1990-09-23  2015-06-28  301311  Blood 2015-06-29

 $Lab\ info^{290}$  $^{290}$  Case -3604

Name	Oba Ni Ohun Alli
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $16 \cdot \cdot 1998-08-16$
Sample-Date	2015-06-27
Sample-Id	152792
	Stool
Sample-Specimen	
Date of Diagnosis	2015-06-27
Pathogene	Exercise disease virus
Method	PCR
Result	negative
201	
$Lab info^{291}$	
Name	Obehi Amadiume
Sex Age DoB	male $16 \cdot \cdot 1998-10-20$
Sample-Date	2015-06-26
Sample-Id	753804
Sample-Specimen	Stool
Date of Diagnosis	2015-06-28
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
$Lab info^{292}$	
Name	Obehi Amadiume
SexAgeDoB	male 16 1998-10-20
Sample-Date	2015-06-27
Sample-Id	678597
Sample-Specimen	Stool
Date of Diagnosis	2015-06-28
Pathogene	Exercise disease virus
Method	PCR
Result	positive
2505410	Positivo
$Lab\ info^{293}$	
Name	Okhesomi Akpovi
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 42 1973-07-03
Sample-Date	2015-06-27
Sample-Id	839461
-	
Sample-Specimen	Blood
Date of Diagnosis	2015-06-27
Pathogene	Exercise disease virus
Method	PCR

 $Lab\ info^{294}$ <sup>294</sup> Case – 3968

Result

 ${\it negative}$ 

Name	Dele Ogbu
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 24 1990-10-11
Sample-Date	2015-06-26
Sample-Id	425137
Sample-Specimen	Stool
Date of Diagnosis	2015-06-27
Pathogene	Exercise disease virus
Method	PCR
Result	negative
1669016	подание
$Lab \ info^{295}$	
Name	Dele Ogbu
Sex Age DoB	female $24 \dots 1990 - 10 - 11$
Sample-Date	2015-06-28
Sample-Date Sample-Id	669197
	Blood
Sample-Specimen	2015-06-29
Date of Diagnosis	
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{296}$	
Name	Olubowale Duke
Sex Age DoB	male $64 \dots 1950  06  16$
Sample-Date	2015-06-29
Sample-Date Sample-Id	304620
-	Blood
Sample-Specimen	
Date of Diagnosis	2015-06-29
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{297}$	
Name	Chizoba Barka
Sex Age DoB	female 29 1985-08-22
Sample-Date	2015-06-25
Sample-Date Sample-Id	789653
-	789053 Stool
Sample-Specimen	
Date of Diagnosis	2015-06-27
Pathogene	Exercise disease virus
Method	PCR
Wicthod	1 010

 $Lab\ info^{298}$  $^{298}$  Case -4262

Result

 ${\it negative}$ 

Name	Chinenye Bird
Sex Age DoB	female 28 1986-06-18
Sample-Date	2015-06-26
Sample-Id	824381
Sample-Specimen	Blood
Date of Diagnosis	2015-06-27
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $^{299}$  Case -4284

Afulenu Arase
female 49 1966-04-22
2015-06-26
398085
Blood
2015-06-28
Exercise disease virus
PCR
inconclusive

 $^{300}$  Case -4331

# $Lab\ info^{300}$

Name Sex Age DoB	Osazemen Bissong male $62 \dots 1953$ - $03$ - $20$
Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method	2015-06-26 338217 Blood 2015-06-29 Exercise disease virus PCR
Result	negative

 $^{301}$  Case -4331

# $Lab\ info^{301}$

Name	Osazemen Bissong
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 62 1953-03-20
Sample-Date	2015-06-28
Sample-Id	455404
Sample-Specimen	Stool
Date of Diagnosis	2015-06-29
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{302}$ 

 $^{302}$  Case -4433

Name	Obiora Osanebi
Sex Age DoB	male 37 1978-01-19
Sample-Date	2015-06-26
Sample-Date Sample-Id	212545
Sample-Specimen	Blood
	2015-06-27
Date of Diagnosis	
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab \ info^{303}$	
Name	Ugochukwu Egerega
Sex Age DoB	male 50 1965-01-25
Sample-Date	2015-06-27
Sample-Id	648647
Sample-Specimen	Blood
Date of Diagnosis	2015-06-28
Pathogene	Exercise disease virus
Method	PCR
Result	negative
204	
Lab info <sup>304</sup>	
Name	Plangnan Iyam
$Sex \dots Age \dots DoB$	female $12 2002-10-24$
Sample-Date	2015-06-28
Sample-Id	597606
Sample-Specimen	Stool
Date of Diagnosis	2015-06-29
_	Exercise disease virus
Pathogene Method	
Method	PCR
Result	negative
$Lab \ info^{305}$	
Name	Ebiwumi Aikhionbare
Sex Age DoB	female $46 \dots 1968-07-24$
	2015-06-24
Sample-Date	565550
Sample-Id	
Sample-Specimen	Blood
Date of Diagnosis	2015-06-27
Pathogene	Exercise disease virus

 $Lab\ info^{306}$  $^{306}$  Case -4505

PCR

negative

Method

Result

Name Sex Age DoB	Ebiwumi Aikhionbare female $46 \dots 1968-07-24$
Sample-Date	2015-06-27
Sample-Id	307884
Sample-Specimen	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 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
Oluwamayowa Yaradua	male	56	1958-07-24	2015-06-29
Kolufunse Edeh	male	12	2003-06-04	2015-06-29
Oyindamola Kontagora	female	58	1956-09-18	2015-06-29
Ajiriohene Ibekwe	female	63	1952-04-16	2015-06-29
Olatunji Achuzie	male	57	1957-07-10	2015-06-29
Gberbo Ojomoh	female	64	1950-11-19	2015-06-29
Kelechi Jegede	male	58	1957 - 05 - 25	2015-06-29
Okhesomi Akpovi	female	42	1973-07-03	2015-06-29
Ebiwumi Aikhionbare	female	46	1968-07-24	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
Oluwasemilore Akabueze	male	27	1987-03-10	burial	done
Faderera Bali	female	29	1986-04-22	burial	done
Ehiszogie Babalola	female	61	1953-09-15	isolation	done
Loutoyopnica Celestine	female	58	1956-06-28	burial	done
Sesugh Aminu	male	24	1990-10-10	burial	done
Ayotide Amadiume	female	61	1954-04-18	burial	done
Oyindamola Kontagora	female	58	1956-09-18	isolation	done
Oluwatofunmi Obiajunwa	female	36	1979-01-04	isolation	done
Ololade Folawiyo	female	35	1979 - 11 - 22	isolation	done
Chiedozie Akinola	male	17	1997-07-16	burial	done
Omolade Group	male	16	1998-07-19	burial	done
Chizoba Barka	female	29	1985 - 08 - 22	burial	done
Faderera Azikwe	female	25	1989-10-09	isolation	done
Ugochukwu Egerega	male	50	1965-01-25	burial	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.

 $Lab\ info^{307}$ 

 $^{307}$  Case -2368

Name Sex Age DoB	Nwachalu Ayeni female 46 1968-08-22
Sample-Date	2015-06-30
Sample-Id	942960
Sample-Specimen	Blood
Date of Diagnosis	2015-06-30
Pathogene	Exercise disease virus
Method	PCR
Result	negative

## $Lab\ info^{308}$

 $^{308}$  Case -2371

Name	Okwong Eteimo
Sex Age DoB	male 19 1996-01-04
Sample-Date	2015-06-29
Sample-Id	872830
Sample-Specimen	Blood
Date of Diagnosis	2015-06-30
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

 $Lab\ info^{309}$ 

 $^{309}$  Case -2385

Name Sex Age DoB	Chinwe Ekeledo Benjamin female $39 \dots 1975$ -04-12
Sample-Date	2015-06-29
Sample-Id	134684
Sample-Specimen	Stool
Date of Diagnosis	2015-06-30
Pathogene	Exercise disease virus
Method	PCR
Result	positive

## $Lab\ info^{310}$

Name Sefumni Aminu female . . .  $43 \dots 1972$ -04-14  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-30  ${\bf Sample\text{-}Id}$ 783712 Sample-Specimen Stool Date of Diagnosis 2015-06-30 Pathogene Exercise disease virus Method PCRResult negative

### $Lab info^{311}$

Osazemen Etafia Name  $male \, \dots 57 \, \dots 1957\text{-}09\text{-}22$  $Sex \dots Age \dots DoB$ 2015-06-28 Sample-Date 959781 Sample-Id Sample-Specimen Blood Date of Diagnosis 2015-06-30 Pathogene Exercise disease virus PCRMethod Result inconclusive

### $Lab info^{312}$

Name Adeleke Mudasiru male . . .  $35 \dots 1979 \text{-} 10 \text{-} 13$  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-06-29  ${\bf Sample\text{-}Id}$ 612661 Sample-Specimen Blood Date of Diagnosis 2015-06-30 Exercise disease virus Pathogene Method PCR Result negative

 $^{310}$  Case -2523

 $^{311}$  Case -2558

 $^{312}$  Case -2657

 $Lab\ info^{313}$ 

 $^{313}$  Case -2732

Name Sex Age DoB	Akinola Ojokolo male 34 1980-12-22
bex Age Dob	maie 94 1900-12-22
Sample-Date	2015-06-30
Sample-Id	444779
Sample-Specimen	Stool
Date of Diagnosis	2015-06-30
Pathogene	Exercise disease virus
Method	PCR
Result	positive

### Lab info

Name Temilore Ojokolo female . . . 62 . . . 1952-08-27  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-30  ${\bf Sample\text{-}Id}$ 460442 Sample-Specimen Stool Date of Diagnosis 2015-06-30 Pathogene Exercise disease virus Method PCRResult positive

### $Lab info^{315}$

Nifemi Adeola Name  $male \dots 26 \dots 1988\text{-}07\text{-}21$  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-30 659246Sample-Id Sample-Specimen Stool Date of Diagnosis 2015-06-30 Pathogene Exercise disease virus PCRMethod Result inconclusive

### $Lab info^{316}$

Name Sochikaima Iheanacho female . . .  $33 \dots 1982 \text{-} 02 \text{-} 26$  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-06-29  ${\bf Sample\text{-}Id}$ 135420 Sample-Specimen Blood Date of Diagnosis 2015-06-30 Pathogene Exercise disease virus PCR Method Result positive

 $^{314}$  Case -2922

 $^{315}$  Case -2975

 $^{316}$  Case -3287

 $Lab\ info^{317}$ 

 $^{317}$  Case -3487

Name	Sherifat Sherif
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 27 1987-08-27
Sample-Date	2015-06-28
Sample-Id	694499
Sample-Specimen	Blood
Date of Diagnosis	2015-06-30
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
1003010	IIICOIICIUSI VC
$Lab\ info^{318}$	
Name	Sherifat Sherif
Sex Age DoB	female 27 1987-08-27
-	
Sample-Date	2015-06-30
Sample-Id	966325
Sample-Specimen	Blood
Date of Diagnosis	2015-06-30
Pathogene	Exercise disease virus
Method	PCR
Result	negative
010	
$Lab info^{319}$	
Name	Enoma Etafia
Sex Age DoB	male 49 1966-10-02
Sample-Date	2015-06-29
Sample-Id	671356
Sample-Specimen	Stool
Date of Diagnosis	2015-06-30
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab \ info^{320}$	
Name	Oba Ni Ohun Timaya
Sex Age DoB	male 23 1992-11-01
Sample-Date	2015-06-29
Sample-Id	690512
Sample-Specimen	Stool
Date of Diagnosis	2015-06-30
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{321}$  $^{321}$  Case -3858

