

**South Africa**

**Outcomes on PI-based second line  
HIV-1 treatment in the TasP study**

**Study Documentation**

December 10, 2015

# Metadata Production

<b>Metadata Producer(s)</b>	Kobus Herbst , Africa Centre for Health and Population Studies , Dataset production Joseph Larmarange , Ceped (UMR 196 Paris Descartes IRD) / Africa Centre for Health and Population Studies , Dataset production Jaco Dreyer , Africa Centre for Health and Population Studies , Dataset production/documentation
<b>Production Date</b>	December 13, 2015
<b>Version</b>	1.0.0
<b>Identification</b>	DDI.SecondLine-TasP

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## Outcomes on PI-based second line HIV-1 treatment in the TasP study (Concept Sheet Second line Treatment - TasP)

Overview	
<b>Identification</b>	SecondlineTasP
<b>Version</b>	Production Date: 2015-11-13 1.0.0 <a href="#">Notes</a> 1.0.0 Initial Release
<p><b><u>Abstract</u></b></p> <p>An estimated quarter of all HIV infected individuals treated with antiretroviral therapy (ART) are failing treatment on first line non-nucleoside reverse transcriptase inhibitor (NNRTI) based treatment and qualify for protease inhibitor based (bPI) second line treatment. It has been observed that up to 32% of those on second line bPI treatment do not suppress the virus, . This has implications for third line therapy in resource limited settings.</p> <p>Although the published studies are limited, there is a suggestion that the prevalence of PI drug resistance mutation at second line failure in South Africa is very low, up to 7% whereas drug resistance in other drug classes remain high, up to 78% i, v, , . All but one of these studies measured the contribution of non-adherence to second line failure. The contribution of non-adherence, drug toxicity, pharmacokinetics eg concomitant rifampicin use and pharmacodynamics eg lack of refrigerator for soft gel lopinavir tablets to second line failure have been insufficiently studied.</p> <p>This study aims to estimate the incidence rate of second line failure, the prevalence of antiretroviral drug resistance and to investigate factors associated with second line failure including but not limited to non-adherence, the duration on failing first line regimen, retention in care, drug tolerance, concomitant rifampicin use and lack of refrigeration of lopinavir amongst the TasP second line failing HIV-1 patients.</p>	
<b>Unit of Analysis</b>	Clusters, Households, Individuals

Scope & Coverage	
<b><u>Time Period(s)</u></b>	2012-2015
<b><u>Countries</u></b>	South Africa
<p><b><u>Geographic Coverage</u></b></p> <p>Twenty Two survey clusters located in Hlabisa sub-district, Umkhanyakude district, of northern KwaZulu-Natal, South Africa.</p> <p>The Hlabisa health sub-district is a rural setting of 1 430 km<sup>2</sup> in size, with a population of approximately 220 000 Zuluspeaking people of whom 3.3% are located in a formal urban township (KwaMsane), 19.9% in peri-urban areas and the Treatment as Prevention ANRS 12249 - Overview</p> <p>- 8 -</p> <p>remainder (76.8%) classified as living in a rural area. The rural population lives in scattered homesteads that are not concentrated into villages or compounds (as would be the case in many other parts of Africa).</p>	
<p><b><u>Universe</u></b></p> <p>Clusters: the trial area consists of 150 local areas (neighbourhoods). These were aggregated into 34 clusters of between one and six contiguous neighbourhoods, each cluster comprising an average of 1 000 individuals &gt;15 years of age. Clusters were designed to encompass social networks based on earlier studies. TasP phase 1 has been implemented in 10 geographic clusters (5 control and 5 intervention). Twelve additional clusters have been opened in June 2014.</p> <p>Locations: corresponds to physical locations. There are two types of locations: homesteads and TasP clinics.</p> <p>Homesteads: the population lives in scattered homesteads that are not concentrated into villages or compounds. All usable and occupied homesteads were eligible for trial participation.</p> <p>Households: each homestead could be composed of one or several households. An household remains always attached to the</p>	

same homestead.

Eligible individuals : all 16 years or older and resident household members. Each individual is attached to a household. In case of internal migration, an individual could move to another household.

TasP clinics: dedicated trial clinics implemented in each survey cluster.

## Producers & Sponsors

<b>Other Producer(s)</b>	Africa Centre for Health and Population Studies (AC) , UKZN
<b>Funding Agency/ies</b>	Agence Nationale de Recherche sur le Sida et les hépatites virales (ANRS) , Sponsor and funder Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) , Funder MERCK & Co. Inc and Gilead Sciences , Drugs supply Wellcome Trust , Core funding of Africa Centre International Initiative for Impact Evaluation (3ie) , Funder

## Data Collection

<b>Data Collection Dates</b>	Data Collection: start 2012-03-10 Data Collection: end 2015-07-15
<b>Time Period(s)</b>	Phase 1: start 2012-03-09 Phase 1: end 2014-05-31 Phase 2: start 2014-06-01 Phase 2: end 2015-07-15

## Accessibility

<b>Contact(s)</b>	Dami Collier (Africa Centre for Health and Population Studies) , <a href="mailto:Dami.Collier@lshtm.ac.uk">Dami.Collier@lshtm.ac.uk</a>
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# Files Description

Dataset contains 9 file(s)

Base file	
# Cases	121
# Variable(s)	24
<b><u>File Content</u></b> Base file	
<b><u>Version</u></b> 1.0.0  Kobus Herbst / Joseph Larmarange / Jaco Dreyer  1.0.0 Initial Release	

CHE	
# Cases	2015
# Variable(s)	13
<b><u>File Content</u></b> Clinical History and Examination forms	
<b><u>Version</u></b> 1.0.0  Kobus Herbst / Joseph Larmarange / Jaco Dreyer  1.0.0 Initial Release	

ClinicVisits	
# Cases	2960
# Variable(s)	8
<b><u>File Content</u></b> Clinic visits	
<b><u>Version</u></b> 1.0.0  Kobus Herbst / Joseph Larmarange / Jaco Dreyer  1.0.0 Initial Release	

<b>DrugPrescriptions</b>	
# Cases	1460
# Variable(s)	9
<b><u>File Content</u></b> Drug prescriptions	
<b><u>Version</u></b> 1.0.0  Kobus Herbst / Joseph Larmarange / Jaco Dreyer  1.0.0 Initial Release	

<b>PositiveHHMembers</b>	
# Cases	125
# Variable(s)	6
<b><u>File Content</u></b> Other Positive household members?	
<b><u>Version</u></b> 1.0.0  Kobus Herbst / Joseph Larmarange / Jaco Dreyer  1.0.0 Initial Release	

<b>HIVDrugTreatment</b>	
# Cases	2394
# Variable(s)	17
<b><u>File Content</u></b> Antiretroviral drug treatment	
<b><u>Version</u></b> 1.0.0  Kobus Herbst / Joseph Larmarange / Jaco Dreyer  1.0.0 Initial Release	

<b>SCI-CFU</b>	
# Cases	136
# Variable(s)	15

**File Content**

Social Science and Clinical Follow Up

**Version**

1.0.0

Kobus Herbst / Joseph Larmarange / Jaco Dreyer

1.0.0 Initial Release

**TestResults**

# Cases

1393

# Variable(s)

8

**File Content**

Lab Test Results

**Version**

1.0.0

Kobus Herbst / Joseph Larmarange / Jaco Dreyer

1.0.0 Initial Release

**ExitFormDetails**

# Cases

125

# Variable(s)

20

**File Content**

Exit Form Details

**Version**

1.0.0

Kobus Herbst / Joseph Larmarange / Jaco Dreyer

1.0.0 Initial Release



# Variables List

Dataset contains 120 variable(s)

File Base file							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	<a href="#">Individu ..</a>	Individual identifier	continuous	numeric-12.0	121	0	-
2	<a href="#">ClusterT ..</a>	Cluster Type (arm)	discrete	character-9	120	0	-
3	<a href="#">Sex</a>	Sex	discrete	character-3	121	0	-
4	<a href="#">DateOfBi ..</a>	Date of birth	discrete	character-11	121	-	-
5	<a href="#">startdat ..</a>	Start date of secondline	discrete	character-11	121	-	-
6	<a href="#">IQ_Visit ..</a>	IQ visit date	discrete	character-11	94	-	-
7	<a href="#">CurrentM ..</a>	Current marital status	discrete	character-200	94	-	-
8	<a href="#">Currentl ..</a>	Currently in employment	discrete	character-200	94	-	-
9	<a href="#">HighestE ..</a>	Highest level of education	discrete	character-200	94	-	-
10	<a href="#">Househol ..</a>	Household identifier	continuous	numeric-12.0	84	37	-
11	<a href="#">HHL_Visi ..</a>	Household visit date	discrete	character-11	84	-	-
12	<a href="#">HasFridg ..</a>	Has fridge or freezer	discrete	character-200	84	-	-
13	<a href="#">MemberIs ..</a>	Is resident of household	discrete	character-200	84	-	-
14	<a href="#">NearestD ..</a>	Distance in km to nearest DoH clinic	continuous	numeric-10.0	7	114	-
15	<a href="#">NearestT ..</a>	Distance in km to nearest TasP clinic	continuous	numeric-10.0	7	114	-
16	<a href="#">Distance ..</a>	Distance in km to N2 (level-1 road)	continuous	numeric-10.0	7	114	-
17	<a href="#">AssetsSc ..</a>	Assets Score	continuous	numeric-10.0	84	37	-
18	<a href="#">AssetsCat</a>	Assets Score Category	discrete	character-200	84	-	-
19	<a href="#">CBCVisit ..</a>	CBC visit date	discrete	character-11	111	-	-
20	<a href="#">DateHIVD ..</a>	Date of HIV Diagnosis	discrete	character-11	111	-	-
21	<a href="#">Baseline ..</a>	Currently on ART	discrete	character-200	111	-	-
22	<a href="#">Baseline ..</a>	Currently on ART - ART provider	discrete	character-200	111	-	-
23	<a href="#">Baseline ..</a>	Currently on ART - ART provider, Hlabisa clinic	discrete	character-200	111	-	-
24	<a href="#">Baseline ..</a>	Currently on ART - ART	discrete	character-50	111	0	-

File CHE							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	<a href="#">Individu ..</a>	Individual identifier	continuous	numeric-12.0	2015	0	-
2	<a href="#">ClusterT ..</a>	Cluster Type (arm)	discrete	character-9	2000	0	-
3	<a href="#">Sex</a>	Sex	discrete	character-3	2015	0	-
4	<a href="#">DateOfBi ..</a>	Date of birth	discrete	character-11	2015	-	-
5	<a href="#">startdat ..</a>	Start date of secondline	discrete	character-11	2015	-	-
6	<a href="#">VisitId</a>	Visit identifier	continuous	numeric-12.0	2015	0	-

