2020 Cisco Light Experiment

Treatment	Plate	Row	Cross
			Cross
1-4	1-3	AB	FO3MOI
1-4	1-3	CD	FIOM 16
1-4	4-6	AB	F01 M02
1-4	4-6	CD	F07M12
1-4	7-9	AB	F03M04
1-4	7-9	CD	F04M06
1-4	10-12	AB	FOLMOL
1-4	10-12	CD	F69M10
1-4	13-15	AB	F03M03
1-4	13-15	CD	FOSMOS
1-4	16-18	AB	FO2 Mol
1-4	16-18	CD	F06M12
1-4	19-21	AB	FO3MO2
1-4	19-21	CD	F06M06
1-4	22-24	AB	FO2MOH
1-4	22-24	CD	FIOMIS
1-4	25-27	AB	FO MO4
1-4	25-27	CD	F07M09
1-4	28-30	AB	FOI MO3
1-4	28-30	CD	F04M05
1-4	31-33	AB	F05M08
1-4	31-33	CD	FOSMII
1-4	34-36	AB	F07M11
1-4	34-36	CD	F06M07
1-4	37-39	AB	Flomis
1-4	37-39	CD	FOGMOG
1-4	40-42	AB	FORMIO
1-4	40-42	CD	PO5MOL

Lake: Superiar

	-	-	r
Treatment	Plate	Row	Cross
1-4	43-45	AB	F04M07
1-4	43-45	CD	FO7M10
1-4	46-48	AB	F08M09
1-4	46-48	CD	FO6MO8
1-4	49-51	AB	FO9MII
1-4	49-51	CD	
1-4	52-54	AB	FO4M08
1-4	52-54	CD	F09M12
1-4	55-57	AB	FIOMIY
1-4	55-57	CD	F05M07
1-4	58-60	AB	
1-4	58-60	CD	
1-4	61-63	AB	
1-4	61-63	CD	
1-4	64-66	AB	
1-4	64-66	CD	
1-4	67-69	AB	
1-4	67-69	CD	
1-4	70-72	AB	
1-4	70-72	CD	

Incubation Start

Date: 12/11/19

Time: <u>1730</u>

Treatment	Plate	Row	Cross
1-4	1-3	AB	FO2MG1
1-4	1-3	CD	FO8MII
1-4	4-6	AB	FIZMIZ
1-4	4-6	CD	FosMo5
1-4	7-9	AB	F10M13
1-4	7-9	CD	FO3MO3
1-4	10-12	AB	FOLMO8
1-4	10-12	CD	FO9 MII
1-4	13-15	AB	F07M12
1-4	13-15	CD	FIDM15
1-4	16-18	AB	F02M04
1-4	16-18	CD	F04M08
1-4	19-21	AB	FIOM 14
1-4	19-21	CD	F03M04
1-4	22-24	AB	F05M07
1-4	22-24	CD	F081109
1-4	25-27	AB	F07M09
1-4	25-27	CD	FI2M15
1-4	28-30	AB	FO2MO2
1-4	28-30	CD	FOYMOS
1-4	31-33	AB	FIMIH
1-4	31-33	CD	FO3MOI
1-4	34-36	AB	F06M05
1-4	34-36	CD	FO7MIO
1-4	37-39	AB	FIIM13
1-4	37-39	CD	FO8M12
1-4	40-42	AB	FIOM16
1-4	40-42	CD	F04M06

		011	
Treatment	Plate	Row	Cross
1-4	43-45	AB	FI2M16
1-4	43-45	CD	F09M09
1-4	46-48	AB	F04 M07
1-4	46-48	CD	F07M11
1-4	49-51	AB	FORMIO
1-4	49-51	CD	FILMIL
1-4	52-54	AB	FO2MO3
1-4	52-54	CD	FO5MO8
1-4	55-57	AB	F06M07
1-4	55-57	CD	FIZMIH
1-4	58-60	AB	F09M12
1-4	58-60	CD	FO3MO2
1-4	61-63	AB	F05M06
1-4	61-63	CD	FIIM15
1-4	64-66	AB	F08110
1-4	64-66	CD	FOLMOL
1-4	67-69	AB	
1-4	67-69	CD	
1-4	70-72	AB	
1-4	70-72	CD	

Incubation Start

Date: 11/30/2019

Time: 2030