

### Virongy Detailed Protocol:

# Rapid Cell-Based Neutralization Assay with the Human Papillomavirus Alpha Pseudovirus (HPV-PV)

The following protocol is for a novel rapid pseudovirus for Human Papillomavirus and other Papillomaviridae viruses. The particles in this kit are pseudoviruses assembled from the structural proteins of the Human Papillomavirus: **L1 and L2 proteins.** These particles encapsulate a linear DNA viral vector for reporter gene expression. The pseudoviruses are single-cycle with a linear DNA genome for robust reporter gene generation to quantify neutralizing antibodies and entry-inhibiting drugs. These pseudoviruses are BSL-2 safe and ready to use for studying viral entry. Furthermore, we assist our customers in constructing HPV pseudoviruses with custom capsids at any scale. A video protocol for this assay can be found at the following link: <u>https://www.youtube.com/watch?v=FeRkEAOJNbk&t=3s</u>

### I. Equipment, Reagents, and Storage Conditions

Reage	nts & Materials Included	Storage Conditions:			
1. 2. 3. 4. 5. 6. 7. 8.	Ready-to-Use Target Cells HPV-PV(Luc) Pseudovirus Particles 10 x Cell Lysis Buffer D-Luciferin Solution Firefly Luciferase Buffer Solution VBI Infection Media Optional: Optional Standard Neutralizing Antibody (NAB) Control 96-well plate (Genesee Scientific, Cat#: 25-109)	1. 2. 3. 4. 5. 6. 7. 8.	Short term: -80 °C freezer; Long term: Liquid N Tank -80 °C freezer -80 °C freezer -80 °C freezer -80 °C freezer -20 °C freezer -80 °C freezer Room temperature		
Equipm	ent Not Included	Recommended (Vendor, Cat No)			
1. 2. 3. 4. 5. 6.	Sterile Reagent Reservoir 96-Well Plate/Microcentrifuge Tubes (for antibody mixing) Microplate Luciferase Reader w/ Orbital Shaker 37°C Water Bath 37°C Incubator w/ or w/o CO2 Biosafety Cabinet	1. 2. 3. 4. 5.	Fisher, Cat# 03-449-255 Genesee Scientific, Cat# 24-300 Promega, Cat# GM3000 PRECISION, Cat# 51221048 Forma Scientific, Cat# 95926- 12567 ESCO, Cat# AC2-559-NS G4		

### **II. Before You Begin**

- This experiment will be completed in two parts over two days.
- It is recommended that the first part of the experiment is done **later in the day** to allow for the proper **incubation period of 16-18 hours**. You should allot approximately **1 hour** for Part 1of the experiment and **1-2 hours** Part 2 of the experiment.

### III. Procedure – Day 1

1) Example Antibody Treatment Preparation in a 96-Well Plate:



1. Before beginning, heat the VBI Infection Media in a 37°C water bath until warm throughout.

Allow HPV-PV(Luc) pseudovirus particles and optional Standard Neutralizing Antibody (NAB) to thaw on ice before use.

- 2. In a biosafety cabinet, collect the needed materials:
  - a. 1 microcentrifuge tube rack
  - b. 6 microcentrifuge tubes or an antibody mixing plate (alternatively, you can dilute the antibody in the 96-well plate)
  - c. 196-well, white, chimney, flat, clear-bottom plate
  - d. VBI Infection Media
  - e. On ice:
    - a. Ready-to-Use Target Cells
    - b. HPV-PV(Luc) Pseudovirus Particles
    - c. Optional Standard NAB

### 3. Label the microcentrifuge tubes numbers 1-6.

Each number corresponds to a dilution. Tube 1 will contain the 1:5 dilution, Tube 2 will contain the 1:25 dilution, and so on.

- 4. Pipette 40µL of warmed VBI Infection Media into each (6) microcentrifuge tube.
- 5. Serial Dilution: Add 10µL of optional Standard Neutralizing Antibody (or sample serum/drug) to Tube 1. Mix well by flicking the tube 8-10 times and briefly spin.
- 6. Transfer 10  $\mu$ L from Tube 1 to Tube 2 and mix well by flicking Tube 2 8-10 times and briefly spin.

Be sure to change pipette tips between transfers and ensure that the antibody and medium are mixed thoroughly.

 Continue to dilute using the transfer method described above (10 μL each time and flicking and spinning to mix) until the 6<sup>th</sup> dilution is complete. Repeat steps 2-6 for as many samples as desired (maximum of 7 samples for duplicate runs in 1 96-well plate).

