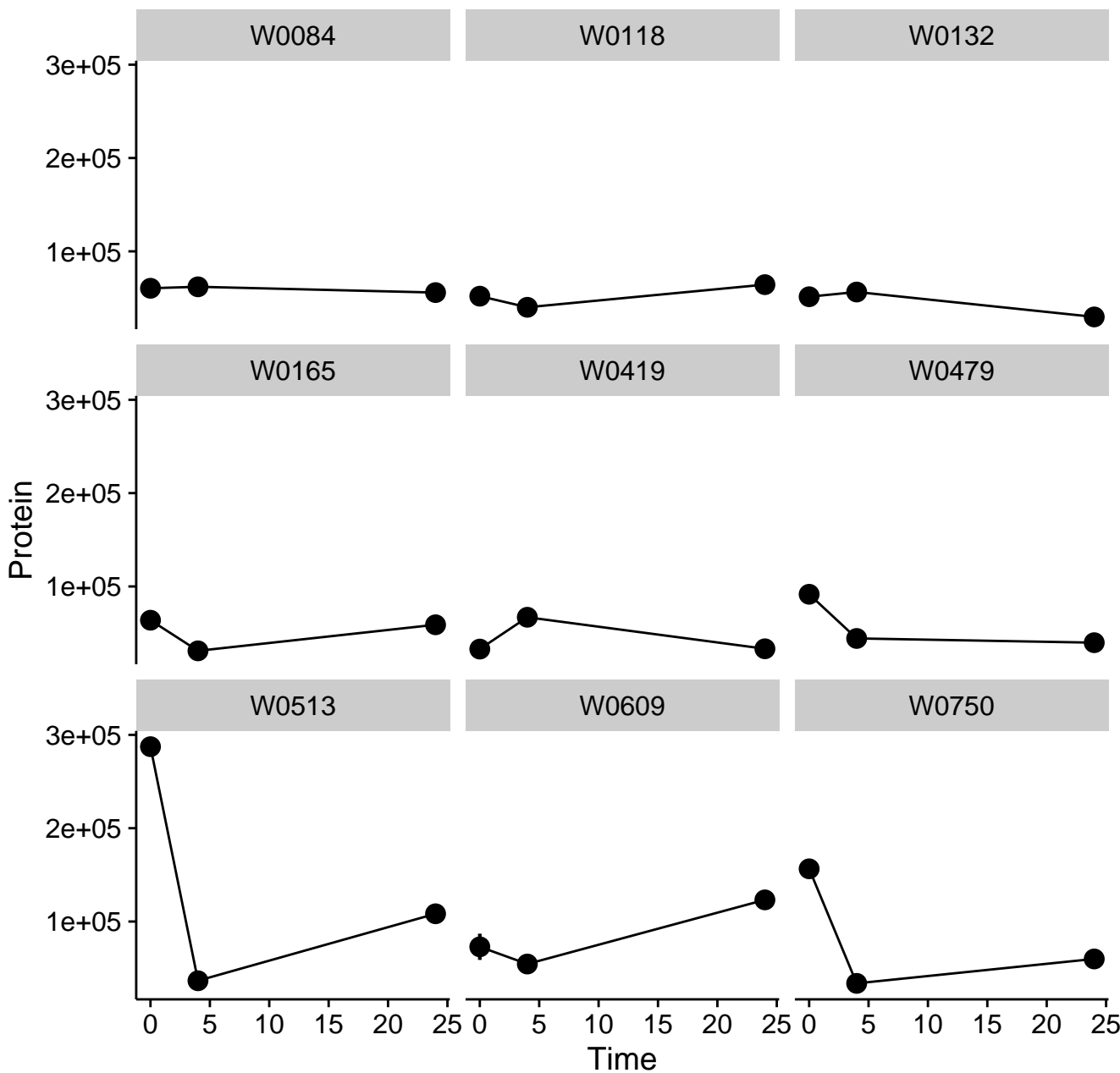