$\begin{array}{c} \text{Name} \\ \text{Sex} \dots \text{Age} \dots \text{DoB} \end{array}$	Omolade Yekini male $54 \dots 1961$ -07-05
Sample-Date	2015-06-30
Sample-Id	218216
Sample-Specimen	Blood
Date of Diagnosis	2015-06-30
Pathogene	Exercise disease virus
Method	PCR
Result	negative

## $Lab\ info^{322}$

Olubowale Adebamowo Name  $male \, \dots 39 \, \dots 1975\text{-}06\text{-}10$  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-30  ${\bf Sample\text{-}Id}$ 980736 Sample-Specimen Blood Date of Diagnosis 2015 - 06 - 30Pathogene Exercise disease virus Method PCRResult positive

### $Lab info^{323}$

Kassinda Cooreman Name  $Sex \dots Age \dots DoB$ female . . . 17 . . . . 1997-04-122015-06-30 Sample-Date Sample-Id 438426Sample-Specimen Blood Date of Diagnosis 2015-06-30 Exercise disease virus Pathogene  $\operatorname{PCR}$ Method Result negative

# $Lab\ info^{\mbox{324}}$

Oladipo Uduak Name  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$  $male \, \dots 36 \, \dots 1978\text{-}11\text{-}16$ Sample-Date 2015-06-28  ${\bf Sample\text{-}Id}$ 885786 Sample-Specimen Blood Date of Diagnosis 2015-06-30 Exercise disease virus Pathogene PCR Method Result negative

 $^{322}$  Case -4052

 $^{323}$  Case -4255

 $^{324}$  Case -4364

 $Lab\ info^{325}$ 

 $^{325}$  Case -4433

Name Sex Age DoB	Obiora Osanebi male 37 1978-01-19
Sample-Date	2015-06-29
Sample-Id	396255
Sample-Specimen	Stool
Date of Diagnosis	2015-06-30
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
Ifeanyi Eteimo	male	64	1951-05-22	2015-06-30
Isoken Ilerika	female	39	1975-04-09	2015-06-30
Dele Ogbu	female	24	1990-10-11	2015-06-30
Ayotide Akinjide	female	33	1981-08-27	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.

Case	Sex	Age	DoB	Task	Status
Omuwonuola Dyegh	female	12	2002-09-19	isolation	done
Aleem Sulymon Opeyemi Ekubia	male	38	1977 - 02 - 14	isolation	done
Oyindamola Kontagora	female	58	1956-09-18	burial	done
Gberbo Ojomoh	female	64	1950-11-19	burial	done
Obehi Amadiume	male	16	1998-10-20	isolation	done
Okhesomi Akpovi	female	42	1973-07-03	burial	done
Ebiwumi Aikhionbare	female	46	1968-07-24	burial	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.

 $Lab\ info^{326}$ 

 $^{326}$  Case -2287

Name Sex Age DoB	Ekom Deniran female 27 1987-08-27
Sample-Date	2015-06-29
Sample-Id	437136
Sample-Specimen	Blood
Date of Diagnosis	2015-07-01
Pathogene	Exercise disease virus
Method	PCR
Result	negative

# $Lab\ info^{327}$

 $^{327}$  Case -2371

Name SexAgeDoB	Okwong Eteimo male 19 1996-01-04
Sample-Date	2015-06-30
Sample-Id	510508
Sample-Specimen	Blood
Date of Diagnosis	2015-07-01
Pathogene	Exercise disease virus
Method	PCR
Result	positive

 $Lab\ info^{328}$ 

 $^{328}$  Case -2402

Name Sex Age DoB	Chinzor Enzinwa male 45 1969-11-13
Sample-Date	2015-06-29
Sample-Id	879446
Sample-Specimen	Blood
Date of Diagnosis	2015-07-01
Pathogene	Exercise disease virus
Method	PCR
Result	negative

## $Lab\ info^{329}$

Attahlerne Yekini Name  $male \, \dots 34 \, \dots 1981\text{-}01\text{-}17$  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-30  ${\bf Sample\text{-}Id}$ 306944 Sample-Specimen Stool Date of Diagnosis 2015-07-01 Pathogene Exercise disease virus Method PCRResult inconclusive

### $Lab info^{330}$

Ololade Yeiyah Name  $Sex \dots Age \dots DoB$ female . . . 37 . . . 1978-03-24 2015-06-30 Sample-Date  ${\bf Sample\text{-}Id}$ 216047Sample-Specimen Stool Date of Diagnosis 2015 - 07 - 01Pathogene Exercise disease virus  $\operatorname{PCR}$ Method Result positive

### $Lab\ info^{331}$

Name Okebunor Ameh male . . . 22 . . . . 1992-11-19  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-06-30  ${\bf Sample\text{-}Id}$ 415741 Sample-Specimen Blood Date of Diagnosis 2015-07-01 Pathogene Exercise disease virus Method PCR Result negative

 $^{329}$  Case -2460

 $^{330}$  Case -2630

 $^{331}$  Case -2669

 $Lab\ info^{332}$ 

 $^{332}$  Case -2710

Obiora Bali
male $15 2000-01-28$
2015-06-30
959460
Blood
2015-07-01
Exercise disease virus
PCR
negative

## $Lab\ info^{333}$

Name Olubowale Ameh  $male \, \dots 12 \, \dots 2002\text{-}11\text{-}07$  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-30  ${\bf Sample\text{-}Id}$ 346803 Sample-Specimen Stool Date of Diagnosis 2015 - 07 - 01Pathogene Exercise disease virus Method PCRResult positive

### $Lab info^{334}$

Arnissa Babalakin Name female . . . 28 . . . 1986-05-10  $Sex \dots Age \dots DoB$ 2015-06-30 Sample-Date 665023Sample-Id Sample-Specimen Stool Date of Diagnosis 2015 - 07 - 01Pathogene Exercise disease virus  $\operatorname{PCR}$ Method Result negative

# $Lab\ info^{335}$

Name Olafimihan Timaya  $male \dots 60 \dots 1955\text{-}05\text{-}14$  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-07-01  ${\bf Sample\text{-}Id}$ 845019 Sample-Specimen Stool Date of Diagnosis 2015-07-01 Pathogene Exercise disease virus Method PCR Result negative

 $^{333}$  Case -2976

 $^{334}$  Case -3120

 $^{335}$  Case -3253

 $Lab\ info^{336}$ 

 $^{336}$  Case -3502

Name	Affiong Elumelu
Sex Age DoB	male $63 1951-11-07$
Sample-Date	2015-06-29
Sample-Id	888472
Sample-Specimen	Blood
Date of Diagnosis	2015-07-01
Pathogene	Exercise disease virus
Method	PCR
Result	negative

## $Lab\ info^{337}$

Name Eno-Obong Simon female . . .  $16 \cdot . \cdot . 1998-05-09$  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-29  ${\bf Sample\text{-}Id}$ 487972 Sample-Specimen Stool Date of Diagnosis 2015 - 07 - 01Pathogene Exercise disease virus Method PCRResult positive

### $Lab info^{338}$

Enoma Etafia Name  $male \, \dots 49 \, \dots 1966\text{--}10\text{--}02$  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-30 Sample-Id 377579Sample-Specimen Stool Date of Diagnosis 2015 - 07 - 01Pathogene Exercise disease virus  $\operatorname{PCR}$ Method Result negative

# $Lab\ info^{339}$

Oba Ni Ohun Timaya Name  $male \dots 23 \dots 1992\text{-}11\text{-}01$  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-07-01  ${\bf Sample\text{-}Id}$ 856706 Sample-Specimen Blood Date of Diagnosis 2015-07-01 Pathogene Exercise disease virus PCR Method Result negative

 $^{337}$  Case -3569

 $^{338}$  Case -3624

 $^{339}$  Case -3760

 $Lab\ info^{340}$ 

 $^{340}$  Case -4086

Name	Ohoma Abati
Sex Age DoB	female 54 1960-11-21
Sample-Date	2015-07-01
Sample-Id	369826
Sample-Specimen	Stool
Date of Diagnosis	2015-07-01
Pathogene	Exercise disease virus
Method	PCR
Result	negative

## $Lab\ info^{341}$

Olubowale Duke Name  $male \, \dots 64 \, \dots 1950\text{-}06\text{-}16$  $Sex \dots Age \dots DoB$ Sample-Date 2015-06-30  ${\bf Sample\text{-}Id}$ 493283 Sample-Specimen Blood Date of Diagnosis 2015-07-01 Pathogene Exercise disease virus Method PCRResult negative

 $Lab\ info^{342}$ 

Method Result

Name	Obianuju Amueke
Sex Age DoB	female 51 1964-03-15
Sample-Date	2015-06-29
Sample-Id	136582
Sample-Specimen	Blood
Date of Diagnosis	2015-07-01
Pathogene	Exercise disease virus

PCR

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
Olubowale Duke	male	64	1950-06-16

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.

 $^{341}$  Case -4136

 $^{342}$  Case -4179

Case	Sex	Age	DoB	DateOfDeath
Ogunbanwo Barka	male	38	1976-09-06	2015-07-01
Ehiszogie Babalola	female	61	1953-09-15	2015-07-01
Osazemen Etafia	male	57	1957 - 09 - 22	2015-07-01
Adeleke Mudasiru	male	35	1979-10-13	2015-07-01
Temilore Ojokolo	female	62	1952 - 08 - 27	2015-07-01
Ugochukwu Shonibare	male	58	1957 - 01 - 22	2015-07-01
Olubowale Adebamowo	$_{\mathrm{male}}$	39	1975-06-10	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
Chinwe Ekeledo Benjamin	female	39	1975-04-12	isolation	done
Oghenetejiri Igwebuike	male	62	1953-03-02	isolation	done
Oluwamayowa Yaradua	male	56	1958-07-24	burial	done
Kolufunse Edeh	male	12	2003-06-04	burial	done
Temilore Ojokolo	female	62	1952 - 08 - 27	isolation	done
Ajiriohene Ibekwe	female	63	1952-04-16	burial	done
Olatunji Achuzie	male	57	1957-07-10	burial	done
Sochikaima Iheanacho	female	33	1982-02-26	isolation	done
Ifeanyi Eteimo	male	64	1951 - 05 - 22	burial	done
Kelechi Jegede	male	58	1957 - 05 - 25	burial	done
Dele Ogbu	female	24	1990-10-11	burial	done
Olubowale Adebamowo	male	39	1975-06-10	isolation	done
Ayotide Akinjide	female	33	1981-08-27	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.

