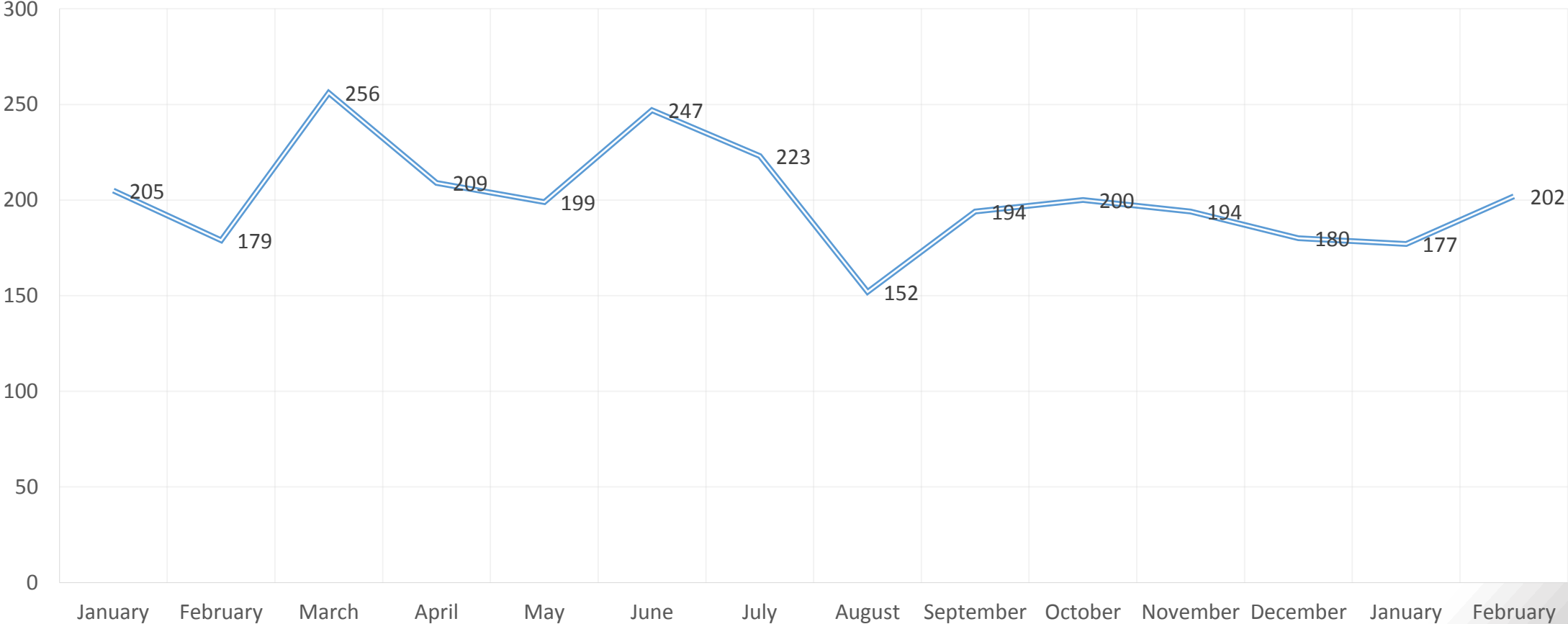




Santa Rosa  
COMMUNITY  
HEALTH

## **Sample Site Data Reports For Clinic Leads**

# ALL VISTA TESTS 2015-2016



# Methodology for Validating Expanded Testing Report for SRCHC

The data for the SRCHC Expanded Testing Reports will use the following methodology for validating the data.

1. Follow the reporting process here:  
S:\Clinics\HIV\Expanded%20HIV%20Testing\SRCHC%20ETG%20Reports\SRCHC%20ETG%20Reporting%20Process.docx
2. Copy and paste results into excel spreadsheet.
3. Make sure all blank cells are checked for any hidden data (delete any content within these cells).
4. Filter results to eliminate data entry errors and erroneous results.
5. Organize by site in a Pivot Table, using
  - a. Rows: PCP's Facility, Patient PCP
  - b. Values: 2\_LastTestWithDate&Result..., EmpPatients.AccountNo
  - c. Columns: do not populate – it will auto-populate with Row and Value choices
6. Click on Grand Total in the column for EmpPatients.AccountNo for each site to create a separate worksheet with all of the empaneled patients.
7. Organize data by Result Date to group tested and not tested together.
8. Use a random number generator ([www.random.org](http://www.random.org)) to select five patients from the group of tested, and five from the not tested.
  - a. If tested patients go from line 2 through 5000, ask the number generator to choose numbers from 2 to 5000. Make a list of the five numbers, which you can then find (by line number) in the worksheet.
  - b. Repeat previous step for untested patients. (if patients start at 5001, as the random number generator to start from there as well)
9. Check each record within eCW to determine accuracy of data.

