

ART register for February 2005

ART register

COHORT: Year 2004 Month July

ART Register 2004-2005Facility: **Dassa Zoume**[illegible]

Why Eligible:
1 Clinical only
2 CD4
3 TLC
4 Transfer In (TI),
where ART started

Functional Status:
1 Work
2 Ambulatory
3 Bedridden

Reasons for regimen change:

- 1 Toxicity/side effects
- 2 Pregnancy
- 3 Risk of pregnancy
- 4 Due to new TB
- 5 New drug available
- 6 Drug out of stock
- 7 Other reason (specify)

Reasons for switch to 2nd-Line Regimen:
 8 Clinical treatment failure
 9 Immunologic failure
 10 Virologic failure

Follow-up Status at end of each month:
On treatment (current regimen abbreviation)
DEAD
STOPped ART (continued on other care)
LOST (not seen in X months)
DROPPed from drug supply
RESTART
Transferred Out (TO)- if TO, transferred out to where

If follow-up status is **"STOP"**, then add reasons (and weeks of interruption if later restarted):

1 Toxicity/side effects	6 Drugs out of stock
2 Pregnancy	7 Patient lack finances
3 Treatment failure	8 Other patient decision
4 Poor adherence	9 Planned treatment interruption
5 Illness, hospitalization	10 Other

Adult 1st Line Regimens
 1a(30) = d4t(30)-3TC-NVP
 1a(40) = d4t(40)-3TC-NVP
 1b(30) = d4t(30)-3TC-EFV
 1b(40) = d4t(40)-3TC-EFV
 1c = AZT-3TC-NVP
 1d = AZT-3TC-EFV

Adult 2nd Line Regimens:
2a = ZDV-ddI-LPV/r
2b = d4T-ddI-LPV/r

Child 1st Line Regimens
 4a = d4T-3TC-NVP
 4b = d4T-3TC-EFV
 4c = AZT-3TC-NVP
 4d = AZT-3TC-EFV

Child 2nd Line Regimens
5a = d4T-ddI-NFV
5b = ZDV-ddI-LPV/r

[illegible]

ART register for February 2005

ART register

COHORT: Year 2004 Month September

ART Register 2004-2005Facility: **Dassa Zoume**

Registration and Personal Info.							Status at start ART					Fill when applicable				1st Line Regimen		2nd Line Regimen		Year 2004 Write in month																	Year 2005																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
ART Start Date	Unique ART Number	Why Eligible (Transfer In)	Patient's Clinic ID	Name Surname Given name	Sex	Age	Address	Functional status	Weight	Child: Height	WHO clinical stage	CD4	INH Start date Stop date	CTX Start date Stop date	TB treatment Start date Stop date	Pregnancy Due date PMTCT link	Original Regimen	Substitutions 1st: Reason / Date 2nd: Reason / Date	Regimen	Switches, substitution 1st: Reason / Date 2nd: Reason / Date	Month 0 Sep	Month 1 Oct	2 Nov	3 Dec	4 Jan	5 Feb	6 MarFunctionWtCD4				7 Apr	8 May	9 Jun	10 Jul	11 Aug	Sep	12 FunctionWtCD4																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
01-09-04	DZ0016	1	DZ	H	M	38		B	45		4			18.6.04			1a(30)				1a(30)	1a(30)	DEAD																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											

Why Eligible: 1 Clinical only 2 CD4 3 TLC 4 Transfer In (TI), where ART started	Functional Status: 1 Work 2 Ambulatory 3 Bedridden	Reasons for regimen change: 1 Toxicity/side effects 2 Pregnancy 3 Risk of pregnancy 4 Due to new TB 5 New drug available 6 Drug out of stock 7 Other reason (specify)	Reasons for switch to 2nd-Line Regimen: 8 Clinical treatment failure 9 Immunologic failure 10 Virologic failure	Follow-up Status at end of each month: On treatment (current regimen abbreviation) DEAD STOP ped ART (continued on other care) LOST (not seen in X months) DROPP ed from drug supply RESTART Transferred Out (TO): if TO, transferred out to where	If follow-up status is " STOP ", then add reasons (and weeks of interruption if later restarted): 1 Toxicity/side effects 6 Drugs out of stock 2 Pregnancy 7 Patient lack finances 3 Treatment failure 8 Other patient decision 4 Poor adherence 9 Planned treatment interruption 5 Illness, hospitalization 10 Other	Adult 1st Line Regimens: 1a(30) = d4t(30)-3TC-NVP 1a(40) = d4i(40)-3TC-NVP 1b(30) = d4t(30)-3TC-EFV 1b(40) = d4i(40)-3TC-EFV 1c = AZT-3TC-NVP 1d = AZT-3TC-EFV	Adult 2nd Line Regimens: 2a = ZDV-ddl-LPV/r 2b = d4t-d4i-LPV/r	Child 1st Line Regimens 4a = d4t-3TC-NVP 4b = d4T-3TC-NVP 4c = AZT-3TC-NVP 4d = AZT-3TC-EFV	Child 2nd Line Regimens 5a = d4T-ddi-NVP 5b = ZDV-ddi-LPV/r
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ART register for February 2005

