McDonald Lab Rotavirus and the Fundamentals of Virology

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1 Lab Protocols

1.1 Location of Common Materials

| Item | Location | Storage | | |
|-------------------------------|---|---|--|--|
| (In)complete Medium 199 | Incomplete Medium 199 is lo- | Complete and serum-free | | |
| | cated in the cold room in the hall- | Medium 199s are stored in | | |
| | way immediately outside the lab. | the 4°C freezer in R2048. | | |
| Penicillin/Streptomycin Stock | P/S stock is located in the -20 °C | Leftover stock is stored in the 4°C | | |
| | freezer in the hallway immedi- | freezer in R2048. | | |
| | ately outside the lab. | | | |
| L-Glutamine Stock | Stock is located in the -20° C | Leftover stock is stored in the 4°C | | |
| | freezer in the hallway immedi- | freezer in R2048. | | |
| | ately outside the lab. | | | |
| Amphotericin B stock | Stock is located in the -20° C | Leftover stock is stored in the 4°C | | |
| | freezer in the hallway immedi- | freezer in R2048. | | |
| | ately outside the lab. | | | |
| 0.05% Trypsin-EDTA | Stock is located in the -20° C | Leftover stock is stored in the 4°C | | |
| | freezer in the hallway immedi- | freezer in R2048. | | |
| | ately outside the lab. | | | |
| Trypsin $(2mg/mL)$ | Stock is located in the -20° | Leftover stock should be refrozen | | |
| | freezer in the hallway immedi- | in a box labelled with your name. | | |
| | ately outside the lab. | | | |
| Fetal Bovine Serum | Stock is located in the -20° C | Leftover stock is stored in the $4^{\circ}\mathrm{C}$ | | |
| | freezer in the hallway immedi- | freezer in R2048. | | |
| | ately outside the lab. | | | |
| (In)complete 2x EMEM | Stock is located in the cold room | Complete EMEM stock is stored | | |
| | in the hallway immediately out- | in the 4° C freezer in R2048. | | |
| | side the lab. | | | |
| SeaPlaque Agarose | Stock is located in a jar above | Leftover stock should be replaced | | |
| | the benches immediately outside | where you found it. | | |
| | of the biosafety cabinet. | | | |
| 10x PBS | Stock is located in a plastic bottle | Leftover stock should be replaced | | |
| | above the benches immediately | where you found it. | | |
| | outside of the biosafety cabinet. | | | |
| SA11 Stock | Stock is located in the -20° | Leftover stock should be replaced | | |
| | freezer in the hallway immedi- | where you found it. | | |
| | ately outside the lab. | | | |
| Natural Red | Stock is located in the 4° freezer | Leftover stock should be replaced | | |
| | in R2048. | where you found it. | | |
| Lentiviral stock | Stock is located at the -80° C | Leftover stock should be replaced | | |
| | freezer in the hallway immedi- | where you found it. | | |
| | ately outside the lab. | | | |
| Polybreen | Stock is located in the -20° C | Leftover stock should be returned | | |
| | freezer in the hallway immedi- | where you found it. | | |
| | ately outside the lab. | | | |

1.2 Recording Work and Labelling Materials

All solutions should be labeled with your name, the date of preparation, and what the solution contains. All cell flasks should be labeled with your name, the date of preparation, the type of cell contained, and the passage of cell contained.

All work completed in the lab should be recorded in a laboratory notebook. Each page should contain entries from only a single day. The date of entry should be recorded at the top of each page. All writing must be easily readable and written in pen. Any errors should be struck through with a single solid line with the correction appearing next to it. Any space on a page not used at the end of a work day should be clearly crossed out in pen.

1.3 Procedures for Autoclaving

Ensure that all items have autoclave tape (if necessary). Place all items into the plastic bin found on the cart next to R2048. Take to the autoclave room. Add an autoclave quality indicator strip to the bin and insert into the autoclave. Close the door and select the appropriate options based on what is being sterilized. Start the cycle and fill out the autoclave use form on the bench next to the machine. Once the cycle is complete, retrieve the bin using the thick insulated gloves found in the lab (next to where the bin is stored). It is normal for there to be a small amount of water in the base of the bin.

1.4 Preparation of Medium 199 (Serum-Free)

Items Needed: 1

- 1. Incomplete Medium 199 (500mL)
- 2. Penicillin/streptomycin stock (5mL)
- 3. Amphotericin B stock (1mL; 250µg/mL)

In the biosafety cabinet, supplement 500 mL incomplete Medium 199 with 5 mL P/S stock and 1 mL amphoteric B stock. Store at 4°C for up to 3 months.

1.5 Preparation of Medium 199 (Complete)

Items Needed:²

- 1. Incomplete Medium 199 (500mL)
- 2. Penicillin/streptomycin stock (5mL)
- 3. Amphotericin B stock (1mL; $250\mu g/mL$)
- 4. Fetal bovine serum (55mL)

In the biosafety cabinet, supplement 500mL incomplete Medium 199 with 5mL P/S stock, 1mL amphotericin B stock, and 55mL fetal bovine serum. Store at 4°C for up to 3 months.

¹The paper *Culturing, Storage, and Quantification of Rotaviruses* advises using different quantities of some materials below. Nonetheless, the following are the recommended quantities for use in lab.

 $^{^2}$ See Note 1.

1.6 Preparation of 1.2% Agarose

Items Needed:

- 1. SeaPlaque agarose
- 2. Milli-Q filtered water

To a 500mL flask add 1.2g agarose for every 100mL water. Inadvisable to fill flask to more than 400mL. Cap and shake. Loosen lid. Apply autoclave tape to the lid. Autoclave approx. 20 min.

1.7 Preparation of 2x EMEM (Serum-Free)

Items Needed:

- 1. incomplete 2x EMEM (500mL)
- 2. 200mM L-glutamine (10mL)
- 3. P/S stock (10mL)
- 4. $250\mu g/ml$ amphotericin B stock (1mL)

In the biosafety cabinet, to 500mL incomplete 2x EMEM stock add 10mL L-glutamine, 10mL P/S stock, and 1mL amphotericin B stock. Store at 4°C for up to 3 months.

1.8 Preparation of PBS (Phosphate Buffered Saline)

Items Needed:

- 1. 10x PBS (80mL)
- 2. milli-Q water (720mL)

To a large graduated cylinder add 80mL 10x PBS solution (use a 25mL pipet). Fill the graduated cylinder to 800mL with milli-Q-filtered water. Apply autoclave tape to the lid. Autoclave for 30 minutes.

1.9 Procedure for Splitting MA104 Cells

Items Needed:

- 1. 1x PBS
- 2. 0.05% Trypsin-EDTA
- 3. Complete Medium 199
- $4. 150 \text{cm}^2 \text{ flask}$

In a water bath, warm PBS, Trypsin, and complete Medium 199 to 37°C. Transfer all materials into the biosafety cabinet. Tilt the flask with your cells (having formed a confluent monolayer) such that the culture medium runs towards the neck of the flask. Vacuum out all culture medium using a small glass pipet connected to the rubber vacuum hose. Dispose of the pipet. To the cell culture, add 10mL 1x PBS. Tilt the flask to ensure that all cells are thoroughly covered by PBS. Aspirate using a small glass pipet. Dispose of the pipet.

To the cell culture, add 5mL Trypsin, tilting the flask forward and back to ensure that the cells are fully bathed. Vacuum out the Trypsin with a small glass pipet. Add a second 5mL portion of Trypsin to the cell

culture. Incubate at 37°C until all cells have detached from the surface and are free-floating. Lightly tap the flask with your hand if any cells remain attached.