File CHE							
#	Name	Label	Type	Format	Valid	Invalid	Question
7	<a href="#">CHE_Visi_..</a>	CHE visit date	discrete	character-11	2015	-	-
8	<a href="#">CurrTBRx</a>	Current TB treatment (CurrTB)	discrete	character-200	2015	-	-
9	<a href="#">CurrTBVP_..</a>	Date treatment started (as collected, U means unknown, CurrTB)	discrete	character-8	49	0	-
10	<a href="#">CurrTBDA_..</a>	Date treatment started (CurrTB)	continuous	numeric-11.0	49	1966	-
11	<a href="#">CurrTBDr_..</a>	Drug regimen (CurrTB)	discrete	character-200	2015	-	-
12	<a href="#">WHOStage</a>	WHO Stage	discrete	character-200	2015	-	-
13	<a href="#">CurrTBSite</a>	TB Site (CurrTB)	discrete	character-200	2015	-	-

File ClinicVisits							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	<a href="#">Individu_..</a>	Individual identifier	continuous	numeric-12.0	2960	0	-
2	<a href="#">ClusterT_..</a>	Cluster Type (arm)	discrete	character-9	2936	0	-
3	<a href="#">Sex</a>	Sex	discrete	character-3	2960	0	-
4	<a href="#">DateOfBi_..</a>	Date of birth	discrete	character-11	2960	-	-
5	<a href="#">startdat_..</a>	Start date of secondline	discrete	character-11	2960	-	-
6	<a href="#">VisitDate</a>	Visit date	discrete	character-11	2960	-	-
7	<a href="#">LocationId</a>	Location identifier	continuous	numeric-12.0	2960	0	-
8	<a href="#">VisitType</a>	Visit type	discrete	character-3	2960	0	-

File DrugPrescriptions							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	<a href="#">Individu_..</a>	Individual identifier	continuous	numeric-12.0	1460	0	-
2	<a href="#">ClusterT_..</a>	Cluster Type (arm)	discrete	character-9	1448	0	-
3	<a href="#">Sex</a>	Sex	discrete	character-3	1460	0	-
4	<a href="#">DateOfBi_..</a>	Date of birth	discrete	character-11	1460	-	-
5	<a href="#">startdat_..</a>	Start date of secondline	discrete	character-11	1460	-	-
6	<a href="#">DrugName</a>	Drug name	discrete	character-50	1440	0	-
7	<a href="#">DatePres_..</a>	Date prescribed	discrete	character-11	1440	-	-
8	<a href="#">DoseAndF_..</a>	Dose and frequency	discrete	character-100	1440	0	-
9	<a href="#">DaysCove_..</a>	Period - days covered	continuous	numeric-12.0	1440	20	-

File PositiveHHMembers							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	<a href="#">Individu_..</a>	Individual identifier	continuous	numeric-12.0	125	0	-
2	<a href="#">ClusterT_..</a>	Cluster Type (arm)	discrete	character-9	124	0	-
3	<a href="#">Sex</a>	Sex	discrete	character-3	125	0	-

File PositiveHHMembers							
#	Name	Label	Type	Format	Valid	Invalid	Question
4	<a href="#">DateOfBi ..</a>	Date of birth	discrete	character-11	125	-	-
5	<a href="#">startdat ..</a>	Start date of secondline	discrete	character-11	125	-	-
6	<a href="#">NumOfPos ..</a>	Number of persons HIV Positive in same Household	discrete	numeric-12.0	85	40	-

File HIVDrugTreatment							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	<a href="#">Individu ..</a>	Individual identifier	continuous	numeric-12.0	2394	0	-
2	<a href="#">ClusterT ..</a>	Cluster Type (arm)	discrete	character-9	2375	0	-
3	<a href="#">Sex</a>	Sex	discrete	character-3	2394	0	-
4	<a href="#">DateOfBi ..</a>	Date of birth	discrete	character-11	2394	-	-
5	<a href="#">startdat ..</a>	Start date of secondline	discrete	character-11	2394	-	-
6	<a href="#">HIVDrug1</a>	Antiretroviral drug 1	discrete	character-200	2394	-	-
7	<a href="#">HIVDrugN ..</a>	Antiretroviral drug name 1	discrete	character-200	2394	-	-
8	<a href="#">HIVDrug2</a>	Antiretroviral drug 2	discrete	character-200	2394	-	-
9	<a href="#">HIVDrugN ..</a>	Antiretroviral drug name 2	discrete	character-200	2394	-	-
10	<a href="#">HIVDrug3</a>	Antiretroviral drug 3	discrete	character-200	2394	-	-
11	<a href="#">HIVDrugN ..</a>	Antiretroviral drug name 3	discrete	character-200	2394	-	-
12	<a href="#">HIVDrug4</a>	Antiretroviral drug 4	discrete	character-200	42	-	-
13	<a href="#">HIVDrugN ..</a>	Antiretroviral drug name 4	discrete	character-200	42	-	-
14	<a href="#">OnAtripla</a>	Is regimen ATRIPLA?	discrete	numeric-2.0	2394	0	-
15	<a href="#">DateStar ..</a>	Date that regimen was started	discrete	character-11	2394	-	-
16	<a href="#">DateStop ..</a>	Date that regimen was stopped	discrete	character-11	66	-	-
17	<a href="#">HIVDrugR ..</a>	Antiretroviral drug regimen	discrete	character-200	2394	-	-

File SCI-CFU							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	<a href="#">Individu ..</a>	Individual identifier	continuous	numeric-12.0	136	0	-
2	<a href="#">ClusterT ..</a>	Cluster Type (arm)	discrete	character-9	135	0	-
3	<a href="#">Sex</a>	Sex	discrete	character-3	136	0	-
4	<a href="#">DateOfBi ..</a>	Date of birth	discrete	character-11	136	-	-
5	<a href="#">startdat ..</a>	Start date of secondline	discrete	character-11	136	-	-
6	<a href="#">SCI_Visi ..</a>	SCI visit date	discrete	character-11	136	-	-
7	<a href="#">ADHMissP ..</a>	Adherence - ARV missed last week-end	discrete	character-4	136	0	-
8	<a href="#">ADHAIIPi ..</a>	Adherence - Full daily dose in one go (last 4 days)	discrete	character-4	136	0	-
9	<a href="#">CFU_Visi ..</a>	CFU visit date	discrete	character-11	111	-	-

File SCI-CFU							
#	Name	Label	Type	Format	Valid	Invalid	Question
10	<a href="#">AdhSelfM ..</a>	Adherence - Thinking back over the mast 4 days, have you missed any of your pills	discrete	character-4	111	0	-
11	<a href="#">AdhVASsc ..</a>	Adherence - Visual Analogue Scale (in %)	continuous	numeric-12.0	111	25	-
12	<a href="#">AdhRetur ..</a>	Adherence - Did the participant reurn the pill containers?	discrete	numeric-12.0	111	25	-
13	<a href="#">AdhNDisp ..</a>	Adherence - Number of pills dispensed	continuous	numeric-12.0	111	25	-
14	<a href="#">AdhNRetu ..</a>	Adherence - Number of pills returned	continuous	numeric-12.0	111	25	-
15	<a href="#">AdhExpec ..</a>	Adherence - Number of pills expected to be taken	continuous	numeric-12.0	111	25	-

File TestResults							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	<a href="#">Individu ..</a>	Individual identifier	continuous	numeric-12.0	1393	0	-
2	<a href="#">ClusterT ..</a>	Cluster Type (arm)	discrete	character-9	1381	0	-
3	<a href="#">Sex</a>	Sex	discrete	character-3	1393	0	-
4	<a href="#">DateOfBi ..</a>	Date of birth	discrete	character-11	1393	-	-
5	<a href="#">startdat ..</a>	Start date of secondline	discrete	character-11	1393	-	-
6	<a href="#">TestDate</a>	Date of laboratory tests	discrete	character-11	1390	-	-
7	<a href="#">CD4Count</a>	CD4 count from NHLS (/μL)	continuous	numeric-12.0	734	659	-
8	<a href="#">ViralLoad</a>	ViralLoad: Viral Load (copies/mL)	continuous	numeric-12.0	1058	335	-

File ExitFormDetails							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	<a href="#">Individu ..</a>	Individual identifier	continuous	numeric-12.0	125	0	-
2	<a href="#">ClusterT ..</a>	Cluster Type (arm)	discrete	character-9	124	0	-
3	<a href="#">Sex</a>	Sex	discrete	character-3	125	0	-
4	<a href="#">DateOfBi ..</a>	Date of birth	discrete	character-11	125	-	-
5	<a href="#">startdat ..</a>	Start date of secondline	discrete	character-11	125	-	-
6	<a href="#">ExitType</a>	Exit Type	discrete	character-200	38	-	-
7	<a href="#">DTHDate</a>	Death - Date of death generated from DTHVPDate	discrete	character-11	2	-	-
8	<a href="#">DTHVPDate</a>	Death - Date of death as recorded (U means unknown)	discrete	character-8	4	0	-
9	<a href="#">DTHImmed ..</a>	Death - Immediate cause	discrete	character-200	4	-	-
10	<a href="#">DTHUnder ..</a>	Death - Underlying cause	discrete	character-200	0	-	-
11	<a href="#">LFUDate</a>	Lost to Follow-Up - Date of LFU generated from LFUVPDate	discrete	character-11	0	-	-

<b>File ExitFormDetails</b>							
#	Name	Label	Type	Format	Valid	Invalid	Question
12	<a href="#">LFUVPDate</a>	Lost to Follow-Up - Date of LFU as recorded (U means unknown)	discrete	character-8	3	0	-
13	<a href="#">LFUReason</a>	Lost to Follow-Up - Reason	discrete	character-200	3	-	-
14	<a href="#">TRODate</a>	Transfer Out - Date of TFO generated from TROVPDate	discrete	character-11	15	-	-
15	<a href="#">TROVPDate</a>	Transfer Out - Date of TFO s recorded (U means unknown)	discrete	character-8	16	0	-
16	<a href="#">TROReason</a>	Transfer Out - Reason	discrete	character-200	16	-	-
17	<a href="#">OutDate</a>	Out Migration - Date of OUT generated from OUTVPDate	discrete	character-11	9	-	-
18	<a href="#">OutVPDate</a>	Out Migration - Date of OUT as recorded (U means unknown)	discrete	character-8	23	0	-
19	<a href="#">OutReason</a>	Out Migration - Reason	discrete	character-200	23	-	-
20	<a href="#">Notes</a>	Notes	discrete	character-200	9	-	-

# Variables Description

**Dataset contains 120 variable(s)**

File : Base file

# IndividualId: Individual identifier

Information

[Type= continuous] [Format=numeric] [Range= 272-26392] [Missing=\*]

Statistics [NW/ W]

[Valid=121 /-] [Invalid=0 /-] [Mean=12603.727 /-] [StdDev=7992.42 /-]

# ClusterType: Cluster Type (arm)

Information

[Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W]

[Valid=120 /-] [Invalid=0 /-]

Value

Label

Cases

Percentage

Control

61

50.8%

Intervent

59

49.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# Sex: Sex

Information

[Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W]

[Valid=121 /-] [Invalid=0 /-]

Value

Label

Cases

Percentage

FEM

81

66.9%

MAL

40

33.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# DateOfBirth: Date of birth

Information

[Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W]

[Valid=121 /-]

# startdatesecndline: Start date of secondline

Information

[Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W]