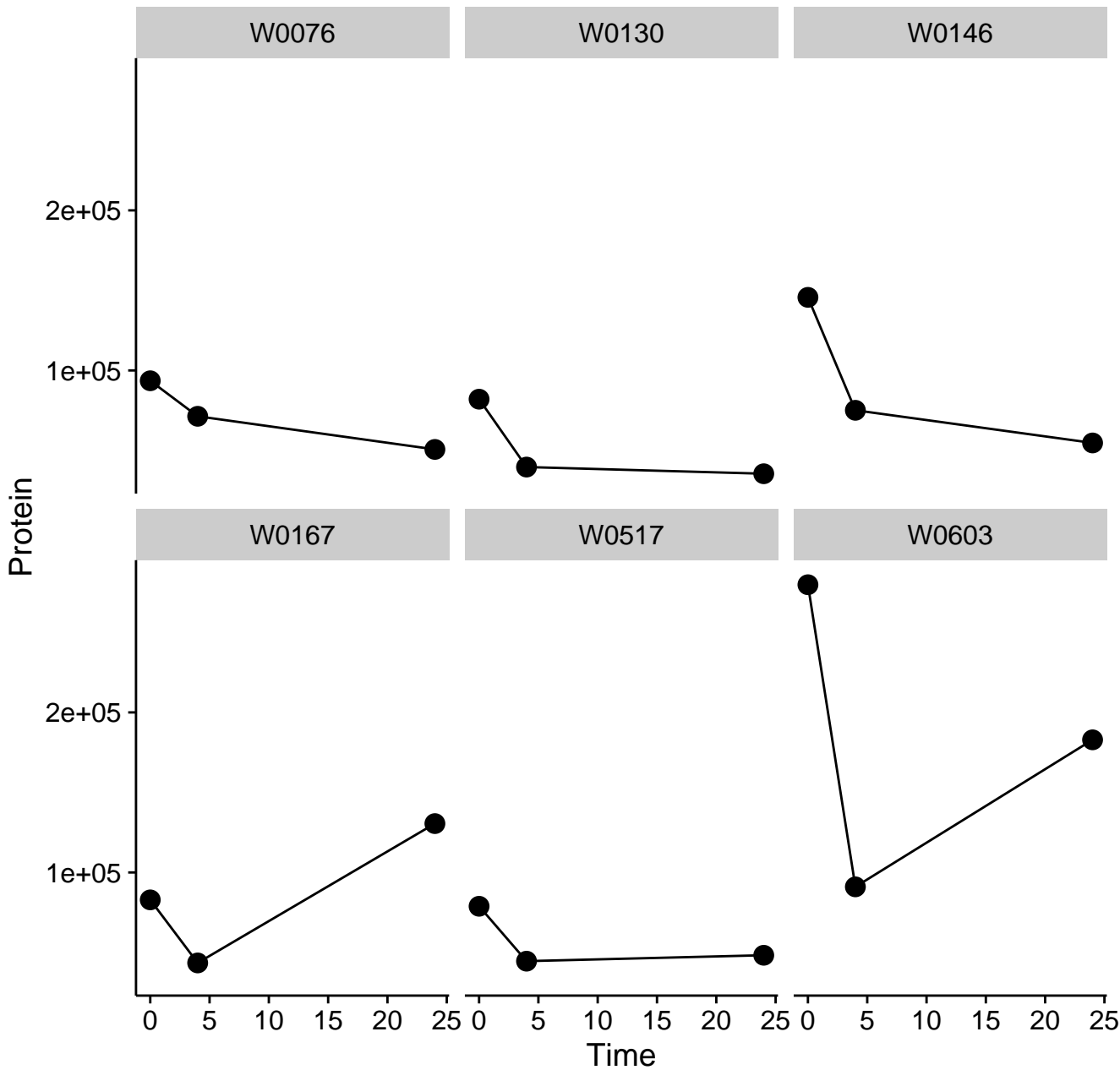