To the cell culture add 15mL complete Medium 199. (If you used less trypsin in the previous step, adjust the amount of Medium 199 applied such that there is 20mL solution in the flask.)

To each new flask that you wish to prepare, add complete Medium 199 such that the final flask volume after the cell mixture is added will be equal to 25mL. To determine the volume of cell mixture to add to each new flask, we use Table 1.1.

Table 1.1

| Cell dilution ratio | Cell mix volume to add | |
|---------------------|------------------------|--|
| 1:2 | $10 \mathrm{mL}$ | |
| 1:4 | $5\mathrm{mL}$ | |
| 1:8 | $2.5 \mathrm{mL}$ | |

Note. For example, if we wished to prepare one 1:4 dilution and two 1:8 dilutions, to our first flask we would add 15mL complete Medium 199 and 10mL cell mixture; to each of our second two flasks we would add 20mL complete Medium 199 and 5mL cell mixture.

Cap the new flask(s) and tilt forward and back to evenly spread the cells. Loosen the lids and incubate at 37° C.

1.10 Procedure for Plating MA104 Cells

Items Needed:

- 1. 1x PBS
- 2. 0.05\% Trypsin
- 3. Complete Medium 199
- 4. Trypan Blue
- 5. 6-well plates (x4)

Aspirate the cell culture medium from the flask. Wash the cell monolayer in $10\text{mL}\ 1x$ PBS and aspirate from the flask. Wash the cell monolayer in 5mL trypsin and aspirate from the flask. Bathe the cell monolayer in 5mL trypsin and incubate at 37°C until all cells have detached from the flask. (Check every 2 minutes.) Tap the flask with your hand to detach any remaining cells.

To the flask add 15mL complete Medium 199 and mix thoroughly with the pipet. On a piece of parafilm, combine 10μ L cell mixture and 10μ L trypan blue. Mix thoroughly with a pipet. To a slide, add 20μ L such that the slide is completely filled with liquid. Insert into the automatic cell counter and record the result (total cells; live cells; percent alive). Use this to extrapolate the number of cells in the T150 flask and in each well as follow:

$$\begin{split} \frac{\mathrm{cells}}{20\mathrm{mL} \; \mathrm{flask}} &= \frac{\mathrm{cells}}{\mathrm{mL}} \cdot \frac{20\mathrm{mL}}{\mathrm{flask}} \\ \frac{\mathrm{cells}}{75\mathrm{mL} \; \mathrm{conical} \; \mathrm{vial}} &= \left(\frac{1}{2} \cdot \frac{\mathrm{cells}}{\mathrm{flask}}\right) / \frac{75\mathrm{mL}}{\mathrm{conical} \; \mathrm{vial}} \\ \frac{\mathrm{cells}}{\mathrm{well}} &= \frac{\mathrm{cells}}{75\mathrm{mL}} \cdot \frac{3\mathrm{mL}}{\mathrm{well}} \end{split}$$

To a 100mL conical vial add 65mL complete Medium 199. Supplement this with 10mL cell solution. (These values may be doubled if 8 plates are being prepared. A T75 flask can accommodate 4 6-well plates; a T150 flask 8 6-well plates.) Transfer the fell mix to each of the wells, adding 3mL cell solution per well. Spread the cells by tilting forward and back. Incubate the plates at 37°C for several days.

1.11 Procedure for activating RV SA11 and Infecting MA104 Cells

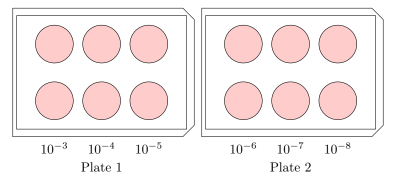
Items Needed:

- 1. SA11 stock
- 2. Trypsin (2mg/mL)
- 3. Serum-free Medium 199
- 4. 2x EMEM
- 5. 1.2% agarose

In a large Eppie tube combine 400μ L rotavirus SA11 stock and 2μ L trypsin. Cap and incubate in a 37°C water bath for 1 hour. To each of 8 15mL plastic tubes add 2.7mL serum-free Medium 199.

Add 300μ L virus mix to the first tube and label as 10^{-1} . Mix the solution by vertex to homogenize. Take 300μ L of the 10^{-1} solution and add to the second tube. Label 10^{-2} , cap, and mix by vertex. Repeat this process across the remaining tubes, ending with a viral concentration of 10^{-8} . Store in the 4°C freezer if the cells are not going to be immediately infected. This is enough for 2 6-well plates. (Quantities may be increased proportionately if more than 2 plates are being infected at once.)

To 2 6-well plates, add the rotavirus titers. Each titer is to be performed in duplicate. To achieve this, add $\sim 1 \text{mL}$ of the 10^{-8} titer to two wells, then 10^{-7} titer to two wells, and so on. You will end with two plates as follow:



Incubate the plates at 37°C for 1 hour.

Liquify a jar of 1.2% agarose using a microwave. Warm 2x EMEM to 37°C in a water bath. For each plate infected, prepare a solution of 10mL agarose, 10mL 2x EMEM, and 5μ L trypsin. (Add the EMEM first, followed by the trypsin, followed by the agarose.)

One plate at a time, aspirate the viral inoculant. (You may use a new pipet for each well or may use one pipet per plate, aspirating from the lowest concentration well to highest.) Quickly add to each well $\sim 3 \text{mL}$ of the agarose solution. Place the lid on the well and allow it to sit, undisturbed, for approximately 30 minutes (or until the agarose overlay has solidified). Incubate for several days at 37°C .

1.12 Procedure for Performing RV Plaque Assay

Items Needed:

- 1. Neutral red
- 2. 2x EMEM
- 3. 1.2% Agarose

Liquefy 1.2% agarose by microwave. For 4 6-well plates, mix 15mL 2x EMEM, 15mL 1.2% agarose, and 1.5mL neutral red. Add 1mL solution to each well and allow it to solidify. Incubate the plates at 37° C and count the plaques that have formed after 4-24 hours of incubation.

1.13 Procedure for Transfecing MA104 Cells with siRNA-Expressing Lentiviral Vectors

Items Needed:

- 1. 1000x Polybreen
- 2. Lentiviral vector
- 3. Non-silencing vector (control)
- 4. Complete M199
- 5. 0.05% Trypsin
- 6. 1x PBS
- 7. Trypan blue

This procedure should be performed when the plated MA104 cells are 70 - 80% confluent.

Select one well to use for a cell count. Aspirate the cell culture medium from this well. Add 1mL PBS, spread evenly, and aspirate. Add 500μ L trypsin, spread evenly, and aspirate. Add 500μ L trypsin, spread evenly, and incubate the plate at 37° C until all cells have detached from the well.

To the well add 1.5mL complete M199 and mix well. Take 10μ L cell mix and combine with 10μ L trypan blue. Apply this mixture to a slide and determine the number of cells per mL. Normalize this to the number of cells per well. (I.e., double the cell count per mL for the 2mL cell soln in the target well.)