FILE HOME INSERT PAGE LAYOUT FORMULAS DATA REVIEW VIEW ADD-INS

Clipboard: Paste, Cut, Copy, Format Painter

Font: Calibri, 11, Bold, Italic, Underline, Text Color, Background Color

Alignment: Wrap Text, Merge & Center

Number: General, Currency, Percentage, Decimals

Styles: Conditional Formatting, Format as Table, Cell Styles

Cells: Insert, Delete, Format

Editing: AutoSum, Fill, Clear, Sort & Filter, Find & Select

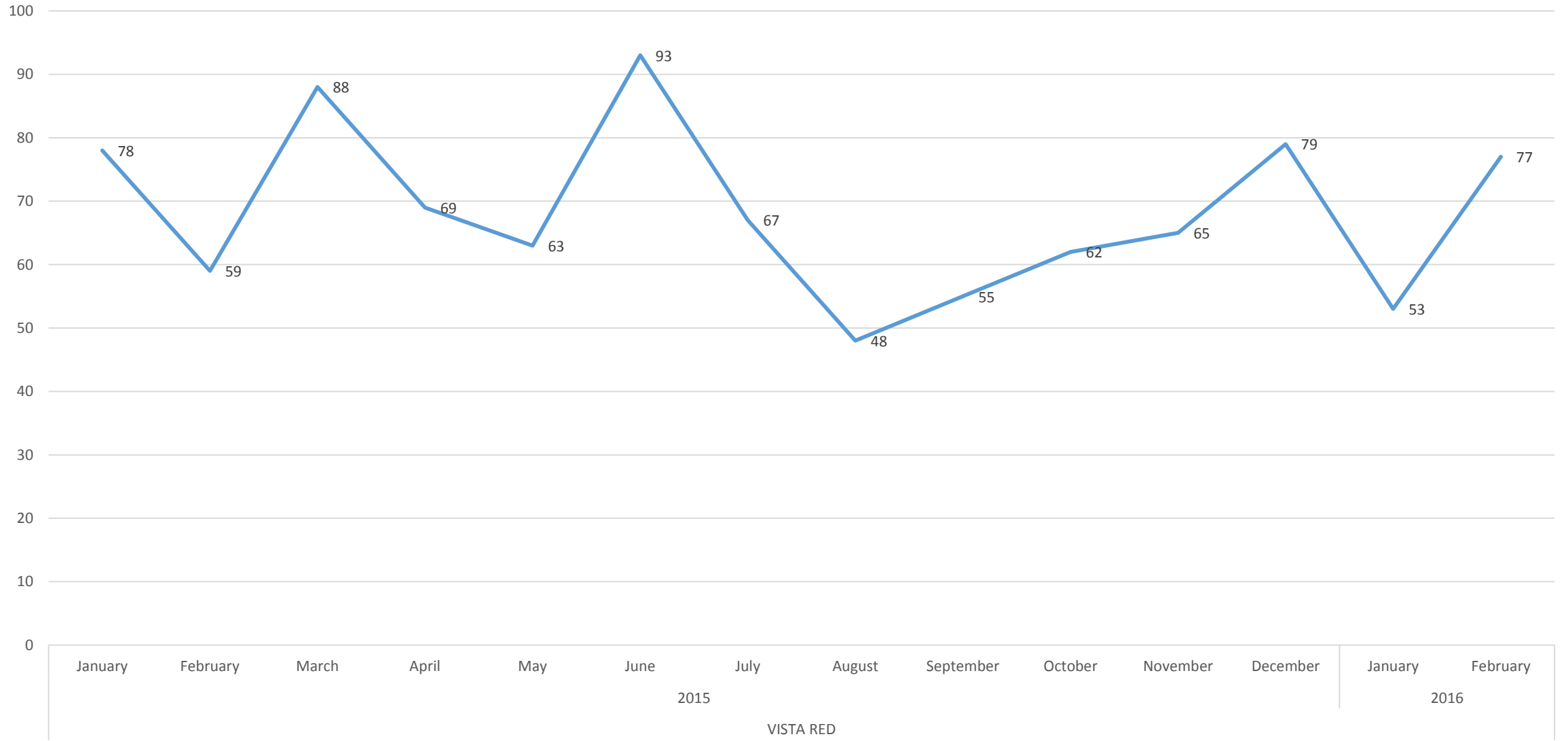
J20780

Formula Bar

	A	B	D	F	I	J	K	L	M	N	S	X	Y	Z
1	2_Las	Empi	PatLast	Last Result	Lab	Results	Lab Encoun	PCP on Lab Enc	Patient PCP	PCP's Facility	Patient's Facility	Validation		
760	126982	126982	Alcaraz	1/8/2016	PRENATAL WITH HIV	NON-REACTIVE	VISTA GREEN	MORGAN	Coutinho	VISTA BLUE	VISTA RED	Accurate		
1106	133213	133213	Rivas	9/28/2015	HIV 1/2 AG/AB, FOURTH GE	NON-REACTIVE	VISTA RED	Watts	Eliaser	VISTA RED	VISTA RED	Accurate		
2312	154178	154178	Musooba	2/12/2016	HIV 1/2 AG/AB, FOURTH GE	NON-REACTIVE	VISTA BLUE	FERRARONE	Ramirez	VISTA BLUE	VISTA BLUE	Accurate		
4454	197807	197807	Christoph	5/11/2015	HIV 1/2 AG/AB, FOURTH GE	NON-REACTIVE	VISTA RED	Dryden	Foorohar	VISTA GREEN	BROOKWOOD HEAL	Accurate		
5517	216217	216217	Du Valle	12/8/2015	HIV 1/2 AG/AB, FOURTH GE	NON-REACTIVE	VISTA GREEN	MORGAN	JACKSON	VISTA GREEN	VISTA ORANGE	Accurate		
12737		212488	Mendez						Clinite	VISTA GREEN	VISTA BLUE	Accurate		
13173		139857	Harp						MORGAN	VISTA GREEN	VISTA RED	Accurate		
14168		207117	Ullerich						MURPHY	VISTA ORANGE	VISTA ORANGE	Accurate		
18842		161027	Nunez						WALSH	VISTA RED	VISTA RED	Accurate		
19383		212842	Miles						Espino	VISTA RED	VISTA GREEN	Accurate		
20766														
20767														
20768														
20769														
20770														
20771														
20772														
20773														
20774														
20775														

Roseland Validation Vista Vista Validated Data Vista Validation Bridge Bridge Validated Data Bridge Validation Turning Point ...