[Valid=121 /-]

# IQ\_VisitDate: IQ visit date

Information

[Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W]

[Valid=94 /-]

# CurrentMaritalStatus: Current marital status

Information

[Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W]

[Valid=94 /-]

Value

Label

Cases

Percentage

Engaged

4

4.3%

Married (monogamous)

8

8.5%

Married (polygamous)

2

2.1%

Missing

1

1.1%

Never been married

74

78.7%

Widowed

5

5.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# CurrentlyInEmployment: Currently in employment

Information

[Type= discrete] [Format=character] [Missing=\*]

## File : Base file

### # CurrentlyInEmployment: Currently in employment

Statistics [NW/ W] [Valid=94 /-]

Value	Label	Cases	Percentage
No, not employed		84	89.4%
Yes, full-time		6	6.4%
Yes, part-time		4	4.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # HighestEducationLevel: Highest level of education

Information [Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W] [Valid=94 /-]

Value	Label	Cases	Percentage
Completed Primary		6	6.4%
Completed Secondary		14	14.9%
Deprecated (in IQ1/3, not IQ2)		14	14.9%
Higher		6	6.4%
None		14	14.9%
Some Secondary		22	23.4%
Some primary		18	19.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # HouseholdId: Household identifier

Information [Type= continuous] [Format=numeric] [Range= 194-10483] [Missing=\*]

Statistics [NW/ W] [Valid=84 /-] [Invalid=37 /-] [Mean=3966.524 /-] [StdDev=2488.043 /-]

### # HHI\_VisitDate: Household visit date

Information [Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W] [Valid=84 /-]

### # HasFridgeFreezer: Has fridge or freezer

Information [Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W] [Valid=84 /-]

Value	Label	Cases	Percentage
No		34	40.5%
Yes		50	59.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # MemberIsResident: Is resident of household

Information [Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W] [Valid=84 /-]

Value	Label	Cases	Percentage
No		24	28.6%
Yes		60	71.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.



File : Base file

# NearestDoHClinicDistance: Distance in km to nearest DoH clinic

Information

[Type= continuous] [Format=numeric] [Range= 0.67351-7.863441] [Missing=\*/11]

Statistics [NW/ W]

[Valid=7 /-] [Invalid=114 /-] [Mean=6.059 /-] [StdDev=2.03 /-]

Value

11

Label

..

Cases

Percentage

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# NearestTasPClinicDistance: Distance in km to nearest TasP clinic

Information

[Type= continuous] [Format=numeric] [Range= 0.051936-2.857189] [Missing=\*/11]

Statistics [NW/ W]

[Valid=7 /-] [Invalid=114 /-] [Mean=1.676 /-] [StdDev=0.631 /-]

Value

11

Label

..

Cases

Percentage

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# DistanceToN2: Distance in km to N2 (level-1 road)

Information

[Type= continuous] [Format=numeric] [Range= 0.190923-13.409769] [Missing=\*/101]

Statistics [NW/ W]

[Valid=7 /-] [Invalid=114 /-] [Mean=1.496 /-] [StdDev=1.342 /-]

Value

101

Label

..

Cases

Percentage

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# AssetsScore: Assets Score

Information

[Type= continuous] [Format=numeric] [Range= -1.53877816402785-2.41929194315902] [Missing=\*/11]

Statistics [NW/ W]

[Valid=84 /-] [Invalid=37 /-] [Mean=-0.0812 /-] [StdDev=0.938 /-]

Value

11

Label

..

Cases

Percentage

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# AssetsCat: Assets Score Category

Information

[Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W]

[Valid=84 /-]

Value

high

Label

Cases

10

Percentage

11.9%

low

36

42.9%

middle

38

45.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# CBCVisitDate: CBC visit date

Information

[Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W]

[Valid=111 /-]

# DateHIVDiagnosis: Date of HIV Diagnosis

Information

[Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W]

[Valid=111 /-]

# BaselineARTUse: Currently on ART

Information

[Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W]

[Valid=111 /-]

File : Base file			
# BaselineARTUse: Currently on ART			
Value	Label	Cases	Percentage
No		12	<div><div></div></div> 10.8%
Yes		99	<div><div></div></div> 89.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# BaselineARTProvider: Currently on ART - ART provider			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-]		
Value	Label	Cases	Percentage
Hlabisa programme		83	<div><div></div></div> 74.8%
Missing		9	<div><div></div></div> 8.1%
Not applicable		12	<div><div></div></div> 10.8%
Other		7	<div><div></div></div> 6.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# BaselineARTProviderHlabisaClinic: Currently on ART - ART provider, Hlabisa clinic			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-]		
Value	Label	Cases	Percentage
Hlabisa wards/ staff		1	<div><div></div></div> 0.9%
Macabuzela		1	<div><div></div></div> 0.9%
Madwaleni		38	<div><div></div></div> 34.2%
Makhowe		1	<div><div></div></div> 0.9%
Missing		2	<div><div></div></div> 1.8%
Mtubatuba		7	<div><div></div></div> 6.3%
Nkundusi		18	<div><div></div></div> 16.2%
Not applicable		28	<div><div></div></div> 25.2%
Ntondweni		7	<div><div></div></div> 6.3%
Philanjalo (Hlabisa)		1	<div><div></div></div> 0.9%
Somkhele		4	<div><div></div></div> 3.6%
kwaMsane		3	<div><div></div></div> 2.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# BaselineARTProviderOthSpec: Currently on ART - ART			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Charls James ((Durban )		1	<div><div></div></div> 0.9%
GP Doctor		1	<div><div></div></div> 0.9%
Madwaleni Clinic		1	<div><div></div></div> 0.9%
Mandeni		1	<div><div></div></div> 0.9%
Mduku		1	<div><div></div></div> 0.9%

## File : Base file

### # BaselineARTProviderOthSpec: Currently on ART - ART

Value	Label	Cases	Percentage
Not applicable		104	93.7%
Nsingweni		1	0.9%
Phongola Clinic		1	0.9%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

File : CHE			
# IndividualId: Individual identifier			
Information	[Type= continuous] [Format=numeric] [Range= 272-26392] [Missing=*]		
Statistics [NW/ W]	[Valid=2015 /-] [Invalid=0 /-] [Mean=11983.5 /-] [StdDev=7608.985 /-]		
# ClusterType: Cluster Type (arm)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Control		977	<div></div> 48.8%
Intervent		1023	<div></div> 51.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# Sex: Sex			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2015 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
FEM		1482	<div></div> 73.5%
MAL		533	<div></div> 26.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# DateOfBirth: Date of birth			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2015 /-]		
# startdatesecndline: Start date of secondline			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2015 /-]		
# VisitId: Visit identifier			
Information	[Type= continuous] [Format=numeric] [Range= 1565-156555] [Missing=*]		
Statistics [NW/ W]	[Valid=2015 /-] [Invalid=0 /-] [Mean=67192.73 /-] [StdDev=43590.624 /-]		
# CHE_VisitDate: CHE visit date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2015 /-]		
# CurrTBRx: Current TB treatment (CurrTB)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2015 /-]		
Value	Label	Cases	Percentage
Missing		29	<div></div> 1.4%
No		1934	<div></div> 96.0%
Yes		52	<div></div> 2.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# CurrTBVPDateStarted: Date treatment started (as collected, U means unknown, CurrTB)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=49 /-] [Invalid=0 /-]		

<b>File : CHE</b>			
<b># CurrTBDateStarted: Date treatment started (CurrTB)</b>			
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1474070400000-1750550400000] [Missing=*/10000000000001]		
<b>Statistics [NW/ W]</b>	[Valid=49 /-] [Invalid=1966 /-] [Mean=1696677355102.04 /-] [StdDev=36561678417.42 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
100000000000001 ..			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># CurrTBDrugRegimen: Drug regimen (CurrTB)</b>			
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=2015 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
MDR		4	0.2%
Missing		15	0.7%
Not applicable		1963	97.4%
Regimen 1		32	1.6%
Regimen 2		1	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># WHOSTage: WHO Stage</b>			
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=2015 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
Missing		83	4.1%
Stage 1		1022	50.7%
Stage 2		417	20.7%
Stage 3		466	23.1%
Stage 4		27	1.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># CurrTBSite: TB Site (CurrTB)</b>			
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=2015 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
EPTB		6	0.3%
Missing		8	0.4%
Not applicable		1963	97.4%
Smear+ PTB		31	1.5%
Smear- PTB		7	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

File : ClinicVisits

# IndividualId: Individual identifier

Information

[Type= continuous] [Format=numeric] [Range= 272-26392] [Missing=\*]

Statistics [NW/ W]

[Valid=2960 /-] [Invalid=0 /-] [Mean=11904.288 /-] [StdDev=7801.196 /-]

# ClusterType: Cluster Type (arm)

Information

[Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W]

[Valid=2936 /-] [Invalid=0 /-]

Value

Control

Intervent

Label

Cases

1430

1506

Percentage

48.7%

51.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# Sex: Sex

Information

[Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W]

[Valid=2960 /-] [Invalid=0 /-]

Value

FEM

MAL

Label

Cases

2112

848

Percentage

71.4%

28.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# DateOfBirth: Date of birth

Information

[Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W]

[Valid=2960 /-]

# startdatesecndline: Start date of secondline

Information

[Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W]

[Valid=2960 /-]

# VisitDate: Visit date

Information

[Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W]

[Valid=2960 /-]

# LocationId: Location identifier

Information

[Type= continuous] [Format=numeric] [Range= 607-21978] [Missing=\*]

Statistics [NW/ W]

[Valid=2960 /-] [Invalid=0 /-] [Mean=7505.14 /-] [StdDev=5374.617 /-]

# VisitType: Visit type

Information

[Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W]

[Valid=2960 /-] [Invalid=0 /-]

