Software Version 3.08.01

Experiment File Cillians | Decuments | Experiment

Path: C:\Users\User\Documents\Experiments\Lubomir\IFN-y_mouse_samples_Lubomir_Bedn...

Protocol File Path: C:\Users\User\Documents\Protocols\IFN-y_mouse_samples_Lubomir_Bednar.prt

Plate Number Plate 1
Date ???
Time ???

Reader Type: Synergy HTX
Reader Serial Number: Unknown
Reading Type Reader

Procedure Details

Plate Type 96 WELL PLATE (Use plate lid)

Eject plate on completion

Read IFN read

Absorbance Endpoint

Full Plate

Wavelengths: 450

Read Speed: Normal, Delay: 100 msec, Measurements/Data Point: 8

Set Temperature Incubator off

Layout

	1	2	3	4	5	6	
Α	STD1	STD1					Well ID
A	250	250					Conc/Dil
В	STD2	STD2			SPL2:1	SPL2:1	Well ID
	125	125			0,5	0,5	Conc/Dil
С	STD3	STD3	SPL1:1	SPL1:1	SPL2:2	SPL2:2	Well ID
	62,5	62,5	0,25	0,25	0,25	0,25	Conc/Dil
D	STD4	STD4	SPL1:2	SPL1:2	SPL2:3	SPL2:3	Well ID
	31,25	31,25	0,125	0,125	0,125	0,125	Conc/Dil
E	STD5	STD5	SPL1:3	SPL1:3	SPL2:4	SPL2:4	Well ID
-	15,625	15,625	0,0625	0,0625	0,0625	0,0625	Conc/Dil
F	STD6	STD6	SPL1:4	SPL1:4	SPL2:5	SPL2:5	Well ID
-	7,8125	7,8125	0,03125	0,03125	0,03125	0,03125	Conc/Dil
G	STD7	STD7	SPL1:5	SPL1:5	SPL2:6	SPL2:6	Well ID
l G	3,9063	3,9063	0,015625	0,015625	0,015625	0,015625	Conc/Dil
	BLK	BLK	SPL1:6	SPL1:6	SPL2:7	SPL2:7	Well ID
Н			0,0078125	0,0078125	0,0078125	0,0078125	Conc/Dil

Layout (continued)

	7	8	9	10	11	12	
Α	SPL3:1	SPL3:1			STDB1	STDB1	Well ID
	1	1			250	250	Conc/Dil
В	SPL3:2	SPL3:2			STDB2	STDB2	Well ID
	0,5	0,5			125	125	Conc/Dil
С	SPL3:3	SPL3:3	SPL4:1	SPL4:1	STDB3	STDB3	Well ID
	0,25	0,25	0,25	0,25	62,5	62,5	Conc/Dil
D	SPL3:4	SPL3:4	SPL4:2	SPL4:2	STDB4	STDB4	Well ID
	0,125	0,125	0,125	0,125	31,25	31,25	Conc/Dil
E	SPL3:5	SPL3:5	SPL4:3	SPL4:3	STDB5	STDB5	Well ID
	0,0625	0,0625	0,0625	0,0625	15,625	15,625	Conc/Dil
F	SPL3:6	SPL3:6	SPL4:4	SPL4:4	STDB6	STDB6	Well ID
	0,03125	0,03125	0,03125	0,03125	7,8125	7,8125	Conc/Dil
G	SPL3:7	SPL3:7	SPL4:5	SPL4:5	STDB7	STDB7	Well ID
G	0,015625	0,015625	0,015625	0,015625	3,9063	3,9063	Conc/Dil
Н	SPL3:8	SPL3:8	SPL4:6	SPL4:6	BLK	BLK	Well ID
	0,0078125	0,0078125	0,0078125	0,0078125			Conc/Dil

IFN_read:450

	1	2	3	4	5	6	7	8	9	10	11	12	
Α													IFN_read:450
В													IFN_read:450
С													IFN_read:450
D													IFN_read:450
Е													IFN_read:450
F													IFN_read:450
G													IFN_read:450
Н													IFN_read:450

Blank IFN_read:450

	1	2	3	4	5	6	7	8	9	10	11	12	
Α													Blank IFN_read:450
В													Blank IFN_read:450
С													Blank IFN_read:450
D													Blank IFN_read:450
Е													Blank IFN_read:450
F													Blank IFN_read:450
G													Blank IFN_read:450
Н													Blank IFN_read:450