# ТΜ

### **Quick Reference Guide for Test Result Entry Module**

Load Participants	
Select a template: PHIA SATELLITE   Load Results	
PTID HIVRT VID Household Tester QA QA Tester Geenius Tester HBV/Syphilis Tester Final Result QA Discrepancy CD4 Tester	CD4 Done
	• •
Uploaded ID1/Global Spec ID Filter File: <none></none>	
Load Filter File Unload Filter File	Clear Filters

#### To start go to **Tools** —> **Test Result Entry**

- Start on the Results Tab, the Template tab is for PHIA Administration use only
- The appropriate template will be available under Select a template
- Set Household Tester to Not Set, click Load Results

## Add Household Tester ID

	PTID	HIVBT	VID	Household Tester	QA	Geenius Tester	QA Tester	CD4 Done	CD4 Tester	CD4	Geenius	Determine	Uniqold	Final Result
1	999999	NEG	PVL	ABC123	Υ·			N 🔻			N/A	•	•	r <b>v</b>
2	<b>T888888</b>	NEG	PVL	ABC123	Y 🔻			Ν 🗸			N/A	▼	•	r –
3	777777	NEG	PVL	ABC123	Y 🔻			Ν 👻			N/A	• ·	•	r –
4	666666	POS	PVL	ABC123	Υ·			Υ 🗸				<b>▼</b>	•	r <b>v</b>
5	555555	NEG	PVL	ABC123	Y 🔻			Ν 🗸			N/A	▼	•	r –
6	444444	POS	PVL	ABC123	Υ 👻			Υ 🗸				•	•	r <b>v</b>

- Satellite Labs: Find entries missing Household Tester (see Filters section)
- As the Household Tester is added the QA status is set, the QA column will display Y or N according to a specimen count per Household Tester ID
- Specimens with a Y will appear on the QA worksheet (see reverse)
- The Geenius, CD4 Tester, and CD4 fields will open up for positive and inconclusive specimens

QA Worksheet	Report Selection
Click the <b>Report</b> icon on the LDMS toolbar	Select a report:
<ul> <li>From the drop down menu, select QA Worksheet, Geenius Worksheet, or CD4</li> <li>Worksheet and print.</li> <li>The worksheets will contain all participants requiring those tests</li> </ul>	QA Worksheet QA Worksheet With Storage Locations Geenius Worksheet HBV Worksheet
	CD4 Worksheet









LDMS User Support www.ldms.org/contact/ E-mail: ldmshelp@fstrf.org

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## QA Worksheet, continued

At the QA, Ge and CD4 (PIM benches, the will use the p worksheets to organize their and record rea

PTID

999999

888888

777777

555555

444444

Optional Filter Criteria

Uploaded ID1/Global Spec ID Load Filter File

Household Tester:

1

3 4 + 666666

5

6

PTID

#### CD4 Worksheet

QA, Geenius,							
04 (PIMA)	CD4						
es, the testers	Lot #: Exp. QA Worksheet						
e the printed neets to	Determine Lot #: 05Q(+633)5 Exp. date: 01-3AN-2025 Results: N/A, NR, R, Invalid	Unigold Lot #: すんうちろ44 Exp. date: ロスタ Results: N/A, NR,	Unigold Lot #: すらろ53411 Exp. date: つって A~~ みこれ3 Results: N/A, NR, R				
ze their work	PTID Received Date	VID QA Geenius?	QA Tester Determine	Unigold Final Result			
cord results	HT444444 07/Aug/2019	PVL Y Yes	X Y2 599 R	R PUS			
cora results	ZW1 HT555555 07/Aug/2019	PVL Y No	X12575 NYC	N/A NEG-			
	7WI HT666666 07/Aug/2019	PVL Y Yes	XIENI K				
Rec	cording Results		are e	ntered for each participant.			
D         HIVRT         VID         Household           /9         NEG         PVL         ABC123           /8         NEG         PVL         ABC123           /7         NEG         PVL         ABC123           /6         POS         PVL         ABC123           /5         NEG         PVL         ABC123           /5         NEG         PVL         ABC123           /4         POS         PVL         ABC123	Tester         QA         Geenius Tester         QA Tester           Y         ✓         XYZ999         XYZ999           Y         ✓         XYZ999         XYZ999           Y         ✓         XYZ999         XYZ999           Y         ✓         XYZ999         XYZ999           Y         ✓         DEF456         XYZ999           Y         ✓         DEF456         XYZ999           Y         ✓         DEF456         XYZ999	CD4 Done         CD4 Tester           N         •           N         •           Y         •           GHI789           N         •           Y         •           GHI789           Y         •           Y         •	CD4 Geeni N/A N/A 1850 P HIV-1 N/A 3625 P HIV-1 R	and click the Save button.			
	Filters						
Criteria HIVRT VID Hou T	usehold Tester QA QA Tester Ga	ieenius Tester HBV/Syphili	s Tester Final Result QA Discrepan	cy CD4 Tester CD4 Done			
/Global Spec ID Filter File: <none FileUnload Filter File</none 	»			Clear Filters			
As more data is added	to the module it will become	necessary to apply	y filters to see specimen	s that need results.			
	After setting filters described	d below, remembe	r to hit <b>Load Result</b>				
<u>ld Tester</u> : Displays all Household	l specimens by the unique Hc Tester to be entered	ousehold Tester ID	; <i>not set</i> will display ne	w specimens that need			

QA/QA Tester: QA status is Y or N; QA Tester displays all specimens by unique tester ID; For entering QA results, set QA status to Y and QA tester to not set. After loading results, click the PTID header to sort (see image)

	PTID	•	нг Г
l		PTID	
	1 '	1115123456	ATTA

**QA Discrepancy:** QA discrepancy is Y or N; setting the filter to Y will show all specimens with a discrepancy and the remaining QA fields (Report Date, Time) can be completed once the lab supervisor has been notified.

Geenius: Set Geenius Tester to not set, then click twice on the HIVRT header to bring the POS specimens to the top

CD4: Set CD4 Tester as not set and CD4 Done to Y





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