Calculate the dilution factor for the lentiviral vector by:

$$\left(\frac{\mathrm{cells}}{\mathrm{well}} \cdot \mathrm{MOI}\right) / \left[\mathrm{lentivirus}\right]$$

For example, if there are 1.86×10^5 cells per well, your original lentiviral concentration is 2.13×10^9 particles per mL, and you want to transfect your cells with a multiplicity of infection (MOI) of 10:

$$\begin{split} \text{dilution} &= \left(\frac{1.86 \times 10^5 \text{ cells}}{\text{well}} \cdot \frac{10 \text{ particles}}{1 \text{ cell}}\right) / \frac{2.13 \times 10^9 \text{ particles}}{\text{mL}} \\ &= \frac{1.86 \times 10^6 \text{ particles}}{\text{well}} / \frac{2.13 \times 10^9 \text{ particles}}{\text{mL}} \\ &= \frac{0.00087 \text{mL}}{\text{well}} = \frac{0.87 \mu \text{L}}{\text{well}} \end{split}$$

Per well, prepare a solution of 1mL complete M199, 1μ L polybreen (diluted by a factor of 1000), and the calculated volume of lentiviral vector. Repeat this procedure for the control NSV.

Aspirate the cell culture medium from each control and experimental well. To the experimental wells, add with one pipet 1mL lentiviral solution to each well. To the control wells, add with a second pipet 1mL control solution to each well. The final plates, using 5 control and 5 experimental wells, may look similar to the following:

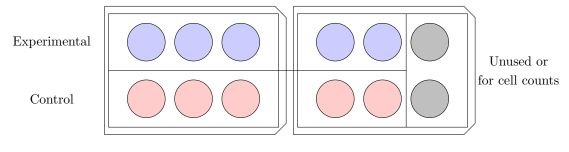


Plate 1 Plate 2

Incubate these plates for 2 hours at 37°C. After 2 hours, add to each of the experimental wells 2mL complete M199. Using a second pipet, add to each of the control wells 2mL complete M199. The final volume of medium in each well should be 3mL. Incubate for 48 hours at 37°C.

1.14 Procedure for Infecting Cells Following Lentiviral Transfection

Items Needed:

- 1. Serum-free M199
- 2. Complete M199
- 3. SA11 stock
- 4. 0.05\% Trypsin
- 5. Trypsin (2mg/mL)
- 6. Trypan blue
- 7. 1x PBS

Select one well to use for a cell count. Aspirate the cell culture medium from this well. Add 1mL PBS, spread evenly, and aspirate. Add 500μ L 0.05% trypsin, spread evenly, and aspirate. Add 500μ L 0.05% trypsin, spread evenly, and incubate the plate at 37° C until all cells have detached from the well.

To the well add 1.5mL complete M199 and mix well. Take 10μ L cell mix and combine with 10μ L trypan blue. Apply this mixture to a slide and determine the number of cells per mL. Normalize this to the number of cells per well. (I.e., double the cell count per mL for the 2mL cell solution in the target well.)

Calculate the dilution factor for the SA11 stock by:

$$\left(\frac{\text{cells}}{\text{well}} \cdot \text{MOI}\right) / [\text{SA11}]$$

For example, if there are 2.36×10^5 cells per well, your original SA11 stock concentration is 5×10^7 PFU per mL, and you want to infect your cells with a multiplicity of infection (MOI) of 5:

$$\begin{split} [\text{SA11}] &= \frac{5 \times 10^7 \text{ PFU}}{1 \text{mL}} \\ \text{dilution} &= \left(\frac{2.36 \times 10^5 \text{ cells}}{\text{well}} \cdot \frac{5 \text{ particles}}{1 \text{ cell}}\right) / \frac{5 \times 10^7 \text{ PFU}}{1 \text{mL}} \\ &= \frac{23.6 \mu \text{L}}{\text{well}} \end{split}$$

Activate SA11 by combining 400μ L SA11 stock and 2μ L 2mg/mL trypsin. Incubate in a 37°C water bath for 1 hour. Prepare a vial of SA11 diluted in serum-free M199. 1mL of solution will be applied to each well. It is recommended to prepare a single solution containing a volume sufficient for inoculation of all transfected wells.

Wash all transfected wells twice using serum-free M199 by dumping. Add to each well 1mL viral inoculant. Spread evenly by shaking and incubate for 1 hour at 37°C.

Prepare a solution of 3mL serum-free M199 and 0.75μ L 2mg/mL trypsin per well. Aspirate the viral inoculant from each well and replace with 3mL of the serum-free M199 solution just prepared. Spread evenly by shaking and incubate plates at 37° C overnight.

Items Needed:

1. asdf

Freeze transfected cells two or more times, thawing fully between each freeze.

2 Rotavirus

2.1 History

Human rotavirus (RV) was discovered in 1973 by Bishop et al. utilizing direct visualization by electron microscopy. Approximately concurrently, simian, murine, O, and bovine agents were discovered that later would be additionally classified as rotaviral.

2.2 Classification

RVs comprise the genus Rotavirus within the family Reoviridae. Some features are that:

- 1. the mature viruses are about 100nm (1,000Å) in diameter with a triple-layered icosahedral protein capsid being comprised of outer and intermediate layers and an inner core;
- 2. 60 protein spikes protrude from the outer shell;
- 3. calcium is required to maintain the integrity of the outer shell;
- 4. particles contain an RNA-dependent RNA polymerase and related enzymes able to produce capped RNA transcripts;
- 5. the virus genome contains 11 dsRNA segments;
- 6. genetic reassortment can occur between two rotaviruses of the same group; and
- 7. the virus particles, uniquely, are formed by migration into the ER where enveloped particles are formed.

RVs are classified into serogroups of multiple serotypes each. An RV group includes viruses that share cross-reacting antigens. There are 7 distinct groups that rotaviruses compose. Group A, B, and C RVs are found in both humans and animals; group D, E, F, and G RVs have only been observed in animals to date.

Group A RVs have been predominantly identified as causing diarrheal disease in infants and mammalian and avian young. Group B RVs are associated with severe diarrheal epidemics. Group C RVs have been occasionally reported in family outbreaks.

Table 2.1

| Genome | Protein | Location | N/virion | Ts mutant | Function |
|---------|---------|---------------|----------|-----------|--|
| Segment | Product | | | group | |
| 1 | VP1 | Core | 12 | С | RNA-dependent RNA polymerase, ss-RNA binding, complex with VP3 |
| 2 | VP2 | Core | 120 | F | RNA binding, required for replicase activity of VP1 |
| 3 | VP3 | Core | 12 | В | Guanylytransferase, methytransferase, ss-RNA binding, complex with VP1 |
| 4 | VP4 | Outer capsid | 120 | A | Hemagglutinin, cell attachment, neutralization antigen, protease enhanced infectivity, virulence, putative fusion region |
| 5 | NSP1 | Nonstructural | | NA | Basic, zinc finger, RNA binding, virulence in mice; interacts with and degrades IRF-3; nonessential for some strains |
| 6 | VP6 | Inner capsid | 780 | G | Hydrophobic, trimer, subgroup antigen, protection; required for transcription |
| 7 | NSP3 | Nonstructural | | NA | Acidic dimer, binds 3' end of viral mRNAs, competes with cellular PABP for interaction with elF-4G1, inhibits host translation |
| 8 | NSP2 | Nonstructural | | E | Basic, RNA binding, oligomer, NTPase, helicase, forms viroplasms with $\operatorname{NSP5}$ |
| 9 | VP7 | Outer capsid | 780 | NA | RER integral membrance glycoprotein, calcium-dependent trimer, neutralization antigen |
| 10 | NSP4 | Nonstructural | | NA | RER transmembrance glycoprotein, intracellular receptor for DLPs, role in morphogenesis, interacts with viroplasms, modulates intracellular calcium and RNA replication, enterotoxin, secreted cleavage product, protection by antibody, virulence |
| 11 | NSP5 | Nonstructural | | NA | Basic phosphoprotein, RNA binding, protein kinase, forms viroplasms with NSP2, interacts with VP2 and NSP6 |
| | NSP6 | Nonstructural | | NA | Interacts with NSP5, present in viroplasms and most virus strains |

Note. Table of rotavirus proteins and their relevant data. Adapted from Fields Virology, 5e.

