

Viewer Designs Admin

Create Browse

Design Details

User Name: Save Design

Plate Size: Check C3 stock usage

Design Name:

Automation Manual

Generation

Generate from Viewer Clipboard Include Initial Conditions

Additive

Additive:

Dilution (%):

Factor Groups

Add Chemical to Factor Group

Add Factor Group

Randomize

Load Factor Group Parameters

Factor Group	Color	Vary By	Location	Steps								
Primary	Red	Fixed	Random	96 / 96	Delete							
Name	Avg Conc	Start Conc	End Conc	Units	Avg pH	Start pH	End pH	Weight	Vary	Steps	Distributi...	Delete
polyethylene glycol 6000	15	12	16.5	w/v				1	Conc	1	96	Delete
Additive										Random	96 / 96	Delete
Name	Avg Conc	Start Conc	End Conc	Units	Avg pH	Start pH	End pH	Weight	Vary	Steps	Distributi...	Delete
n-octyl-b-D-Glucopyranoside	0.1	0.01	0.15	w/v				1	Conc	1	96	Delete

A1

Primary polyethylene glycol 6000 13.5 w/v

Additive n-octyl-b-D-Glucopyranoside 0.09 w/v

Additive barium chloride 0.01 M

	4	5	6	7	8	
A	Red	Green	Green	Green	Green	Green
B	Red	Green	Green	Green	Green	Green
C	Red	Green	Green	Green	Green	Green
D	Red	Green	Green	Green	Green	Green
E	Red	Green	Green	Green	Green	Green
F	Red	Green	Green	Green	Green	Green
G	Red	Green	Green	Green	Green	Green
H	Red	Green	Green	Green	Green	Green

The name has to start with "Add_" and then press "Save Design"

Put the single condition you want as your base condition on the clipboard, then use the "Generate from Viewer Clipboard" button. Then make sure the "Vary By" parameter for each factor group is set to 'Fixed', using the pulldown menu

Choose the additive screen here