

aMASE: Clinical data

Instructions:

Please follow these instructions to ensure that we retrieve a complete dataset.

1. Locate the respondents CLINIC number from the study logsheet.
2. Match the clinic number to the study number.
3. Locate the clinic notes.
4. Enter the data and upload.

If there are any difficulties please contact your local study coordinator.

ID.languag Select a Language

e ©

SC

- Dutch
- English
- French
- German
- Greek
- Italian
- Portuguese
- Spanish

NOTES
<i>Questionnaire will be translated only into the countries' languages</i>

CD1. © Study Number

Free text question

NOTES
<i>Restrict format to three letters and a three digit number (Uppercase)</i>

CD2. © Date of birth (DD/MM/YYYY)

Free text question in date format

NOTES
<i>Date format DD/MM/YYYY</i>

CD3. © Gender

SC

- Male
- Female
- Transgender Male
- Transgender Female

CD4. © Date of Diagnosis (MM/YYYY) If month not available please enter "01" for example: 01/2013

Free text question in date format

NOTES
Date format MM/YYYY

CD5. © Pregnant at diagnosis

SC

- Yes
- No
- Not known

FILTER
IF GENDER=female

CD6. © Was there serological evidence of seroconversion?

SC

- Yes
- No

CD7. © Previous Negative HIV Test?

SC

- Yes
- No
- Not Known

CD8. © Date of previous negative test (MM/YYYY). If Day or Month not available please enter "01" for example: 01/2013

Free text question in date format

FILTER	NOTES
If CD7=1	Date format MM/YYYY

CD9. © ART ever initiated?

SC

- Yes
- No
- Not known

CD10. © Date ART Initiated (DD/MM/YYYY)

Free text question in date format

FILTER	NOTES
If CD9=1	Date format DD/MM/YYYY

CD11. © Currently on ART

SC

- Yes
- No

FILTER
If CD9=1

CD4 COUNTS

(Text to the interviewed): CD4 Cell Counts (absolute cells/ μ). If Day or Month not available please enter "01" for example: 01/05/2013

CD12.

- CD12a** CD4 count at diagnosis or (first available):
 - CD12b** Date of CD4 Cell Count at diagnosis (or first available)
 - CD12c** CD4 count (absolute) cells/ μ l at 1st ART Initiation
 - CD12d** Date of CD4 Cell Count at 1st ART Initiation
 - CD12e** Most recent CD4 count
 - CD12f** Date of most recent CD4 cell count
 - CD12g** All CD4 counts completed or not known
- ©
- SC** Yes
- No

FILTER	NOTES
	All variables in the same table.
	Integer of 4 digits (max. 2000)
	Date format DD/MM/YYYY
If CD9=1	Integer of 4 digits (max. 2000)
If CD9=1	Date format DD/MM/YYYY
	Integer of 4 digits (max. 2000)
	Date format DD/MM/YYYY

Viral Load

(Text to the interviewed): *Viral loads (copies/ml) If Day or Month not available please enter "01" for example: 01/05/2013*

CD13.

- CD13a** Viral loads at diagnosis or (first available):
 - CD13b** Date of viral load at diagnosis (or first available)
 - CD13c** Viral load at 1st ART Initiation
 - CD13d** Date of viral load 1st ART Initiation
 - CD13e** Most recent viral load
 - CD13f** Date of most recent viral load
 - CD13g** All viral loads completed or not known
- ©
- SC** Yes
- No

FILTER	NOTES
	All variables in the same table/page.
	Integer of 9 digits
	Date format DD/MM/YYYY
If CD9=1	Integer of 9 digits
If CD9=1	Date format DD/MM/YYYY
	Integer of 9 digits
	Date format DD/MM/YYYY

CD14. © Viral Type

- SC**
- HIV-1
 - HIV-2
 - Both HIV-1 and HIV-2
 - Not Known

CD15. © Viral Clade

- MC**
- Not available
 - A
 - B
 - C
 - D
 - E
 - F
 - G
 - I
 - H
 - J
 - K
 - CRF01_AE
 - CRF02_AG
 - CRF03_AB
 - Other CRFs
 - URFs (unique recombinant form)
 - N
 - O
 - P

FILTER
Only if CD14=1 or CD14=3

CD16. © AIDS Defining Illnesses within three months of date of diagnosis?

- SC**
- Yes
 - No
 - Not know

CD17. © AIDS Defining Illness

- MC**
- Recurrent Bacterial pneumonia*
 - Lymphoma*
 - Oeso. Candida*
 - PCP*
 - PML*
 - Cryptococcosis*
 - Mycobacteriosis*
 - CMV retinitis/encaphalitis*
 - Toxoplasmosis*
 - Tuberculosis, pulmonary*
 - Tuberculosis, disseminated/extrapulmonary*
 - Kaposi's Sarcoma, mucocutaneous/visceral*
 - HIV encephalopathy/ADC*
 - Other (specify)*

FILTER
Only if CD16=1

CD18. © Does the patient have Hepatitis B co-infection? (HbsAg+)

- SC**
- Yes*
 - No*
 - Unknown*

CD19. © Does the patient have Hepatitis C co-infection? (PCR/bDNA)

- SC**
- Yes*
 - No*
 - Unknown*

CD20. © Was the Hepatitis C infection acquired after the HIV diagnosis?

- SC**
- Yes*
 - No*
 - Unknown*

FILTER
Only if CD19=1