2.3 Virion Structure

Three-dimensional reconstructions using cryo-electron microscopy have revealed that RV particles possess icosahedral symmetry with a T=13l icosahedral surface lattice for the two outer layers. There exist also 132 large channels $\sim 140 \text{Å}$ deep that span both shells and link the outer surface with the inner core. The virion is schematically represented in Figure 2.1).

Three types of channels have been identified based on position and size. Specifically, there are 12 type I channels running down the icosahedral fivefold axes; 60 type II channels around the fivefold axes; and 60 type III channels around the threefold icosahedral axes.

Further, 60 spikes extend from the surface of he outer shell. These protein spikes lit on the edges of the type II channels and are composed of VP4. The spikes have a distinct structure with two distal globular head domains, a central body, and an internal globular domain tucked inside the VP7 layer in the type II channels.

2.4 Genome Structure

The viral genome of 11 dsRNA segments is contained within the core capsid. The virus particles have been shown to contain their own RNA-dependent RNA polymerase to transcribe the individual RNA segments into active mRNA. (I.e., deproteinized RV dsRNA are non-infectious.)

Each positive-sense RNA segment starts with a 5'-guanidine followed by a set of conserved sequences that are part of the 5'-noncoding sequences. An open reading frame (ORF) coding for the protein product and ending with the stop codon follows, and then another set of noncoding sequences is found containing a subset of conserved terminal 3'-terminal cytidines.

One of the most intriguing aspects of RV replication relates to the mechanism(s) of how it coordinately replicates and packages the 11 viral mRNAs. These 11 mRNAs must share common cis-acting signals because they are all replicated by the same polymerase, and the UGUG sequence of the consensus sequence is reorganized in a base-specific manner by the polymerase. Additionally, each mRNA must contain a signal that is unique to it alone because the 11 mRNA must be distinguished from one another during packaging. Generally, the conserved terminal sequences in genome segments contain cis-acting signals that are important for the transcription, RNA translation, RNA transport, replication, assembly, or encapsidation of the viral genome segments. Some of the cis-acting signals for RV RNA replication and translation have been identified (Figure 2.2), but assembly or encapsidation signals remain unknown. The highly conserved noncoding regions of the RNA may contain the gene-specific packaging signals.

2.5 Coding Assignments

The coding assignments and many properties of the proteins encoded in each of the 11 genome segments are not well established (cf. Table 2.1) although new protein functions continue to be identified. The rotavirus genome segments code for structural proteins found in virus particles and nonstructural proteins found in infected cells but not present in mature particles. Six of the genome segments code for structural proteins found in virus particles. Another 6 proteins are nonstructural.

The nomenclature of the viral proteins designates structural proteins as viral protein (VP) followed by a number with VP1 being the highest molecular-weight protein. Nonstructural proteins are designated as nonstructural protein (NSP) followed again by a number.

2.6 Stages of Replication

The general features of rotavirus replication (detailed in Figure 3) are as follows:

1. Cultivation of most virus strains requires the addition of exogenous proteases to the culture medium. This ensures activation of viral infectivity by cleaving the outer capsid protein VP4.

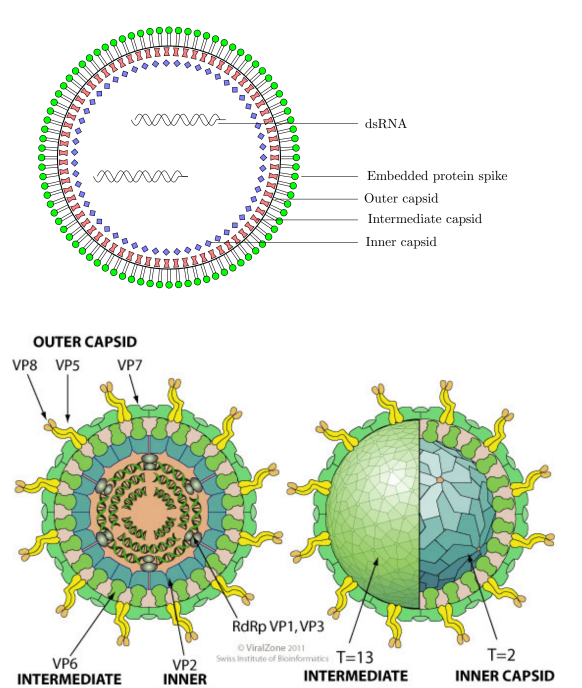


Figure 2.1: Schematic illustration of a rotavirus particle, laterally bisected (top) accompanied by an alternate representation showing the specific structural proteins (bottom left). The structures of the virion's three capsids is also represented (bottom right).

CAPSID

CAPSID

CAPSID

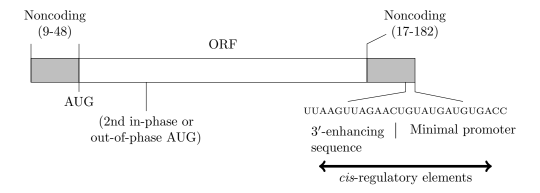


Figure 2.2: Major features of rotavirus gene structure. Schematic shows the overall structure of RV genes derived from published sequences of genes 1 through 11. All 11 RV genes lack a polyadenylation signal, are A+U rich, and contain conserved consensus sequences at their 5' and 3' ends.

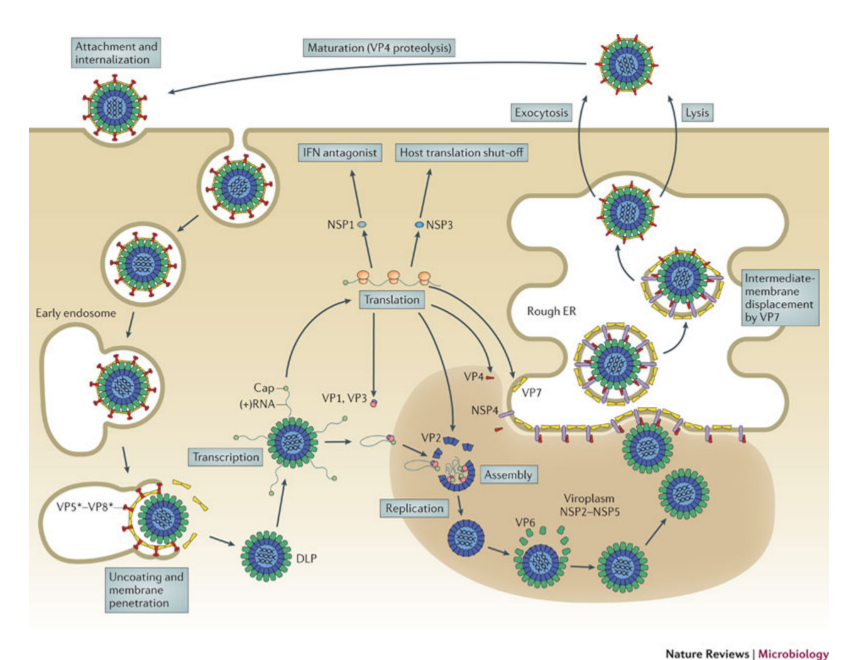
- 2. Replication is totally cytoplasmic.
- 3. Cells do not contain enzymes to replicate dsRNA; the virus must supply the necessary enzymes.
- 4. Transcripts function both to produce proteins as a template for production of negative strand RNA. Once the complementary negative strand is synthesized, it remains associated with the positive strand.
- 5. The dsRNA segments are formed within nascent subviral particles and free dsRNA or free negativestranded ssRNA is never found in infected cells.
- 6. RNA replication occurs within cytoplasmic viroplasms.
- 7. Subviral particles form in association with viroplasms and these particles mature by budding through the membrane of the ER. In this process particles acquire their outer capsid proteins.
- 8. Levels of intracellular calcium are important for controlling virus assembly and integrity.
- 9. Cell lysis releases particles from infected cells grown on monolayers.

