

## MINISTRY OF PUBLIC HEALTH

#### NATIONAL AIDS AND STD CONTROL PROGRAM

## TAQMAN KIT CONSUMPTION REPORT FOR [ Oct 2014 ]

KEMRI CVR HIV-P3 Lab, Nairobi

## EARLY INFANT DIAGNOSIS CONSUMPTION REPORT

## **EID TESTS DONE :0**

				Quantity Received I Warehouse (Kemsa	, Scms / Rdc)			Adjustme	nts	Ending Ralanco		
	Commodity	Unit Pack	Beginning Balance	Quantity	Lot No.	Quantity Used	Losses / Wastage	Positive (Received Other Source)	Negative (Issued Out)		Qty Requested	Qty Allocated
1	Molecular, COBAS, TaqMan, AmpliPrep, HIV-1, Qualitative (Manf. Code 5035724190)	48 tests	0			0	0		0	0	200	0
2	Molecular, COBAS, TaqMan, AmpliPrep, Specimen Pre-Extraction Reagent	350 tests	4	0	-	0	0		0	4	30	0
3	Molecular, COBAS, TaqMan, Ampliprep, Input S-tubes	12 * 24	72	0	-	0	0		0	72	40	0
4	Molecular, COBAS, TaqMan, Ampliprep SPU	12 * 24	144	0	-	0	0		0	144	40	0
5	Molecular, COBAS, TaqMan, AmpliPrep, Wash Reagent	5.1 Litres	55	0	-	0	0		0	55	100	100
6	Molecular, COBAS, TaqMan, Ampliprep, K-tips, 1.2mm	12 * 36	237	0	-	0	0		0	237	30	30
7	Molecular, COBAS, TaqMan, K-Tubes	12 * 96	42	0	-	0	0		0	42	10	10

**Comments concerning negative adjustments** 

**Comments concerning positive adjustments** 

No Comments

## VIRAL LOAD CONSUMPTION REPORT

## **VL TESTS DONE :1216**

			Quantity Received From Central Warehouse (Kemsa, Scms / Rdc) Galance		Losses /	Adjustme	ents	Ending Ralance			
Commodity	Unit Pack	Beginning Balance	Quantity	Lot No.	Quantity Used	Wastage	Positive (Received Other Source)	Negative (Issued Out)	Ending Balance (Physical Count)	Qty Requested	Qty Allocated
1 Molecular, COBAS, TaqMan, AmpliPrep, HIV-1, Qualitative (Manf. Code 5035724190)	48 tests	0			29	0		0	151	200	200
2 Molecular, COBAS, TaqMan, AmpliPrep, Specimen Pre-Extraction Reagent	350 tests	29	0	-	5	0		0	51	30	30
3 Molecular, COBAS, TaqMan, Ampliprep, Input S-tubes	12 * 24	200	0	-	6	0		0	230	40	40
4 Molecular, COBAS, TaqMan, Ampliprep SPU	12 * 24	248	0	-	6	0		0	278	40	40
5 Molecular, COBAS, TaqMan, AmpliPrep, Wash Reagent	5.1 Litres	140	0	-	15	0		0	215	100	100
6 Molecular, COBAS, TaqMan, Ampliprep, K-tips, 1.2mm	12 * 36	227	0	-	5	0		0	249	30	30
7 Molecular, COBAS, TaqMan, K-Tubes	12 * 96	145	0	-	2	0		0	152	10	10

**Comments concerning negative adjustments** 

**Comments concerning positive adjustments** 

No Comments

## **EID TESTS DONE :0**

			Quantity Received Warehouse (Kemsa				Adjustme	nts	Ending Balance		
Commodity	Unit Pack	Beginning Balance	Quantity	Lot No.	Quantity Used	Losses / Wastage	(Passived Other	Negative (Issued Out)	(Physical Count)	Qty Requested	Qty Allocated
1 Molecular, COBAS, TaqMan, AmpliPrep, HIV-1, Qualitative ( <b>Manf. Code</b> 5035724190)	48 tests	1			0	0		0	1	30	0
2 Molecular, COBAS, TaqMan, AmpliPrep, Specimen Pre-Extraction Reagent	350 tests	35	0	-	0	0		0	35	5	0
3 Molecular, COBAS, TaqMan, Ampliprep, Input S-tubes	12 * 24	26	0	-	0	0		0	26	6	0
4 Molecular, COBAS, TaqMan, Ampliprep SPU	12 * 24	36	0	-	0	0		0	36	6	0
5 Molecular, COBAS, TaqMan, AmpliPrep, Wash Reagent	5.1 Litres	123	0	-	0	0		0	123	15	15
6 Molecular, COBAS, TaqMan, Ampliprep, K-tips, 1.2mm	12 * 36	49	0	-	0	0		0	49	5	5
7 Molecular, COBAS, TaqMan, K-Tubes	12 * 96	10	0	-	0	0		0	10	2	2