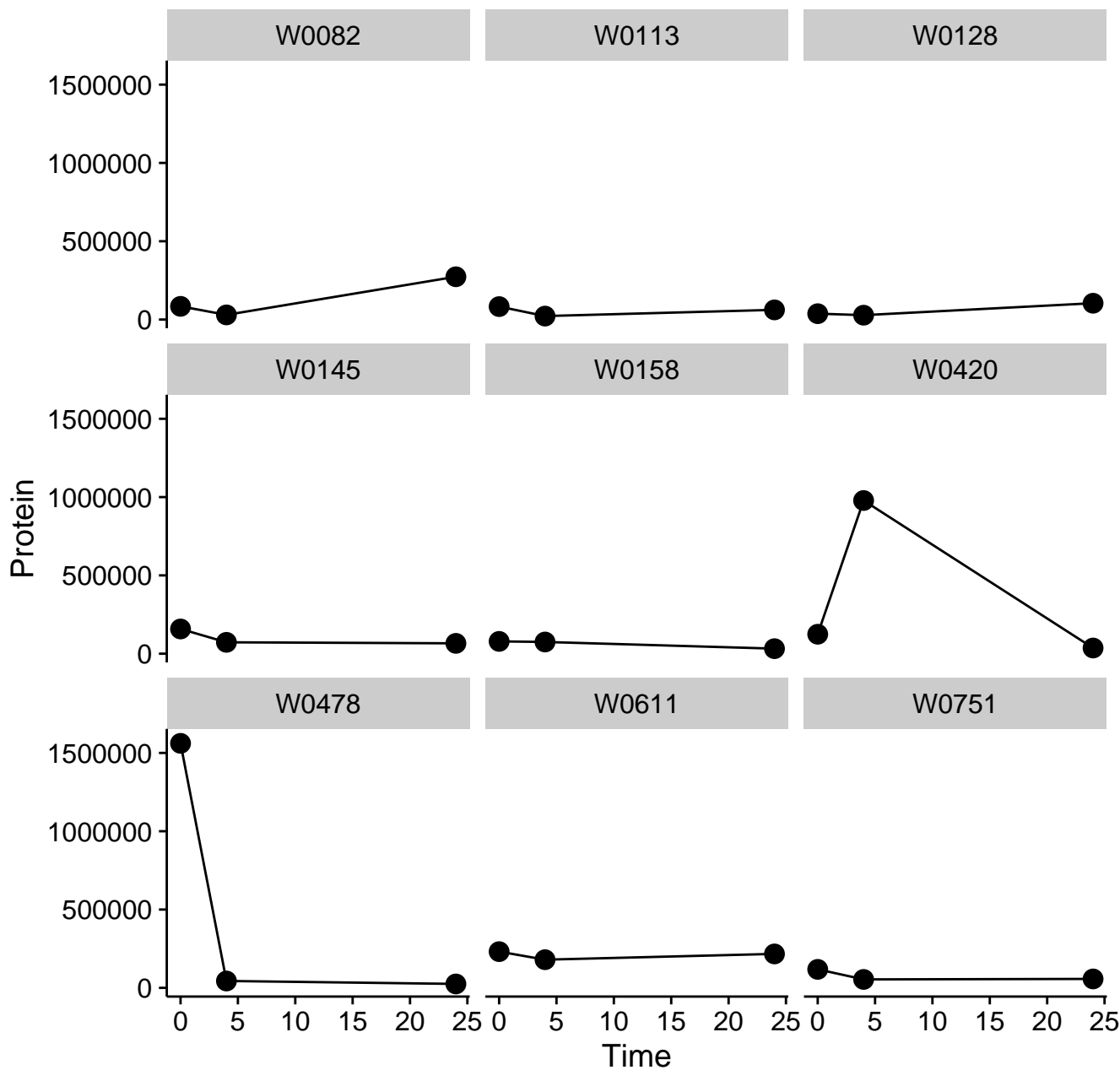
# CDC