Value

0

1

10

11

12

13

14

Label

Regular

Tracking

Clinic, Protocol 10wk

Clinic, Protocol 14wk

Clinic, Protocol 18wk

Clinic, Protocol 22wk

Clinic, Protocol 26wk

Cases

0

0

95

105

92

93

94

Percentage

3.2%

3.5%

3.1%

3.1%

3.2%

## File : ClinicVisits

### # VisitType: Visit type

Value	Label	Cases	Percentage
15	Clinic, Protocol 30wk	86	2.9%
16	Clinic, Protocol 34wk	93	3.1%
17	Clinic, Protocol 38wk	88	3.0%
18	Clinic, Protocol 42wk	90	3.0%
19	Clinic, Protocol 46wk	88	3.0%
2	Futile Field	0	
20	Clinic, Protocol 50wk	87	2.9%
21	Clinic, Protocol 54wk	85	2.9%
22	Clinic, Protocol 58wk	68	2.3%
23	Clinic, Protocol 62wk	72	2.4%
24	Clinic, Protocol 66wk	66	2.2%
25	Clinic, Protocol 70wk	57	1.9%
26	Clinic, Protocol 74wk	73	2.5%
27	Clinic, Protocol 78wk	67	2.3%
28	Clinic, Protocol 82wk	72	2.4%
29	Clinic, Protocol 86wks	65	2.2%
3	Futile Tracking	0	
30	Clinic Protocol 90wk	65	2.2%
31	Clinic Protocol 94wk	59	2.0%
32	Clinic Protocol 98wk	60	2.0%
33	Clinic Protocol 102wk	51	1.7%
34	Clinic Protocol 106wk	50	1.7%
35	Clinic Protocol 110wk	49	1.7%
36	Clinic Protocol 114wk	42	1.4%
37	Clinic Protocol 118wk	28	0.9%
38	Clinic Protocol 122wk	25	0.8%
39	Clinic Protocol 126wk	24	0.8%
4	CLO Visit (re Refusals)	0	
40	Clinic Protocol 130wk	20	0.7%
41	Clinic Protocol 134wk	17	0.6%
42	Clinic Protocol 138wk	15	0.5%
43	Clinic Protocol 142wk	14	0.5%
44	Clinic Protocol 146wk	17	0.6%
45	Clinic Protocol 150wk	15	0.5%
46	Clinic Protocol 154wk	14	0.5%
47	Clinic Protocol 158wk	11	0.4%
48	Clinic Protocol 162wk	9	0.3%
49	Clinic Protocol 166wk	7	0.2%
5	Clinic, Protocol, Baseline	113	3.8%
50	Clinic Protocol 170wk	5	0.2%
6	Clinic, Non-protocol	352	11.9%
7	Clinic, Protocol 2wk	97	3.3%
8	Clinic, Protocol 4wk	63	2.1%

## File : ClinicVisits

### # VisitType: Visit type

Value	Label	Cases	Percentage
9	Clinic, Protocol 6wk	96	<div></div> 3.2%
99	Missing	6	<div></div> 0.2%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*



File : DrugPrescriptions			
# IndividualId: Individual identifier			
Information		[Type= continuous] [Format=numeric] [Range= 272-26392] [Missing=*]	
Statistics [NW/ W]		[Valid=1460 /-] [Invalid=0 /-] [Mean=11514.99 /-] [StdDev=7874.41 /-]	
# ClusterType: Cluster Type (arm)			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1448 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
Control		694	<div></div> 47.9%
Intervent		754	<div></div> 52.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# Sex: Sex			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1460 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
FEM		1068	<div></div> 73.2%
MAL		392	<div></div> 26.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# DateOfBirth: Date of birth			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1460 /-]	
# startdatesecndline: Start date of secondline			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1460 /-]	
# DrugName: Drug name			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1440 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
Aciclovir		2	<div></div> 0.1%
Allergex(Chlorpheniramine)		22	<div></div> 1.5%
Amethocaine cream		1	<div></div> 0.1%
Amitriptyline		8	<div></div> 0.6%
Amlodipine		42	<div></div> 2.9%
Amoxycillin (Moxypen )		67	<div></div> 4.7%
Amphotericin		1	<div></div> 0.1%
Aqueous cream		4	<div></div> 0.3%
Aspirin		12	<div></div> 0.8%
Asthavent (salbutamol) spray		1	<div></div> 0.1%
Atenolol		1	<div></div> 0.1%

## File : DrugPrescriptions

# DrugName: Drug name

Value	Label	Cases	Percentage
Azithromycin		1	0.1%
Benzathine Benzylpenicillin (Peni Lente)		1	0.1%
Benzyl Benzoate lotion		1	0.1%
Betadine ointment		3	0.2%
Bicillin (Penicillin G Benzathine injection)-		1	0.1%
Biltricide (Praziquantel)		1	0.1%
Brufen/ Ibuprofen(Inza)		25	1.7%
Buscopan(Hyoscii Butyl bromide)		4	0.3%
Calamine Lotion		3	0.2%
Calcium		2	0.1%
Canesten Vaginal Tab		4	0.3%
Cefixime		23	1.6%
Ceftriaxone		10	0.7%
Chloramex/ Chloramphenicol eye ointment		4	0.3%
Ciprofloxacin (Ciprobay)		14	1.0%
Cocillana (Cough syrup)		11	0.8%
Cotrimoxazole		164	11.4%
Diphenhydramine hydrochloride		9	0.6%
Doxycycline		30	2.1%
Enalapril		46	3.2%
Epilim, Sodium Valproate		18	1.2%
Erthromycin		3	0.2%
FeSO4		8	0.6%
Ferrous Fumarate		7	0.5%
Ferrous sulphate		6	0.4%
Flucloxacillin (Flupen)		13	0.9%
Folic Acid (Folate)		4	0.3%
Gastrolyte (oral rehydration solution)		1	0.1%

## File : DrugPrescriptions

### # DrugName: Drug name

Value	Label	Cases	Percentage
HCT (Hydrochlorothiaz		99	<div><div></div></div> 6.9%
Haloperidol		1	<div><div></div></div> 0.1%
Hydrocortisone		8	<div><div></div></div> 0.6%
Iliadin spray (Oxymetazoline)		3	<div><div></div></div> 0.2%
Innosport(Clotrin		23	<div><div></div></div> 1.6%
Isoniazid (INH)		91	<div><div></div></div> 6.3%
Loperamide		39	<div><div></div></div> 2.7%
Mebendazole(Wo		12	<div><div></div></div> 0.8%
Medroxyprogester (Depo ? provera)		1	<div><div></div></div> 0.1%
Metformin		5	<div><div></div></div> 0.3%
Methy Salicylate		17	<div><div></div></div> 1.2%
Metoclopramide		10	<div><div></div></div> 0.7%
Metronidazole(Fl		36	<div><div></div></div> 2.5%
Nystatin(Nystacid drops)		2	<div><div></div></div> 0.1%
Panado		58	<div><div></div></div> 4.0%
Paracetamol		53	<div><div></div></div> 3.7%
Penicillin V		1	<div><div></div></div> 0.1%
Petogen (Medroxyprogester acetate)		13	<div><div></div></div> 0.9%
Phenytoin		1	<div><div></div></div> 0.1%
Prednisone		1	<div><div></div></div> 0.1%
Pregamol (Ferrous Fumarate + Folic acid)		2	<div><div></div></div> 0.1%
Pyridoxine		79	<div><div></div></div> 5.5%
Selsun shampoo		1	<div><div></div></div> 0.1%
Sorol		4	<div><div></div></div> 0.3%
Spersallerg		5	<div><div></div></div> 0.3%
Sulphasalazine		1	<div><div></div></div> 0.1%
Tranexamic Acid		1	<div><div></div></div> 0.1%
Vitamin A (e.g. BCO)		295	<div><div></div></div> 20.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # DatePrescribed: Date prescribed

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1440 /-]

### # DoseAndFreq: Dose and frequency

Information	[Type= discrete] [Format=character] [Missing=*]
-------------	---

## File : DrugPrescriptions

### # DoseAndFreq: Dose and frequency

Statistics [NW/ W] [Valid=1440 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0/1 tab dailly		1	0.1%
1 T P-O daily		1	0.1%
1 TAB DLY		1	0.1%
1 TAB DLY		1	0.1%
1 Tab DLY		1	0.1%
1 Tab dly p.o		1	0.1%
1 cap 2 time		1	0.1%
1 capsule three times daily		1	0.1%
1 daily		1	0.1%
1 day		1	0.1%
1 dly		2	0.1%
1 g -8 hourly		1	0.1%
1 g 4 hourly P.R orally		1	0.1%
1 g 4-6 hrly orally		1	0.1%
1 g 4-6wly orally		1	0.1%
1 g 5hrly		1	0.1%
1 g 8 hourly		1	0.1%
1 g orally 4-6 hourly PRN		1	0.1%
1 g p-o prn		1	0.1%
1 g p.o prn		1	0.1%
1 g p.o. daily		1	0.1%
1 g p.o.prn		1	0.1%
1 g po prn		2	0.1%
1 g prn		1	0.1%
1 g shrly		1	0.1%
1 g stats		1	0.1%
1 g tds / prn		1	0.1%
1 g tds prn		1	0.1%
1 nocte		1	0.1%
1 taab dly		1	0.1%
1 tab		2	0.1%
1 tab Dly		1	0.1%
1 tab daily		1	0.1%
1 tab dly		1	0.1%
1 tab dly po		1	0.1%
1 tab stas		1	0.1%
1 tab 12 hrly orally		1	0.1%
1 tab 6 hrly orally		1	0.1%

## File : DrugPrescriptions

### # DoseAndFreq: Dose and frequency

Value	Label	Cases	Percentage
1 tab BD		1	0.1%
1 tab DLY		1	0.1%
1 tab Dly		1	0.1%
1 tab QID p-o		1	0.1%
1 tab after each loose stool		1	0.1%
1 tab after each stool		1	0.1%
1 tab bd		6	0.4%
1 tab bd po		1	0.1%
1 tab daily		34	2.4%
1 tab daily 28		1	0.1%
1 tab daily orally		17	1.2%
1 tab daily p-o		3	0.2%
1 tab daily p.o.		2	0.1%
1 tab daily po		2	0.1%
1 tab db		1	0.1%
1 tab dly		62	4.3%
1 tab dly nocte		1	0.1%
1 tab dly p-o		13	0.9%
1 tab dly p.o		1	0.1%
1 tab dly p.o.		2	0.1%
1 tab dly po		3	0.2%
1 tab immediately		2	0.1%
1 tab immidiately		1	0.1%
1 tab nocte		3	0.2%
1 tab oral dldy		1	0.1%
1 tab oral dly		2	0.1%
1 tab orally rds		1	0.1%
1 tab p-o dailly		1	0.1%
1 tab p-o daily		10	0.7%
1 tab p. o. daily		1	0.1%
1 tab p.o daily		2	0.1%
1 tab p.o daily		21	1.5%
1 tab p.o. Daily		1	0.1%
1 tab p.o. daily		9	0.6%
1 tab per daily		1	0.1%
1 tab po		1	0.1%
1 tab po daily		17	1.2%
1 tab po nocte		1	0.1%
1 tab shrtly		1	0.1%
1 tab tds		5	0.3%
1 tab tds p-o		1	0.1%

## File : DrugPrescriptions

### # DoseAndFreq: Dose and frequency

Value	Label	Cases	Percentage
1 tab tds po		1	0.1%
1 tabafter each loose stool		1	0.1%
1 tablet daily		1	0.1%
1 tablet daily orally		2	0.1%
1 tablets 8hrly PRN for 5days		1	0.1%
1 tablets daily orally		3	0.2%
1 tablets daily orally		1	0.1%
1 tablets orally daily		1	0.1%
1 tablets start then 1 after loose		1	0.1%
1 tb dly		1	0.1%
1 tds p-o		1	0.1%
1 tube apply bd		1	0.1%
1 vag tab nocte		1	0.1%
1 week p.o.		1	0.1%
1% apply		1	0.1%
1/1 daily		1	0.1%
1/1 dly p.o		1	0.1%
1/1 dly po		3	0.2%
1/1 nocte orally		1	0.1%
1/1 prn		1	0.1%
1/1 tab dly		2	0.1%
1/2 dly		1	0.1%
1/2 start		1	0.1%
1/2 tds p.o		1	0.1%
10 % cream 20 g apply		1	0.1%
10 mg 8-hourly for		1	0.1%
10 mg daily		2	0.1%
10 mg dly		7	0.5%
10 mg dly orally		2	0.1%
10 mg on		1	0.1%
10 mg p.o prn		1	0.1%
10 mg po daily		5	0.3%
10 mg po dly		1	0.1%
10 ml 8 hrly		1	0.1%
10 ml prn		1	0.1%
100 mg 12 hourly orally		1	0.1%
100 mg 12hrly		1	0.1%