# Vista Red

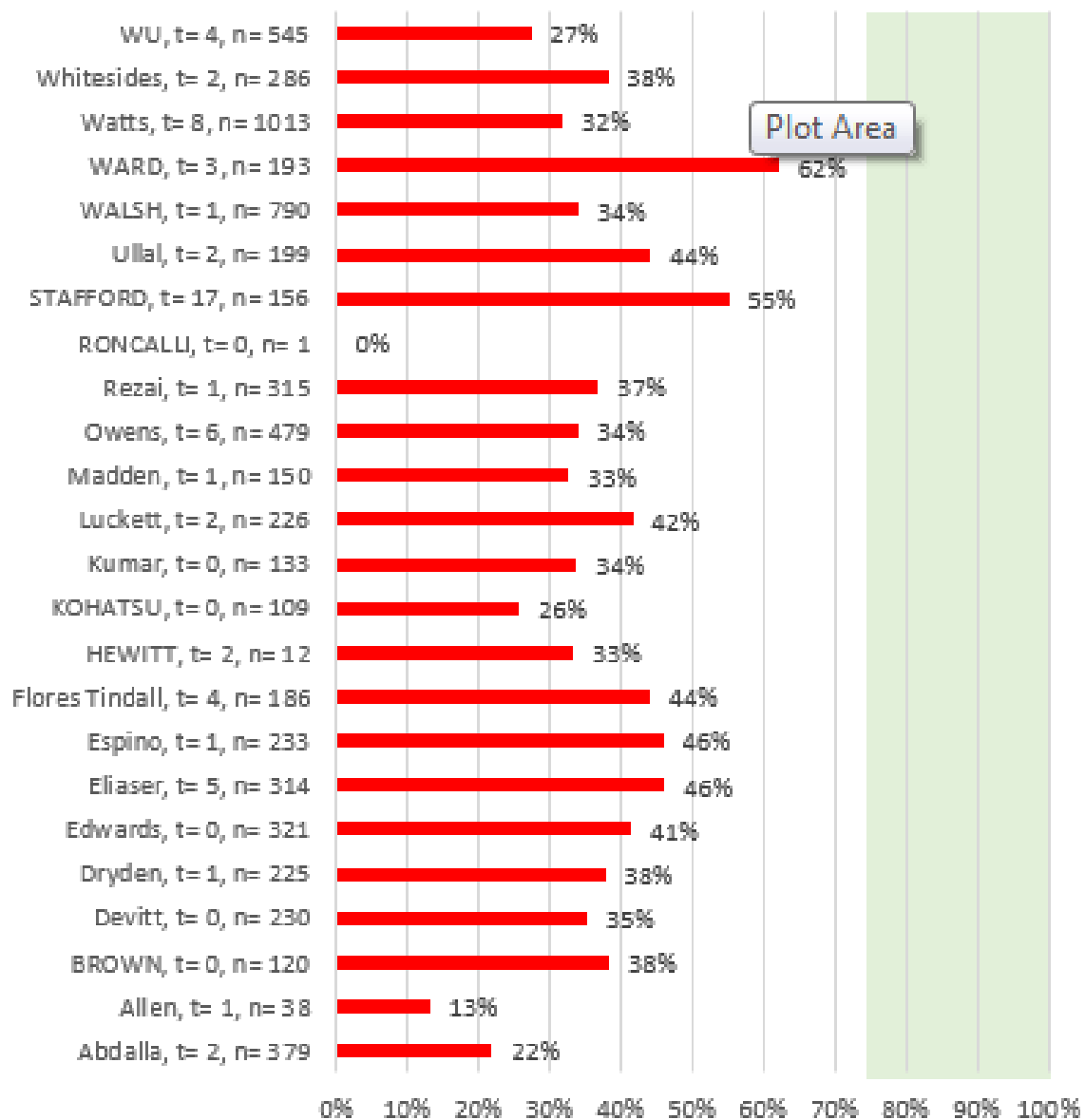


VISTA RED

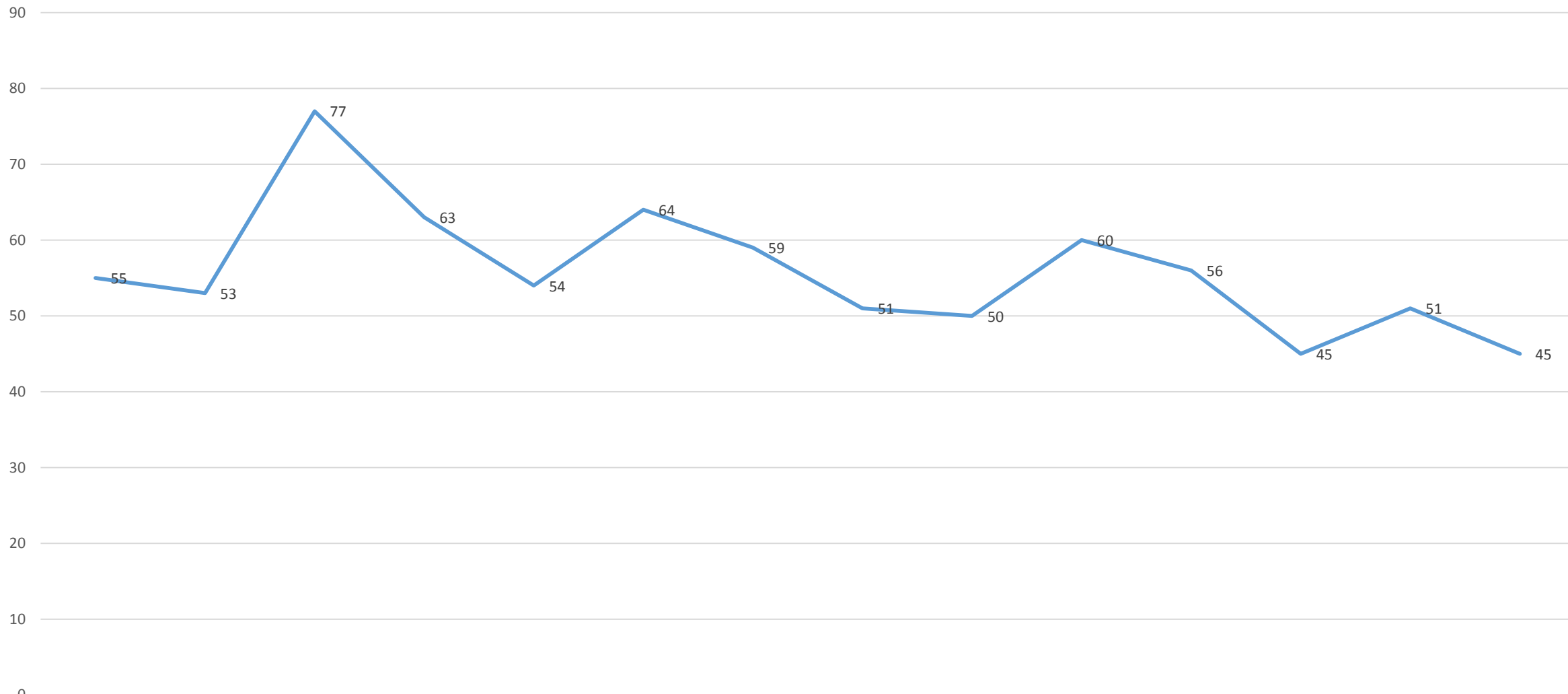
### Vista Red: % Panel tested for HIV

t = # of HIV labs ordered March 2016