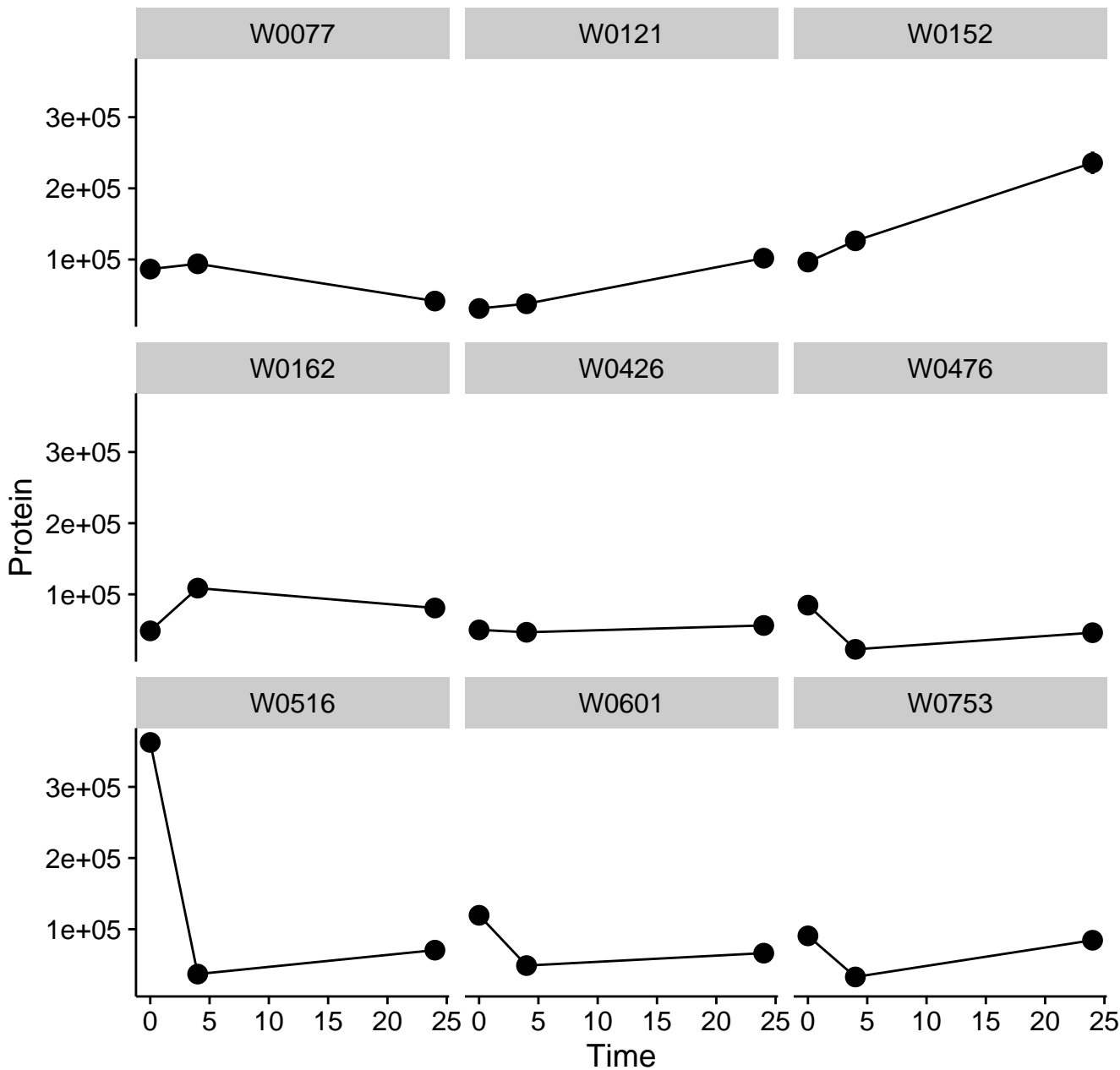
# ARC



# SAN

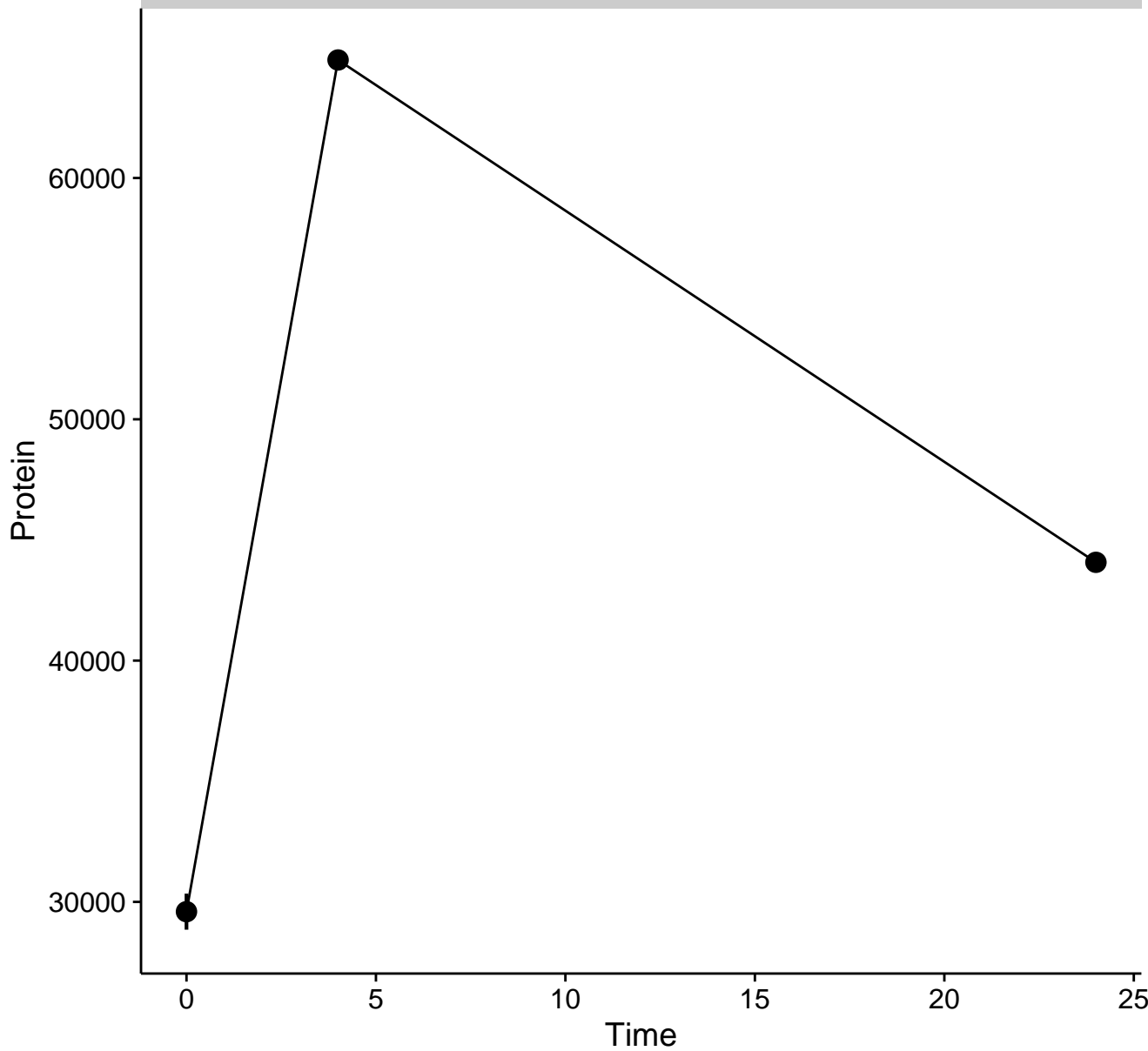