 $Lab\ info^{343}$ 

 $^{343}$  Case -2368

Name Sex Age DoB	Nwachalu Ayeni female 46 1968-08-22
Sample-Date	2015-07-02
Sample-Id	187492
Sample-Specimen	Stool
Date of Diagnosis	2015-07-02
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

# $Lab\ info^{344}$

 $^{344}$  Case -2388

Name	Chisom Ezinwa
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 17 1998-02-01
Sample-Date	2015-07-01
Sample-Id	929956
Sample-Specimen	Stool
Date of Diagnosis	2015-07-02
Pathogene	Exercise disease virus
Method	PCR
Result	positive

 $Lab\ info^{345}$ 

 $^{345}$  Case -2566

Ibironke Akinfenwa
female $35 1979-12-06$
2015-07-02
911682
Blood
2015-07-02
Exercise disease virus
PCR
positive
Oyindamola Popoola
female 43 1971-06-23
2015-07-02
772376
Blood
2015-07-02
Exercise disease virus
PCR
negative
Salim Efevberha
male 28 1986-06-30
2015-07-01
658257
Stool
2015-07-02
Exercise disease virus
PCR
negative
Efemena Edet
female 64 1950-07-18
2015-07-01
884327
884327 Blood
Blood
Blood 2015-07-02

 $Lab\ info^{349}$  $^{349}$  Case -2975

Name	Nifemi Adeola
Sex Age DoB	male 26 1988-07-21
Sample-Date	2015-06-29
Sample-Id	661725
Sample-Specimen	Stool
Date of Diagnosis	2015-07-02
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
250	
$Lab \ info^{350}$	
Name	Precious Adewunmi
Sex Age DoB	female $47 \cdot \cdot 1967-07-23$
Sample-Date	2015-07-01
Sample-Id	172790
Sample-Specimen	Blood
Date of Diagnosis	2015-07-02
Pathogene	Exercise disease virus
Method	PCR
Result	positive
1000 011	Positive
$Lab\ info^{351}$	
Name	Obehi Baruwa
Sex Age DoB	male $27 1988-02-28$
Sample-Date	2015-07-01
Sample-Id	596548
Sample-Specimen	Stool
Date of Diagnosis	2015-07-02
Pathogene	Exercise disease virus
Method	PCR
Result	positive
$Lab\ info^{352}$	
Name	Nnaemeka Olajuwon
Sex Age DoB	male 55 1959-03-07
Sample-Date	2015-07-01
-	
Sample-Id	724289
Sample-Specimen	Blood
Date of Diagnosis	2015-07-02
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

 $Lab\ info^{353}$  $^{353}$  Case -3386

Name Sex Age DoB	Nnaemeka Olajuwon male 55 1959-03-07
Sample-Date	2015-07-02
Sample-Id	301340
Sample-Specimen	Blood
Date of Diagnosis	2015-07-02
Pathogene	Exercise disease virus
Method	PCR
Result	negative

## $Lab\ info^{354}$

Name Affiong Elumelu  $Sex \dots Age \dots DoB$  $male \, \dots 63 \, \dots 1951\text{-}11\text{-}07$ Sample-Date 2015-07-01  ${\bf Sample\text{-}Id}$ 833635Sample-Specimen Stool Date of Diagnosis 2015 - 07 - 02Pathogene Exercise disease virus Method PCRResult negative

### $Lab\ info^{355}$

Name Ikeoluwatomiwaopayemi Envoh  $Sex \dots Age \dots DoB$ female . . .  $64 \cdot . . \cdot 1951-09-03$ 2015-06-30 Sample-Date 409967Sample-Id Sample-Specimen Blood Date of Diagnosis 2015-07-02 Pathogene Exercise disease virus  $\operatorname{PCR}$ Method Result negative

# $Lab\ info^{356}$

Name Akhilomen Imasuen  $male \, \dots 50 \, \dots 1965\text{-}03\text{-}29$  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-07-01  ${\bf Sample\text{-}Id}$ 191328 Sample-Specimen Blood Date of Diagnosis 2015-07-02Pathogene Exercise disease virus Method PCR Result negative

 $^{354}$  Case -3502

 $^{355}$  Case -3589

 $^{356}$  Case -3755

 $Lab\ info^{357}$ 

 $^{357}$  Case -3844

Name	Nkoyo Inyam
Sex Age DoB	male 19 1995-10-14
Sample-Date	2015-06-30
Sample-Id	513726
Sample-Specimen	Blood
Date of Diagnosis	2015-07-02
Pathogene	Exercise disease virus
Method	PCR
Result	negative
	- Inegative
$Lab\ info^{358}$	
Name	Omolade Yekini
Sex Age DoB	male 54 1961-07-05
Sample-Date	2015-07-02
Sample-Id	818393
Sample-Specimen	Blood
Date of Diagnosis	2015-07-02
Pathogene	Exercise disease virus
Method	PCR
Result	negative
250	
$Lab \ info^{359}$	
Name	Omolade Ekubia
Sex Age DoB	male 40 1974-11-13
Sample-Date	2015-07-01
Sample-Id	248734
Sample-Specimen	Blood
Date of Diagnosis	2015-07-02
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab info^{360}$	
	Omolade Ekubia
Name	Omorade eknora
Name Sex Age DoB	
Sex Age DoB	male 40 1974-11-13
Sex Age DoB Sample-Date	male 40 1974-11-13 2015-07-02
Sex Age DoB  Sample-Date Sample-Id	male 40 1974-11-13 2015-07-02 991381
Sex Age DoB Sample-Date	male 40 1974-11-13 2015-07-02
Sex Age DoB  Sample-Date Sample-Id	male 40 1974-11-13 2015-07-02 991381
Sample-Date Sample-Id Sample-Specimen	male 40 1974-11-13  2015-07-02  991381  Blood
Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	male401974-11-13  2015-07-02  991381  Blood 2015-07-02

 $Lab\ info^{361}$  $^{361}$  Case -4125

Name Sex Age DoB	Ekanem Shanu male 22 1992-01-08
Sample-Date	2015-07-01
Sample-Id	558043
Sample-Specimen	Blood
Date of Diagnosis	2015-07-02
Pathogene	Exercise disease virus
Method	PCR
Result	negative

# $Lab\ info^{362}$

Kassinda Cooreman Name female . . . 17 . . . . 1997-04-12  $Sex \dots Age \dots DoB$ Sample-Date 2015-07-01  ${\bf Sample\text{-}Id}$ 333779 Sample-Specimen Blood Date of Diagnosis 2015-07-02 Pathogene Exercise disease virus Method PCR Result inconclusive

### $Lab info^{363}$

Name Nifemi Chiejine  $Sex \dots Age \dots DoB$ male . . . 21 . . . 1993-11-28 Sample-Date 2015-07-02 371535Sample-Id Sample-Specimen Blood Date of Diagnosis 2015-07-02 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
Omolade Yekini	male	54	1961-07-05

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.

 $^{362}$  Case -4255

 $^{363}$  Case -4314

Case	Sex	Age	DoB	DateOfDeath
Omuwonuola Dyegh	female	12	2002-09-19	2015-07-02
Chinzor Enzinwa	male	45	1969-11-13	2015-07-02
Akinola Ojokolo	male	34	1980-12-22	2015-07-02
Nifemi Adeola	male	26	1988-07-21	2015-07-02
Sochikaima Iheanacho	female	33	1982-02-26	2015-07-02
Ijeoma Kanayo	female	37	1977-11-06	2015-07-02
Sherifat Sherif	female	27	1987 - 08 - 27	2015-07-02
Affiong Elumelu	male	63	1951-11-07	2015-07-02
Eno-Obong Simon	female	16	1998-05-09	2015-07-02
Enoma Etafia	male	49	1966-10-02	2015-07-02
Akhilomen Imasuen	male	50	1965 - 03 - 29	2015-07-02
Osazemen Bissong	male	62	1953-03-20	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
Ogunbanwo Barka	male	38	1976-09-06	burial	done
Okwong Eteimo	male	19	1996-01-04	isolation	done
Ehiszogie Babalola	female	61	1953-09-15	burial	done
Osazemen Etafia	male	57	1957 - 09 - 22	burial	done
Ololade Yeiyah	female	37	1978-03-24	isolation	done
Adeleke Mudasiru	male	35	1979-10-13	burial	done
Akinola Ojokolo	male	34	1980-12-22	isolation	done
Temilore Ojokolo	female	62	1952 - 08 - 27	burial	done
Olubowale Ameh	male	12	2002 - 11 - 07	isolation	done
Ugochukwu Shonibare	male	58	1957 - 01 - 22	burial	done
Isoken Ilerika	female	39	1975-04-09	burial	done
Olubowale Adebamowo	male	39	1975-06-10	burial	done
Olubowale Duke	male	64	1950-06-16	discharge	done
Obianuju Amueke	female	51	1964-03-15	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.

 $Lab info^{364}$ 

Name Chinzor Enzinwa Sex ... Age ... DoB  $male \, \dots 45 \, \dots 1969\text{-}11\text{-}13$ Sample-Date 2015 - 07 - 01 ${\bf Sample\text{-}Id}$ 917113Sample-Specimen Blood Date of Diagnosis 2015-07-03 Pathogene Exercise disease virus Method PCR Result negative

 $Lab info^{365}$ 

Name Attahlerne Yekini  $male \, \dots 34 \, \dots 1981\text{-}01\text{-}17$  $Sex \dots Age \dots DoB$ Sample-Date 2015-07-01 Sample-Id 723743 Sample-Specimen Blood Date of Diagnosis 2015-07-03 Pathogene Exercise disease virus Method PCR

inconclusive

 $Lab\ info^{366}$ 

Result

 $^{364}$  Case -2402

 $^{365}$  Case -2460

 $^{366}$  Case -2460

Attahlerne Yekini
$male \dots 34 \dots 1981\text{-}01\text{-}17$
2015-07-03
489912
Blood
2015-07-03
Exercise disease virus
PCR
positive
Omuwonuola Ayeni
female $32 1982-12-09$
2015-07-03
861886
Stool
2015-07-03
Exercise disease virus
PCR
inconclusive
01.1.41
Oladayo Aluma
male 40 1975-10-03
2015-07-01
855493
Stool
2015-07-03
Exercise disease virus
PCR
positive
Odosa Goodness Mmoh

 $Lab\ info^{370}$  $^{370}$  Case -2657

female . . . 24 . . . 1991-04-16

2015 - 07 - 03

2015 - 07 - 03

Exercise disease virus

311052

 $\operatorname{Blood}$ 

 $\operatorname{PCR}$ 

 ${\it negative}$ 

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

 ${\bf Sample-Specimen}$ 

Date of Diagnosis

Sample-Date

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

Pathogene

Method

Result

 $^{374}$  Case -2989

	-
Name	Adeleke Mudasiru
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 35 1979-10-13
Sample-Date	2015-07-02
Sample-Id	460733
Sample-Specimen	Stool
Date of Diagnosis	2015-07-03
_	Exercise disease virus
Pathogene	
Method	PCR
Result	negative
$Lab\ info^{371}$	
Name	Salim Efevberha
Sex Age DoB	male 28 1986-06-30
	_
Sample-Date	2015-07-02
Sample-Id	810138
Sample-Specimen	Stool
Date of Diagnosis	2015-07-03
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Lab info <sup>372</sup>	
Name	Tiwatopelodolurun Tompolo
$Sex \dots Age \dots DoB$	female 27 1988-03-24
	2015-07-02
Sample-Date	595143
Sample-Id	
Sample-Specimen	Stool
Date of Diagnosis	2015-07-03
Pathogene	Exercise disease virus
Method	PCR
	PCR negative
Method Result	
Method	
Method Result	
Method Result  Lab info <sup>373</sup>	negative
Method Result  Lab $info^{373}$ Name Sex Age DoB	negative  Eraikhoba Akwashiki female 42 1972-10-09
Method Result  Lab $info^{373}$ Name Sex Age DoB  Sample-Date	Eraikhoba Akwashiki female 42 1972-10-09
Method Result  Lab $info^{373}$ Name Sex Age DoB  Sample-Date Sample-Id	Eraikhoba Akwashiki female 42 1972-10-09 2015-07-02 921155
Method Result  Lab info <sup>373</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen	negative  Eraikhoba Akwashiki female 42 1972-10-09  2015-07-02 921155 Blood
Method Result  Lab info <sup>373</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	negative  Eraikhoba Akwashiki female 42 1972-10-09  2015-07-02 921155 Blood 2015-07-03
Method Result  Lab info <sup>373</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene	Eraikhoba Akwashiki female 42 1972-10-09  2015-07-02 921155 Blood 2015-07-03 Exercise disease virus
Method Result  Lab info <sup>373</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	negative  Eraikhoba Akwashiki female 42 1972-10-09  2015-07-02 921155 Blood 2015-07-03