n = # empaneled pts ages 15+



# Vista Green



2015

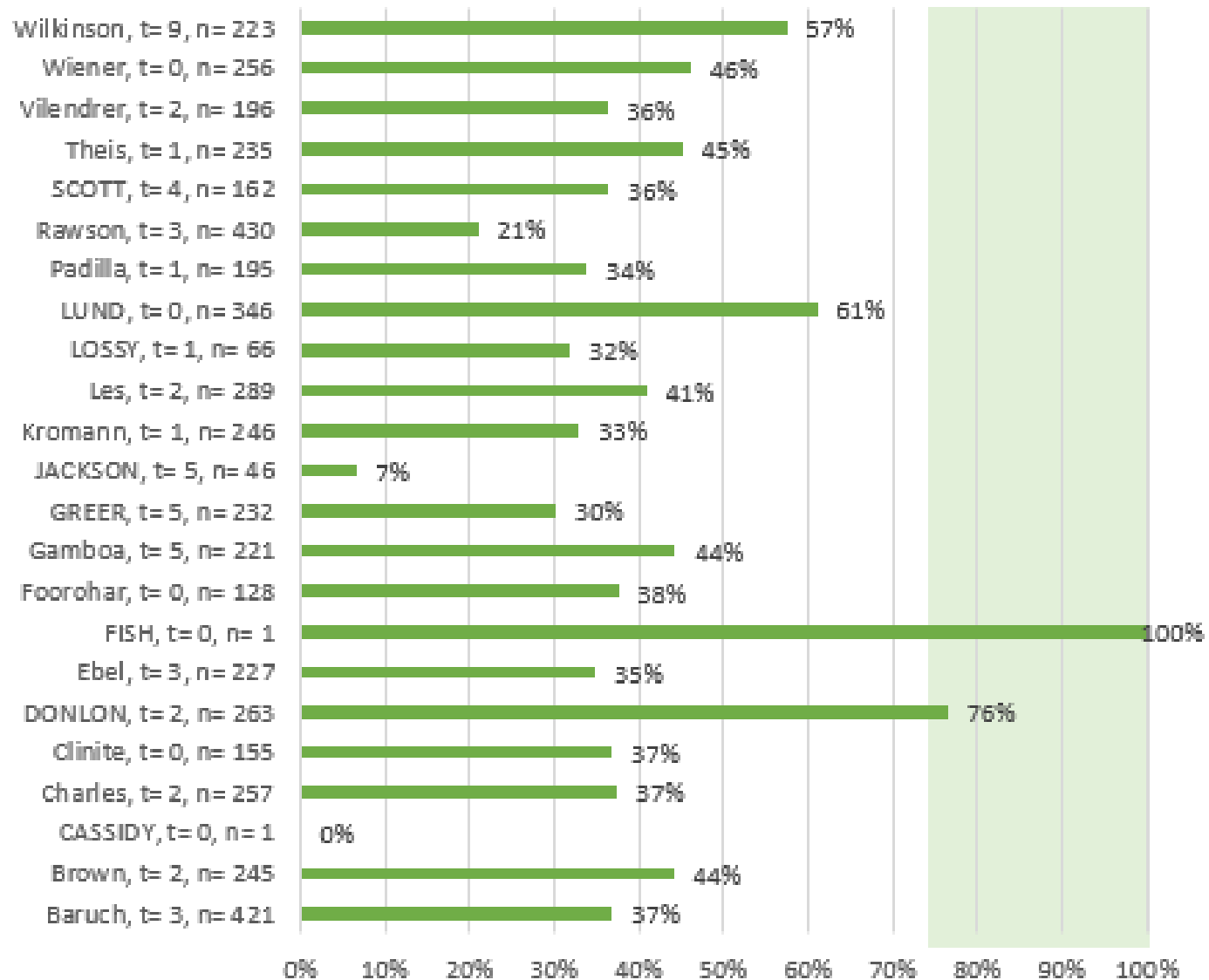
2016

VISTA GREEN

# Vista Green: % Panel tested for HIV

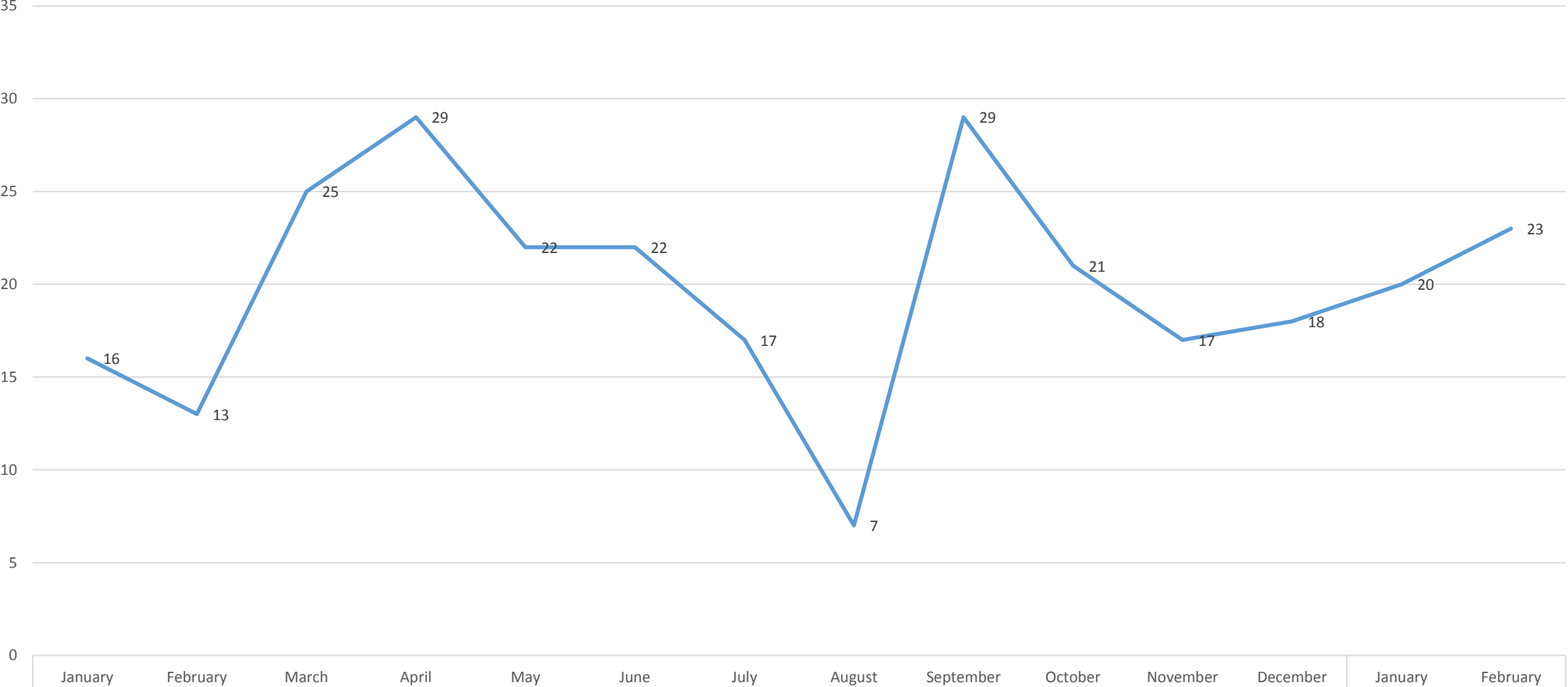