# DEB



Tur

W0421



Uru

W0078

Protein

Time

120000

100000

80000

0

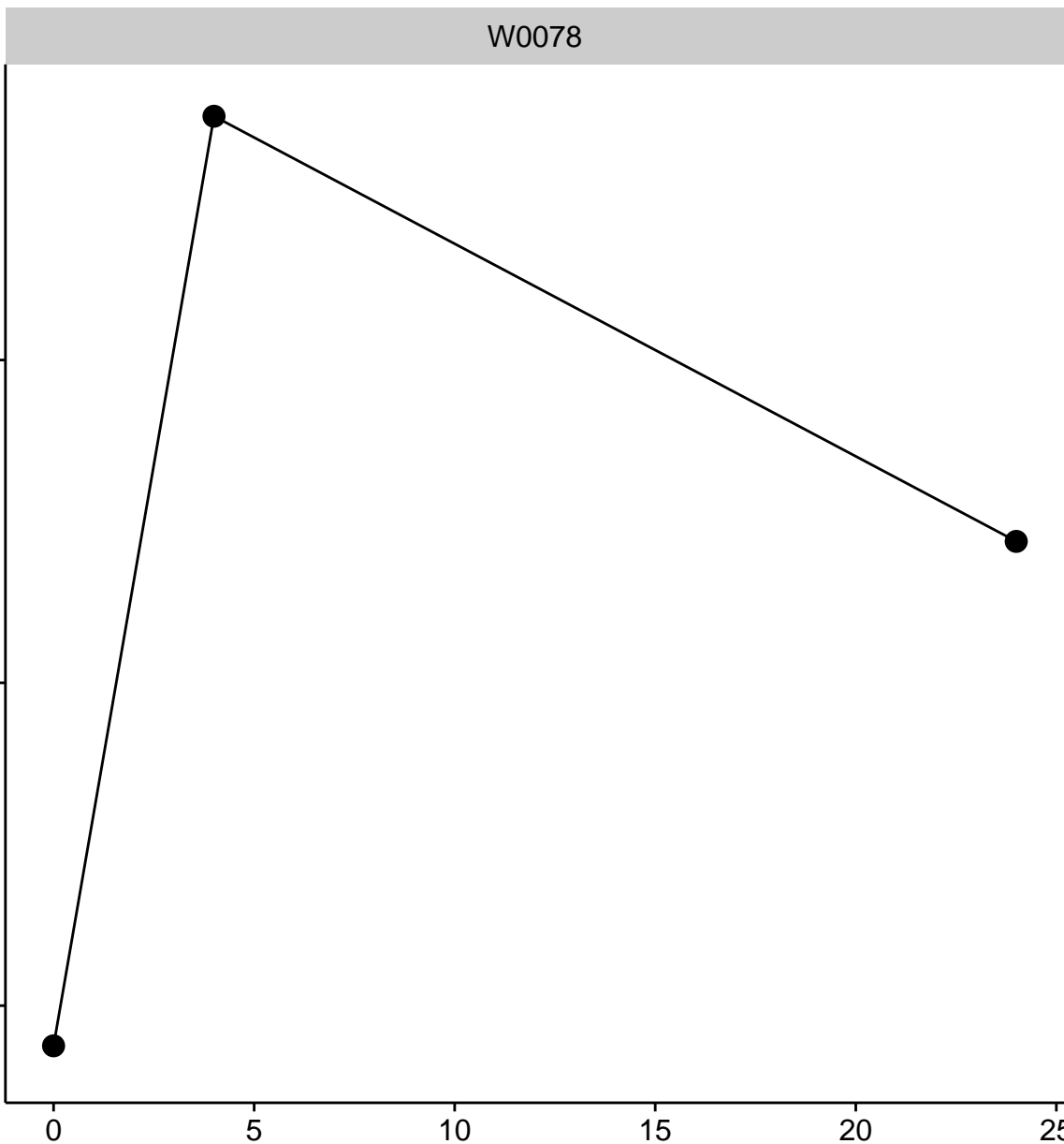