ART register

COHORT: Year 2004 Month ,October

ART Register 2004-2005Facility: **Dassa Zoume**[illegible]

Why Eligible: 1 Clinical only 2 CD4 3 TLC 4 Transfer In (TI), where ART started	Functional Status: 1 Work 2 Ambulatory 3 Bedridden	Reasons for regimen change: 1 Toxicity/side effects 2 Pregnancy 3 Risk of pregnancy 4 Due to new TB 5 New drug available 6 Drug out of stock 7 Other reason (specify)	Reasons for switch to 2nd-Line Regimen: 8 Clinical treatment failure 9 Immunologic failure 10 Virologic failure	Follow-up Status at end of each month: On treatment (current regimen abbreviation) DEAD STOPped ART (continued on other care) LOST (not seen in X months) DROPPed from drug supply RESTART Transferred Out (TO) : if TO, transferred out to where	If follow-up status is " STOP ", then add reasons (and weeks of interruption if later restarted): 1 Toxicity/side effects 2 Pregnancy 3 Treatment failure 4 Poor adherence 5 Illness, hospitalization 6 Drugs out of stock 7 Patient lack of funds 8 Other patient decision 9 Planned treatment interruption 10 Other	Adult 1st Line Regimens: 1a(30) = d4t(30)-3TC-NVP 1a(40) = d4t(40)-3TC-NVP 1b(30) = d4t(30)-3TC-EFV 1b(40) = d4t(40)-3TC-EFV 1c = AZT-3TC-NVP 1d = AZT-3TC-EFV	Adult 2nd Line Regimens: 2a = ZDV-ddI-LPV/r 2b = d4t-ddI-LPV/r	Child 1st Line Regimens 4a = d4t-3TC-NVP 4b = d4t-3TC-EFV 4c = AZT-3TC-NVP 4d = AZT-3TC-EFV	Child 2nd Line Regimens 5a = d4t-ddI-NFV 5b = ZDV-ddI-LPV/r
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ART register for February 2005

ART register

COHORT: Year 2004 Month November

ART Register 2004-2005Facility: **Dassa Zoume**[illegible]

Why Eligible: 1 Clinical only 2 CD4 3 TLC 4 Transfer In (TI), where ART started

Functional Status:
1 Work
2 Ambulatory
3 Bedridden

Reasons for regimen change:

- 1 Toxicity/side effects
- 2 Pregnancy
- 3 Risk of pregnancy
- 4 Due to new TB
- 5 New drug available
- 6 Drug out of stock
- 7 Other reason (specify)

Reasons for switch to 2nd-Line Regimen:
8 Clinical treatment failure
9 Immunologic failure
10 Virologic failure

Follow-up Status at end of each month:
On treatment (current regimen abbreviation)
DEAD
STOPped ART (continued on other care)
LOST (not seen in X months)
DROPPed from drug supply
RESTART
Transferred Out (TO): if TO, transferred out to where

If follow-up status is **"STOP"**, then add reasons (and weeks of interruption if later restarted):

1 Toxicity/side effects	6 Drugs out of stock
2 Pregnancy	7 Patient lack finances
3 Treatment failure	8 Other patient decision
4 Poor adherence	9 Planned treatment interruption
5 Illness, hospitalization	10 Other

Adult 1st Line Regimens:
 1a(30) = d4t(30)-3TC-NVP
 1a(40) = d4t(40)-3TC-NVP
 1b(30) = d4t(30)-3TC-EFV
 1b(40) = d4t(40)-3TC-EFV
 1c = AZT-3TC-NVP
 1d = AZT-3TC-EFV

Adult 2nd Line Regimens:
2a = ZDV-ddI-LPV/r
2b = d4T-ddI-LPV/r

Child 1st Line Regimens
 4a = d4T-3TC-NVP
 4b = d4T-3TC-EFV
 4c = AZT-3TC-NVP
 4d = AZT-3TC-EFV

Child 2nd Line Regimens
5a = d4T-ddI-NFV
5b = ZDV-ddI-LPV/r

ART register for February 2005

ART register

COHORT: Year 2005 Month January

ART Register 2004-2005Facility: **Dassa Zoume**[illegible]