 $Lab\ info^{374}$ 

Name	Chinenye Amokachi
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 46 1969-01-29
Sample-Date	2015-07-02
Sample-Id	543183
Sample-Specimen	Blood
Date of Diagnosis	2015-07-03
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab \ info^{375}$	
Name	Chioma Offoin
Sex Age DoB	female 30 1984-09-11
<u> </u>	
Sample-Date	2015-06-30
Sample-Id	950813
Sample-Specimen	Stool
Date of Diagnosis	2015-07-03
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab \ info^{376}$	
Name	Chidi Aluma
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 28 1986-08-09
Sample-Date	2015-07-03
Sample-Id	891502
Sample-Specimen	Stool
Date of Diagnosis	2015-07-03
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
$Lab\ info^{377}$	
Name	Esema Kanu
Sex Age DoB	male 51 1964-05-01
Sample-Date	2015-07-02
Sample-Id	569463
Sample-Specimen	Blood

 $Lab\ info^{378}$  $^{378}$  Case -3589

Date of Diagnosis

Pathogene

Method Result

2015-07-03

PCR

negative

Exercise disease virus

2015-07-03
316930
Stool
2015-07-03
Exercise disease virus
PCR
negative

## $Lab\ info^{379}$

Name Nkoyo Inyam  $Sex \dots Age \dots DoB$  $male \dots 19 \dots 1995\text{--}10\text{--}14$ Sample-Date 2015-07-02  ${\bf Sample\text{-}Id}$ 954642 Sample-Specimen Stool Date of Diagnosis 2015 - 07 - 03Pathogene Exercise disease virus Method PCRResult negative

### $Lab info^{380}$

Ohoma Abati Name female . . . 54 . . . 1960-11-21  $Sex \dots Age \dots DoB$ 2015-07-03 Sample-Date  ${\bf Sample\text{-}Id}$ 857675Sample-Specimen Stool Date of Diagnosis 2015 - 07 - 03Pathogene Exercise disease virus  $\operatorname{PCR}$ Method Result negative

### $Lab\ info^{381}$

Olubowale Duke Name  $male \, \dots 64 \, \dots 1950\text{-}06\text{-}16$  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-07-01  ${\bf Sample\text{-}Id}$ 399611 Sample-Specimen Blood Date of Diagnosis 2015-07-03 Pathogene Exercise disease virus PCR Method Result negative

 $^{379}$  Case -3844

 $^{380}$  Case -4086

 $^{381}$  Case -4136

 $Lab\ info^{382}$ 

 $^{382}$  Case -4394

Name Sex Age DoB	Clinton Rasaki male 43 1971-07-16
Sample-Date	2015-07-02
Sample-Id	157136
Sample-Specimen	Blood
Date of Diagnosis	2015-07-03
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
Ohoma Abati	female	54	1960-11-21

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
Efemena Edet	female	64	1950-07-18	2015-07-03
Arnissa Babalakin	female	28	1986-05-10	2015-07-03
Nnaemeka Olajuwon	male	55	1959 - 03 - 07	2015-07-03
Esema Kanu	male	51	1964-05-01	2015-07-03
Ebube Ukuh	male	23	1991-11-13	2015-07-03
Omolade Yekini	male	54	1961-07-05	2015-07-03
Omolade Ekubia	male	40	1974-11-13	2015-07-03
Obianuju Amueke	female	51	1964-03-15	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
Omuwonuola Dyegh	female	12	2002-09-19	burial	done
Ibironke Akinfenwa	female	35	1979-12-06	isolation	done
Akinola Ojokolo	male	34	1980-12-22	burial	done
Nifemi Adeola	male	26	1988-07-21	burial	done
Obehi Baruwa	male	27	1988-02-28	isolation	done
Ijeoma Kanayo	female	37	1977-11-06	burial	done
Sherifat Sherif	female	27	1987 - 08 - 27	burial	done
Affiong Elumelu	male	63	1951 - 11 - 07	burial	done
Eno-Obong Simon	female	16	1998-05-09	isolation	done
Akhilomen Imasuen	male	50	1965-03-29	burial	done
Omolade Yekini	male	54	1961-07-05	discharge	done
Nifemi Chiejine	male	21	1993-11-28	isolation	done
Osazemen Bissong	male	62	1953-03-20	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 5 lab requests overdue.

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

 $Lab\ info^{383}$ 

 $^{383}$  Case -2287

Name Sex Age DoB	Ekom Deniran female $27 \dots 1987-08-27$
Sample-Date	2015-07-02
Sample-Id	152952
Sample-Specimen	Blood
Date of Diagnosis	2015-07-04
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

# $Lab\ info^{384}$

 $^{384}$  Case -2287

Name Sex Age DoB	Ekom Deniran female 27 1987-08-27
Sample-Date	2015-07-04
Sample-Id Sample-Specimen	453605 Blood
Date of Diagnosis	2015-07-05
Pathogene Method	Exercise disease virus PCR
Result	negative

 $Lab\ info^{385}$ 

 $^{385}$  Case -2338

Name	Oluremi Biobaku
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 23 1992-03-26
Sample-Date	2015-07-02
Sample-Id	400267
Sample-Specimen	Blood
Date of Diagnosis	2015-07-05
Pathogene	Exercise disease virus
Method	PCR
Result	positive
- LWDUIU	Populitie
Lab info <sup>386</sup>	
Name	Nwachalu Ayeni
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female $46 \cdot \cdot 1968-08-22$
Sample-Date	2015-07-05
Sample-Id	148672
Sample-Specimen	Blood
Date of Diagnosis	2015-07-06
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
nesuit	inconcrusive
Lab info387	
Lab info <sup>387</sup>	
Name	Omuwonuola Ayeni
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 32 1982-12-09
Sample-Date	2015-07-05
Sample-Id	250317
Sample-Specimen	Stool
Date of Diagnosis	2015-07-05
Pathogene Pathogene	Exercise disease virus
Method	PCR
Result	negative
10050110	1108a01vc
$Lab\ info^{388}$	
37	II I I D
Name	Ibukunoluwa Diori
Name $ Sex Age DoB$	female 20 1995-12-01
Sex Age DoB	female 20 1995-12-01
Sex Age DoB Sample-Date	female 20 1995-12-01 2015-07-06
Sex Age DoB  Sample-Date Sample-Id	female 20 1995-12-01 2015-07-06 750920
Sex Age DoB  Sample-Date Sample-Id Sample-Specimen	female 20 1995-12-01  2015-07-06 750920 Stool
Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	female 20 1995-12-01 2015-07-06 750920 Stool 2015-07-06
Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene	female 20 1995-12-01  2015-07-06  750920  Stool  2015-07-06  Exercise disease virus
Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	female 20 1995-12-01 2015-07-06 750920 Stool 2015-07-06

 $Lab\ info^{389}$  $^{389}$  Case -2574

Name	Odosa Goodness Mmoh
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 24 1991-04-16
Sample-Date	2015-07-02
Sample-Id	624973
Sample-Specimen	Blood
Date of Diagnosis	2015-07-04
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
$Lab\ info^{390}$	
Name	Odosa Goodness Mmoh
$Sex \dots Age \dots DoB$	female 24 1991-04-16
Sample-Date	2015-07-06
Sample-Date Sample-Id	942714
-	942714 Blood
Sample-Specimen Date of Diagnosis	2015-07-06
Date of Diagnosis	Exercise disease virus
Pathogene Method	
Method	PCR
Result	negative
$Lab \ info^{391}$	
Name	Chicobe Arinze
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 49 1965-01-07
Sample-Date	2015-07-03
Sample-Id	341173
Sample-Specimen	Blood
Date of Diagnosis	2015-07-04
Pathogene Pathogene	Exercise disease virus
Method	PCR
Result	negative
100010	1108001110
$Lab\ info^{392}$	
Name	Oyindamola Popoola
Sex Age DoB	female 43 1971-06-23
Sample-Date	2015-07-03
Sample-Id	189007
Sample-Specimen	Blood
Date of Diagnosis	2015-07-04
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

 $Lab\ info^{393}$  $^{393}$  Case -2678

No ma o	
Name	Salim Mshelia
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 53 1961-11-25
Sample-Date	2015-07-03
Sample-Id	297656
Sample-Specimen	Stool
Date of Diagnosis	2015-07-04
Pathogene Pathogene	Exercise disease virus
Method	PCR
Result	negative
Lab info <sup>394</sup>	
Name	Obiora Bali
$Sex \dots Age \dots DoB$	male $15 \cdot \cdot 2000$ -01-28
	2015-07-03
Sample-Date	
Sample-Id	696241
Sample-Specimen	Stool
Date of Diagnosis	2015-07-04
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
$Lab \ info^{395}$	
Name	Kolochi Nguirmamaramama
	Kelechi Nguirmamaramama
Sex Age DoB	male 37 1977-09-11
Sample-Date	2015-07-02
Sample-Date Sample-Id	2015-07-02 387780
Sample-Id Sample-Specimen	387780
Sample-Id Sample-Specimen Date of Diagnosis	387780 Blood 2015-07-05
Sample-Id Sample-Specimen Date of Diagnosis Pathogene	387780 Blood 2015-07-05 Exercise disease virus
Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method	387780 Blood 2015-07-05 Exercise disease virus PCR
Sample-Id Sample-Specimen Date of Diagnosis Pathogene	387780 Blood 2015-07-05 Exercise disease virus
Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method	387780 Blood 2015-07-05 Exercise disease virus PCR
Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result	387780 Blood 2015-07-05 Exercise disease virus PCR negative
Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>396</sup> Name	387780 Blood 2015-07-05 Exercise disease virus PCR negative  Kelechi Nguirmamaramama
Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>396</sup> Name Sex Age DoB	387780 Blood 2015-07-05 Exercise disease virus PCR negative  Kelechi Nguirmamaramama male 37 1977-09-11
Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>396</sup> Name Sex Age DoB  Sample-Date	387780 Blood 2015-07-05 Exercise disease virus PCR negative  Kelechi Nguirmamaramama male 37 1977-09-11 2015-07-04
Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>396</sup> Name Sex Age DoB  Sample-Date Sample-Id	387780 Blood 2015-07-05 Exercise disease virus PCR negative  Kelechi Nguirmamaramama male 37 1977-09-11 2015-07-04 426086
Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>396</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen	387780 Blood 2015-07-05 Exercise disease virus PCR negative  Kelechi Nguirmamaramama male 37 1977-09-11  2015-07-04 426086 Stool
Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>396</sup> Name Sex Age DoB  Sample-Date Sample-Id	387780 Blood 2015-07-05 Exercise disease virus PCR negative  Kelechi Nguirmamaramama male 37 1977-09-11 2015-07-04 426086
Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>396</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen	387780 Blood 2015-07-05 Exercise disease virus PCR negative  Kelechi Nguirmamaramama male 37 1977-09-11  2015-07-04 426086 Stool
Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>396</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	387780 Blood 2015-07-05 Exercise disease virus PCR negative  Kelechi Nguirmamaramama male 37 1977-09-11  2015-07-04 426086 Stool 2015-07-05

 $Lab\ info^{397}$  $^{397}$  Case -2758

Name	Chinue Ohu
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 18 1996-09-15
Sample-Date	2015-07-03
Sample-Id	658994
Sample-Specimen	Stool
Date of Diagnosis	2015-07-05
Pathogene	Exercise disease virus
Method	PCR
Result	positive
	<u>.</u>
$Lab\ info^{398}$	
Name	Jomiloju Fidelis
Sex Age DoB	male $25 1989-06-17$
Sample-Date	2015-07-06
Sample-Id	564969
Sample-Specimen	Blood
Date of Diagnosis	2015-07-06
Pathogene	Exercise disease virus
Method	PCR
Result	positive
$Lab\ info^{399}$	
Name	Tiwatopelodolurun Tompolo
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 27 1988-03-24
Sample-Date	2015-07-03
Sample-Id	142868
Sample-Specimen	Stool
Date of Diagnosis	2015-07-04
Pathogene	Exercise disease virus
Method	PCR
Result	
nesun	negative
$Lab\ info^{400}$	
Name	Efemena Edet
Sex Age DoB	female $64 \dots 1950-07-18$
Sample-Date	2015-07-03
Sample-Id	474031
Sample-Specimen	Stool
Date of Diagnosis	2015-07-05
Pathogene	Exercise disease virus
Method	PCR
D 1/	