**Comments concerning negative adjustments** 

**Comments concerning positive adjustments** 

No Comments

#### VIRAL LOAD CONSUMPTION REPORT

# VL TESTS DONE :0

			Quantity Received 1 Warehouse (Kemsa	, Scms / Rdc)			Adjustme	nts	Ending Balance		
Commodity	Quantity Lot No.	Quantity Used	Losses / Wastage	Positive (Received Other Source)	Negative (Issued Out)		Qty Requested	Qty Allocated			
1 Molecular, COBAS, TaqMan, AmpliPrep, HIV-1, Qualitative (Manf. Code 5035724190)	48 tests	5			0	0		0	155	50	0
2 Molecular, COBAS, TaqMan, AmpliPrep, Specimen Pre-Extraction Reagent	350 tests	34	0	-	0	0		0	57	8	0
3 Molecular, COBAS, TaqMan, Ampliprep, Input S-tubes	12 * 24	45	0	-	0	0		0	75	10	0
4 Molecular, COBAS, TaqMan, Ampliprep SPU	12 * 24	29	0	-	0	0		0	59	10	0
5 Molecular, COBAS, TaqMan, AmpliPrep, Wash Reagent	5.1 Litres	92	0	-	0	0		0	167	25	25
6 Molecular, COBAS, TaqMan, Ampliprep, K-tips, 1.2mm	12 * 36	31	0	-	0	0		0	54	8	8
7 Molecular, COBAS, TaqMan, K-Tubes	12 * 96	9	0	-	0	0		0	17	3	3

Comments concerning negative adjustments

**Comments concerning positive adjustments** 

No Comments

## **EID TESTS DONE :22**

		ck Beginning Balance	Quantity Received Warehouse (Kemsa	, Scms / Rdc)			Adjustme	nts	Ending Ralanco		
Commodity	Unit Pack	Beginning Balance	Quantity	Lot No.	Quantity Used	Losses / Wastage	Positive (Received Other Source)	Negative (Issued Out)	Ending Balance (Physical Count)	Qty Requested	Qty Allocated
1 Molecular, COBAS, TaqMan, AmpliPrep, HIV-1, Qualitative ( <b>Manf. Code</b> 5035724190)	48 tests	28			1	4		0	24	20	0
2 Molecular, COBAS, TaqMan, AmpliPrep, Specimen Pre-Extraction Reagent	350 tests	8	0	-	1	1		0	7	3	0
3 Molecular, COBAS, TaqMan, Ampliprep, Input S-tubes	12 * 24	2	0	-	1	0		0	2	4	0
4 Molecular, COBAS, TaqMan, Ampliprep SPU	12 * 24	2	0	-	1	0		0	2	4	0
5 Molecular, COBAS, TaqMan, AmpliPrep, Wash Reagent	5.1 Litres	12	0	-	1	0		0	12	10	10
6 Molecular, COBAS, TaqMan, Ampliprep, K-tips, 1.2mm	12 * 36	4	0	-	1	0		0	4	3	3
7 Molecular, COBAS, TaqMan, K-Tubes	12 * 96	4	0	-	1	0		0	4	1	1

**Comments concerning negative adjustments** 

**Comments concerning positive adjustments** 

No Comments

## VIRAL LOAD CONSUMPTION REPORT

## **VL TESTS DONE :315**

		Pack Beginning Balance	Quantity Received Warehouse (Kemsa				Adjustme	ents	Ending Dalance		
Commodity	Unit Pack	Beginning Balance	Quantity	Lot No.	Quantity Used	Losses / Wastage	Positive (Received Other Source)	Negative (Issued Out)		Qty Requested	Qty Allocated
1 Molecular, COBAS, TaqMan, AmpliPrep, HIV-1, Qualitative (Manf. Code 5035724190)	48 tests	66			8	6		20	92	0	0
2 Molecular, COBAS, TaqMan, AmpliPrep, Specimen Pre-Extraction Reagent	350 tests	16	0	-	2	0		0	23	0	0
3 Molecular, COBAS, TaqMan, Ampliprep, Input S-tubes	12 * 24	27	0	-	2	0		0	37	0	0
4 Molecular, COBAS, TaqMan, Ampliprep SPU	12 * 24	37	0	-	2	0		0	47	0	0
5 Molecular, COBAS, TaqMan, AmpliPrep, Wash Reagent	5.1 Litres	58	0	-	4	0		0	84	0	0
6 Molecular, COBAS, TaqMan, Ampliprep, K-tips, 1.2mm	12 * 36	18	0	-	2	0		0	25	0	0
7 Molecular, COBAS, TaqMan, K-Tubes	12 * 96	6	0	-	1	0	-	0	8	0	0

