# My Special Dilution Sheet

22 November, 2019

## User Inputs

Version: v3 Food: Lysate

Dose response: FALSE

Minimum amount to pipette: 0.5

Number of drugs: 2

	Drug	Stock Conc. (mM)	Diluent	Drug Dose (uM)	Drug Plates	Control Plates	Wells
	FLX MIAN	· -	DMSO DMSO		6	3	90 90
9	MIAN	100	DMSO	20	O	0	90

#### Food Setup

- [1] "Total lysate mix needed: 44.1 mL (15 mg/mL), actually make: 46.66 mL"
- [1] "Number of lysate tubes needed: 7"
- [1] "Add 39.66 mL of K medium to lysate."
- [1] "Add 87.49 uL of Kanamycin to lysate mix."

### **Drug Dilutions**

Drug	Diluent	Stock Conc. (mM)	Working Conc. (mM)	Dilution	Total Drug (uL)
	DMSO DMSO	179 100		Do not dilute. Do not dilute.	7.777584 11.137500

#### **Plate Dilutions**

[1] "Add 25 uL food + drug to wells with 50 uL worms."

Condition	Diluent	Concentration (uM)	Plates	Food (uL)	Diluent (uL)	Drug (uL)
FLX	DMSO	31.25	6	14701.50	140.72	7.78
MIAN	DMSO	25	6	14701.50	137.36	11.14
DMSO	None	1%	3	7350.75	74.25	0.00
DMSO	None	1%	3	7350.75	74.25	0.00