

ASAP (Expression Only): MVMPROA-c008k017e017

PAGE24-00330

Author: **Wright, Nathan**
 Date Started: **2024-02-23**
 Experiment Started:
 Last Modified: **2025-06-17 12:43:21**

Setup

Inoculated 11am: 15ml LB overnight from Kory, per 1L bag.
 AIM-TB, as per PrepX protocol.
 Temp: 37c until 17.00 (6h), ambient over night.
 Harvested: Between 13-14.00 (26-27h)
 Setting 3 on air. Some foam-over sample loss overnight, dropped air to setting 2.

Yield: OD600/Pellet

Dilution	x20	Calc x1	x40	Calc x1	x40	Calc x1	Final WCW (g)
Sample Time (h)	21		23		c.25		Harvest 26-27h
Bag ID							
00003	1.45	29	0.99	39.6	0.83	33.2	39.5
00004	1.24	24.8	0.55	22	0.77	30.8	36.3
00017	1.29	25.8	0.57	22.8	0.86	34.4	38.0
00018	1.14	22.8	0.44	17.6	0.55	22	28.5
00019	1.17	23.4	0.57	22.8	0.58	23.2	31.6
00020	0.88	17.6	0.42	16.8	0.98	39.2	25.6
						Total:	199.5

Attempt at time course for each of 6 bags

Fast Mag-Bead test purification, empty lanes due to insufficient sample