2.6.1 Attachment

The molecular details of rotavirus adsorption, entry and uncoating are complex and remain incompletely understood. As expected from their locations in the virus structure, VP4 and VP7 are implicated in the initial interactions with host cells. Given that a broad range of cells can bind rotaviruses and be infected with different efficiencies, suggesting that initial attachment is a promiscuous interaction with postattachment receptors being critical for virus entry into the cell.

2.6.2 Penetration and Uncoating

It seems likely that RV entry into the cell is a coordinated, multistep process involving sequential interactions with several ligand and that involves a series of conformational changes in the capsid proteins. The



- 2.7 Pathogenesis and Pathology
- 2.8 Epidemiology
- 2.9 Immunity
- 2.10 Clinical Features and Diagnosis
- 2.11 Prevention and Control

3 Daily Log and Lab Notebook

3.1 September 2014

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- 1. Prepared serum-free Medium 199
 - (a) Supplemented 500mL incomplete Medium 199 (incomplete M199) with 5mL penicillin/streptomycin stock (100U/mL penicillin; 100μg/mL streptomycin final concentration) and 1mL 250μg/mL amphotericin B stock (0.25μg/mL amphotericin B final concentration)
 - (b) Stored at 4°C
- 2. Prepared complete Medium 199
 - (a) Supplemented 500mL incomplete M199 with 5mL penicillin/streptomycin stock (100U/mL penicillin; $100\mu g/mL$ streptomycin final concentration) and 1mL $250\mu g/mL$ amphotericin B stock (0.25 $\mu g/mL$ amphotericin B final concentration), 55mL fetal bovine serum
 - (b) Stored at 4°C
- 3. MA104 cell split Passage 59
 - (a) A T75 flask was split by Shu from her maintained stock, labeled, and incubated at 37°C

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- 1. Prepared 2x EMEM, serum-free
 - (a) Supplemented 500mL 2x EMEM stock with 10mL 200mM L-glutamine stock (4mM L-glutamine final concentration), 10mL penicillin/streptomycin stock (200U/mL penicillin; 200 μ g/mL streptomycin final concentration), and 1mL 250 μ g/mL amphotericin B stock (0.5 μ g/mL amphotericin B final concentration)
 - (b) Stored at 4°C
- 2. Prepared 400 mL 1.2% agarose
 - (a) Combined 4.8020g SeaPlaque agar to $\sim 400 \text{mL}$ milli-Q-filtered water
 - (b) Autoclaved for 20 minutes
 - (c) Stored at room temperature

- 1. MA104 cell split Passage 60, from Passage 59, Flask A
 - (a) Aspirated cell culture medium
 - (b) Rinsed cells in 10mL 1x PBS; aspirated PBS
 - (c) Rinsed cells in 2mL 0.05% trypsin; aspirated trypsin
 - (d) Bathed cells in 2mL 0.05% trypsin
 - (e) Incubated cells at 37° C until all cells detached from flask
 - (f) Added 18mL complete M199 to flask

- (g) Added to 3 T150 flasks 15mL complete M199/10mL cell mix; 20mL complete M199/5mL cell mix; and 20mL complete M199/5mL cell mix. Respectively, flasks A, B, and C
- (h) Gently shook flasks to distribute cells evenly
- (i) Incubated at 37°C

- 1. Plated MA104 cells Passage 60, Flask A
 - (a) Aspirated cell culture medium
 - (b) Rinsed cells in 10mL 1x PBS; aspirated PBS
 - (c) Rinsed cells in 5mL 0.05% trypsin; aspirated trypsin
 - (d) Bathed cells in $5 \text{mL} \ 0.05\%$ trypsin
 - (e) Incubated cells at 37°C until all cells detached from flask
 - (f) Added 15mL complete M199 to flask
 - (g) Took cell count by combining 10μ L cell mixture with 10μ L trypan blue:

$$\begin{split} [\text{cells}] &= \frac{3.91 \times 10^5 \text{ cells}}{1 \text{mL}} \\ &\frac{\text{cells}}{\text{flask}} = \frac{3.91 \times 10^5 \text{ cells}}{1 \text{mL}} \cdot 20 \text{mL} \\ &\frac{\text{cells}}{10 \text{mL}} = \frac{7.62 \times 10^6 \text{ cells}}{1 \text{mL}} \cdot \frac{1}{2} \\ &\frac{\text{cells}}{10 \text{mL}} = \frac{7.62 \times 10^6 \text{ cells}}{20 \text{mL}} \cdot \frac{1}{2} \\ &\frac{\text{cells}}{75 \text{mL}} \text{ vial} = \frac{3.81 \times 10^6 \text{ cells}}{75 \text{mL}} \\ &\frac{\text{cells}}{3 \text{mL}} = \frac{5.08 \times 10^4 \text{ cells}}{\text{mL}} \cdot 3 \text{mL} \\ &= \frac{1.52 \times 10^5 \text{ cells}}{\text{well}} \end{split}$$

- (h) Added 65mL complete M199 and 10mL cell mixture to 125mL conical vial for final volume of 75mL
- (i) Transferred 3mL solution to each well of 4 6-well plates
- (j) Spread cells evenly by shaking
- (k) Incubated at 37°C

- 1. MA104 cell split Passage 61, from P60, Flask B
 - (a) Aspirated cell culture medium
 - (b) Rinsed cells in 10mL 1x PBS; aspirated PBS
 - (c) Rinsed cells in 5mL 0.05% trypsin; aspirated trypsin
 - (d) Bathed cells in 5mL 0.05% trypsin
 - (e) Incubated cells at 37° C until all cells detached from flask
 - (f) Added 15mL complete M199 to flask
 - (g) Added to 3 T150 flasks 20mL complete M199/5mL cell mix; 22.5mL complete M199/2.5mL cell mix; and 22.5mL complete M199/2.5mL cell mix. Respectively, flasks A, B, and C
 - (h) Gently shook flasks to distribute cells evenly

- (i) Incubated at 37°C
- 2. Prepared 1x PBS
 - (a) Combined 80mL 10x PBS and 720mL milli-Q-filtered water in a 1L graduated cylinder
 - (b) Transferred to a 1L bottle
 - (c) Autoclaved for 30 minutes
 - (d) Stored at room temperature
- 3. Rotavirus activation and series dilution for P60A plated cells
 - (a) Combined 400μ L SA11 rotavirus stock and 2mL trypsin
 - (b) Incubated for 1 hour in a 37°C water bath
 - (c) Added 2.7mL serum-free M199 to each of 8 15mL tubes
 - (d) To the first tube, added 300μ L rotavirus solution to a final concentration of 10^{-1}
 - (e) Mixed contents by vertex
 - (f) To the next tube, added $300\mu L$ rotavirus solution from the previous tube to a final concentration of 10^{-2}
 - (g) Mixed contents by vertex
 - (h) Repeated serially for the remaining tubes ending with a concentration of 10^{-8} in the final tube
 - (i) Stored at 4°C

