

ASAP (Expression Only): D68EV3CPROA-c001k001e006

PAGE25-00819

Author: **Wright, Nathan**

Date Started: **2025-06-12**

Experiment Started:

Last Modified: **2025-06-17 16:26:13**

Expression Time Line

30/11/23

12.25 Inoculate 10 x 1 L bags with 10ml/L starter culture at OD600

Media: AIMTB310

Incubate 37c, air 1 lpm

15.00 sample culture

16.11 drop temp to ambient

1/11/23

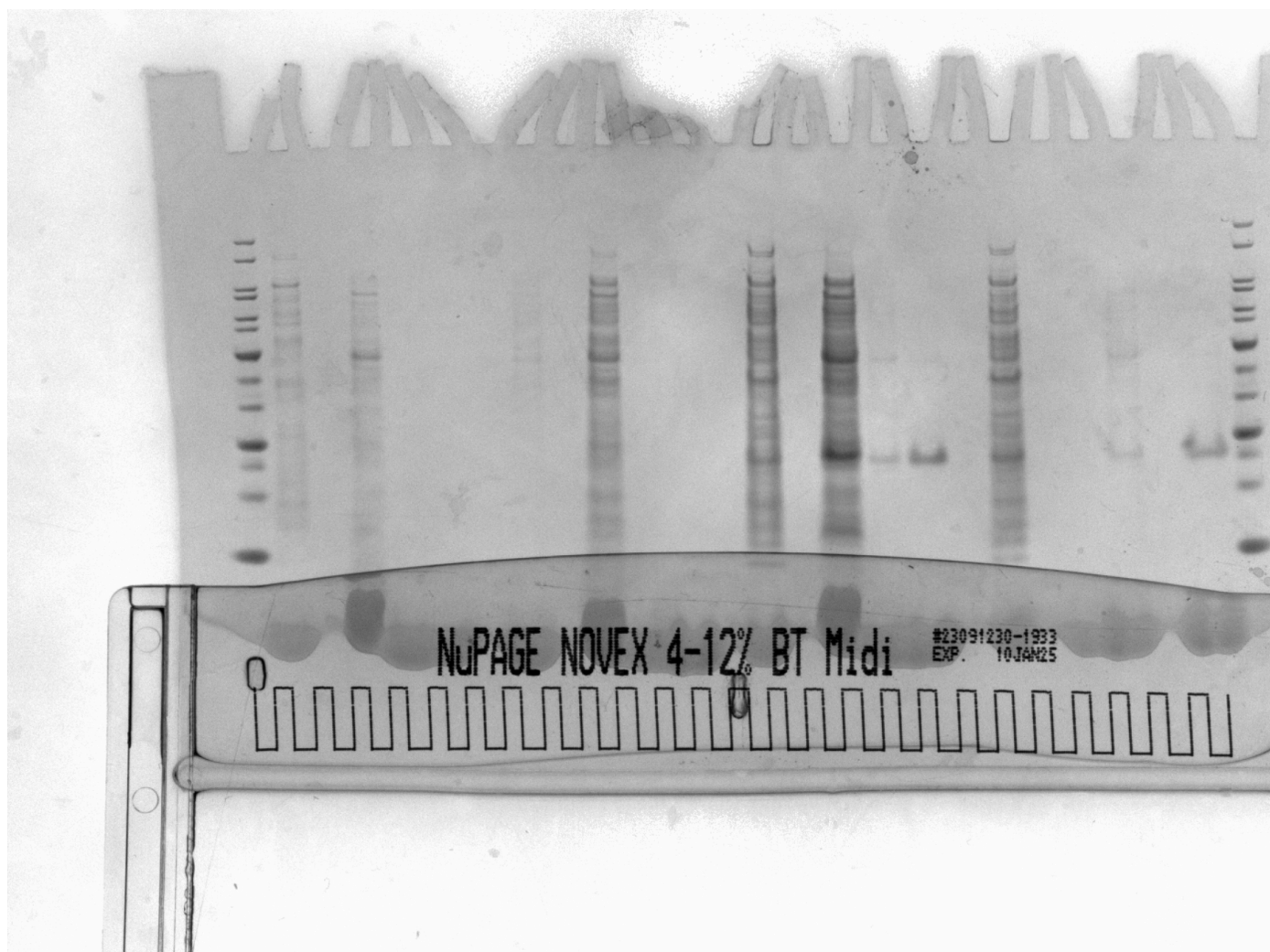
07.35 OD600 $1.98 \times 5 = 8.54$

12.07 OD600 $1.26 \times 10 = 12.6$

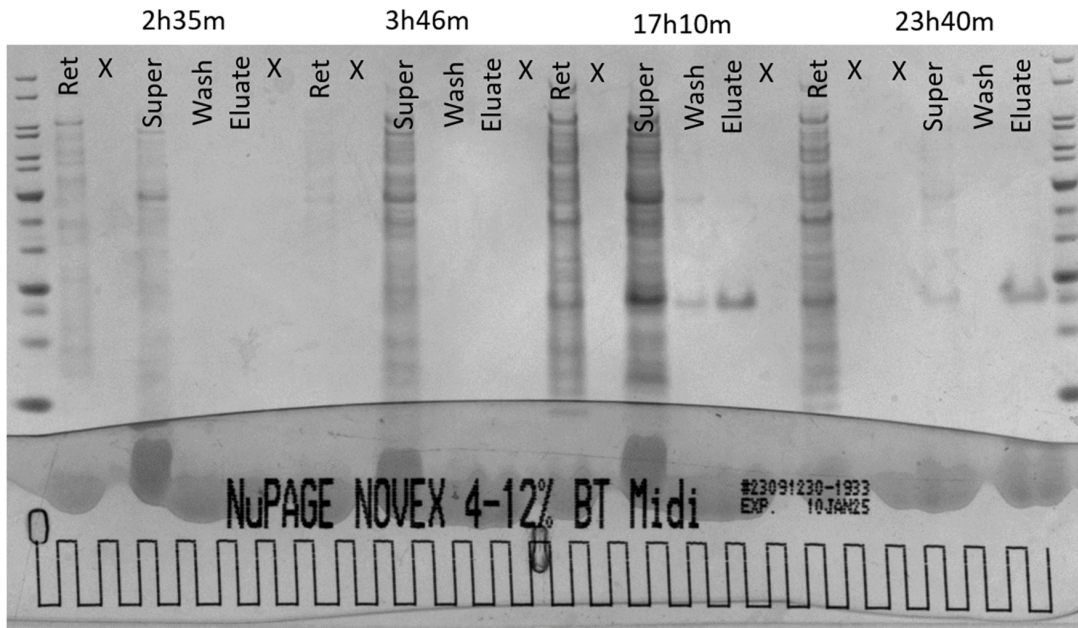
Harvest by centrifugation: 30min, 4000rcf, 4degC

Time course of induction done with 1 ml test purification by mag bead IMAC (quick protocol), see gel.

244.6g wet cell mass



68_3C-c001



1ml Mag bead