## File : DrugPrescriptions

### # DoseAndFreq: Dose and frequency

Value	Label	Cases	Percentage
100 mg b.d. p.o.		1	0.1%
100 mg bd		2	0.1%
100 mg bd orally		1	0.1%
100 mg daily orally		1	0.1%
100 mg dly		1	0.1%
100 mg p.o		1	0.1%
100 mg po twice		1	0.1%
100 mg twice orally		1	0.1%
100 orally daily		1	0.1%
100mg bd		1	0.1%
100mg bd		1	0.1%
100mg 12 hourly		1	0.1%
100mg 6hrly		1	0.1%
100mg bd		6	0.4%
100mg bd po		2	0.1%
100mg daily		1	0.1%
100mg daily p.o		1	0.1%
100mg dly		1	0.1%
100mg twice		1	0.1%
100mg twice daily		2	0.1%
100mg twice orally		2	0.1%
10mg		4	0.3%
10mg dly		2	0.1%
10mg dly p.o		1	0.1%
10mg 12 hrly		1	0.1%
10mg 12hrly		1	0.1%
10mg 8 hrly		1	0.1%
10mg 8 hrly orally		1	0.1%
10mg 8hourly PRN		1	0.1%
10mg 8hourly orally PRN		1	0.1%
10mg bd		2	0.1%
10mg bd p-o		1	0.1%
10mg daily		4	0.3%
10mg daily for 3days		1	0.1%
10mg dly		8	0.6%
10mg dly orally		1	0.1%
10mg dly p.o		1	0.1%

## File : DrugPrescriptions

### # DoseAndFreq: Dose and frequency

Value	Label	Cases	Percentage
10mg p.o three times		1	0.1%
10mg p.o. daily		1	0.1%
10mg po dly		1	0.1%
10mg prn		1	0.1%
10mg tds		2	0.1%
10mgdly		1	0.1%
10ml 6hrly		1	0.1%
10ml 8 hourly		1	0.1%
10ml 8 hourly orally		1	0.1%
10ml 8 hrly		1	0.1%
10ml 8 hrly orally		1	0.1%
10ml 8hrly orally		1	0.1%
10ml p-o tds		1	0.1%
10ml prn		1	0.1%
10ml tds		2	0.1%
10ml three times daily orally		1	0.1%
10mls 6hrly orally		1	0.1%
10mls prn		1	0.1%
10mls tds p.o		1	0.1%
11 taps p.o pm		1	0.1%
11/118 hrly p.o		1	0.1%
12,5mg		1	0.1%
12,5mg daily		3	0.2%
12,5mg daily orally		1	0.1%
12,5mg dly		1	0.1%
12.5 daily p.o.		1	0.1%
12.5 g p.o. daily		1	0.1%
12.5 mg		2	0.1%
12.5 mg daily		8	0.6%
12.5 mg daily orally		1	0.1%
12.5 mg day		1	0.1%
12.5 mg dly		12	0.8%
12.5 mg dly orally		2	0.1%
12.5 mg oral daily		1	0.1%
12.5 mg po daily		5	0.3%
12.5 mg po dly		2	0.1%
12.5m dly		1	0.1%



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### # DoseAndFreq: Dose and frequency

Value	Label	Cases	Percentage
12.5mg		4	0.3%
12.5mg 1 tab dly		1	0.1%
12.5mg dly		2	0.1%
12.5mg dly orally		1	0.1%
12.5mg dly orally		1	0.1%
12.5mg daily		8	0.6%
12.5mg daly		1	0.1%
12.5mg dly		10	0.7%
12.5mg dly p.o		1	0.1%
12.5mg dly po		2	0.1%
12.5mg od		1	0.1%
12.5mg oral daily		1	0.1%
12.5mg po dly		1	0.1%
12.5mgdly		1	0.1%
121 5mg dly		1	0.1%
150 dly		1	0.1%
150 imi		1	0.1%
150 mg		1	0.1%
150 mg 1 ml		1	0.1%
150 mg imi		1	0.1%
150 mg imi start		1	0.1%
150 mg imi stats		1	0.1%
150 mg single dose		1	0.1%
1500 mg dly		1	0.1%
150mg IMI		1	0.1%
150mg daily orally		1	0.1%
150mg dly		6	0.4%
150mg imi stat		1	0.1%
150mg imi stat		5	0.3%
19 poprn		1	0.1%
1g 4-6hrly orally P.R.N		1	0.1%
1g 8hrly		1	0.1%
1g p.o prn		1	0.1%
1g 4 - 6hrly p.o		1	0.1%
1g 4-6 hourly PRN		1	0.1%
1g 4-6 hourly orally prn		1	0.1%
1g 4-6 hrly orally		3	0.2%

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### # DoseAndFreq: Dose and frequency

Value	Label	Cases	Percentage
1g 4-6hrly		1	0.1%
1g 4-6hrly orally		1	0.1%
1g 4-6hrly orally		2	0.1%
1g 4-6hrly orally P.R.N		1	0.1%
1g 4-6hrly orally P.R.N.		1	0.1%
1g 8 hourly		2	0.1%
1g 8 hrly		2	0.1%
1g 8hourly		1	0.1%
1g 8hrly		3	0.2%
1g 8hrly orally		2	0.1%
1g 8hrly po P.R.N		1	0.1%
1g 8rhly		1	0.1%
1g TDS		1	0.1%
1g bd		1	0.1%
1g daily		1	0.1%
1g dly p.o		1	0.1%
1g hrly		1	0.1%
1g intramuscular stat		1	0.1%
1g oral 6 hourly		2	0.1%
1g oral 6hourly		1	0.1%
1g p-o prn		3	0.2%
1g p-o stat		1	0.1%
1g p-o tds		1	0.1%
1g p.o prn		2	0.1%
1g p.o 8b hourly		1	0.1%
1g po 8 hrly		1	0.1%
1g prn		5	0.3%
1g stat		1	0.1%
1g statsimi		1	0.1%
1g tds		4	0.3%
1g tds / pm		1	0.1%
1g tds / prn		1	0.1%
1tab		5	0.3%
1tab daily		2	0.1%
1tab daily orally		1	0.1%
1tab dly		3	0.2%
1tab twice p.o daily		1	0.1%
1tab 3times a day		1	0.1%
1tab 4times a day		1	0.1%

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### # DoseAndFreq: Dose and frequency

Value	Label	Cases	Percentage
1tab BD		1	0.1%
1tab TDS		1	0.1%
1tab after each loose stool		1	0.1%
1tab at night		1	0.1%
1tab before takin ART /prn		1	0.1%
1tab daily.		1	0.1%
1tab daily		14	1.0%
1tab daily orally		2	0.1%
1tab daily p.o		2	0.1%
1tab daily po		1	0.1%
1tab dly		36	2.5%
1tab dly p.o		3	0.2%
1tab dly po		1	0.1%
1tab if required		1	0.1%
1tab orally daily		1	0.1%
1tab p.o daily		3	0.2%
1tab p.o nocte		1	0.1%
1tab p.o daily		17	1.2%
1tab p.o nocte		1	0.1%
1tab p.o three times		1	0.1%
1tab po daily		8	0.6%
1tab tds		4	0.3%
1tab tds p.o		1	0.1%
1tab tds p.o prn		1	0.1%
1tab twice daily		1	0.1%
1tabdly		1	0.1%
1tablet daily orally		1	0.1%
1tablet daily orally		3	0.2%
1tablets daily orally		5	0.3%
1tabs daily		1	0.1%
1tabs dly		1	0.1%
2 Tablets daily orally		1	0.1%
2 ab daily orally		1	0.1%
2 bd		1	0.1%
2 daily		1	0.1%
2 daily orally		3	0.2%
2 dldy		1	0.1%
2 dly		12	0.8%
2 dly p.o.		1	0.1%

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### # DoseAndFreq: Dose and frequency

Value	Label	Cases	Percentage
2 drops twice		1	0.1%
2 g immediately		1	0.1%
2 g start p.o.		1	0.1%
2 g stat orally		1	0.1%
2 manne 3ncte		1	0.1%
2 mg PRN		1	0.1%
2 prn		3	0.2%
2 puffs QiD		1	0.1%
2 sachet		2	0.1%
2 tab		1	0.1%
2 tab 8hrly		1	0.1%
2 tab Dly		1	0.1%
2 tab QID po		1	0.1%
2 tab b.d.		1	0.1%
2 tab daily		3	0.2%
2 tab daily orally		4	0.3%
2 tab daly orally		1	0.1%
2 tab dly		17	1.2%
2 tab dly p-o		1	0.1%
2 tab dly po		2	0.1%
2 tab od po		1	0.1%
2 tab po daily		1	0.1%
2 tab po dily		1	0.1%
2 tab po stat		1	0.1%
2 tab prn		2	0.1%
2 tab tds po		1	0.1%
2 tab tds prn		1	0.1%
2 tablet daily orally		1	0.1%
2 tablets daily orally		3	0.2%
2 tablets orally daily		1	0.1%
2 tabs		2	0.1%
2 tabs TDS p.o		1	0.1%
2 tabs dly		1	0.1%
2 tabs Dly		1	0.1%
2 tabs P.R.N.		1	0.1%
2 tabs bd		1	0.1%
2 tabs daily		5	0.3%
2 tabs daily orally		2	0.1%
2 tabs daily oraly		1	0.1%
2 tabs daily p-o		1	0.1%
2 tabs dly		15	1.0%

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### # DoseAndFreq: Dose and frequency

Value	Label	Cases	Percentage
2 tabs dly p-o		5	0.3%
2 tabs dly po		1	0.1%
2 tabs orally 2 times		1	0.1%
2 tabs orally when necessary		1	0.1%
2 tabs p-o daily		2	0.1%
2 tabs p-o tds		1	0.1%
2 tabs p.o daily		4	0.3%
2 tabs p.o.		1	0.1%
2 tabs p.o. daily		1	0.1%
2 tabs p.o.dly		1	0.1%
2 tabs po		1	0.1%
2 tabs prn		3	0.2%
2 tabs start then 2 mg after each lose stool		1	0.1%
2 tabs stat p.o		1	0.1%
2 tabs tds		1	0.1%
2 tabs tds p-o prn		2	0.1%
2 tbs dly		1	0.1%
2 tds po		1	0.1%
200 mg 6hrly orally		1	0.1%
200 mg 8 hourly		1	0.1%
200 mg hrly orally		1	0.1%
200 mg tds		1	0.1%
200mg dly		1	0.1%
200mg 3 times		1	0.1%
200mg 8 hourly		1	0.1%
200mg 8hrly		1	0.1%
200mg 8hrly orally		1	0.1%
200mg TDS		2	0.1%
200mg tds		1	0.1%
200mg tds 3 times		1	0.1%
200mg three times daily		1	0.1%
200mg twice daily		1	0.1%
20g Prn		1	0.1%
24muimi		1	0.1%
25 dly		1	0.1%
25 mg p.o daily		1	0.1%