- 1. Plated MA104 cells Passage 60, Flask C
 - (a) Aspirated cell culture medium
 - (b) Rinsed cells in 10mL 1x PBS; aspirated PBS
 - (c) Rinsed cells in 5mL 0.05% trypsin; aspirated trypsin
 - (d) Bathed cells in 5mL 0.05% trypsin
 - (e) Incubated cells at 37°C until all cells detached from flask
 - (f) Added 15mL complete M199 to flask
 - (g) Took cell count by combining 10μ L cell mixture with 10μ L trypan blue:

$$\begin{aligned} [\text{cells}] &= \frac{2.16 \times 10^5 \text{ cells}}{1 \text{mL}} \\ &\frac{\text{cells}}{\text{flask}} = \frac{2.16 \times 10^5 \text{ cells}}{1 \text{mL}} \cdot 20 \text{mL} \\ &\frac{\text{cells}}{10 \text{mL}} = \frac{2.16 \times 10^5 \text{ cells}}{1 \text{mL}} \cdot \frac{1}{2} \end{aligned} \qquad = \frac{4.32 \times 10^6 \text{ cells}}{20 \text{mL}} \\ &\frac{\text{cells}}{10 \text{mL}} = \frac{2.16 \times 10^6 \text{ cells}}{20 \text{mL}} \cdot \frac{1}{2} \end{aligned} \qquad = \frac{2.16 \times 10^6 \text{ cells}}{10 \text{mL}} \\ &\frac{\text{cells}}{75 \text{mL}} \text{ vial}} = \frac{2.16 \times 10^6 \text{ cells}}{75 \text{mL}} \cdot 3 \text{mL} \qquad = \frac{2.88 \times 10^4 \text{ cells}}{\text{mL}} \\ &\frac{\text{cells}}{3 \text{mL}} \text{ well} \end{aligned}$$

- (h) Added 65mL complete M199 and 10mL cell mixture to 125mL conical vial for final volume of $75\mathrm{mL}$
- (i) Transferred 3mL solution to each well of 4 6-well plates

- (j) Spread cells evenly by shaking
- (k) Incubated at 37°C
- 2. Rotavirus infection of P60A plated cells
 - (a) Washed monolayer in each well twice with serum-free M199 by dumping
 - (b) Added $\sim 1 \text{mL}$ rotaviral solution to wells in concentrations from 10^{-3} to 10^{-8} with 2 wells being infected at each concentration of rotavirus
 - (c) Spread cells evenly by shaking
 - (d) Incubated at 37°C for 1 hour
- 3. Agarose overlay of P60A plated cells
 - (a) Liquefied 1.2% agarose by microwave and equilibrated to 55°C
 - (b) For each plate of cells, prepared 1 vial of 10mL agarose, 10mL 2x EMEM, 5μ L 2mg/mL trypsin
 - (c) Aspirated cell culture medium from each well
 - (d) To each well, added $\sim 3 \text{mL}$ agarose solution
 - (e) Let agarose solidify
 - (f) Incubated at 37°C

- 1. MA104 cell split Passage 62, from Passage 61, Flask A
 - (a) Aspirated cell culture medium
 - (b) Rinsed cells in 10mL 1x PBS; aspirated PBS
 - (c) Rinsed cells in 5mL 0.05% trypsin; aspirated trypsin
 - (d) Bathed cells in 5mL 0.05% trypsin
 - (e) Incubated cells at 37°C until all cells detached from flask
 - (f) Added 15mL complete M199 to flask
 - (g) Added to 3 T150 flasks 20mL complete M199/5mL cell mix; 22.5mL complete M199/2.5mL cell mix; and 22.5mL complete M199/2.5mL cell mix. Respectively, flasks A, B, and C
 - (h) Gently shook flasks to distribute cells evenly
 - (i) Incubated at 37°C
- 2. Neutral red overlay of P60A plated cells
 - (a) Prepared 2 vials, each with 7.5mL 1.2% agarose, 7.5mL 2x EMEM, and 600μL neutral red
 - (b) To each well of 2 6-well plates, added ~ 1 mL prepared agarose solution (using 1 vial per plate)
 - (c) Let agarose solution solidify
 - (d) Incubated at 37°C for 4 hours
 - (e) Observed $3 \times 10^6 PFU/mL$

- 1. Rotavirus activation and series dilution for P60C plated cells
 - (a) Combined 400μ L SA11 rotavirus stock and 2mL trypsin
 - (b) Incubated for 1 hour in a 37°C water bath
 - (c) Added 2.7mL serum-free M199 to each of 8 15mL tubes
 - (d) To the first tube, added $300\mu L$ rotavirus solution to a final concentration of 10^{-1}
 - (e) Mixed contents by vertex
 - (f) To the next tube, added $300\mu L$ rotavirus solution from the previous tube to a final concentration of 10^{-2}
 - (g) Mixed contents by vertex
 - (h) Repeated serially for the remaining tubes ending with a concentration of 10^{-8} in the final tube
 - (i) Stored at 4°C

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- 1. Rotavirus infection of P60C plated cells
 - (a) Washed monolayer in each well twice with serum-free M199 by dumping
 - (b) Added $\sim 1 \mathrm{mL}$ rotaviral solution to wells in concentrations from 10^{-3} to 10^{-8} with 2 wells being infected at each concentration of rotavirus
 - (c) Spread cells evenly by shaking
 - (d) Incubated at 37°C for 1 hour
- 2. Agarose overlay of P60C plated cells
 - (a) Liquefied 1.2% agarose by microwave and equilibrated to 55°C
 - (b) For each plate of cells, prepared 1 vial of 10mL agarose, 10mL 2x EMEM, 5μ L 2mg/mL trypsin
 - (c) Aspirated cell culture medium from each well
 - (d) To each well, added $\sim 3 \text{mL}$ agarose solution
 - (e) Let agarose solidify
 - (f) Incubated at 37°C

- 1. Prepared complete Medium 199
 - (a) Supplemented 500mL incomplete M199 with 5mL penicillin/streptomycin stock (100U/mL penicillin; $100\mu g/mL$ streptomycin final concentration) and 1mL $250\mu g/mL$ amphotericin B stock (0.25 $\mu g/mL$ amphotericin B final concentration), 55mL fetal bovine serum
 - (b) Stored at 4°C
- 2. Plated MA104 cells Passage 61, Flask B
 - (a) Aspirated cell culture medium
 - (b) Rinsed cells in 10mL 1x PBS; aspirated PBS
 - (c) Rinsed cells in 5mL 0.05% trypsin; aspirated trypsin
 - (d) Bathed cells in 5mL 0.05% trypsin
 - (e) Incubated cells at 37°C until all cells detached from flask