Comments concerning negative adjustments

20 kits were lent out to KEMRI CDC Kisumu

**Comments concerning positive adjustments** 

No Comments

## **EID TESTS DONE :300**

			Quantity Received Warehouse (Kemsa				Adjustme	nts	Ending Ralance		
Commodity	Unit Pack	Beginning Balance	Quantity	Lot No.	Quantity Used	Losses / Wastage	(Pacaivad Othor	Negative (Issued Out)		Qty Requested	Qty Allocated
1 Molecular, COBAS, TaqMan, AmpliPrep, HIV-1, Qualitative ( <b>Manf. Code</b> 5035724190)	48 tests	0			7	0		0	15	40	0
2 Molecular, COBAS, TaqMan, AmpliPrep, Specimen Pre-Extraction Reagent	350 tests	0	0	-	2	0		0	3	6	0
3 Molecular, COBAS, TaqMan, Ampliprep, Input S-tubes	12 * 24	0	0	-	2	0		0	10	8	0
4 Molecular, COBAS, TaqMan, Ampliprep SPU	12 * 24	0	0	-	2	0		0	6	8	0
5 Molecular, COBAS, TaqMan, AmpliPrep, Wash Reagent	5.1 Litres	0	0	-	4	0		0	11	20	20
6 Molecular, COBAS, TaqMan, Ampliprep, K-tips, 1.2mm	12 * 36	0	0	-	2	0		0	8	6	6
7 Molecular, COBAS, TaqMan, K-Tubes	12 * 96	0	0	-	1	0		0	4	2	2

Comments concerning negative adjustments

**Comments concerning positive adjustments** 

No Comments

## VIRAL LOAD CONSUMPTION REPORT

# **VL TESTS DONE :849**

			Quantity Received Warehouse (Kemsa				Adjustme	nts	Ending Palanco		
Commodity	Unit Pack	Beginning Balance	Quantity	Lot No.	Quantity Used	Losses / Wastage	Positive (Received Other Source)	Negative (Issued Out)		Qty Requested	Qty Allocated
1 Molecular, COBAS, TaqMan, AmpliPrep, HIV-1, Qualitative (Manf. Code 5035724190)	48 tests	0			21	0		0	60	0	0
2 Molecular, COBAS, TaqMan, AmpliPrep, Specimen Pre-Extraction Reagent	350 tests	0	0	-	4	0		0	5	0	0
3 Molecular, COBAS, TaqMan, Ampliprep, Input S-tubes	12 * 24	0	0	-	5	0		0	7	0	0
4 Molecular, COBAS, TaqMan, Ampliprep SPU	12 * 24	0	0	-	5	0		0	7	0	0
5 Molecular, COBAS, TaqMan, AmpliPrep, Wash Reagent	5.1 Litres	0	0	-	11	0		0	24	0	0
6 Molecular, COBAS, TaqMan, Ampliprep, K-tips, 1.2mm	12 * 36	0	0	-	4	0		0	5	0	0
7 Molecular, COBAS, TagMan, K-Tubes	12 * 96	0	0	-	2	0	-	0	2	0	0

Comments concerning negative adjustments

**Comments concerning positive adjustments** 

No Comments

## **EID TESTS DONE :426**

			Quantity Received Warehouse (Kemsa				Adjustme	nts	Ending Balance		
Commodity	Unit Pack	Beginning Balance	Quantity	Lot No.	Quantity Used	Losses / Wastage	(Deserved Other	Negative (Issued Out)	(Physical Count)	Qty Requested	Qty Allocated
1 Molecular, COBAS, TaqMan, AmpliPrep, HIV-1, Qualitative ( <b>Manf. Code</b> 5035724190)	48 tests	16			10	5		0	1	50	0
2 Molecular, COBAS, TaqMan, AmpliPrep, Specimen Pre-Extraction Reagent	350 tests	2	0	-	2	0		0	16	8	0
3 Molecular, COBAS, TaqMan, Ampliprep, Input S-tubes	12 * 24	-2	0	-	2	0		0	27	10	0
4 Molecular, COBAS, TaqMan, Ampliprep SPU	12 * 24	8	0	-	2	0		0	33	10	0
5 Molecular, COBAS, TaqMan, AmpliPrep, Wash Reagent	5.1 Litres	-4	0	-	5	0		0	27	25	25
6 Molecular, COBAS, TaqMan, Ampliprep, K-tips, 1.2mm	12 * 36	4	0	-	2	0		0	18	8	8
7 Molecular, COBAS, TaqMan, K-Tubes	12 * 96	-1	0	-	1	0		0	8	3	3