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### # DoseAndFreq: Dose and frequency

Value	Label	Cases	Percentage
25 mg p.o. daily		1	0.1%
25 mg daily		1	0.1%
25 mg daily orally		1	0.1%
25 mg daily p.o.		1	0.1%
25 mg dly		13	0.9%
25 mg orally		1	0.1%
25 mg p. daily		1	0.1%
25 mg p.o daily		2	0.1%
25 mg p.o daily		3	0.2%
25 mg p.o. daily		1	0.1%
25 mgb daily		1	0.1%
250 mg imi d		1	0.1%
250 mg imi start		1	0.1%
250 mg imi stat		1	0.1%
250 mg start dose		1	0.1%
250mg imi		2	0.1%
250mg imi start		1	0.1%
250mg stat		1	0.1%
25mg		1	0.1%
25mg dly		2	0.1%
25mg nocte		1	0.1%
25mg p.o daily		1	0.1%
25mg daily		7	0.5%
25mg daily orally		3	0.2%
25mg daily p-o		1	0.1%
25mg dly		12	0.8%
25mg dly p.o		1	0.1%
25mg dly p.o		2	0.1%
25mg mgnocte		1	0.1%
25mg nocte		3	0.2%
25mg oral at night		1	0.1%
25mg p-o daily		3	0.2%
25mg p.o daily		3	0.2%
25mg po daily		1	0.1%
2TAB DLY 1 TAB		1	0.1%
2TABS DLY		1	0.1%
2Tab Dly		1	0.1%
2dly		4	0.3%
2drops 12hourly		1	0.1%
2g p.o .stat p.o.		1	0.1%

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### # DoseAndFreq: Dose and frequency

Value	Label	Cases	Percentage
2g sd		1	0.1%
2g start		1	0.1%
2g stat		7	0.5%
2g stat dose		1	0.1%
2g stat orally		2	0.1%
2g stat p-o		1	0.1%
2g stat po		1	0.1%
2g stats orally		1	0.1%
2mg stat		1	0.1%
2mg after each loose stool		1	0.1%
2mg after lose stool		1	0.1%
2mg daily orally		1	0.1%
2mg immediately		1	0.1%
2mg p.o.daily		1	0.1%
2mg prn		1	0.1%
2mg when necessary		2	0.1%
2prn		1	0.1%
2satelets (1L daily)		1	0.1%
2tab dly		3	0.2%
2tab p.o daily		1	0.1%
2tablet daily orally		1	0.1%
2tablets daily orally		1	0.1%
2tablets daily korally		1	0.1%
2tablets daily orally		7	0.5%
2tablets dly orally		1	0.1%
2tablets stat orally		1	0.1%
2tablets stat then 1 tablets after each loose stool		1	0.1%
2tabs		3	0.2%
2tabs daily		1	0.1%
2tabs dly		1	0.1%
2tabs dly p.o		1	0.1%
2tabs 5hrly then 1		1	0.1%
2tabs after loose stool		1	0.1%

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### # DoseAndFreq: Dose and frequency

Value	Label	Cases	Percentage
2tabs daily		6	0.4%
2tabs daily orally		1	0.1%
2tabs daily orally		1	0.1%
2tabs daily po		1	0.1%
2tabs dly		7	0.5%
2tabs dly p.o		1	0.1%
2tabs p.o daily		2	0.1%
2tabs po daily		1	0.1%
2tabs pon		1	0.1%
2tabs prn		6	0.4%
2tabs tds p.o		2	0.1%
3 mg dly		1	0.1%
30 mgdaily		1	0.1%
300 g daily		1	0.1%
300 m p.o . Daily		1	0.1%
300 m p.o daily		2	0.1%
300 mg daily		2	0.1%
300 mg daily orally		1	0.1%
300 mg daily p.o.		1	0.1%
300 mg daiy orally		1	0.1%
300 mg dly		15	1.0%
300 mg nocte		1	0.1%
300 mg p-o nocte		1	0.1%
300 mg p.o daily		3	0.2%
300 mg prn		1	0.1%
300mg daily		3	0.2%
300mg dly		3	0.2%
300mg p.o daily		1	0.1%
300mg 1/2 tab daily		1	0.1%
300mg 1tab p-o daily		1	0.1%
300mg daily		5	0.3%
300mg daily orally		1	0.1%
300mg daily p-o		1	0.1%
300mg daly		1	0.1%
300mg dly		13	0.9%
300mg dly bd		1	0.1%
300mg dly p.o		2	0.1%



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### # DoseAndFreq: Dose and frequency

Value	Label	Cases	Percentage
300mg dly po		1	0.1%
300mg nocte		1	0.1%
300mg p-o daily		2	0.1%
300mg p-o nocte		1	0.1%
300mg p.o daily		1	0.1%
300mg p.o daily		5	0.3%
300mg po daily		1	0.1%
300ml		1	0.1%
31/2 tab stats 01		1	0.1%
4 drops		1	0.1%
4 drops twice daily p-o		1	0.1%
4 mg 8hourly orally		1	0.1%
4 mg PRN ( bd )		1	0.1%
4 mg bd		2	0.1%
4 mg prn		1	0.1%
4 mg tds		1	0.1%
4 mg three times daily		1	0.1%
400 g po 3 times		1	0.1%
400 g stat orally		1	0.1%
400 mg 1 hourly		1	0.1%
400 mg 6hrly orally		1	0.1%
400 mg 8 hourly		1	0.1%
400 mg bd		1	0.1%
400 mg p.o		1	0.1%
400 mg p.o. prn		1	0.1%
400 mg prn		2	0.1%
400 mg shrtly orally		1	0.1%
400 mg start		1	0.1%
400 mg three times		1	0.1%
400 mg/100 mg 12 hrly orally		1	0.1%
400g p-o 8hrs		1	0.1%
400g stat p-o		1	0.1%
400mg p.o. stat p.o		1	0.1%
400mg 8hrly p.o.		1	0.1%
400mg bd		1	0.1%
400mg p.o daily		1	0.1%
400mg p.o prn		2	0.1%
400mg stat		1	0.1%

## File : DrugPrescriptions

### # DoseAndFreq: Dose and frequency

Value	Label	Cases	Percentage
400mg stat dose		1	0.1%
400mg 12,3mg po		1	0.1%
400mg 6hrly		1	0.1%
400mg 8 hrly		1	0.1%
400mg bd		1	0.1%
400mg dly		1	0.1%
400mg hourly		1	0.1%
400mg oral 6hourly		1	0.1%
400mg oral 8hrly		1	0.1%
400mg oral twice		1	0.1%
400mg p-o stat		1	0.1%
400mg p-o twice daily		1	0.1%
400mg p.o prn		1	0.1%
400mg sd		1	0.1%
400mg single close		1	0.1%
400mg start p.o.		1	0.1%
400mg stat		5	0.3%
400mg stat orally		1	0.1%
400mg stat po		1	0.1%
400mg tds /prn		1	0.1%
400mg three times		1	0.1%
450mg 2 tabs dly		1	0.1%
480mg x2 daily		1	0.1%
4gm bd		1	0.1%
4mg tds/prn		1	0.1%
4mg immidiately then 2mg prn		1	0.1%
4mg 8hourly		1	0.1%
4mg after each		1	0.1%
4mg after each loose stool		1	0.1%
4mg after each loose stools PRN		1	0.1%
4mg bd		2	0.1%
4mg bd po		1	0.1%
4mg immediately then 2mg prn		1	0.1%
4mg nocte		1	0.1%
4mg prn		2	0.1%

## File : DrugPrescriptions

### # DoseAndFreq: Dose and frequency

Value	Label	Cases	Percentage
4mg twice		2	0.1%
4mg.twice daily		1	0.1%
4tabs bd po		1	0.1%
5 mg daily		4	0.3%
5 mg dly		6	0.4%
5 mg orally		1	0.1%
5 tab immediatly		1	0.1%
50 mg stat orally		1	0.1%
500 m 8 hourly orally		1	0.1%
500 mg tds		1	0.1%
500 g p.o.3 times		1	0.1%
500 mg		1	0.1%
500 mg p.o. three		1	0.1%
500 mg 6 hrly		1	0.1%
500 mg 6 hrly orally		1	0.1%
500 mg 8 hrly		1	0.1%
500 mg TDS		1	0.1%
500 mg Tds		1	0.1%
500 mg dly		1	0.1%
500 mg orally		1	0.1%
500 mg p.o. four times		1	0.1%
500 mg po dly		2	0.1%
500 mg start		1	0.1%
500 mg start dose		1	0.1%
500 mg stats		1	0.1%
500 mg tds		5	0.3%
500MG TDS		1	0.1%
500g 8hrly		1	0.1%
500g TDS		1	0.1%
500g po twice		1	0.1%
500g tds		1	0.1%
500l 8hrly orally		1	0.1%
500m		1	0.1%
500mg		1	0.1%
500mg tds		3	0.2%
500mg 12 hrl orally		1	0.1%
500mg 3 times		1	0.1%
500mg 3xdaily		1	0.1%

## File : DrugPrescriptions

### # DoseAndFreq: Dose and frequency

Value	Label	Cases	Percentage
500mg 6 hourly orally		1	0.1%
500mg 6hrly		1	0.1%
500mg 6hrly orally		6	0.4%
500mg 6hrlyn orally		1	0.1%
500mg 8 hrly		2	0.1%
500mg 8hrly		5	0.3%
500mg 8hrly orally		1	0.1%
500mg 8wly orally		1	0.1%
500mg TDS		1	0.1%
500mg daily		1	0.1%
500mg immediately		1	0.1%
500mg immediately p.o		1	0.1%
500mg oral stat		1	0.1%
500mg oral twice		1	0.1%
500mg p-o		1	0.1%
500mg p-o 3times		1	0.1%
500mg p-o four times		1	0.1%
500mg p-o tds		1	0.1%
500mg p-o twice Daily		1	0.1%
500mg prn		1	0.1%
500mg stat		5	0.3%
500mg tbs		1	0.1%
500mg tds		12	0.8%
500mg tds p-o		1	0.1%
500mg tds po		1	0.1%
500mg tds prn		1	0.1%
500mg three times daily orally		1	0.1%
500mg twice		3	0.2%
50g 8hrly orally		1	0.1%
50mg dly		1	0.1%
50mg dly		1	0.1%
50mg tds		1	0.1%
5m dly		1	0.1%
5mg dly		1	0.1%
5mg daily		7	0.5%