- (f) Added 15mL complete M199 to flask
- (g) Took cell count by combining 10μ L cell mixture with 10μ L trypan blue:

$$\begin{aligned} [\text{cells}] &= \frac{3.56 \times 10^5 \text{ cells}}{1 \text{mL}} \\ \frac{\text{cells}}{\text{flask}} &= \frac{3.56 \times 10^5 \text{ cells}}{1 \text{mL}} \cdot 20 \text{mL} \end{aligned} \qquad = \frac{7.12 \times 10^6 \text{ cells}}{20 \text{mL}} \\ \frac{\text{cells}}{10 \text{mL cell mix}} &= \frac{7.12 \times 10^6 \text{ cells}}{20 \text{mL}} \cdot \frac{1}{2} \end{aligned} \qquad = \frac{3.56 \times 10^6 \text{ cells}}{10 \text{mL}} \\ \frac{\text{cells}}{75 \text{mL vial}} &= \frac{3.56 \times 10^6 \text{ cells}}{75 \text{mL}} \\ \frac{\text{cells}}{3 \text{mL well}} &= \frac{4.75 \times 10^4 \text{ cells}}{\text{mL}} \cdot 3 \text{mL} \end{aligned} \qquad = \frac{1.42 \times 10^5 \text{ cells}}{\text{well}}$$

- (h) Added 65mL complete M199 and 10mL cell mixture to 125mL conical vial for final volume of 75mL
- (i) Transferred 3mL solution to each well of 4 6-well plates
- (j) Spread cells evenly by shaking
- (k) Incubated at 37°C
- 3. Neutral red overlay of P60C plated cells
 - (a) Prepared 2 vials, each with 7.5mL 1.2% agarose, 7.5mL 2x EMEM, and 600μ L neutral red
 - (b) To each well of 2 6-well plates, added $\sim 1 \text{mL}$ prepared agarose solution (using 1 vial per plate)
 - (c) Let agarose solution solidify
 - (d) Incubated at 37°C for 4 hours
 - (e) Agarose was applied too hot and plaques observed were not sufficient

- 1. Rotavirus activation and series dilution for P61B plated cells
 - (a) Combined 400μ L SA11 rotavirus stock and 2mL trypsin
 - (b) Incubated for 1 hour in a 37°C water bath
 - (c) Added 2.7mL serum-free M199 to each of 8 15mL tubes
 - (d) To the first tube, added $300\mu L$ rotavirus solution to a final concentration of 10^{-1}
 - (e) Mixed contents by vertex
 - (f) To the next tube, added $300\mu L$ rotavirus solution from the previous tube to a final concentration of 10^{-2}
 - (g) Mixed contents by vertex
 - (h) Repeated serially for the remaining tubes ending with a concentration of 10⁻⁸ in the final tube
 - (i) Stored at 4°C
- 2. MA104 cell split Passage 63, from Passage 62, Flask B
 - (a) Aspirated cell culture medium
 - (b) Rinsed cells in 10mL 1x PBS; aspirated PBS
 - (c) Rinsed cells in 5mL 0.05% trypsin; aspirated trypsin

- (d) Bathed cells in 5mL 0.05% trypsin
- (e) Incubated cells at 37°C until all cells detached from flask
- (f) Added 15mL complete M199 to flask
- (g) Added to 3 T150 flasks 20mL complete M199/5mL cell mix; 22.5mL complete M199/2.5mL cell mix; and 22.5mL complete M199/2.5mL cell mix. Respectively, flasks A, B, and C
- (h) Gently shook flasks to distribute cells evenly
- (i) Incubated at 37°C

- 1. Rotavirus infection of P61B plated cells
 - (a) Washed monolayer in each well twice with serum-free M199 by dumping
 - (b) Added $\sim 1 \mathrm{mL}$ rotaviral solution to wells in concentrations from 10^{-3} to 10^{-8} with 2 wells being infected at each concentration of rotavirus
 - (c) Spread cells evenly by shaking
 - (d) Incubated at 37°C for 1 hour
- 2. Agarose overlay of P61B plated cells
 - (a) Liquefied 1.2% agarose by microwave and equilibrated to 55°C
 - (b) For each plate of cells, prepared 1 vial of 10mL agarose, 10mL 2x EMEM, 5μ L 2mg/mL trypsin
 - (c) Aspirated cell culture medium from each well
 - (d) To each well, added $\sim 3 \text{mL}$ agarose solution
 - (e) Let agarose solidify
 - (f) Incubated at 37°C
- 3. Plated MA104 cells Passage 62, Flask C
 - (a) Aspirated cell culture medium
 - (b) Rinsed cells in 10mL 1x PBS; aspirated PBS
 - (c) Rinsed cells in 5mL 0.05% trypsin; aspirated trypsin
 - (d) Bathed cells in 5mL 0.05% trypsin
 - (e) Incubated cells at 37°C until all cells detached from flask
 - (f) Added 15mL complete M199 to flask
 - (g) Took cell count by combining 10μ L cell mixture with 10μ L trypan blue:

$$\begin{aligned} [\text{cells}] &= \frac{4.16 \times 10^5 \text{ cells}}{1 \text{mL}} \\ \frac{\text{cells}}{\text{flask}} &= \frac{4.16 \times 10^5 \text{ cells}}{1 \text{mL}} \cdot 20 \text{mL} \end{aligned} \qquad = \frac{8.32 \times 10^6 \text{ cells}}{20 \text{mL}} \\ \frac{\text{cells}}{10 \text{mL cell mix}} &= \frac{8.32 \times 10^6 \text{ cells}}{20 \text{mL}} \cdot \frac{1}{2} \end{aligned} \qquad = \frac{4.16 \times 10^6 \text{ cells}}{10 \text{mL}} \\ \frac{\text{cells}}{75 \text{mL vial}} &= \frac{4.16 \times 10^6 \text{ cells}}{75 \text{mL}} \end{aligned} \qquad = \frac{5.55 \times 10^4 \text{ cells}}{\text{mL}} \\ \frac{\text{cells}}{3 \text{mL well}} &= \frac{5.55 \times 10^4 \text{ cells}}{\text{mL}} \cdot 3 \text{mL} \end{aligned} \qquad = \frac{1.67 \times 10^5 \text{ cells}}{\text{well}}$$

- (h) Added 65mL complete M199 and 10mL cell mixture to 125mL conical vial for final volume of $75\mathrm{mL}$
- (i) Transferred 3mL solution to each well of 4 6-well plates
- (j) Spread cells evenly by shaking
- (k) Incubated at 37°C

- 1. Lentiviral transfection of P62C plated cells
 - (a) Counted cells per well
 - i. To one well, added 1mL 1x PBS; aspirated
 - ii. Rinsed in 500μ L trypsin; aspirated
 - iii. Bathed in $500\mu L$ trypsin
 - iv. Incubated at 37°C until cells detached
 - v. Added 1.5mL complete M199
 - vi. Took cell count by combining 10μ L cell mixture with 10μ L trypan blue:

$$\begin{split} [\text{cells}] &= \frac{9.03 \times 10^4 \text{ cells}}{1 \text{mL}} \\ \frac{\text{cells}}{2 \text{mL well}} &= \frac{9.05 \times 10^4 \text{ cells}}{\text{mL}} \cdot 2 \text{mL} \\ &= \frac{1.86 \times 10^5 \text{ cells}}{\text{well}} \end{split}$$

(b) Calculated RIO3 dilution

$$\begin{split} [\text{RIO3}] &= \frac{2.13 \times 10^9 \text{ particles}}{1 \text{mL}} \\ \text{dilution} &= \left(\frac{1.86 \times 10^5 \text{ cells}}{\text{well}} \cdot \frac{10 \text{ particles}}{1 \text{ cell}}\right) / \frac{2.13 \times 10^9 \text{ particles}}{1 \text{mL}} \\ &= \frac{0.87 \mu \text{L}}{\text{well}} \\ &= \frac{4.4 \mu \text{L}}{5 \text{ wells}} \end{split}$$