 $Lab\ info^{401}$  $^{401}$  Case -2951

Result

 ${\it negative}$ 

Name	Eraikhoba Akwashiki
Sex Age DoB	female 42 1972-10-09
Sample-Date	2015-07-04
Sample-Id	815998
Sample-Specimen	Blood
Date of Diagnosis	2015-07-04
Pathogene	Exercise disease virus
Method	PCR
Result	negative
400	

# $Lab\ info^{402}$

Name Ijeoma Latifu  $Sex \dots Age \dots DoB$ female . . . 25 . . . 1989-11-11 Sample-Date 2015-07-02  ${\bf Sample\text{-}Id}$ 835950 Sample-Specimen Blood Date of Diagnosis 2015 - 07 - 05Pathogene Exercise disease virus Method PCRResult negative

### $Lab info^{403}$

Name Ijeoma Latifu  $Sex \dots Age \dots DoB$ female . . . 25 . . . 1989-11-11 2015-07-05 Sample-Date Sample-Id 909320Sample-Specimen Stool Date of Diagnosis 2015 - 07 - 06Pathogene Exercise disease virus  $\operatorname{PCR}$ Method Result negative

# $Lab\ info^{404}$

Name Ifeanyi Aromire  $male \dots 48 \dots 1966\text{-}02\text{-}10$  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-07-06  ${\bf Sample\text{-}Id}$ 177166 Sample-Specimen Blood Date of Diagnosis 2015-07-06 Pathogene Exercise disease virus Method PCR Result negative

 $^{402}$  Case -3020

 $^{403}$  Case -3020

 $^{404}\, Case-3108$ 

 $Lab\ info^{405}$ 

 $^{405}$  Case -3120

Name	Arnissa Babalakin
Sex Age DoB	female 28 1986-05-10
Sample-Date	2015-07-03
Sample-Id	413988
Sample-Specimen	Blood
Date of Diagnosis	2015-07-04
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{406}$	
Lab info <sup>406</sup> Name	Obiora Arase
	Obiora Arase male 32 1982-07-25
	0
Name SexAgeDoB	male 32 1982-07-25
Name Sex Age DoB Sample-Date	male 32 1982-07-25 2015-07-03
Name SexAgeDoB Sample-Date Sample-Id	male 32 1982-07-25 2015-07-03 843453
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen	male 32 1982-07-25  2015-07-03 843453 Blood
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	male 32 1982-07-25  2015-07-03 843453 Blood 2015-07-04

 $Lab\ info^{407}$ 

 $^{407}$  Case -3197

Name	Obiora Arase
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 32 1982-07-25
Sample-Date	2015-07-05
Sample-Id	607199
Sample-Specimen	Stool
Date of Diagnosis	2015-07-05
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

 $Lab\ info^{408}$ 

 $^{408} \, Case - 3253$ 

Name SexAgeDoB	Olafimihan Timaya male 60 1955-05-14
Sample-Date	2015-07-04
Sample-Id	783367
Sample-Specimen	Stool
Date of Diagnosis	2015-07-04
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

 $Lab\ info^{409}$ 

 $^{409}$  Case -3256

 $^{413}$  Case -3388

Name Sex Age DoB	Adejoke Amokachi female 55 1960-01-28
-	2015-07-03
Sample-Date Sample-Id	2015-07-03 441190
Sample-Specimen	Blood
Date of Diagnosis	2015-07-05
_	Exercise disease virus
Pathogene Method	
Method	PCR
Result	negative
$Lab\ info^{410}$	
Name	Adejoke Amokachi
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 55 1960-01-28
Sample-Date	2015-07-04
Sample-Id	860818
Sample-Specimen	Stool
Date of Diagnosis	2015-07-04
Pathogene	Exercise disease virus
Method	PCR
Result	negative
1005010	110800110
Lab info <sup>411</sup>	
Name	Chioma Offoin
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 30 1984-09-11
Sample-Date	2015-07-03
Sample-Id	971918
Sample-Specimen	Stool
Date of Diagnosis	2015-07-04
Pathogene	Exercise disease virus
Method	PCR
Result	negative
1000010	1108401110
Lab info <sup>412</sup>	
Name	Chioma Offoin
Sex Age DoB	female 30 1984-09-11
Sample-Date	2015-07-05
* · · · · · · · · ·	44.0000
Sample-Id	416623
	416623 Stool
Sample-Id	
Sample-Id Sample-Specimen Date of Diagnosis	Stool
Sample-Id Sample-Specimen Date of Diagnosis Pathogene	Stool 2015-07-06 Exercise disease virus
Sample-Id Sample-Specimen Date of Diagnosis	Stool 2015-07-06

 $Lab\ info^{413}$ 

Name	Oluwafunke Elegbede
Sex Age DoB	female 41 1974-10-03
Sample-Date	2015-07-06
Sample-Id	853618
Sample-Specimen	Blood
Date of Diagnosis	2015-07-06
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{414}$	
Name	Aniyemawen Ishiaku
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 17 1998-01-03
Sample-Date	2015-07-06
Sample-Id	830433
Sample-Specimen	Blood
Date of Diagnosis	2015-07-06
Pathogene	Exercise disease virus
Method	PCR
Result	negative
1000010	110800110
Lab info <sup>415</sup>	
Name	Chidi Aluma
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	$male \dots 28 \dots 1986\text{-}08\text{-}09$
Sample-Date	2015-07-04
Sample-Id	103781
Sample-Specimen	Blood
Date of Diagnosis	2015-07-04
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab \ info^{416}$	
Name	Chidi Aluma
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 28 1986-08-09
Sample-Date	2015-07-05
Sample-Id	568317
Sample-Specimen	Blood
Date of Diagnosis	2015-07-05
Pathogene	Exercise disease virus
Method	PCR
471370113734	PUB
Result	negative

 $Lab\ info^{417}$  $^{417}$  Case -3419

Esema Kanu male 51 1964-05-01
2015-07-05
329253
Blood
2015-07-06
Exercise disease virus
PCR
negative

## $Lab\ info^{418}$

Name Ikeoluwatomiwaopayemi Envoh
Sex . . . Age . . . DoB female . . . 64 . . . 1951-09-03

Sample-Date 2015-07-05
Sample-Id 146367
Sample-Specimen Stool
Date of Diagnosis 2015-07-06
Pathogene Exercise disease virus

Method PCR Result negative

### $Lab info^{419}$

Ebube Ukuh Name male . . . 23 . . . 1991-11-13  $Sex \dots Age \dots DoB$ 2015-07-03 Sample-Date Sample-Id 560068Sample-Specimen Stool Date of Diagnosis 2015 - 07 - 04Pathogene Exercise disease virus  $\operatorname{PCR}$ Method Result negative

# $Lab\ info^{\mbox{420}}$

Name Nkoyo Inyam  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$  $male \dots 19 \dots 1995\text{--}10\text{--}14$ Sample-Date 2015-07-04  ${\bf Sample\text{-}Id}$ 231505Sample-Specimen Stool Date of Diagnosis 2015-07-05 Pathogene Exercise disease virus Method PCR Result negative

 $^{419}$  Case -3684

<sup>418</sup> Case – 3589

 $^{420}$  Case -3844

 $Lab\ info^{421}$ 

 $^{421}$  Case -3863

Name	Sherifat Kanu
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 30 1984-08-19
Sample-Date	2015-07-03
Sample-Id	378216
Sample-Specimen	Stool
Date of Diagnosis	2015-07-04
Pathogene Pathogene	Exercise disease virus
Method	PCR
Result	negative
Ttesuit	negative
Lab info <sup>422</sup>	
Name	Sherifat Kanu
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 30 1984-08-19
Sample-Date	2015-07-05
Sample-Id	895053
Sample-Id Sample-Specimen	Stool
Date of Diagnosis	2015-07-05
Pathogene	Exercise disease virus
Pathogene Method	
	PCR
Result	negative
$Lab\ info^{423}$	
Name	Iwanabom Uzochukwu
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 60 1954-11-29
Sample-Date	2015-07-03
Sample-Id	221130
Sample-Specimen	Stool
Date of Diagnosis	2015-07-04
Pathogene Pathogene	Exercise disease virus
Method	PCR
MICHIOU	1 016
Result	negative
Result	negative
$\frac{\text{Result}}{\textit{Lab info}^{424}}$	negative
	negative  Iwanabom Uzochukwu
Lab info <sup>424</sup>	
$\frac{\textit{Lab info}^{424}}{\text{Name}}$ Sex Age DoB	Iwanabom Uzochukwu female 60 1954-11-29
$\frac{Lab \ info^{424}}{\text{Name}}$ $\frac{\text{Sex } \dots \text{Age } \dots \text{DoB}}{\text{Sample-Date}}$	Iwanabom Uzochukwu female 60 1954-11-29 2015-07-05
	Iwanabom Uzochukwu female 60 1954-11-29 2015-07-05 921720
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen	Iwanabom Uzochukwu female 60 1954-11-29 2015-07-05 921720 Stool
Lab info <sup>424</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	Iwanabom Uzochukwu female 60 1954-11-29 2015-07-05 921720 Stool 2015-07-05
Lab info <sup>424</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene	Iwanabom Uzochukwu female 60 1954-11-29 2015-07-05 921720 Stool 2015-07-05 Exercise disease virus
Lab info <sup>424</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	Iwanabom Uzochukwu female 60 1954-11-29 2015-07-05 921720 Stool 2015-07-05

 $Lab\ info^{425}$  $^{425}$  Case -4125

Name Sex Age DoB	Ekanem Shanu male 22 1992-01-08
Sample-Date	2015-07-04
Sample-Id	366123
Sample-Specimen	Stool
Date of Diagnosis	2015-07-04
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

## $Lab\ info^{426}$

Name Aleem Sulymon Opeyemi Akilu  $male \dots 46 \dots 1969\text{-}05\text{-}20$  $Sex \dots Age \dots DoB$ Sample-Date 2015-07-03  ${\bf Sample\text{-}Id}$ 189109 Sample-Specimen Stool Date of Diagnosis 2015-07-04 Pathogene Exercise disease virus Method PCRResult negative

### $Lab info^{427}$

Okwong Krane Name  $Sex \dots Age \dots DoB$ male . . .  $56 \cdot . . \cdot 1959$ -01-22 2015-07-03 Sample-Date  ${\bf Sample\text{-}Id}$ 208407Sample-Specimen Blood Date of Diagnosis 2015 - 07 - 05Pathogene Exercise disease virus PCRMethod Result inconclusive

### $Lab\ info^{428}$

Name Okwong Krane  $male \, \dots 56 \, \dots 1959\text{-}01\text{-}22$  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-07-04  ${\bf Sample\text{-}Id}$ 825785 Sample-Specimen Blood Date of Diagnosis 2015-07-05 Pathogene Exercise disease virus Method PCR Result negative

<sup>426</sup> Case – 4158

 $^{427}$  Case -4197

 $^{428}$  Case -4197

 $Lab\ info^{429}$ 

 $^{429}$  Case -4255

Name Sex Age DoB	Kassinda Cooreman female $17 \dots 1997$ -04-12
Sample-Date	2015-07-03
Sample-Id	593638
Sample-Specimen	Blood
Date of Diagnosis	2015-07-05
Pathogene	Exercise disease virus
Method	PCR
Result	negative

# $Lab\ info^{430}$

 $^{430}$  Case -4313

Name Sex Age DoB	Ogađen Ukuh female 17 1997-01-09
Sample-Date	2015-07-03
Sample-Id	574127
Sample-Specimen	Blood
Date of Diagnosis	2015-07-06
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

## $Lab\ info^{431}$

 $^{431}$  Case -4313

Name	Ogađen Ukuh female 17 1997-01-09
Sex Age DoB	lemaie171997-01-09
Sample-Date	2015-07-04
Sample-Id	995321
Sample-Specimen	Stool
Date of Diagnosis	2015-07-04
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
Odosa Goodness Mmoh	female	24	1991-04-16
Esema Kanu	male	51	1964-05-01

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
Okwong Eteimo	male	19	1996-01-04	2015-07-06
Chisom Ezinwa	female	17	1998-02-01	2015-07-06
Kelechi Nguirmamaramama	male	37	1977-09-11	2015-07-06
Ohoma Abati	female	54	1960-11-21	2015-07-06
Ekanem Shanu	male	22	1992-01-08	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.