## File : DrugPrescriptions

### # DoseAndFreq: Dose and frequency

Value	Label	Cases	Percentage
5mg dly		9	0.6%
5mg dly p.o		1	0.1%
5mg oral daily		1	0.1%
5mg po dly		1	0.1%
5ml 8hrly orally		1	0.1%
6 hourly		1	0.1%
600 am 900 am nocte		1	0.1%
600 mg bd		1	0.1%
600g 8 hrly		1	0.1%
600mg 12 hrly		1	0.1%
600mg bd		2	0.1%
600mg mane , 900mg		1	0.1%
600mg mane 900mg		1	0.1%
600mg mane 900mg nocte		1	0.1%
600mg nocte		1	0.1%
600mg p.o twice a day		1	0.1%
600mg p.o twice a day		1	0.1%
600mg, 900mg nocte		2	0.1%
800mg 8 hourly		1	0.1%
8hrly		1	0.1%
900mg prn , 600mg		1	0.1%
960 dly		1	0.1%
960 mg o.d.		1	0.1%
960 mg od		2	0.1%
960 mg oral daily		1	0.1%
960 mg po daily		1	0.1%
960mg daily		1	0.1%
960mg daily p-o		1	0.1%
960mg daily p.o.		1	0.1%
960mg daily po		1	0.1%
960mg p.o daily		1	0.1%
960mg p.o. daily		1	0.1%
96mg daily		1	0.1%
Applicant		3	0.2%
Applied bd		1	0.1%
Applied twice daily		1	0.1%
Apply 1 dly		1	0.1%

## File : DrugPrescriptions

### # DoseAndFreq: Dose and frequency

Value	Label	Cases	Percentage
Apply 3 times		1	0.1%
Apply Bd		1	0.1%
Apply cream daily		1	0.1%
Apply daily		1	0.1%
Apply daily orally		1	0.1%
Apply into eye tds		1	0.1%
Apply once daily affected area		1	0.1%
Apply once daily		2	0.1%
Apply topically Prn		1	0.1%
Apply twice day		1	0.1%
Apply twice topically		1	0.1%
I tab after each loose stool		1	0.1%
I tab daily		1	0.1%
II tab dly dly		1	0.1%
II drops twice		1	0.1%
II p.o. day		1	0.1%
II tabs daily		1	0.1%
II tabs dly p.o.		2	0.1%
II tabs p.o. start		1	0.1%
II tabs start then after loose stool		1	0.1%
II tabs tabs tds p.o prn		1	0.1%
II tabs tds p.o. prn		2	0.1%
II tds po		1	0.1%
Itab dly		2	0.1%
Noccte sd per vaginal		1	0.1%
Rub		1	0.1%
Rub at night		1	0.1%
Rub 3 times		1	0.1%
Rub at night		2	0.1%
Rub bd		1	0.1%
Wash twice daily		1	0.1%
applied bd		1	0.1%
apply at night		1	0.1%
apply bd		1	0.1%
apply + massage		1	0.1%

## File : DrugPrescriptions

### # DoseAndFreq: Dose and frequency

Value	Label	Cases	Percentage
apply afaected area		1	0.1%
apply at night		1	0.1%
apply bd		1	0.1%
apply daily		1	0.1%
apply daily 1 tube		1	0.1%
apply dly		2	0.1%
apply nocte		3	0.2%
apply nocte once		1	0.1%
apply on skin		1	0.1%
apply once daily		1	0.1%
apply prn		1	0.1%
apply pv nocte		1	0.1%
apply tds		1	0.1%
apply twice		4	0.3%
apply twice daily		1	0.1%
apply bd		1	0.1%
apply twice		1	0.1%
insert 1 tab per vaginam		1	0.1%
insult at night		1	0.1%
intil 1-2 drops tds		1	0.1%
o/s		1	0.1%
per vaginal nocte		1	0.1%
pessory 500mg		1	0.1%
rub 3 times		1	0.1%
rub at night		1	0.1%
rub bd		1	0.1%
rub prn		4	0.3%
tab dly		1	0.1%
take 2tabs PRN after each loose stools		1	0.1%
to apply		2	0.1%
to apply twice a day		1	0.1%
vaginal cream nocte		1	0.1%
when necessary		1	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # DaysCovered: Period - days covered

Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
Statistics [NW/ W]	[Valid=1440 /-] [Invalid=20 /-] [Mean=39.169 /-] [StdDev=130.999 /-]

File : PositiveHHMembers

# IndividualId: Individual identifier

Information

[Type= continuous] [Format=numeric] [Range= 272-26392] [Missing=\*]

Statistics [NW/ W]

[Valid=125 -/] [Invalid=0 -/] [Mean=12500.056 -/] [StdDev=8087.036 -/]

# ClusterType: Cluster Type (arm)

Information

[Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W]

[Valid=124 -/] [Invalid=0 -/]

Value

Label

Cases

Percentage

Control

64

51.6%

Intervent

60

48.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# Sex: Sex

Information

[Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W]

[Valid=125 -/] [Invalid=0 -/]

Value

Label

Cases

Percentage

FEM

85

68.0%

MAL

40

32.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# DateOfBirth: Date of birth

Information

[Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W]

[Valid=125 -/]

# startdatesecndline: Start date of secondline

Information

[Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W]

[Valid=125 -/]

# NumOfPosHHMembers: Number of persons HIV Positive in same Household

Information

[Type= discrete] [Format=numeric] [Range= 2-5] [Missing=\*]

Statistics [NW/ W]

[Valid=85 -/] [Invalid=40 -/]

Value

Label

Cases

Percentage

2

47

55.3%

3

22

25.9%

4

11

12.9%

5

5

5.9%

Sysmiss

40

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.



File : HIVDrugTreatment			
# IndividualId: Individual identifier			
Information	[Type= continuous] [Format=numeric] [Range= 272-26392] [Missing=*]		
Statistics [NW/ W]	[Valid=2394 /-] [Invalid=0 /-] [Mean=11981.761 /-] [StdDev=7844.779 /-]		
# ClusterType: Cluster Type (arm)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2375 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Control		1196	50.4%
Intervent		1179	49.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# Sex: Sex			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2394 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
FEM		1716	71.7%
MAL		678	28.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# DateOfBirth: Date of birth			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2394 /-]		
# startdatesecndline: Start date of secondline			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2394 /-]		
# HIVDrug1: Antiretroviral drug 1			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2394 /-]		
Value	Label	Cases	Percentage
AZT		624	26.1%
NAD		1	0.0%
TDF		1515	63.3%
Unknown		2	0.1%
d4T		249	10.4%
ddI		3	0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# HIVDrugName1: Antiretroviral drug name 1			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2394 /-]		
Value	Label	Cases	Percentage
Dideoxyinosine, Didanosine		3	0.1%
Missing (iDART)		2	0.1%

## File : HIVDrugTreatment

### # HIVDrugName1: Antiretroviral drug name 1

Value	Label	Cases	Percentage
No drug		1	0.0%
Stavudine		249	<div></div> 10.4%
Tenofovir		1515	<div></div> 63.3%
Zidovudine		624	<div></div> 26.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # HIVDrug2: Antiretroviral drug 2

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2394 /-]

Value	Label	Cases	Percentage
3TC		2054	<div></div> 85.8%
FTC		334	<div></div> 14.0%
NAD		1	0.0%
Unknown		2	0.1%
ddI		3	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # HIVDrugName2: Antiretroviral drug name 2

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2394 /-]

Value	Label	Cases	Percentage
Dideoxyinosine, Didanosine		3	0.1%
Emtricitabine		334	<div></div> 14.0%
Lamivudine		2054	<div></div> 85.8%
Missing (iDART)		2	0.1%
No drug		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # HIVDrug3: Antiretroviral drug 3

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2394 /-]

Value	Label	Cases	Percentage
ATVr		4	0.2%
EFV		677	<div></div> 28.3%
LPVr		1634	<div></div> 68.3%
NVP		75	<div></div> 3.1%
RTV		2	0.1%
Unknown		2	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # HIVDrugName3: Antiretroviral drug name 3

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2394 /-]

## File : HIVDrugTreatment

### # HIVDrugName3: Antiretroviral drug name 3

Value	Label	Cases	Percentage
Atazanavir		4	0.2%
Efavirenz		677	28.3%
Lopinavir		1634	68.3%
Missing (iDART)		2	0.1%
Nevirapine		75	3.1%
Ritonavir		2	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # HIVDrug4: Antiretroviral drug 4

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=42 /-]		
Value	Label	Cases	Percentage
AZT		32	76.2%
TDF		10	23.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # HIVDrugName4: Antiretroviral drug name 4

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=42 /-]		
Value	Label	Cases	Percentage
Tenofovir		10	23.8%
Zidovudine		32	76.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # OnAtripla: Is regimen ATRIPLA?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2394 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		2090	87.3%
1		304	12.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # DateStarted: Date that regimen was started

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2394 /-]		

### # DateStopped: Date that regimen was stopped





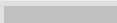


Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=66 /-]		

### # HIVDrugRegimen: Antiretroviral drug regimen

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2394 /-]		

## File : HIVDrugTreatment

### # HIVDrugRegimen: Antiretroviral drug regimen

Value	Label	Cases	Percentage
AZT+3TC+EFV		55	 2.3%
AZT+3TC+LPVr		563	 23.5%
AZT+3TC+NVP		1	0.0%
AZT+FTC+EFV		2	0.1%
AZT+ddI+ATVr		1	0.0%
AZT+ddI+LPVr		1	0.0%
AZT+ddI+RTV		1	0.0%
NAD+NAD+LPVr		1	0.0%
TDF+3TC+ATVr		3	0.1%
TDF+3TC+EFV		130	 5.4%
TDF+3TC+LPVr		1041	 43.5%
TDF+3TC+NVP		12	0.5%
TDF+FTC+EFV		308	 12.9%
TDF+FTC+LPVr		21	0.9%
Unknown+Unknown+Unknown		2	0.1%
d4T+3TC+EFV		180	 7.5%
d4T+3TC+LPVr		3	0.1%
d4T+3TC+NVP		62	 2.6%
d4T+3TC+RTV		1	0.0%
d4T+FTC+EFV		2	0.1%
d4T+FTC+LPVr		1	0.0%
ddI+3TC+LPVr		3	0.1%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

File : SCI-CFU

# IndividualId: Individual identifier

Information

[Type= continuous] [Format=numeric] [Range= 272-26392] [Missing=\*]

Statistics [NW/ W]

[Valid=136 /-] [Invalid=0 /-] [Mean=12812.36 /-] [StdDev=7929.96 /-]

# ClusterType: Cluster Type (arm)

Information

[Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W]

[Valid=135 /-] [Invalid=0 /-]

Value

Label

Cases

Percentage

Control

73

54.1%

Intervent

62

45.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# Sex: Sex

Information

[Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W]

[Valid=136 /-] [Invalid=0 /-]

Value

Label

Cases

Percentage

FEM

95

69.9%

MAL

41

30.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# DateOfBirth: Date of birth

Information

[Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W]

[Valid=136 /-]

# startdatesecndline: Start date of secondline

Information

[Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W]

[Valid=136 /-]

# SCI\_VisitDate: SCI visit date

Information

[Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W]

[Valid=136 /-]

# ADHMissPillsLastWEnd: Adherence - ARV missed last week-end

Information

[Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W]

[Valid=136 /-] [Invalid=0 /-]

