

Inhibition of Viral Spread Investigator: Don Ramage Session: 0 Version: 1.7 Version Date: 1/23/01

File Calendar Refresh

02-04-2001

04:13:07 AM

11. Reports

6. Raw OD Data - Table



7. Data Analysis Final

8. Toxicity - Table



9. P24 Results



10. ICx Results

1. Experiment Setup/Status



2. Sample Input



3. Plate Mapping



4. Toxicity-Map



5. Raw OD Data - Map

New Experiment

New Experiment Run

Save Experiment

Delete Experiment

Search

Spread

Experiment

Existing Experiment Number

27688-081-A1

Experiment Run

1

Experiment Date

22-Jan-2001

Update

Experiment Time

14:32:52

Update

Notebook Information

Investigator Name

Carella

Notebook Number

ANTHONY

27688

Notebook Page

81

Notebook Date

16-Jan-2001

Virus/Drug Information

Day Post Infection

6

Virus Isolate

1026-60

Virus dilution inoculum

100

Virus Stock Date

29-Jul-1999

Number of Samples

12

Serum Type

FBS 20%

Mass Units

Mass Units

ng/ml

Description

nano gram per milliliter

Variable Units

Comments

Viral Growth Information

Number of Wells

8

No. of Viral Growth Replicates

1

Baseline %

5

Plate Dilution

2000

Standard Curve Values

Standard Curve Starting Concentration

500

Standard Curve Dilution Factor

2

Number of Concentrations

5

Bound Limits

Upper Bound

3.00

Lower Bound

0.001

Experiment Summary

Below Range-Exceeded Lower Limit 1000
Below Range-Exceeded Lower Limit 500
Below Range-Exceeded Lower Limit 250
Below Range-Exceeded Lower Limit 125

Data validation at point of entry.

Experiment Summary identifying data errors and conflicts

Kit expiration dated and track alerting user n days before kit expiration.