Refer to the dilution table below for further clarification:

Tube	Antibody Serial Dilutions					
<b>1</b> (1:5) AB	10 µL of Antibody + 40 µL Medium					
<b>2</b> (1:25) AB	10 µL of Tube 1 + 40 µL Medium					
<b>3</b> (1:125) AB	10 µL of Tube 2 + 40 µL Medium					
<b>4</b> (1:625) AB	10 μL of Tube 3 + 40 μL Medium					
<b>5</b> (1:3125) AB	10 μL of Tube 4 + 40 μL Medium					
<b>6</b> (1:15625) AB	10 μL of Tube 5 + 40 μL Medium					



### 2) Infection Preparation in a 96-Well Plate:

Infection of target cells with HPV-PV(Luc) pseudovirus particles will be done in duplicate. <u>Refer to</u> the table below for a visual representation of the infection preparation procedure.

1. HPV-PV(Luc) Pseudovirus Particle: In the 96-well plate, add 45  $\mu$ L of HPV-PV(Luc) Pseudovirus Particle into each infection well of the infection plate (every well except the Cells Only (CO) wells (G10-G12)).

Do not add HPV-PV(Luc) in the CO wells (wells G10-G12).

### 2. VBI Infection Media:

- a. In the Infection Control (IC) wells (G7-G9), add 15  $\mu L$  of VBI Infection Media.
- b. In the Cells Only (CO) wells (G10-G12), add 60  $\mu L$  of VBI Infection Media.

### 3. Optional Standard NAB Serial Dilution: Add:

- a. 15 µL of Tube 1 (1:5 dilution tube) to well G7
- b. 15 µL of Tube 2 (1:25 dilution tube) to well G8
- c. 15 µL of Tube 3 (1:125 dilution tube) to well G9
- d. 15 µL of Tube 4 (1:625 dilution tube) to well G10
- e. 15 µL of Tube 5 (1:3125 dilution tube) to well G11
- f. **15 µL of Tube 6** (1:15625 dilution tube) to well **G12**

# 4. Follow the same procedure as step 3 for each sample (7 possible samples) adding sample antibody/drug in place of Virongy's optional Standard NAB. Repeat in duplicate for each sample.

		Sample	Sample	Sample	Sample	Sample	Sample						
		1	1	2	2	3	3	4	4	5	5	6	6
		1	2	3	4	5	6	7	8	9	10	11	12
	Row	NAB:	NAB:	NAB:	NAB:	NAB:	NAB:						
	Α	1:5	1:5	1:5	1:5	1:5	1:5	1:5	1:5	1:5	1:5	1:5	1:5
	Row	NAB:	NAB:	NAB:	NAB:	NAB:	NAB:						
	В	1:25	1:25	1:25	1:25	1:25	1:25	1:25	1:25	1:25	1:25	1:25	1:25
	Row	NAB:	NAB:	NAB:	NAB:	NAB:	NAB:						
	С	1:125	1:125	1:125	1:125	1:125	1:125	1:125	1:125	1:125	1:125	1:125	1:125
	Row	NAB:	NAB:	NAB:	NAB:	NAB:	NAB:						
	D	1:625	1:625	1:625	1:625	1:625	1:625	1:625	1:625	1:625	1:625	1:625	1:625
	Row	NAB:	NAB:	NAB:	NAB:	NAB:	NAB:						
	Е	1:3125	1:3125	1:3125	1:3125	1:3125	1:3125	1:3125	1:3125	1:3125	1:3125	1:3125	1:3125
	Row	NAB:	NAB:	NAB:	NAB:	NAB:	NAB:						
	F	1:15625	1:15625	1:15625	1:15625	1:15625	1:15625	1:15625	1:15625	1:15625	1:15625	1:15625	1:15625
Sample	Row	NAB:	NAB:	NAB:	NAB:	NAB:	NAB:	10	10	10	со	со	СО
7	G	1:5	1:25	1:125	1:625	1:3125	1:15625			IC			
Sample	Pow	NAB	NAR	NAR	NAR.	NAR.	NAR.	Standard	Standard	Standard	Standard	Standard	Standard
7		1.5	1.25	1.125	1.625	1.2125	1.15625	NAB	NAB	NAB	NAB	NAB	NAB
	-11	1.5	1.25	1.125	1.025	1.5125	1.15025	1:5	1:25	1:125	1:625	1:3125	1:15625

Infection Plate Map

NAB= Optional Standard Neutralizing Antibody Serial Dilution:

45 μL HPV-PV(Luc) Particles + 15 μL Standard NAB + 15 μL Cells

IC=Infection Control:

45 μL HPV-PV(Luc) Particles + 15 μL Cells + 15 μL Medium

Cells Only:

15µL Cells + 60 µL Medium

## 5. Cover the plate and incubate for 15-30 minutes at room temperature while preparing the target cells.



### 3) Target Cell Preparation:

Warm VBI Infection Media to 37°C. The Ready-to-Use Target Cells must also be thawed in a 37°C water bath before being added to the VBI Infection Media.