Comments concerning negative adjustments

**Comments concerning positive adjustments** 

No Comments

## VIRAL LOAD CONSUMPTION REPORT

# **VL TESTS DONE:0**

			Quantity Received 1 Warehouse (Kemsa				Adjustme	ents	Ending Balance		
Commodity	Unit Pack	Beginning Balance	Quantity	Lot No.	Quantity Used	Losses / Wastage	Positive (Received Other Source)	Negative (Issued Out)		Qty Requested	Qty Allocated
1 Molecular, COBAS, TaqMan, AmpliPrep, HIV-1, Qualitative (Manf. Code 5035724190)	48 tests	23			0	5		0	68	0	0
2 Molecular, COBAS, TaqMan, AmpliPrep, Specimen Pre-Extraction Reagent	350 tests	5	0	-	0	1		0	12	0	0
3 Molecular, COBAS, TaqMan, Ampliprep, Input S-tubes	12 * 24	7	0	-	0	2		0	15	0	0
4 Molecular, COBAS, TaqMan, Ampliprep SPU	12 * 24	7	0	-	0	2		0	15	0	0
5 Molecular, COBAS, TaqMan, AmpliPrep, Wash Reagent	5.1 Litres	23	0	-	0	3		0	45	0	0
6 Molecular, COBAS, TaqMan, Ampliprep, K-tips, 1.2mm	12 * 36	5	0	-	0	2		0	11	0	0
7 Molecular, COBAS, TaqMan, K-Tubes	12 * 96	1	0	-	0	1		0	3	0	0

Comments concerning negative adjustments

**Comments concerning positive adjustments** 

No Comments

## **EID TESTS DONE :0**

			Quantity Received From Central Warehouse (Kemsa, Scms / Rdc)				Adjustme	nts	Ending Ralanco		
Commodity	Unit Pack Beginning Balance	Quantity	Lot No.	Quantity Used	Losses / Wastage	Positive (Received Other Source)	Negative (Issued Out)		Qty Requested	Qty Allocated	
1 Molecular, COBAS, TaqMan, AmpliPrep, HIV-1, Qualitative ( <b>Manf. Code</b> 5035724190)	48 tests	5			0	0		0	5	0	0
2 Molecular, COBAS, TaqMan, AmpliPrep, Specimen Pre-Extraction Reagent	350 tests	0	0	-	0	0		0	0	0	0
3 Molecular, COBAS, TaqMan, Ampliprep, Input S-tubes	12 * 24	0	0	-	0	0		0	0	0	0
4 Molecular, COBAS, TaqMan, Ampliprep SPU	12 * 24	0	0	-	0	0		0	0	0	0
5 Molecular, COBAS, TaqMan, AmpliPrep, Wash Reagent	5.1 Litres	0	0	-	0	0		0	0	0	0
6 Molecular, COBAS, TaqMan, Ampliprep, K-tips, 1.2mm	12 * 36	0	0	-	0	0		0	0	0	0
7 Molecular, COBAS, TaqMan, K-Tubes	12 * 96	0	0	-	0	0		0	0	0	0

**Comments concerning negative adjustments** 

**Comments concerning positive adjustments** 

No Comments

#### VIRAL LOAD CONSUMPTION REPORT

# **VL TESTS DONE :0**

			Quantity Received 1 Warehouse (Kemsa	, Scms / Rdc)			Adjustme	ents	Ending Ralanco		
Commodity	Unit Pack	Beginning Balance	Quantity	Lot No.	Quantity Used	Losses / Wastage	Positive (Received Other Source)	Negative (Issued Out)		Qty Requested	Qty Allocated
1 Molecular, COBAS, TaqMan, AmpliPrep, HIV-1, Qualitative (Manf. Code 5035724190)	48 tests	0			0	0		0	0	0	0
2 Molecular, COBAS, TaqMan, AmpliPrep, Specimen Pre-Extraction Reagent	350 tests	0	0	-	0	0		0	0	0	0
3 Molecular, COBAS, TaqMan, Ampliprep, Input S-tubes	12 * 24	0	0	-	0	0		0	0	0	0
4 Molecular, COBAS, TaqMan, Ampliprep SPU	12 * 24	0	0	-	0	0		0	0	0	0
5 Molecular, COBAS, TaqMan, AmpliPrep, Wash Reagent	5.1 Litres	0	0	-	0	0		0	0	0	0
6 Molecular, COBAS, TaqMan, Ampliprep, K-tips, 1.2mm	12 * 36	0	0	-	0	0		0	0	0	0
7 Molecular, COBAS, TaqMan, K-Tubes	12 * 96	0	0	-	0	0	_	0	0	0	0

**Comments concerning negative adjustments** 

**Comments concerning positive adjustments** 

No Comments