(c) Calculated NSV dilution

$$\begin{split} [\text{NSV}] &= \frac{1.95 \times 10^8 \text{ particles}}{1 \text{mL}} \\ \text{dilution} &= \left(\frac{1.86 \times 10^5 \text{ cells}}{\text{well}} \cdot \frac{10 \text{ particles}}{1 \text{ cell}}\right) / \frac{1.95 \times 10^8 \text{ particles}}{1 \text{mL}} \\ &= \frac{9.54 \mu \text{L}}{\text{well}} \\ &= \frac{47.7 \mu \text{L}}{5 \text{ wells}} \end{split}$$

- (d) Prepared RIO3 wells
 - i. Combined 5mL complete M199, 5μ L polybreen, and 4.4μ L RIO3 and mixed by vertex
 - ii. To each of the 5 experimental wells, added 1mL RIO3 solution
 - iii. Spread evenly by gently shaking plates
- (e) Prepared NSV control wells

- i. Combined 5mL complete M199, 5µL polybreen, and 47.7µL NSV and mixed by vertex
- ii. To each of the 5 control wells, added 1mL NSV solution
- iii. Spread evenly by gently shaking plates
- (f) Incubated plates at 37°C for 2 hours
- (g) Supplemented each of the 5 experimental wells with an additional 2mL complete M199 (3mL final well volume)
- (h) With a separate pipet, supplemented each of the 5 control wells with an additional 2mL complete M199 (3mL final well volume)
- (i) Incubated plates at 37°C

3.2 October 2014

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- 1. Rotavirus infection of P62C plated cells (RIO3 and NSV transfected)
 - (a) Counted cells per well
 - i. To one well, added 1mL 1x PBS; aspirated
 - ii. Rinsed in 500μ L trypsin; aspirated
 - iii. Bathed in 500μ L trypsin
 - iv. Incubated at 37°C until cells detached
 - v. Added 1.5mL complete M199
 - vi. Took cell count by combining 10μ L cell mixture with 10μ L trypan blue:

$$\begin{aligned} [\text{cells}] &= \frac{1.18 \times 10^5 \text{ cells}}{1 \text{mL}} \\ \frac{\text{cells}}{2 \text{mL well}} &= \frac{1.18 \times 10^5 \text{ cells}}{\text{mL}} \cdot 2 \text{mL} \end{aligned} = \frac{2.36 \times 10^5 \text{ cells}}{\text{well}}$$

(b) Calculated SA11 dilution

$$\begin{split} [\mathrm{SA11}] &= \frac{5 \times 10^7 \; \mathrm{PFU}}{1 \mathrm{mL}} \\ \mathrm{dilution} &= \left(\frac{2.36 \times 10^5 \; \mathrm{cells}}{\mathrm{well}} \cdot \frac{5 \; \mathrm{particles}}{1 \; \mathrm{cell}} \right) / \frac{5 \times 10^7 \; \mathrm{PFU}}{1 \mathrm{mL}} \\ &= \frac{23.6 \mu \mathrm{L}}{\mathrm{well}} \\ &= \frac{118 \mu \mathrm{L}}{5 \; \mathrm{wells}} \end{split}$$

- (c) Prepared viral inoculant
 - i. To a vial, combined $400\mu L$ SA11 and $2\mu L$ trypsin
 - ii. Incubated in 37°C water bath for 1 hour
 - iii. Prepared vial of 10mL serum-free M199
 - iv. Added to vial 236mL viral solution (for infection of 10 wells)
- (d) Washed wells twice with serum-free M199 by dumping
- (e) Added to each well 1mL viral solution
- (f) Spread evenly by gently shaking plates

- (g) Incubated plates at 37°C for 1 hour
- (h) Aspirated viral inoculant from wells
- (i) Added to each well 3mL serum-free M199 and 0.75μ L trypsin
- (j) Incubated plates at 37°C
- 2. Plated MA104 cells Passage 63, Flask A
 - (a) Aspirated cell culture medium
 - (b) Rinsed cells in 10mL 1x PBS; aspirated PBS
 - (c) Rinsed cells in 5mL 0.05% trypsin; aspirated trypsin
 - (d) Bathed cells in 5mL 0.05% trypsin
 - (e) Incubated cells at 37°C until all cells detached from flask
 - (f) Added 15mL complete M199 to flask
 - (g) Took cell count by combining 10μ L cell mixture with 10μ L trypan blue:

$$\begin{aligned} [\text{cells}] &= \frac{4.61 \times 10^5 \text{ cells}}{1 \text{mL}} \\ \frac{\text{cells}}{\text{flask}} &= \frac{4.61 \times 10^5 \text{ cells}}{1 \text{mL}} \cdot 20 \text{mL} \end{aligned} \qquad = \frac{9.22 \times 10^6 \text{ cells}}{20 \text{mL}} \\ \frac{\text{cells}}{10 \text{mL cell mix}} &= \frac{9.22 \times 10^6 \text{ cells}}{20 \text{mL}} \cdot \frac{1}{2} \end{aligned} \qquad = \frac{4.61 \times 10^6 \text{ cells}}{10 \text{mL}} \\ \frac{\text{cells}}{75 \text{mL vial}} &= \frac{4.61 \times 10^6 \text{ cells}}{75 \text{mL}} \\ \frac{\text{cells}}{3 \text{mL well}} &= \frac{6.15 \times 10^4 \text{ cells}}{\text{mL}} \cdot 3 \text{mL} \end{aligned} \qquad = \frac{1.84 \times 10^5 \text{ cells}}{\text{well}}$$

- (h) Added 65mL complete M199 and 10mL cell mixture to 125mL conical vial for final volume of 75mL
- (i) Transferred 3mL solution to each well of 4 6-well plates
- (j) Spread cells evenly by shaking
- (k) Incubated at 37°C
- 3. Neutral red overlay of P62C plated cells
 - (a) Prepared a vial with 7.5mL 1.2% agarose, 7.5mL 2x EMEM, and 750µL neutral red
 - (b) To each well of 2 6-well plates, added $\sim 1 \text{mL}$ prepared agarose solution
 - (c) Let agarose solution solidify
 - (d) Incubated at 37°C overnight
 - (e) Observed titer = $7 \times 10^6 \text{ PFU/mL}$

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- 1. MA104 cell split Passage 64, from Passage 63, Flask B
 - (a) Aspirated cell culture medium
 - (b) Rinsed cells in 10mL 1x PBS; aspirated PBS
 - (c) Rinsed cells in 5mL 0.05% trypsin; aspirated trypsin
 - (d) Bathed cells in 5mL 0.05% trypsin

- (e) Incubated cells at 37° C until all cells detached from flask
- (f) Added 15mL complete M199 to flask
- (g) Added to 3 T150 flasks 20mL complete M199/5mL cell mix; 22.5mL complete M199/2.5mL cell mix; and 22.5mL complete M199/2.5mL cell mix. Respectively, flasks A, B, and C
- (h) Gently shook flasks to distribute cells evenly
- (i) Incubated at 37°C
- 2. Lysed transfected cells
 - (a) Froze transfected cells in -80° C freezer for 30 minutes; thawed
 - (b) Froze transfected cells in -20° C freezer overnight

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