Why Eligible: 1 Clinical only 2 CD4 3 TLC 4 Transfer In (TI), where ART started	Functional Status: 1 Work 2 Ambulatory 3 Bedridden	Reasons for regimen change: 1 Toxicity/side effects 2 Pregnancy 3 Risk of pregnancy 4 Due to new TB 5 New drug available 6 Drug out of stock 7 Other reason (specify)	Reasons for switch to 2nd-Line Regimen: 8 Clinical treatment failure 9 Immunologic failure 10 Virologic failure	Follow-up Status at end of each month: On treatment (current regimen abbreviation) DEAD STOPped ART (continued on other care) LOST (not seen in X months) DROPPed from drug supply RESTART Transferred Out (TO). If TO, transferred out to where	If follow-up status is "STOP", then add reasons (and weeks of interruption if later restarted): 1 Toxicity/side effects 6 Drugs out of stock 2 Pregnancy 7 Patient lack finances 3 Treatment failure 8 Other patient decision 4 Poor adherence 9 Planned treatment interruption 5 Illness, hospitalization 10 Other	Adult 1st Line Regimens: 1a(30) = d4t(30)-3TC-NVP 1a(40) = d4t(40)-3TC-NVP 1b(30) = d4t(30)-3TC-EFV 1b(40) = d4t(40)-3TC-EFV 1c = AZT-3TC-NVP 1d = AZT-3TC-EFV	Adult 2nd Line Regimens: 2a = ZDV-ddl-LPV/r 2b = d4T-ddl-LPV/r	Child 1st Line Regimens 4a = d4t-3TC-NVP 4b = d4t-3TC-EFV 4c = AZT-3TC-NVP 4d = AZT-3TC-EFV	Child 2nd Line Regimens 5a = d4T-ddl-NFV 5b = ZDV-ddl-LPV/r
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ART register for February 2005																																ART register												
COHORT: Year 2005 Month February										ART Register 2004-2005					Facility: Dassa Zoume																													
Registration and Personal Info.								Status at start ART					Fill when applicable				1st Line Regimen		2nd Line Regimen		Year 2004												Year 2005											
ART Start Date	Unique ART Number	Why Eligible (Transfer In)	Patient's Clinic ID	Name		Sex	Age	Address	Functional status	Weight	Child: Height	WHO clinical stage	CD4	INH Start date Stop date	CTX Start date Stop date	TB treatment Start date Stop date	Pregnancy Due date PMTCT link	Original Regimen	Substitutions 1st: Reason / Date 2nd: Reason / Date	Regimen	Switches, substitution 1st: Reason / Date 2nd: Reason / Date	Month 0	Month 1	2	3	4	5	6			7	8	9	10	11	12								
				Surname	Given name																	Feb	Mar	Apr	May	Jun	Jul	Aug	Function	Wt	CD4	Sep	Oct	Nov	Dec	Jan	Feb	Function	Wt	CD4				
01-02-05	DZ0055	1	DZ	D		F	35		A	50		3						1a(30)				1a(30)																						
				HY																																								
02-02-05	DZ0056	1	DZ	G		F	40		A	50		3						1a(30)				1a(30)																						
				R																																								
08-02-05	DZ0057	2	DZ	T		F	23		W	49		2	185					1a(30)				1a(30)																						
				O																																								
10-02-05	DZ0058	2	DZ	E		M	30		A	54		3	180					1a(30)				1a(30)																						
				J																																								
15-02-05	DZ0059	2	DZ	U		M	34		A	50		3	190					1a(30)				1a(30)																						
				F																																								
16-02-05	DZ0060	1	DZ	M		M	28		B	49		3			1.12.04			1a(30)				1a(30)																						
				G																																								
22-02-05	DZ0061	3	DZ	J		M	39		A	70		3						1a(30)				1a(30)																						
				K																																								
04-02-05	NA0061	3	DZ	R		F	45		A	48		3						1a(30)				1a(30)																						
				K																																								
<div><div>Why Eligible: 1 Clinical only 2 CD4 3 TLC 4 Transfer In (TI), where ART started</div><div>Functional Status: 1 Work 2 Ambulatory 3 Bedridden</div><div>Reasons for regimen change: 1 Toxicity/side effects 2 Pregnancy 3 Risk of pregnancy 4 Due to new TB 5 New drug available 6 Drug out of stock 7 Other reason (specify)</div><div>Reasons for switch to 2nd-Line Regimen: 8 Clinical treatment failure 9 Immunologic failure 10 Virologic failure</div><div>Follow-up Status at end of each month: On treatment (current regimen abbreviation) DEAD STOPped ART (continued on other care) LOST (not seen in X months) DROPPed from drug supply RESTART Transferred Out (TO): if TO, transferred out to where</div><div>If follow-up status is "STOP", then add reasons (and weeks of interruption if later restarted): 1 Toxicity/side effects 2 Pregnancy 3 Treatment failure 4 Poor adherence 5 Illness, hospitalization 6 Drugs out of stock 7 Patient lack finances 8 Other patient decision 9 Planned treatment interruption 10 Other</div><div>Adult 1st Line Regimens: 1a(30) = d4t(30)-3TC-NVP 1a(40) = d4t(40)-3TC-NVP 1b(30) = d4t(30)-3TC-EFV 1b(40) = d4t(40)-3TC-EFV 1c = AZT-3TC-NVP 1d = AZT-3TC-EFV</div><div>Adult 2nd Line Regimens: 2a = ZDV-ddI-LPV/r 2b = d4T-ddI-LPV/r</div><div>Child 1st Line Regimens 4a = d4T-3TC-NVP 4b = d4T-3TC-EFV 4c = AZT-3TC-NVP 4d = AZT-3TC-EFV</div><div>Child 2nd Line Regimens 5a = d4T-ddI-NFV 5b = ZDV-ddI-LPV/r</div></div>																																												

[illegible]