Case	Sex	Age	DoB	Task	Status
Chisom Ezinwa	female	17	1998-02-01	isolation	done
Chinzor Enzinwa	male	45	1969-11-13	burial	done
Attahlerne Yekini	male	34	1981-01-17	isolation	done
Oladayo Aluma	male	40	1975-10-03	isolation	done
Efemena Edet	female	64	1950-07-18	burial	done
Precious Adewunmi	female	47	1967 - 07 - 23	isolation	done
Arnissa Babalakin	female	28	1986-05-10	burial	done
Sochikaima Iheanacho	female	33	1982-02-26	burial	done
Nnaemeka Olajuwon	male	55	1959-03-07	burial	done
Esema Kanu	male	51	1964-05-01	burial	done
Eno-Obong Simon	female	16	1998-05-09	burial	done
Enoma Etafia	male	49	1966-10-02	burial	done
Ebube Ukuh	male	23	1991-11-13	burial	done
Omolade Yekini	male	54	1961-07-05	burial	done
Omolade Ekubia	male	40	1974-11-13	burial	done
Ohoma Abati	female	54	1960-11-21	discharge	done
Obianuju Amueke	female	51	1964-03-15	burial	done
Clinton Rasaki	$_{\mathrm{male}}$	43	1971-07-16	isolation	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.

 $Lab\ info^{432}$ 

 $^{432}$  Case -2319

Name Sex Age DoB	Chicobe Chiejine female 49 1965-12-16
Sample-Date	2015-07-07
Sample-Id	841923
Sample-Specimen	Blood
Date of Diagnosis	2015-07-07
Pathogene	Exercise disease virus
Method	PCR
Result	negative

### $Lab\ info^{433}$

 $^{433}$  Case -2636

Name	Chicobe Arinze
Sex Age DoB	female 49 1965-01-07
Sample-Date	2015-07-06
Sample-Id	932399
Sample-Specimen	Stool
Date of Diagnosis	2015-07-07
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{434}$ 

 $^{434}$  Case -2678

Name	Salim Mshelia
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 53 1961-11-25
Sample-Date	2015-07-06
Sample-Id	618497
Sample-Specimen	Stool
Date of Diagnosis	2015-07-07
_	
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{435}$	
	Calina Efect a 1
Name	Salim Efevberha
Sex Age DoB	male 28 1986-06-30
Sample-Date	2015-07-05
Sample-Id	986005
Sample-Specimen	Stool
Date of Diagnosis	2015-07-07
Pathogene	Exercise disease virus
Method	PCR
Result	
nesun	negative
T 1 . 0.436	
$Lab \ info^{436}$	
Name	Timi Abedi
Sex Age DoB	male 19 1996-08-03
Sample-Date	2015-07-07
Sample-Id	736241
Comple Coesies	Stool
Sample-Specimen	51001
Sample-Specimen Date of Diagnosis	2015-07-07
Date of Diagnosis	2015-07-07
Date of Diagnosis Pathogene	2015-07-07 Exercise disease virus
Date of Diagnosis Pathogene Method	2015-07-07 Exercise disease virus PCR
Date of Diagnosis Pathogene Method Result	2015-07-07 Exercise disease virus PCR
Date of Diagnosis Pathogene Method	2015-07-07 Exercise disease virus PCR
Date of Diagnosis Pathogene Method Result	2015-07-07 Exercise disease virus PCR
Date of Diagnosis Pathogene Method Result  Lab info <sup>437</sup>	2015-07-07 Exercise disease virus PCR negative
Date of Diagnosis Pathogene Method Result  Lab info <sup>437</sup> Name Sex Age DoB	2015-07-07 Exercise disease virus PCR negative  Chinenye Amokachi female 46 1969-01-29
Date of Diagnosis Pathogene Method Result  Lab info <sup>437</sup> Name Sex Age DoB  Sample-Date	2015-07-07 Exercise disease virus PCR negative  Chinenye Amokachi female 46 1969-01-29 2015-07-05
Date of Diagnosis Pathogene Method Result  Lab info <sup>437</sup> Name Sex Age DoB  Sample-Date Sample-Id	2015-07-07 Exercise disease virus PCR negative  Chinenye Amokachi female 46 1969-01-29  2015-07-05 653172
Date of Diagnosis Pathogene Method Result  Lab info <sup>437</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen	2015-07-07 Exercise disease virus PCR negative  Chinenye Amokachi female 46 1969-01-29  2015-07-05 653172 Blood
Date of Diagnosis Pathogene Method Result  Lab info <sup>437</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	2015-07-07 Exercise disease virus PCR negative  Chinenye Amokachi female 46 1969-01-29  2015-07-05 653172 Blood 2015-07-07
Date of Diagnosis Pathogene Method Result  Lab info <sup>437</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene	2015-07-07 Exercise disease virus PCR negative  Chinenye Amokachi female 46 1969-01-29  2015-07-05 653172 Blood 2015-07-07 Exercise disease virus
Date of Diagnosis Pathogene Method Result  Lab info <sup>437</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	2015-07-07 Exercise disease virus PCR negative  Chinenye Amokachi female 46 1969-01-29  2015-07-05 653172 Blood 2015-07-07

 $Lab\ info^{438}$  $^{438}$  Case -3253

Name Sex Age DoB	Olafimihan Timaya male 60 1955-05-14
Sample-Date	2015-07-06
Sample-Date Sample-Id	727877
Sample-Specimen	Blood
Date of Diagnosis	2015-07-07
_	Exercise disease virus
Pathogene Method	
	PCR
Result	negative
$Lab\ info^{439}$	
Name	Ajiriohene Ezeife
Sex Age DoB	female 47 1967-11-27
Sample-Date	2015-07-06
Sample-Id	169440
Sample-Specimen	Blood
Date of Diagnosis	2015-07-07
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{440}$	
Name	Ebube Ukuh
Sex Age DoB	male 23 1991-11-13
·	
Sample-Date	2015-07-06
Sample-Id	539688
Sample-Specimen	Blood
Date of Diagnosis	2015-07-07
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Lab info <sup>441</sup>	
Name	Oluwakemi Adewunmi
	female 32 1982-06-25
Sex Age DoB	10111a10 02 1302 00 20
Sample-Date	2015-07-06
Sample-Date Sample-Id	2015-07-06 831834
Sample-Date Sample-Id Sample-Specimen	2015-07-06 831834 Stool
Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	2015-07-06 831834 Stool 2015-07-07
Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene	2015-07-06 831834 Stool 2015-07-07 Exercise disease virus
Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	2015-07-06 831834 Stool 2015-07-07

 $Lab\ info^{442}$  $^{442}$  Case -4125

Name Sex Age DoB	Ekanem Shanu male 22 1992-01-08
Sample-Date	2015-07-06
Sample-Id	786782
Sample-Specimen	Blood
Date of Diagnosis	2015-07-07
Pathogene	Exercise disease virus
Method	PCR
Result	positive

### $Lab\ info^{443}$

 $^{443}$  Case -4158

Name Sex Age DoB	Aleem Sulymon Opeyemi Akilu male $46 \dots 1969$ -05-20
Sample-Date	2015-07-06
Sample-Id	152449
Sample-Specimen	Blood
Date of Diagnosis	2015-07-07
Pathogene	Exercise disease virus
Method	PCR
Result	negative

# $Lab\ info^{444}$

444 Case - 4313

$\begin{array}{c} \text{Name} \\ \text{Sex}  \dots \text{Age}  \dots \text{DoB} \end{array}$	Ogaden Ukuh female 17 1997-01-09
Sample-Date	2015-07-07
Sample-Id	336805
Sample-Specimen	Stool
Date of Diagnosis	2015-07-07
Pathogene	Exercise disease virus
Method	PCR
Result	negative

# $Lab\ info^{445}$

 $^{445}$  Case -4348

Name SexAgeDoB	Obiora Olofinmoyin male $52 \dots 1963-05-21$
Sample-Date	2015-07-07
Sample-Id	515760
Sample-Specimen	Blood
Date of Diagnosis	2015-07-07
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
Chicobe Arinze	female	49	1965-01-07
Salim Mshelia	male	53	1961 - 11 - 25
Chinenye Amokachi	female	46	1969-01-29
Ebube Ukuh	male	23	1991-11-13
Aleem Sulymon Opeyemi Akilu	male	46	1969-05-20
Ogađen Ukuh	female	17	1997-01-09

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 Ameh	male	12	2002-11-07	2015-07-07
Obiora Arase	$_{\mathrm{male}}$	32	1982 - 07 - 25	2015-07-07
Aleem Sulymon Opeyemi Akilu	male	46	1969-05-20	2015 - 07 - 07
Clinton Rasaki	male	43	1971-07-16	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
Oluremi Biobaku	female	23	1992-03-26	isolation	done
Okwong Eteimo	male	19	1996-01-04	burial	done
Chisom Ezinwa	female	17	1998-02-01	burial	done
Ibukunoluwa Diori	female	20	1995-12-01	isolation	done
Odosa Goodness Mmoh	female	24	1991-04-16	discharge	done
Kelechi Nguirmamaramama	male	37	1977-09-11	burial	done
Jomiloju Fidelis	male	25	1989-06-17	isolation	done
Ohoma Abati	female	54	1960-11-21	burial	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.