- 1. Add 5 mL of warmed VBI Infection Media to a 10 mL tube.
- 2. After thawing the Ready-to-Use Target Cells in a 37°C water bath, briefly spin down and immediately transfer to the 10 mL tube with the VBI Infection Media. Pipette gently to mix.
- 3. Centrifuge the cells for 5 minutes at 1,200 rpm (140 xg for a 87mm radius centrifuge) and discard supernatant.
- 4. Resuspend the cells by adding 2 mL of pre-warmed VBI Infection Media to the 10 mL tube. Pipette gently to mix.
- 4) Infection Procedure:
  - 1. Aliquot 15  $\mu$ L of the resuspended Ready-To-Use Target Cells into each well of the infection plate.

Each well should receive around  $2.5 \times 10^4$  cells in  $15 \mu$ L. If using a multichannel pipette, pour the resuspended target cells into a sterile reservoir, pipette gently to mix, and then transfer  $15 \mu$ L of the cells into each well.

- 2. Cover and gently mix the cells by orbital shaking at 1 rotation/second for 60 seconds.
- 3. Cover and note the time of infection. Place the plate in a 37°C incubator for 16-18 hours (overnight).

Start Time of Incubation Period: \_\_\_\_\_

### IV. Procedure – Day 2

- 5) Luciferase Preparation:
  - 1. Thaw on ice 10 x Cell Lysis Buffer, Firefly Luciferase Buffer Solution (FLBS), and D-Luciferin Solution. These reagents are light sensitive, proceed with the following steps in a reduced light environment.

End Time of Incubation Period (16-18 hours): \_\_\_\_\_

- 2. Following the overnight incubation of the infection, add 7.5  $\mu$ L of the 10 x Cell Lysis Buffer directly to each well.
- **3.** Cover and mix by orbital shaking for 2 mins. Allow cells to lyse for at least 5 minutes at room temperature.
- 4. In a dark location, prepare the Firefly Luciferase Assay Solution (FLAS) by mixing the D-Luciferin Solution with the FLBS in a 1:50 ratio.

For a full 96-well plate, prepare 3 mL of the FLAS by mixing 60  $\mu$ L of the D-Luciferin Solution with 2940  $\mu$ L of the FLBS in the provided bottle. Invert 6-8 times. **Note:** Use the FLAS within 30 minutes of preparation. Do not reuse the FLAS. See the following table for the needed volumes of the above reagents for a full 96-well plate:





Table:

Number of Wells	Firefly Luciferase Buffer Solution	D-Luciferin Solution	Total Volume of Firefly Luciferase Assay Solution
Full 96-Well Plate	2940 µL	60 µL	3 mL (3,000 µL)

**Note:** Please refer to the supplemental protocol for instructions and examples on how to calculate the needed volumes for the FLAS if you are looking to run fewer samples that require less wells and reagents.

### 6) Add 25 $\mu$ L of FLAS to the cell lysates. Mix the plate by orbital shaking for 1 min.

For a more accurate luciferase reading, we recommend using a programable injector, when possible, to add the FLAS, so the timing of the assay can be precisely controlled.

### 7) Luciferase Reading:

### 1. Analyze the plate using a luminometer.

**Luminometer set-up:** Read the luciferase signal using your luminometer's manufacturer-recommended range (between 550-570nm) with a read time of 0.3 seconds/well. 560nm is preferred as that is the peak emission wavelength. The plate should be analyzed within 10-15 minutes of adding the FLAS and should be read with the lid off.

**Tip:** Run the plate reader in a dark room to reduce any background signal; more FLAS can be added to generate a longer and stronger luciferase signal. Calculate the results by subtracting the background signal determined from the average of the control Cells Only wells.

### 8) Data Analysis:

1. Use your preferred data analysis software (Microsoft Prism, Microsoft Excel, etc.) to analyze data. Please refer to the supplemental protocol for more detailed information on analyzing data and example results.

A video protocol can be found on YouTube at the following link: https://www.youtube.com/watch?v=FeRkEAOJNbk&t=3s

If you have any questions about the procedures, please feel free to reach out to <u>info@virongy.com</u> or call us at +1 (703) 257-5500.