ART register for February 2005

ART register

COHORT: Year 2004 Month , September

ART Register 2004-2005Facility: **Glazou**[illegible]

Why Eligible: 1 Clinical only 2 CD4 3 TLC 4 Transfer In (TI), where ART started	Functional Status: 1 Work 2 Ambulatory 3 Bedridden	Reasons for regimen change: 1 Toxicity/side effects 2 Pregnancy 3 Risk of pregnancy 4 Due to new TB 5 New drug available 6 Drug out of stock 7 Other reason (specify)	Reasons for switch to 2nd-Line Regimen: 8 Clinical treatment failure 9 Immunologic failure 10 Virologic failure	Follow-up Status at end of each month: On treatment (current regimen abbreviation) DEAD STOPped ART (continued on other care) LOST (not seen in X months) DROP ped from drug supply RESTART Transferred Out (TO) - if TO, transferred out to where	If follow-up status is "STOP", then add reasons (and weeks of interruption if later restarted): 1 Toxicity/side effects 6 Drugs out of stock 2 Pregnancy 7 Patient lack finances 3 Treatment failure 8 Other patient decision 4 Poor adherence 9 Planned treatment interruption 5 Illness, hospitalization 10 Other	Adult 1st Line Regimens: 1a(30) = d4t(30)-3TC-NVP 1a(40) = d4t(40)-3TC-NVP 1b(30) = d4t(30)-3TC-EFV 1b(40) = d4t(40)-3TC-EFV 1c = AZT-3TC-NVP 1d = AZT-3TC-EFV	Adult 2nd Line Regimens: 2a = ZDV-ddl-LPV/r 2b = d4T-ddl-LPV/r	Child 1st Line Regimens 4a = d4T-3TC-NVP 4b = d4T-3TC-EFV 4c = AZT-3TC-NVP 4d = AZT-3TC-EFV	Child 2nd Line Regimens 5a = d4T-ddl-NFV 5b = ZDV-ddl-LPV/r
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[illegible]

ART register for February 2005

ART register

COHORT: Year 2004 Month December

ART Register 2004-2005Facility: **Glazou**[illegible]

Why Eligible: 1 Clinical only 2 CD4 3 TLC 4 Transfer In (TI), where ART started	Functional Status: 1 Work 2 Ambulatory 3 Bedridden	Reasons for regimen change: 1 Toxicity/side effects 2 Pregnancy 3 Risk of pregnancy 4 Due to new TB 5 New drug available 6 Drug out of stock	Reasons for switch to 2nd-Line Regimen: 8 Clinical treatment failure 9 Immunologic failure 10 Virologic failure	Follow-up Status at end of each month: On treatment (current regimen abbreviation) DEAD STOPped ART (continued on other care) LOST (not seen in X months) DROPped from drug supply RESTART	If follow-up status is "STOP", then add reasons (and weeks of interruption if later restarted): 1 Toxicity/side effects 6 Drugs out of stock 2 Pregnancy 7 Patient lack finances 3 Treatment failure 8 Other patient decision 4 Poor adherence 9 Planned treatment interruption 5 Illness, hospitalization 10 Other	Adult 1st Line Regimens: 1a(30) = d4t(30)-3TC-NVP 1a(40) = d4t(40)-3TC-NVP 3 Treatment failure 8 Other patient decision 1d(40) = d4t(40)-3TC-EFV 1c = AZT-3TC-NVP 1d = AZT-3TC-EFV	Adult 2nd Line Regimens: 2a = ZDV-ddl-LPV/r 2b = d4T-ddl-LPV/r	Child 1st Line Regimens 4a = d4T-3TC-NVP 4b = d4T-3TC-EFV 4c = AZT-3TC-NVP 4d = AZT-3TC-EFV	Child 2nd Line Regimens 5a = d4T-ddl-NFV 5b = ZDV-ddl-LPV/r
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[illegible]

[illegible]

