

### Load Participants

Select a template: PHIA SATELLITE Load Results

Optional Filter Criteria

PTID  HIVRT  VID  Household Tester not set QA  QA Tester  Geenius Tester  HBV/Syphilis Tester  Final Result  QA Discrepancy  CD4 Tester  CD4 Done

Uploaded ID1/Global Spec ID Filter File: <none>

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	HIVRT	VID	Household Tester	QA	Geenius Tester	QA Tester	CD4 Done	CD4 Tester	CD4	Geenius	Determine	Uniqold	Final Result
1	999999	NEG	PVL	ABC123	Y			N			N/A			
2	888888	NEG	PVL	ABC123	Y			N			N/A			
3	777777	NEG	PVL	ABC123	Y			N			N/A			
4	666666	POS	PVL	ABC123	Y			Y						
5	555555	NEG	PVL	ABC123	Y			N			N/A			
6	444444	POS	PVL	ABC123	Y			Y						

- 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

- Click the **Report** icon on the LDMS toolbar 
- From the drop down menu, select **QA Worksheet**, **Geenius Worksheet**, or **CD4 Worksheet** and print.
- The worksheets will contain all participants requiring those tests

**Report Selection** ✕

Select a report:

- QA Worksheet
- QA Worksheet With Storage Locations
- Geenius Worksheet
- HBV Worksheet
- CD4 Worksheet

# QA Worksheet, continued

At the QA, Geenius, and CD4 (PIMA) benches, the testers will use the printed worksheets to organize their work and record results

## CD4 Worksheet

CD4

Lot #:

Exp. QA Worksheet

PTII

ZW

ZW

ZW

ZW

ZW

Determine Lot #: 05QH63215  
 Unigold Lot #: 96253411  
 Exp. date: 01-31-2025  
 Exp. date: 01-31-2023  
 Results: N/A, NR, R, Invalid  
 Results: N/A, NR, R

PTID	Received Date	VID	QA	Geenius?	QA Tester	Determine	Unigold	Final Result
HT444444	07/Aug/2019	PVL	Y	Yes	X YZ999	R	R	POS
HT555555	07/Aug/2019	PVL	Y	No	X YZ999	NR	N/A	NEG
HT666666	07/Aug/2019	PVL	Y	Yes	X YZ999	R	R	POS

## Recording Results

The results from the Worksheets are entered for each participant. Be sure to **carefully check the PTID** and click the **Save** button.

	PTID	HIVRT	VID	Household Tester	QA	Geenius Tester	QA Tester	CD4 Done	CD4 Tester	CD4	Geenius
1	999999	NEG	PVL	ABC123	Y		XYZ999	N			N/A
2	888888	NEG	PVL	ABC123	Y		XYZ999	N			N/A
3	777777	NEG	PVL	ABC123	Y		XYZ999	N			N/A
4	666666	POS	PVL	ABC123	Y	DEF456	XYZ999	Y	GHI789	1850 P HIV-1	R
5	555555	NEG	PVL	ABC123	Y		XYZ999	N			N/A
6	444444	POS	PVL	ABC123	Y	DEF456	XYZ999	Y	GHI789	3625 P HIV-1	R

## Filters

Optional Filter Criteria

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>

Load Filter File

Unload Filter File

Clear Filters

As more data is added to the module it will become necessary to apply filters to see specimens that need results.

After setting filters described below, remember to hit **Load Result**

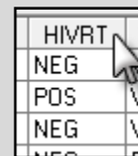
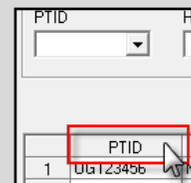
**Household Tester:** Displays all specimens by the unique Household Tester ID; *not set* will display new specimens that need Household Tester to be entered

**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)

**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



**LDMS User Support**  
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