t = # of HIV labs ordered March 2016

n = # empaneled pts ages 15+





# Vista Orange

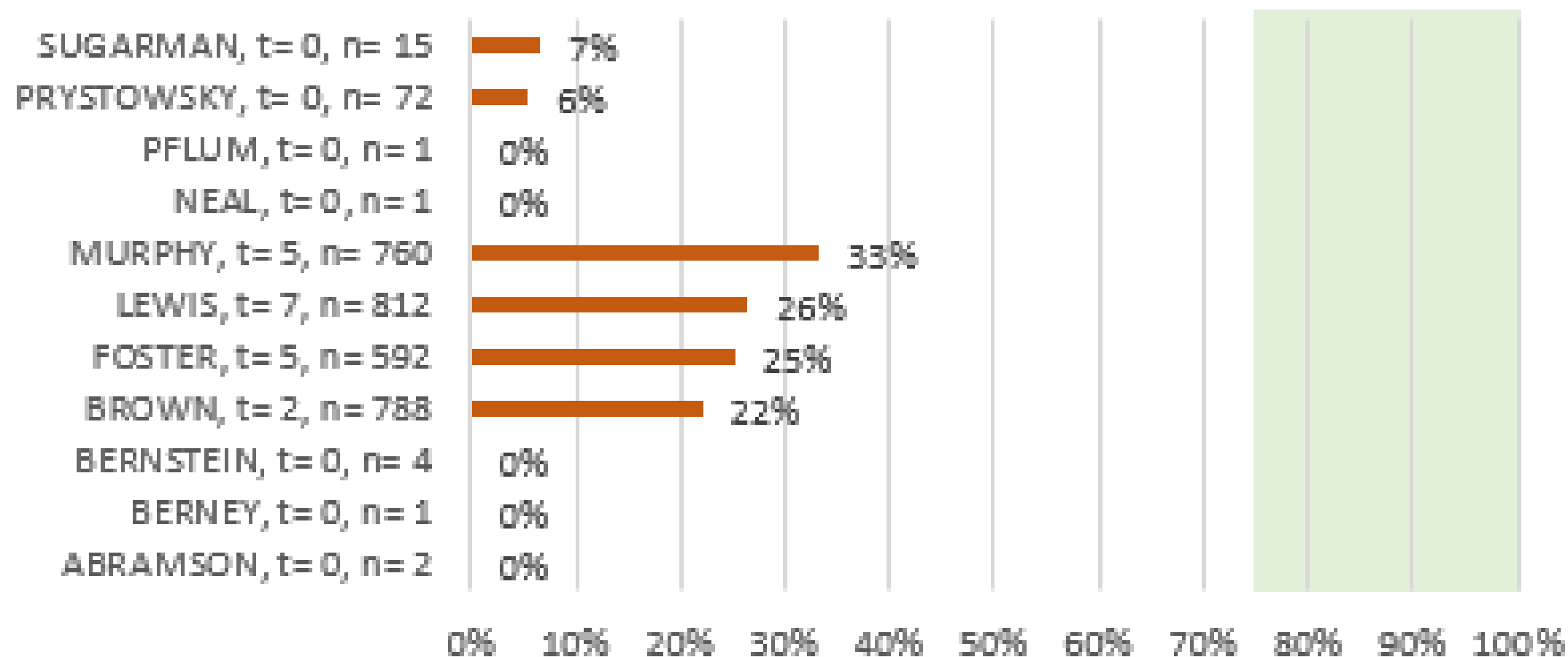


VISTA ORANGE

# Vista Orange: % Panel tested for HIV

t = # of HIV labs ordered March 2016

n = # empaneled pts ages 15+



# Vista Blue: % Panel tested for HIV

t = # of HIV labs ordered March 2016

n = # empaneled pts ages 15+