ART register for February 2005

ART register

COHORT: Year 2004 Month JuneART Register 2004-2005Facility: Savalou

Registration and Personal Info.								Status at start ART					Fill when applicable				1st Line Regimen		2nd Line Regimen		Year 2004Write in month												Year 2005																	
ART Start Date	Unique ART Number	Why Eligible (Transfer In)	Patient's Clinic ID	Name Surname Given name	Sex	Age	Address	Functional status	Weight	Child: Height	WHO clinical stage	CD4	INH Start date Stop date	CTX Start date Stop date	TB treatment Start date Stop date	Pregnancy Due date PMTCT link	Original Regimen	Substitutions 1st: Reason / Date 2nd: Reason / Date	Regimen	Switches, substitution 1st: Reason / Date 2nd: Reason / Date	Month 0 Jun	Month 1 Jul	2 Aug	3 Sep	4 Oct	5 Nov	6 DecFunctionWtCD4			7 Jan	8 Feb	9 Mar	10 Apr	11 May	12 JunFunctionWtCD4															
01-06-04	SA0010	2	SA	D	F	35		A	48		3	195					1a(30)				1a(30)	1a(30)	1a(30)	1a(30)	1a(30)	1a(30)	1a(30)	W	52	225	1a(30)	T/O																		
				R																																														
02-06-04	SA0011	2	SA	G	F	34		A	49		2	170	12.6.04				1a(30)				1a(30)	1a(30)	1a(30)	1a(30)	1a(30)	1a(30)	1a(30)	W	53	230	1a(30)	1a(30)																		
				E																																														
08-06-04	SA0012	2	SA	T	F	23		A	46		3	190				22.8.04	1a(30)		2b	(8) 15.10.04	1a(30)	1a(30)	1a(30)	1a(30)	2b	2b	2b	A	50	235	2b	2b																		
				H												PMTCT																																		
10-06-04	SA0013	1	SA	E	M	36		A	50		2	195					1a(30)				1a(30)	1a(30)	1a(30)	1a(30)	1a(30)	1a(30)	1a(30)	W	53	225	1a(30)	1a(30)																		
				IT																																														
15-06-04	SA0014	1	SA	U	M	37		W	55		3						1a(30)				1a(30)	1a(30)	1a(30)	1a(30)	1a(30)	1a(30)	1a(30)	W	56		1a(30)	1a(30)																		
				I																																														
16-06-04	SA0015	1	SA	M	M	27		B	48		4			05.03.04			1a(30)				1a(30)	1a(30)	1a(30)	1a(30)	1a(30)	1a(30)	1a(30)	A	50		1a(30)	1a(30)																		
				Y																																														
22-06-04	SA0016	1	SA	R	F	37		A	50		3				22.6.04		1a(30)				1a(30)	1a(30)	1a(30)	1a(30)	1a(30)	1a(30)	1a(30)	A	52		1a(30)	1a(30)																		
				YT											23.2.05																																			
18-06-04	YG0014	4	SA	L	F	25		B	43		4			04.03.04	12.6.04		1a(30)									1a(30)	1a(30)	1a(30)	A	48		DEAD																		
				T											12.2.05																																			
20-06-04	IB0025	4	SA	G	M	29		A	51		3						1a(30)	1c: (1) 4/1/05								1a(30)	1a(30)	A	53		1c	1c																		
				G																																														

Why Eligible:
1 Clinical only
2 CD4
3 TLC
4 Transfer In (TI), where ART started

Functional Status:
1 Work
2 Ambulatory
3 Bedridden

Reasons for regimen change:
1 Toxicity/side effects
2 Pregnancy
3 Risk of pregnancy
4 Due to new TB
5 New drug available
6 Drug out of stock
7 Other reason (specify)

Reasons for switch to 2nd-Line Regimen:
8 Clinical treatment failure
9 Immunologic failure
10 Virologic failure

Follow-up Status at end of each month:
On treatment (current regimen abbreviation)
DEAD
STOPped ART (continued on other care)
LOST (not seen in X months)
DROPPed from drug supply
RESTART
Transferred Out (TO): # TO, transferred out to where

If follow-up status is "STOP", then add reasons (and weeks of interruption if later restarted):
1 Toxicity/side effects
2 Pregnancy
3 Treatment failure
4 Poor adherence
5 Illness, hospitalization
6 Drugs out of stock
7 Patient lack finances
8 Other patient decision
9 Planned treatment interruption
10 Other

Adult 1st Line Regimens:
1a(30) = d4t(30)-3TC-NVP
1a(40) = d4t(40)-3TC-NVP
1b(30) = d4t(30)-3TC-EFV
1b(40) = d4t(40)-3TC-EFV
1c = AZT-3TC-NVP
1d = AZT-3TC-EFV

Adult 2nd Line Regimens:
2a = ZDV-ddI-LPV/r
2b = d4T-ddI-LPV/r

Child 1st Line Regimens
4a = d4T-3TC-NVP
4b = d4T-3TC-EFV
4c = AZT-3TC-NVP
4d = AZT-3TC-EFV

Child 2nd Line Regimens
5a = d4T-ddI-NFV
5b = ZDV-ddI-LPV/r

[illegible]