446 Case - 2278  $Lab\ info^{446}$ 

Name Sex Age DoB	Akhilomen Ajilore male 43 1972-04-04
Sample-Date	2015-07-07
Sample-Id	712854
Sample-Specimen	Stool
Date of Diagnosis	2015-07-08
Pathogene	Exercise disease virus
Method	PCR
Result	positive

 $^{447}$  Case -2395 $Lab\ info^{447}$ 

Name	Ikennah Amoo
SexAgeDoB	male 48 1967-05-05
Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene Method Result	2015-07-06 683269 Stool 2015-07-08 Exercise disease virus PCR positive

 $Lab\ info^{448}$ 448 Case - 2699

Name Sov. Aga. DoP.	Anike Shanu
Sex Age DoB	female 13 2001-08-12
Sample-Date	2015-07-06
Sample-Id	381050
Sample-Specimen	Blood
Date of Diagnosis	2015-07-08
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{449}$	
Name	Anike Shanu
$Sex \dots Age \dots DoB$	female $13 \dots 2001$ -08-12
Sample-Date	2015-07-08
Sample-Id	381451
•	
Sample-Specimen	Blood
Date of Diagnosis	2015-07-08
Pathogene	Exercise disease virus
Method	PCR
Result	negative
T - 1 :- £-450	
$Lab info^{450}$	
Name	Teeban Birninkudu
Sex Age DoB	male $64 \cdot \cdot 1951-03-19$
Sample-Date	2015-07-06
Sample-Id	766947
Sample-Specimen	Stool
Date of Diagnosis	2015-07-08
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{451}$	
	Edoia Shi++
Name Sov. Ago. DoP.	Edoja Shittu
Sex Age DoB	male 28 1987-01-17
Sample-Date	2015-07-07
Sample-Id	227588
Sample-Specimen	Blood
Date of Diagnosis	2015-07-08
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{452}$  $^{452}$  Case -3086

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 $Lab\ info^{456}$  $^{456}$  Case -3443

Name	Uche Ndukwu
Sex Age DoB	male 23 1991-07-22
Sample-Date	2015-07-07
Sample-Id	311830
Sample-Specimen	Stool
Date of Diagnosis	2015-07-08
Pathogene	Exercise disease virus
Method	PCR
Result	
nesuit	negative
$Lab\ info^{457}$	
Name	Uche Ndukwu
Sex Age DoB	male $23 1991-07-22$
·	
Sample-Date	2015-07-08
Sample-Id	419111
Sample-Specimen	Stool
Date of Diagnosis	2015-07-08
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{458}$	
Name	Wuraola Nwakaeme
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 62 1953-04-27
Sample-Date	2015-07-07
Sample-Date Sample-Id	189020
-	Blood
Sample-Specimen	
Date of Diagnosis	2015-07-08
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{459}$	
Name	Onyinye Ezinwa
Sex Age DoB	male 57 1958-05-04
·	_
Sample-Date	2015-07-08
Sample-Id	427117
Sample-Specimen	Blood
Date of Diagnosis	2015-07-08
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{460}$  $^{460}$  Case -4122

Name Sex Age DoB	Aniyemawen Oyo female 61 1953-10-09
Sample-Date	2015-07-06
Sample-Id	221970
Sample-Specimen	Blood
Date of Diagnosis	2015-07-08
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

# $Lab\ info^{461}$

 $^{461}$  Case -4122

Name Sex Age DoB	Aniyemawen Oyo female 61 1953-10-09
Sample-Date	2015-07-07
Sample-Id	555462
Sample-Specimen	Stool
Date of Diagnosis	2015-07-08
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

# $Lab\ info^{462}$

 $^{462}$  Case -4473

Name	Ovieoghene Ogomudia
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $18 \cdot \cdot 1996-11-09$
Sample-Date	2015-07-07
Sample-Id	671069
Sample-Specimen	Stool
Date of Diagnosis	2015-07-08
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
Oluremi Biobaku	female	23	1992-03-26	2015-07-08
Precious Amoo	female	59	1955-09-22	2015-07-08
Chinue Ohu	female	18	1996-09-15	2015-07-08
Tiwatopelodolurun Tompolo	female	27	1988-03-24	2015-07-08
Precious Adewunmi	female	47	1967 - 07 - 23	2015-07-08
Iwanabom Uzochukwu	female	60	1954-11-29	2015-07-08
Ovieoghene Ogomudia	male	18	1996-11-09	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
Chicobe Arinze	female	49	1965-01-07	discharge	done
Salim Mshelia	male	53	1961-11-25	discharge	done
Chinue Ohu	female	18	1996-09-15	isolation	done
Chinenye Amokachi	female	46	1969-01-29	discharge	done
Esema Kanu	male	51	1964-05-01	discharge	done
Ebube Ukuh	male	23	1991-11-13	discharge	done
Ekanem Shanu	male	22	1992-01-08	burial	done
Ekanem Shanu	male	22	1992-01-08	isolation	done
Aleem Sulymon Opeyemi Akilu	male	46	1969-05-20	burial	done
Aleem Sulymon Opeyemi Akilu	male	46	1969-05-20	discharge	done
Ogađen Ukuh	female	17	1997-01-09	discharge	done
Clinton Rasaki	male	43	1971-07-16	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.

<sup>463</sup> Case – 2319  $Lab\ info^{\mbox{$463$}}$ 

Name	Chicobe Chiejine
$\mathrm{Sex}\dots\mathrm{Age}\dots\mathrm{DoB}$	female 49 1965-12-16
Sample-Date	2015-07-08
Sample-Id	829083
Sample-Specimen	Stool
Date of Diagnosis	2015-07-09
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive

 $Lab\ info^{464}$  $^{464}$  Case -2452

Name Sex Age DoB	Nadoca Alake female 58 1957-03-21
Sample-Date	2015-07-09
Sample-Id	478311
Sample-Specimen	Blood
Date of Diagnosis	2015-07-09
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{465}$ <sup>465</sup> Case – 2470

Norma	A de ago Er
Name	Adaeze Erese
Sex Age DoB	female 34 1980-06-14
Sample-Date	2015-07-09
Sample-Id	697090
Sample-Specimen	Stool
Date of Diagnosis	2015-07-09
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab \ info^{466}$	
Name	Omuwonuola Ayeni
Sex Age DoB	female $32 \cdot \cdot 1982 - 12 - 09$
Sample-Date	2015-07-08
Sample-Id	316334
Sample-Specimen	Blood
Date of Diagnosis	2015-07-09
Pathogene Pathogene	Exercise disease virus
Method	PCR
Result	negative
r 1 · c 467	
$Lab \ info^{467}$	
Name	Chinedu Gogwim
Sex Age DoB	male 16 1998-10-23
·	
Sample-Date	2015-07-07
Sample-Id	621029
Sample-Specimen	Stool
Date of Diagnosis	2015-07-09
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab info^{468}$	
Namo	Chinadu Cagwim
Name	Chinedu Gogwim
Sex Age DoB	male 16 1998-10-23
Sample-Date	2015-07-08
Sample-Id	150475
	D1 1
Sample-Specimen	Blood
Sample-Specimen Date of Diagnosis	Blood 2015-07-09
Date of Diagnosis	
Date of Diagnosis Pathogene	2015-07-09 Exercise disease virus
Date of Diagnosis	2015-07-09

 $Lab\ info^{469}$  $^{469}$  Case -2583

Name	Precious Amoo
SexAgeDoB	female 59 1955-09-22
Sample-Date	2015-07-07
Sample-Id	818787
Sample-Specimen	Blood
Date of Diagnosis	2015-07-09
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
$Lab \ info^{470}$	
Name	Kaneng Friday
SexAgeDoB	female $42 \cdot \cdot 1973-03-22$
Sample-Date	2015-07-06
Sample-Id	174634
Sample-Specimen	Stool
Date of Diagnosis	2015-07-09
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{471}$	
Name	Mesoma Isibor
Sex Age DoB	female 20 1995-02-20
-	
Sample-Date	2015-07-08
Sample-Id	500237
Sample-Specimen	Blood
Date of Diagnosis	2015-07-09
Pathogene	Exercise disease virus
Method	PCR
Result	negative
Lab $info^{472}$	
Name	Godfrey Abdullahi
SexAgeDoB	male 16 1999-07-04
Sample-Date	2015-07-08
Sample-Id	745018
Sample-Specimen	Stool
Date of Diagnosis	2015-07-09
Pathogene	Exercise disease virus
Method	PCR
Result	negative
	O

 $Lab\ info^{473}$  $^{473}$  Case -3388

Name	Oluwafunke Elegbede
Sex Age DoB	female 41 1974-10-03
Sample-Date	2015-07-08
Sample-Id	913135
Sample-Specimen	Stool
Date of Diagnosis	2015-07-09
Pathogene	Exercise disease virus
Method	PCR
Result	negative
	-
$Lab \ info^{474}$	
Name	Aniyemawen Ishiaku
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female $17 1998-01-03$
Sample-Date	2015-07-09
Sample-Date Sample-Id	230732
Sample-Id Sample-Specimen	Stool
Date of Diagnosis	2015-07-09
Pathogene	Exercise disease virus
_	
Method	PCR
Result	negative
$Lab\ info^{475}$	
Lao injo	
Name	Wuraola Nwakaeme
$Sex \dots Age \dots DoB$	female $62 \cdot \cdot 1953-04-27$
	2015-07-09
Sample-Date	
Sample-Id	400481
Sample-Specimen	Stool
Date of Diagnosis	2015-07-09
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{476}$	
LIGHT THAT	
Name	Onyinye Ezinwa
	Onyinye Ezinwa male 57 1958-05-04
Name SexAgeDoB	male 57 1958-05-04
Name Sex Age DoB Sample-Date	male 57 1958-05-04 2015-07-09
Name Sex Age DoB Sample-Date Sample-Id	male 57 1958-05-04 2015-07-09 162506
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen	male 57 1958-05-04  2015-07-09 162506 Stool
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	male 57 1958-05-04  2015-07-09  162506  Stool  2015-07-09
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene	male 57 1958-05-04  2015-07-09  162506  Stool  2015-07-09  Exercise disease virus
Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	male 57 1958-05-04  2015-07-09  162506  Stool  2015-07-09

 $Lab\ info^{477}$  $^{477}$  Case -4122

Name Sex $\dots$ Age $\dots$ DoB	Aniyemawen Oyo female $61 \dots 1953-10-09$
Sample-Date	2015-07-08
Sample-Id	178201
Sample-Specimen	Blood
Date of Diagnosis	2015-07-09
Pathogene	Exercise disease virus
Method	PCR
Result	positive

#### $Lab info^{478}$

Name Aleem Sulymon Opeyemi Akilu  $male \dots 46 \dots 1969\text{-}05\text{-}20$  $Sex \dots Age \dots DoB$ Sample-Date 2015-07-08  ${\bf Sample\text{-}Id}$ 156789 Sample-Specimen Blood Date of Diagnosis 2015-07-09 Pathogene Exercise disease virus Method PCR Result inconclusive

### $Lab\ info^{479}$

Odera Akabueze Name female . . . 57 . . . 1958-03-28  $Sex \dots Age \dots DoB$ 2015-07-08 Sample-Date 927740Sample-Id Sample-Specimen Stool Date of Diagnosis 2015-07-09Pathogene Exercise disease virus PCRMethod Result inconclusive

### $Lab\ info^{\mbox{480}}$

Name Obiora Olofinmoyin male . . .  $52 \dots 1963$ -05-21  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-07-09  ${\bf Sample\text{-}Id}$ 728848 Sample-Specimen Blood Date of Diagnosis 2015-07-09 Pathogene Exercise disease virus Method PCR Result negative

<sup>478</sup> Case – 4158

 $^{479}$  Case -4263

 $^{480}$  Case -4348

 $Lab\ info^{481}$ 

 $^{481}$  Case -4402

Name Sex Age DoB	Lola Oshaniwa female 54 1960-11-19
Sample-Date	2015-07-08
Sample-Id	649772
Sample-Specimen	Stool
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
Omuwonuola Ayeni	female	32	1982-12-09
Oluwafunke Elegbede	female	41	1974-10-03
Aniyemawen Ishiaku	female	17	1998-01-03

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
Ibironke Akinfenwa	female	35	1979-12-06	2015-07-09
Obehi Baruwa	male	27	1988-02-28	2015-07-09
Uche Ndukwu	male	23	1991-07-22	2015-07-09
Obiora Olofinmoyin	male	52	1963 - 05 - 21	2015-07-09
Lola Oshaniwa	female	54	1960-11-19	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
Akhilomen Ajilore	male	43	1972-04-04	isolation	done
Chinue Ohu	female	18	1996-09-15	burial	done
Tiwatopelodolurun Tompolo	female	27	1988-03-24	burial	done
Olubowale Ameh	male	12	2002-11-07	burial	done
Precious Adewunmi	female	47	1967 - 07 - 23	burial	done
Obiora Arase	male	32	1982 - 07 - 25	burial	done
Iwanabom Uzochukwu	female	60	1954-11-29	burial	done

<sup>482</sup> Case – 2414

#### 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.

 $Lab info^{482}$ 

Name Adeloye Adeniken Sex ... Age ... DoB  $male \, \dots 25 \, \dots 1990\text{-}01\text{-}05$ Sample-Date 2015-07-09  ${\bf Sample\text{-}Id}$ 279319Sample-Specimen Stool Date of Diagnosis 2015-07-10 Pathogene Exercise disease virus Method PCR Result positive