Value

Label

Cases

Percentage

Miss

1

0.7%

No

126

92.6%

Yes

9

6.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# ADHAllPillsLast4d: Adherence - Full daily dose in one go (last 4 days)

Information

[Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W]

[Valid=136 /-] [Invalid=0 /-]

Value

Label

Cases

Percentage

Miss

1

0.7%

No,

123

90.4%

File : SCI-CFU			
# ADHAllPillsLast4d: Adherence - Full daily dose in one go (last 4 days)			
Value	Label	Cases	Percentage
Yes,		12	<div><div></div></div> 8.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# CFU_VisitDate: CFU visit date			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-]		
# AdhSelfMissedAnyLast4d: Adherence - Thinking back over the mast 4 days, have you missed any of your pills			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Miss		3	<div><div></div></div> 2.7%
No		94	<div><div></div></div> 84.7%
Yes		14	<div><div></div></div> 12.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# AdhVASscore: Adherence - Visual Analogue Scale (in %)			
Information	[Type= continuous] [Format=numeric] [Range= 70-999] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=25 /-] [Mean=120.856 /-] [StdDev=147.177 /-]		
# AdhReturnedContainers: Adherence - Did the participant reurn the pill containers?			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=25 /-]		
Value	Label	Cases	Percentage
1		80	<div><div></div></div> 72.1%
2		29	<div><div></div></div> 26.1%
9		2	<div><div></div></div> 1.8%
Sysmiss		25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# AdhNDispensed: Adherence - Number of pills dispensed			
Information	[Type= continuous] [Format=numeric] [Range= 32-999] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=25 /-] [Mean=410.486 /-] [StdDev=381.473 /-]		
# AdhNReturned: Adherence - Number of pills returned			
Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=25 /-] [Mean=310.036 /-] [StdDev=440.322 /-]		
# AdhExpectedToTake: Adherence - Number of pills expected to be taken			
Information	[Type= continuous] [Format=numeric] [Range= 25-999] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=25 /-] [Mean=394.712 /-] [StdDev=391.095 /-]		

File : TestResults			
# IndividualId: Individual identifier			
Information	[Type= continuous] [Format=numeric] [Range= 272-26392] [Missing=*]		
Statistics [NW/ W]	[Valid=1393 /-] [Invalid=0 /-] [Mean=12059.093 /-] [StdDev=7831.638 /-]		
# ClusterType: Cluster Type (arm)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1381 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Control		699	50.6%
Intervent		682	49.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# Sex: Sex			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1393 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
FEM		976	70.1%
MAL		417	29.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# DateOfBirth: Date of birth			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1393 /-]		
# startdatesecndline: Start date of secondline			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1393 /-]		
# TestDate: Date of laboratory tests			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1390 /-]		
# CD4Count: CD4 count from NHLS (/µL)			
Information	[Type= continuous] [Format=numeric] [Range= 2-1497] [Missing=*]		
Statistics [NW/ W]	[Valid=734 /-] [Invalid=659 /-] [Mean=296.896 /-] [StdDev=220.796 /-]		
# ViralLoad: ViralLoad: Viral Load (copies/mL)			
Information	[Type= continuous] [Format=numeric] [Range= 1-11000000] [Missing=*]		
Statistics [NW/ W]	[Valid=1058 /-] [Invalid=335 /-] [Mean=71708.195 /-] [StdDev=454056.592 /-]		

File : ExitFormDetails

# IndividualId: Individual identifier

Information	[Type= continuous] [Format=numeric] [Range= 272-26392] [Missing=*]		
Statistics [NW/ W]	[Valid=125 -/] [Invalid=0 -/] [Mean=12594.608 -/] [StdDev=7921.109 -/]		

# ClusterType: Cluster Type (arm)

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=124 -/] [Invalid=0 -/]		

Value	Label	Cases	Percentage
Control		62	<div></div> 50.0%
Intervent		62	<div></div> 50.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# Sex: Sex

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=125 -/] [Invalid=0 -/]		

Value	Label	Cases	Percentage
FEM		85	<div></div> 68.0%
MAL		40	<div></div> 32.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# DateOfBirth: Date of birth

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=125 -/]		

# startdatesecndline: Start date of secondline

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=125 -/]		

# ExitType: Exit Type

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=38 -/]		

Value	Label	Cases	Percentage
Death		4	<div></div> 10.5%
Lost to Follow-Up		3	<div></div> 7.9%
No Mental Capacity		1	<div></div> 2.6%
Out Migration		23	<div></div> 60.5%
Transfer Out		7	<div></div> 18.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# DTHDate: Death - Date of death generated from DTHVPDate

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2 -/]		

# DTHVPDate: Death - Date of death as recorded (U means unknown)

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=4 -/] [Invalid=0 -/]		



## File : ExitFormDetails

### # DTHVPDate: Death - Date of death as recorded (U means unknown)

Value	Label	Cases	Percentage
20140101		1	25.0%
201407UU		2	50.0%
20150304		1	25.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # DTHImmedCauseDesc: Death - Immediate cause

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=4 /-]

Value	Label	Cases	Percentage
Sick		1	25.0%
natural cause		1	25.0%
sick		1	25.0%
wazikhunga		1	25.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # DTHUnderlyingCauseDesc: Death - Underlying cause

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-]

### # LFUDate: Lost to Follow-Up - Date of LFU generated from LFUVPDate

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-]

### # LFUVPDate: Lost to Follow-Up - Date of LFU as recorded (U means unknown)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
20131111		1	33.3%
20141110		1	33.3%
20151126		1	33.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # LFUReason: Lost to Follow-Up - Reason

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3 /-]

Value	Label	Cases	Percentage
Client exited because he residing at KwaMsane		1	33.3%
She missedvisits and she ran away from us the time we get her , she said she stopped taking tr over to the traditional		1	33.3%

## File : ExitFormDetails

### # LFUReason: Lost to Follow-Up - Reason

Value	Label	Cases	Percentage
medication she is taking .			
She went back to Qakwini clinic for collection of ARVs		1	33.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # TRODate: Transfer Out - Date of TFO generated from TROVPDate

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=15 /-]

### # TROVPDate: Transfer Out - Date of TFO s recorded (U means unknown)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=16 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
20120501		1	6.2%
20121121		1	6.2%
20130516		1	6.2%
20130704		1	6.2%
20130901		1	6.2%
201401UU		1	6.2%
20140206		1	6.2%
20140416		1	6.2%
20140901		1	6.2%
20141105		1	6.2%
20150126		1	6.2%
201501UU		1	6.2%
20150212		1	6.2%
20150217		1	6.2%
20150314		1	6.2%
20150702		1	6.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # TROReason: Transfer Out - Reason

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=16 /-]

Value	Label	Cases	Percentage
He is working as security guard and allocated at Hlulhuwe .		1	6.2%
He moved to Empangeni because he found job and he lived there.		1	6.2%

## File : ExitFormDetails

### # TROReason: Transfer Out - Reason

Value	Label	Cases	Percentage
Kuthiwa usehlala ESikhawini , Ufika ngezimpelanyang: (Monthend )		1	6.2%
Living at Mfekayi .		1	6.2%
Out migrated Gauteng		1	6.2%
Patient is now employed in Johannesburg , she has to locate as from today .		1	6.2%
Relocating to Mkhuze		1	6.2%
Sebakhe eMpangeni		1	6.2%
She is now staying eNkonjane working there use to be at home when if she is off after that back at w		1	6.2%
Usebenza eHluhluwe , uhlalela khona		1	6.2%
Usebenza eGoli		1	6.2%
Usebenza eHluhluwe ubuya monthend.		1	6.2%
Usehlala eNquthu usebenza khona ubuya ngamaholidi .		1	6.2%
Waya kumama wakhe useyohlala khona naye le KwaMduku		1	6.2%
ufunda Ongoye		1	6.2%
usebenza eGoli		1	6.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # OutDate: Out Migration - Date of OUT generated from OUTVPDate

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=9 /-]

### # OutVPDate: Out Migration - Date of OUT as recorded (U means unknown)

Information	[Type= discrete] [Format=character] [Missing=*]
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## File : ExitFormDetails

### # OutVPDate: Out Migration - Date of OUT as recorded (U means unknown)

Statistics [NW/ W] [Valid=23 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
20120501		1	4.3%
201401UU		1	4.3%
201403uu		1	4.3%
20140901		1	4.3%
20141105		1	4.3%
20141120		1	4.3%
20150126		1	4.3%
201501UU		1	4.3%
20150212		1	4.3%
20150217		1	4.3%
20150314		1	4.3%
20150530		1	4.3%
201505uu		2	8.7%
20150608		1	4.3%
20150620		1	4.3%
201506UU		1	4.3%
20150702		1	4.3%
20150809		1	4.3%
20150812		1	4.3%
20150814		1	4.3%
20150820		1	4.3%
20151019		1	4.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # OutReason: Out Migration - Reason

Information [Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W] [Valid=23 /-]

Value	Label	Cases	Percentage
He moved to Empangeni because he found job and he lived there.		1	4.3%
Out migrated Gauteng		1	4.3%
Sebakhe eMpangeni		1	4.3%
Sehlala Empangeni		1	4.3%
She works in town and stay kwaMsane		1	4.3%
UseGoli ngokomsebenzi		1	4.3%

## File : ExitFormDetails

### # OutReason: Out Migration - Reason

Value	Label	Cases	Percentage
Usebenza eHluhluwe , uhlalela khona		1	4.3%
Usebenza eHluhluwe ubuya monthend.		1	4.3%
Usebenza eMakhakhathana ubuye month end		1	4.3%
Usebenza ngaseMthunzini uhlala khona ufika ngokuvakasha		1	4.3%
Usehlala eNquthu usebenza khona ubuya ngamaholidi .		1	4.3%
Usehlala kwaMsane.		1	4.3%
Usemsebenzini Embonambi lapho akathole khona itoho		1	4.3%
Usethole umsebenzi kwaMsane hlala khona.		1	4.3%
Uthi umama wakhe uhlala eDukuduku		1	4.3%
Waya kumama wakhe useyohlala khona naye le KwaMduku		1	4.3%
Work		1	4.3%
ufunda Ongoye		1	4.3%
usebenza eGoli		1	4.3%
usebenza empangeni		1	4.3%
usebenzela kwaMsane		1	4.3%
uthole itoho egoli kusho udadewabo nomawakhe		1	4.3%
uyobheka amatotho ethekwini		1	4.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## File : ExitFormDetails

### # Notes: Notes

**Information** [Type= discrete] [Format=character] [Missing=\*]

**Statistics [NW/ W]** [Valid=9 /-]

Value	Label	Cases	Percentage
Kusho umfowabo uMathaba , Mandlakhe .		1	11.1%
Relocated at KwaMsane.		1	11.1%
Sehlala eMpangeni usebenza khona .		1	11.1%
She is working at Empangeni		1	11.1%
The client stopped tr due to the traditional medication she is taking .		1	11.1%
The household member given the infomation of this participant working at Gauteng.		1	11.1%
Usebenza eHluhluwe ubuya monthend.		1	11.1%
Usehlala eGoli ngenxa yetoho .		1	11.1%
Washona last year ngo July		1	11.1%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*