ART register for February 2005																																	ART register													
COHORT: Year 2004 Month August										ART Register 2004-2005					Facility: Savalou																															
Registration and Personal Info.								Status at start ART					Fill when applicable				1st Line Regimen		2nd Line Regimen		Year 2004												Year 2005													
ART Start Date	Unique ART Number	Why Eligible (Transfer In)	Patient's Clinic ID	Name		Sex	Age	Address	Functional status	Weight	Child: Height	WHO clinical stage	CD4	INH Start date Stop date	CTX Start date Stop date	TB treatment Start date Stop date	Pregnancy Due date PMTCT link	Original Regimen	Substitutions 1st: Reason / Date 2nd: Reason / Date	Regimen	Switches, substitution 1st: Reason / Date 2nd: Reason / Date	Month 0	Month 1	2	3	4	5	6			7	8	9	10	11	12										
				Surname	Given name																	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Function	Wt	CD4	Mar	Apr	May	Jun	Jul	Aug	Function	Wt	CD4						
08-08-04	SA0025	1	SA	T		M	26		A	55		3						1b(30)				1b(30)	1b(30)	LOST	1b(30)	LOST	1b(30)	1b(30)	A	54																
				O																																										
10-08-04	SA0026	1	SA	E		M	27		A	60		3						1a(40)		2b	(8) 22.12.04	1a(40)	1a(40)	1a(40)	1a(40)	2b	2b	2b	A	60	210															
				J																																										
15-08-04	SA0027	1	SA	U		F	28		B	41		4		3.6.04				1a(30)				1a(30)	1a(30)	1a(30)	1a(30)	1a(30)	1a(30)	1a(30)	W	50																
				U										9.8.04																																
16-08-04	SA0028	2	SA	M		M	36		W	57		3	185					1a(30)				1a(30)	1a(30)	LOST	1a(30)	LOST	1a(30)	LOST																		
				H																																										
18-08-04	SA0029	1	SA	L		F	38		A	43		3						1a(30)				1a(30)	1a(30)	1a(30)	1a(30)	1a(30)	1a(30)	1a(30)	W	48																
				G																																										
20-08-04	SA0030	2	SA	G		F	29		A	54		3	180					1b(30)				1b(30)	1b(30)	1b(30)	1b(30)	1b(30)	1b(30)	1b(30)	W	57	220															
				R																																										
22-08-04	SA0031	2	SA	R		F	30		A	50		3	190					1a(30)				1a(30)	1a(30)	1a(30)	1a(30)	1a(30)	1a(30)	1a(30)	W	52	240															
				G																																										
01-08-04	YG0031	4	SA	D		M	40		A	50		3						1a(30)							1a(30)	1a(30)	1a(30)	1a(30)	A	51																
				B																																										
02-08-04	NA0032	4	SA	G		F	45		A	49		3						1a(30)							1a(30)	1a(30)	A	51																		
				O																																										

Why Eligible:
1 Clinical only
2 CD4
3 TLC
4 Transfer In (TI), where ART started

Functional Status:
1 Work
2 Ambulatory
3 Bedridden

Reasons for regimen change:
1 Toxicity/side effects
2 Pregnancy
3 Risk of pregnancy
4 Due to new TB
5 New drug available
6 Drug out of stock
7 Other reason (specify)

Reasons for switch to 2nd-Line Regimen:
8 Clinical treatment failure
9 Immunologic failure
10 Virologic failure

Follow-up Status at end of each month:
On treatment (current regimen abbreviation)
DEAD
STOPped ART (continued on other care)
LOST (not seen in X months)
DROPped from drug supply
RESTART
[Transferred **Out (TO):** # TO, transferred out to where

If follow-up status is "STOP", then add reasons (and weeks of interruption if later restarted):
1 Toxicity/side effects
2 Pregnancy
3 Treatment failure
4 Poor adherence
5 Illness, hospitalization
6 Drugs out of stock
7 Patient lack finances
8 Other patient decision
9 Planned treatment interruption
10 Other

Adult 1st Line Regimens:
1a(30) = d4t(30)-3TC-NVP
1a(40) = d4t(40)-3TC-NVP
1b(30) = d4t(30)-3TC-EFV
1b(40) = d4t(40)-3TC-EFV
1c = AZT-3TC-NVP
1d = AZT-3TC-EFV

Adult 2nd Line Regimens:
2a = ZDV-ddI-LPV/r
2b = d4T-ddI-LPV/r

Child 1st Line Regimens
4a = d4T-3TC-NVP
4b = d4T-3TC-EFV
4c = AZT-3TC-NVP
4d = AZT-3TC-EFV

Child 2nd Line Regimens
5a = d4T-ddI-NFV
5b = ZDV-ddI-LPV/r

ART register for February 2005

ART register

COHORT: Year 2004 Month , September

ART Register 2004-2005Facility: **Savalou**[illegible]

Why Eligible:
1 Clinical only
2 CD4
3 TLC
4 Transfer In (TI),
where ART started

Functional Status:
1 Work
2 Ambulatory
3 Bedridden

Reasons for regimen change:

- 1 Toxicity/side effects
- 2 Pregnancy
- 3 Risk of pregnancy
- 4 Due to new TB
- 5 New drug available
- 6 Drug out of stock
- 7 Other reason (specify)

Reasons for switch to 2nd-Line Regimen:
 8 Clinical treatment failure
 9 Immunologic failure
 10 Virologic failure

Follow-up Status at end of each month:
 On treatment (current regimen abbreviation)
DEAD
STOPped ART (continued on other care)
LOST (not seen in X months)
DROPPed from drug supply
RESTART
 Transferred **Out (TO)**: if TO, transferred out to where

If follow-up status is **"STOP"**, then add reasons (and weeks of interruption if later restarted):

1 Toxicity/side effects	6 Drugs out of stock
2 Pregnancy	7 Patient lack finances
3 Treatment failure	8 Other patient decision
4 Poor adherence	9 Planned treatment interruption
5 Illness, hospitalization	10 Other