 $Lab \ info^{483}$  Case - 2636

#### Name Chicobe Arinze female . . . 49 . . . 1965-01-07 $Sex \dots Age \dots DoB$ Sample-Date 2015-07-09 Sample-Id 536295 Sample-Specimen Stool Date of Diagnosis 2015-07-10 Pathogene Exercise disease virus Method PCR Result inconclusive

Lab  $info^{484}$  Case – 2717

Name	Faderera Aromire
Sex Age DoB	female $34 \dots 1980-05-09$
Sample-Date	2015-07-10
Sample-Id	764958
Sample-Specimen	Stool
Date of Diagnosis	2015-07-10
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab \ info^{485}$	
Name	Temilore Aromire
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 38 1976-11-06
Sample-Date	2015-07-10
Sample-Id	316191
Sample-Specimen	Blood
Date of Diagnosis	2015-07-10
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab \ info^{486}$	
Name	Teeban Birninkudu
Sex Age DoB	male 64 1951-03-19
Sample-Date	2015-07-09
Sample-Id	136436
Sample-Specimen	Stool
Date of Diagnosis	2015-07-10
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
$Lab\ info^{487}$	
Name	Timi Abedi
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male 19 1996-08-03
Sample-Date	2015-07-09
Sample-Date Sample-Id	995180
Sample-Id Sample-Specimen	Blood
Date of Diagnosis	2015-07-10
_	4010-01-1U
Dathagasa	Erroraigo diaggas rei
Pathogene	Exercise disease virus
Pathogene Method Result	Exercise disease virus PCR negative

 $Lab\ info^{488}$ <sup>488</sup> Case – 2990

Name Sex Age DoB	Kaneng Friday female $42 \dots 1973$ - $03$ - $22$
Sample-Date	2015-07-09
Sample-Id	839533
Sample-Specimen	Blood
Date of Diagnosis	2015-07-10
Pathogene	Exercise disease virus
Method	PCR
Result	negative

#### $Lab info^{489}$

Name Edoja Shittu  $Sex \dots Age \dots DoB$  $male \, \dots 28 \, \dots 1987\text{-}01\text{-}17$ Sample-Date 2015-07-10  ${\bf Sample\text{-}Id}$ 734242 Sample-Specimen Blood Date of Diagnosis 2015-07-10Pathogene Exercise disease virus Method PCRResult negative

### $Lab info^{490}$

Ciara Oladele Name female . . . 27 . . . 1988-03-18  $Sex \dots Age \dots DoB$ 2015-07-10 Sample-Date Sample-Id 972965Sample-Specimen Blood Date of Diagnosis 2015-07-10Pathogene Exercise disease virus  $\operatorname{PCR}$ Method Result negative

### $Lab\ info^{491}$

Name Ndubuisi Nguirmamaramama male . . . 23 . . . 1991-07-27  $\mathrm{Sex}\,\ldots\mathrm{Age}\,\ldots\mathrm{DoB}$ Sample-Date 2015-07-09  ${\bf Sample\text{-}Id}$ 376325 Sample-Specimen Blood Date of Diagnosis 2015-07-10 Pathogene Exercise disease virus PCR Method Result positive

 $^{489}$  Case -3072

 $^{490}$  Case -3086

 $^{491}$  Case -3099

 $Lab\ info^{492}$ 

 $^{492}$  Case -3108

Name	Ifeanyi Aromire
Sex Age DoB	male 48 1966-02-10
Sample-Date	2015-07-09
Sample-Id	237157
Sample-Specimen	Stool
Date of Diagnosis	2015-07-10
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
$Lab\ info^{493}$	
Name	Mesoma Isibor
$Sex \dots Age \dots DoB$	female 20 1995-02-20
	2015-07-09
Sample-Date	244848
Sample-Id	
Sample-Specimen	Stool
Date of Diagnosis	2015-07-10
Pathogene	Exercise disease virus
Method	PCR
Result	negative
T. L. : f. 494	
Lab info <sup>494</sup>	
Name	Ololade Uduak
Sex Age DoB	male 61 1954-04-30
Sample-Date	2015-07-10
Sample-Id	956958
Sample-Specimen	Blood
Date of Diagnosis	2015-07-10
Pathogene	Exercise disease virus
Method	PCR
Result	negative
T 1 · c 495	
$Lab \ info^{495}$	
Name	Bolarinwa Odunlami
Sex Age DoB	male $57 \cdot \cdot 1957 - 06 - 27$
Sample-Date	2015-07-10
Sample-Id	590516
Sample-Specimen	Stool
Date of Diagnosis	2015-07-10
Pathogene	Exercise disease virus
Method	PCR
Result	negative

 $Lab\ info^{496}$  $^{496}$  Case -3224

Name Sov. Ago. DoB	Ndubuisi Akabueze male 26 1988-10-28
Sex Age DoB	
Sample-Date	2015-07-09
Sample-Id	932613
Sample-Specimen	Blood
Date of Diagnosis	2015-07-10
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{497}$	
Name	Olufunso Achuzie
Sex Age DoB	male 13 2001-12-20
Sample-Date	2015-07-08
Sample-Id	901506
Sample-Specimen	Blood
Date of Diagnosis	2015-07-10
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab\ info^{498}$	
Name	Olufunso Achuzie
$Sex \dots Age \dots DoB$	male 13 2001-12-20
Sample-Date	2015-07-10
Sample-Id	805295
-	
Sample-Specimen	Blood
Date of Diagnosis	2015-07-10
Pathogene	Exercise disease virus
Method	PCR
Result	inconclusive
$Lab\ info^{499}$	
Name	Chidiebere Ohu
$\text{Sex}\dots\text{Age}\dots\text{DoB}$	male 36 1979-12-03
Sample-Date	2015-07-08
Sample-Id	752790
-	
Sample-Specimen	Stool
Sample-Specimen Date of Diagnosis	Stool 2015-07-10
Date of Diagnosis	2015-07-10
Date of Diagnosis Pathogene	2015-07-10 Exercise disease virus
Date of Diagnosis	2015-07-10

 $Lab\ info^{500}$  $^{500}$  Case -3608

Name	Amaka Innih
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	male $32 \dots 1983-04-13$
Sample-Date	2015-07-08
Sample-Id	276214
Sample-Specimen	Blood
Date of Diagnosis	2015-07-10
Pathogene Pathogene	Exercise disease virus
Method	
	PCR
Result	negative
$Lab\ info^{501}$	
Name	Ogadinma Wuraola
Sex Age DoB	male 33 1981-11-14
Sample-Date	2015-07-08
Sample-Id	929845
Sample-Specimen	Stool
Date of Diagnosis	2015-07-10
Pathogene	Exercise disease virus
Method	PCR
Result	negative
$Lab \ info^{502}$	
Name	Ogadinma Wuraola
Sex Age DoB	male 33 1981-11-14
Sample-Date	2015-07-09
	374212
Sample Id	014414
Sample-Id	
Sample-Specimen	Blood
Sample-Specimen Date of Diagnosis	Blood 2015-07-10
Sample-Specimen Date of Diagnosis Pathogene	Blood 2015-07-10 Exercise disease virus
Sample-Specimen Date of Diagnosis Pathogene Method	Blood 2015-07-10
Sample-Specimen Date of Diagnosis Pathogene	Blood 2015-07-10 Exercise disease virus
Sample-Specimen Date of Diagnosis Pathogene Method	Blood 2015-07-10 Exercise disease virus PCR
Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>503</sup>	Blood 2015-07-10 Exercise disease virus PCR negative
Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>503</sup> Name	Blood 2015-07-10 Exercise disease virus PCR negative  Obiora Amodu
Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>503</sup> Name Sex Age DoB	Blood 2015-07-10 Exercise disease virus PCR negative  Obiora Amodu male 53 1962-04-02
Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>503</sup> Name	Blood 2015-07-10 Exercise disease virus PCR negative  Obiora Amodu
Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>503</sup> Name Sex Age DoB	Blood 2015-07-10 Exercise disease virus PCR negative  Obiora Amodu male 53 1962-04-02
Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>503</sup> Name Sex Age DoB  Sample-Date	Blood 2015-07-10 Exercise disease virus PCR negative  Obiora Amodu male 53 1962-04-02 2015-07-09
Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>503</sup> Name Sex Age DoB  Sample-Date Sample-Id	Blood 2015-07-10 Exercise disease virus PCR negative  Obiora Amodu male 53 1962-04-02 2015-07-09 897695
Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>503</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen	Blood 2015-07-10 Exercise disease virus PCR negative  Obiora Amodu male 53 1962-04-02 2015-07-09 897695 Blood
Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>503</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis Pathogene	Blood 2015-07-10 Exercise disease virus PCR negative  Obiora Amodu male 53 1962-04-02 2015-07-09 897695 Blood 2015-07-10 Exercise disease virus
Sample-Specimen Date of Diagnosis Pathogene Method Result  Lab info <sup>503</sup> Name Sex Age DoB  Sample-Date Sample-Id Sample-Specimen Date of Diagnosis	Blood 2015-07-10 Exercise disease virus PCR negative  Obiora Amodu male 53 1962-04-02  2015-07-09 897695 Blood 2015-07-10

 $Lab\ info^{504}$  $^{504}$  Case -4061

Name Sex Age DoB	Precious Idiagbon female 25 1989-04-06
Sample-Date	2015-07-08
Sample-Id	783893
Sample-Specimen	Blood
Date of Diagnosis	2015-07-10
Pathogene	Exercise disease virus
Method	PCR
Result	negative

# $Lab\ info^{505}$

Name Precious Idiagbon female . . . 25 . . . 1989-04-06  $Sex \dots Age \dots DoB$ Sample-Date 2015-07-10  ${\bf Sample\text{-}Id}$ 263566 Sample-Specimen Blood Date of Diagnosis 2015-07-10Pathogene Exercise disease virus Method PCRResult negative

 $Lab\ info^{\ensuremath{\mathbf{506}}}$ 

Name	Odera Akabueze
$\mathrm{Sex}\ldots\mathrm{Age}\ldots\mathrm{DoB}$	female 57 1958-03-28
Sample-Date	2015-07-09
Sample-Id	942791
Sample-Specimen	Stool
Date of Diagnosis	2015-07-10
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
Timi Abedi	male	19	1996-08-03
Edoja Shittu	$_{\mathrm{male}}$	28	1987-01-17

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.

 $^{505}$  Case -4061

 $^{506}$  Case -4263

Case	Sex	Age	DoB	DateOfDeath
Nadoca Alake	female	58	1957-03-21	2015-07-10
Oghenetejiri Igwebuike	male	62	1953-03-02	2015-07-10
Ibukunoluwa Diori	female	20	1995-12-01	2015-07-10
Olubowale Akwashiki	male	58	1957 - 05 - 23	2015-07-10
Jomiloju Fidelis	male	25	1989-06-17	2015-07-10
Timi Abedi	male	19	1996-08-03	2015-07-10
Aniyemawen Oyo	female	61	1953-10-09	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
Oluremi Biobaku	female	23	1992-03-26	burial	done
Ikennah Amoo	male	48	1967-05-05	isolation	done
Ibironke Akinfenwa	female	35	1979-12-06	burial	done
Precious Amoo	female	59	1955 - 09 - 22	burial	done
Obehi Baruwa	male	27	1988-02-28	burial	done
Oluwafunke Elegbede	female	41	1974-10-03	discharge	done
Aniyemawen Ishiaku	female	17	1998-01-03	discharge	done
Uche Ndukwu	male	23	1991 - 07 - 22	burial	done
Aniyemawen Oyo	female	61	1953-10-09	isolation	done
Lola Oshaniwa	female	54	1960-11-19	isolation	done
Ovieoghene Ogomudia	male	18	1996-11-09	burial	done

#### The End 3

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.