Adult 1st Line Regimens:
 1a(30) = d4t(30)-3TC-NVP
 1a(40) = d4t(40)-3TC-NVP
 1b(30) = d4t(30)-3TC-EFV
 1b(40) = d4t(40)-3TC-EFV
 1c = AZT-3TC-NVP
 1d = AZT-3TC-EFV

Adult 2nd Line Regimens:
2a = ZDV-ddI-LPV/r
2b = d4T-ddI-LPV/r

Child 1st Line Regimens
 4a = d4T-3TC-NVP
 4b = d4T-3TC-EFV
 4c = AZT-3TC-NVP
 4d = AZT-3TC-EFV

Child 2nd Line Regimens
5a = d4T-ddI-NFV
5b = ZDV-ddI-LPV/r

ART register for February 2005

ART register

COHORT: Year 2004 Month , December

ART Register 2004-2005Facility: **Savalou**[illegible]

Why Eligible: 1 Clinical only 2 CD4 3 TLC 4 Transfer In (TI), where ART started

Functional Status:
1 Work
2 Ambulatory
3 Bedridden

Reasons for regimen change:

- 1 Toxicity/side effects
- 2 Pregnancy
- 3 Risk of pregnancy
- 4 Due to new TB
- 5 New drug available
- 6 Drug out of stock
- 7 Other reason (specify)

Reasons for switch to 2nd-Line Regimen:
8 Clinical treatment failure
9 Immunologic failure
10 Virologic failure

Follow-up Status at end of each month:
On treatment (current regimen abbreviation)
DEAD
STOPped ART (continued on other care)
LOST (not seen in X months)
DROPPed from drug supply
RESTART
Transferred Out (TO): if TO, transferred out to where

If follow-up status is **"STOP"**, then add reasons (and weeks of interruption if later restarted):

1 Toxicity/side effects	6 Drugs out of stock
2 Pregnancy	7 Patient lack finances
3 Treatment failure	8 Other patient decision
4 Poor adherence	9 Planned treatment interruption
5 Illness, hospitalization	10 Other

Adult 1st Line Regimens:
 1a(30) = d4t(30)-3TC-NVP
 1a(40) = d4t(40)-3TC-NVP
 1b(30) = d4t(30)-3TC-EFV
 1b(40) = d4t(40)-3TC-EFV
 1c = AZT-3TC-NVP
 1d = AZT-3TC-EFV

Adult 2nd Line Regimens:
2a = ZDV-ddI-LPV/r
2b = d4T-ddI-LPV/r

Child 1st Line Regimens
 4a = d4T-3TC-NVP
 4b = d4T-3TC-EFV
 4c = AZT-3TC-NVP
 4d = AZT-3TC-EFV

Child 2nd Line Regimens
5a = d4T-ddI-NFV
5b = ZDV-ddI-LPV/r

ART register for February 2005

ART register

COHORT: Year 2005 Month JanuaryART Register 2004-2005Facility: Savalou

Registration and Personal Info.								Status at start ART					Fill when applicable				1st Line Regimen		2nd Line Regimen		Year 2004Write in month												Year 2005											
ART Start Date	Unique ART Number	Why Eligible (Transfer In)	Patient's Clinic ID	Name Surname Given name	Sex	Age	Address	Functional status	Weight	Child: Height	WHO clinical stage	CD4	INH Start date Stop date	CTX Start date Stop date	TB treatment Start date Stop date	Pregnancy Due date PMTCT link	Original Regimen	Substitutions 1st: Reason / Date 2nd: Reason / Date	Regimen	Switches, substitution 1st: Reason / Date 2nd: Reason / Date	Month 0 Jan	Month 1 Feb	2 Mar	3 Apr	4 May	5 Jun	6 Jul	6 Function	6 Wt	6 CD4	7 Aug	8 Sep	9 Oct	10 Nov	11 Dec	12 Jan	12 Function	12 Wt	12 CD4					
08-01-05	SA0063	2	SA	T	F	23		W	51		3	195					1a(30)				1a(30)	1a(30)																						
				R																																								
10-01-05	SA0064	3	SA	E	M	30		A	54		3						1a(30)				1a(30)	1a(30)																						
				U																																								
15-01-05	SA0065	1	SA	U	M	34		B	50		4		12.10.04	12.12.04			1a(30)				1a(30)	1a(30)																						
				Y																																								
16-01-05	SA0066	1	SA	M	M	28		A	57		3						1a(30)				1a(30)	1a(30)																						
				U																																								
22-01-05	SA0067	2	SA	R	M	45		W	58		2	190					1a(30)				1a(30)	1a(30)																						
				Y																																								

Why Eligible: 1 Clinical only 2 CD4 3 TLC 4 Transfer In (TI), where ART started

Functional Status: 1 Work 2 Ambulatory 3 Bedridden

Reasons for regimen change: 1 Toxicity/side effects 2 Pregnancy 3 Risk of pregnancy 4 Due to new TB 5 New drug available 6 Drug out of stock 7 Other reason (specify)

Reasons for switch to 2nd-Line Regimen: 8 Clinical treatment failure 9 Immunologic failure 10 Virologic failure

Follow-up Status at end of each month: On treatment (current regimen abbreviation) DEAD STOPped ART (continued on other care) LOST (not seen in X months) DROPped from drug supply RESTART Transferred Out (TO): if TO, transferred out to where

If follow-up status is "STOP", then add reasons (and weeks of interruption if later restarted): 1Toxicity/side effects 2 Pregnancy 3 Treatment failure 4 Poor adherence 5 Illness, hospitalization 6 Drugs out of stock 7 Patient lack finances 8 Other patient decision 9 Planned treatment interruption 10 Other

Adult 1st Line Regimens: 1a(30) = d4t(30)-3TC-NVP 1a(40) = d4t(40)-3TC-NVP 1b(30) = d4t(30)-3TC-EFV 1b(40) = d4t(40)-3TC-EFV 1c = AZT-3TC-NVP 1d = AZT-3TC-EFV

Adult 2nd Line Regimens: 2a = ZDV-ddI-LPV/r 2b = d4T-ddI-LPV/r

Child 1st Line Regimens 4a = d4T-3TC-NVP 4b = d4T-3TC-EFV 4c = AZT-3TC-NVP 4d = AZT-3TC-EFV

Child 2nd Line Regimens 5a = d4T-ddI-NFV 5b = ZDV-ddI-LPV/r

ART register for February 2005																																	ART register													
COHORT: Year 2005 Month February										ART Register 2004-2005					Facility: Savalou																															
Registration and Personal Info.										Status at start ART					Fill when applicable				1st Line Regimen		2nd Line Regimen		Year 2004												Year 2005											
ART Start Date	Unique ART Number	Why Eligible (Transfer In)	Patient's Clinic ID	Name		Sex	Age	Address	Functional status	Weight	Child: Height	WHO clinical stage	CD4	INH Start date Stop date	CTX Start date Stop date	TB treatment Start date Stop date	Pregnancy Due date PMTCT link	Original Regimen	Substitutions 1st: Reason / Date 2nd: Reason / Date	Regimen	Switches, substitution 1st: Reason / Date 2nd: Reason / Date	Month 0	Month 1	2	3	4	5	6			7	8	9	10	11	12										
				Surname	Given name																	Feb	Mar	Apr	May	Jun	Jul	Aug	Function	Wt	CD4	Sep	Oct	Nov	Dec	Jan	Feb	Function	Wt	CD4						
01-02-05	SA0068	1	SA	D		F	35		A	50		3						1a(30)				1a(30)																								
				R																																										
02-02-05	SA0069	1	SA	G		F	40		A	50		3						1a(30)				1a(30)																								
				J																																										
08-02-05	SA0070	2	SA	T		F	23		W	49		2	185				22.4.05	1a(30)				1a(30)																								
				H													PMTCT																													
10-02-05	SA0071	2	SA	E		M	30		A	54		3	180					1a(30)				1a(30)																								
				E																																										
15-02-05	SA0072	2	SA	U		M	34		A	50		3	190					1a(30)				1a(30)																								
				U																																										
16-02-05	SA0073	1	SA	M		M	28		B	49		3			1.12.04			1a(30)				1a(30)																								
				FK																																										
22-02-05	SA0074	3	SA	R		F	45		A	48		3						1a(30)				1a(30)																								
				J																																										
Why Eligible: 1 Clinical only 2 CD4 3 TLC 4 Transfer In (TI), where ART started		Functional Status: 1 Work 2 Ambulatory 3 Bedridden		Reasons for regimen change: 1 Toxicity/side effects 2 Pregnancy 3 Risk of pregnancy 4 Due to new TB 5 New drug available 6 Drug out of stock 7 Other reason (specify)				Reasons for switch to 2nd-Line Regimen: 8 Clinical treatment failure 9 Immunologic failure 10 Virologic failure				Follow-up Status at end of each month: On treatment (current regimen abbreviation) DEAD STOPped ART (continued on other care) LOST (not seen in X months) DROPPed from drug supply RESTART Transferred Out (TO): # TO, transferred out to where				If follow-up status is "STOP", then add reasons (and weeks of interruption if later restarted): 1Toxicity/side effects 6 Drugs out of stock 2 Pregnancy 7 Patient lack finances 3 Treatment failure 8 Other patient decision 4 Poor adherence 9 Planned treatment interruption 5 Illness, hospitalization 10 Other				Adult 1st Line Regimens: 1a(30) = d4t(30)-3TC-NVP 1a(40) = d4t(40)-3TC-NVP 1b(30) = d4t(30)-3TC-EFV 1b(40) = d4t(40)-3TC-EFV 1c = AZT-3TC-NVP 1d = AZT-3TC-EFV				Adult 2nd Line Regimens: 2a = ZDV-ddI-LPV/r 2b = d4T-ddI-LPV/r				Child 1st Line Regimens 4a = d4T-3TC-NVP 4b = d4T-3TC-EFV 4c = AZT-3TC-NVP 4d = AZT-3TC-EFV				Child 2nd Line Regimens 5a = d4T-ddI-NFV 5b = ZDV-ddI-LPV/r														