5

10

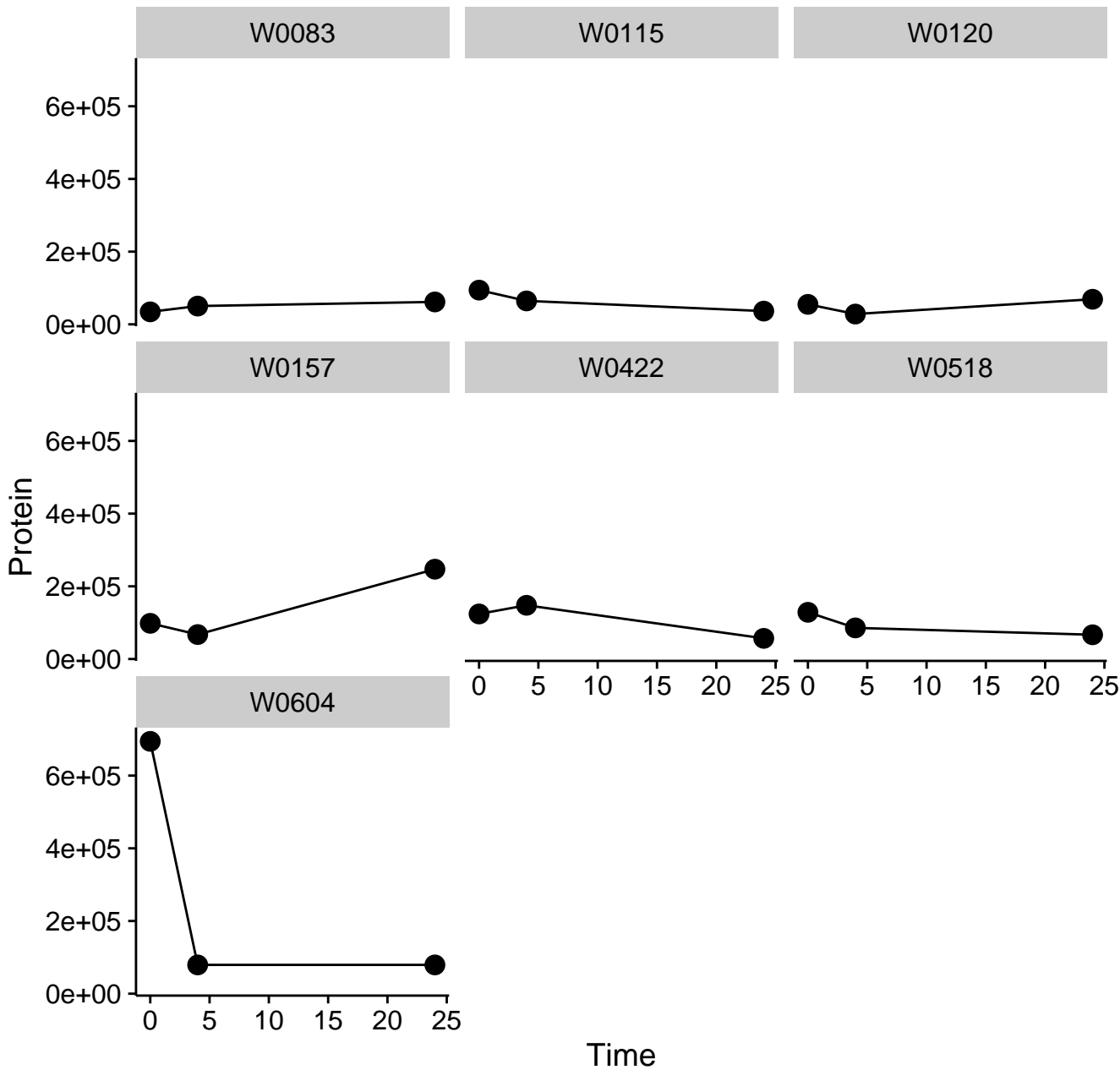
15

20

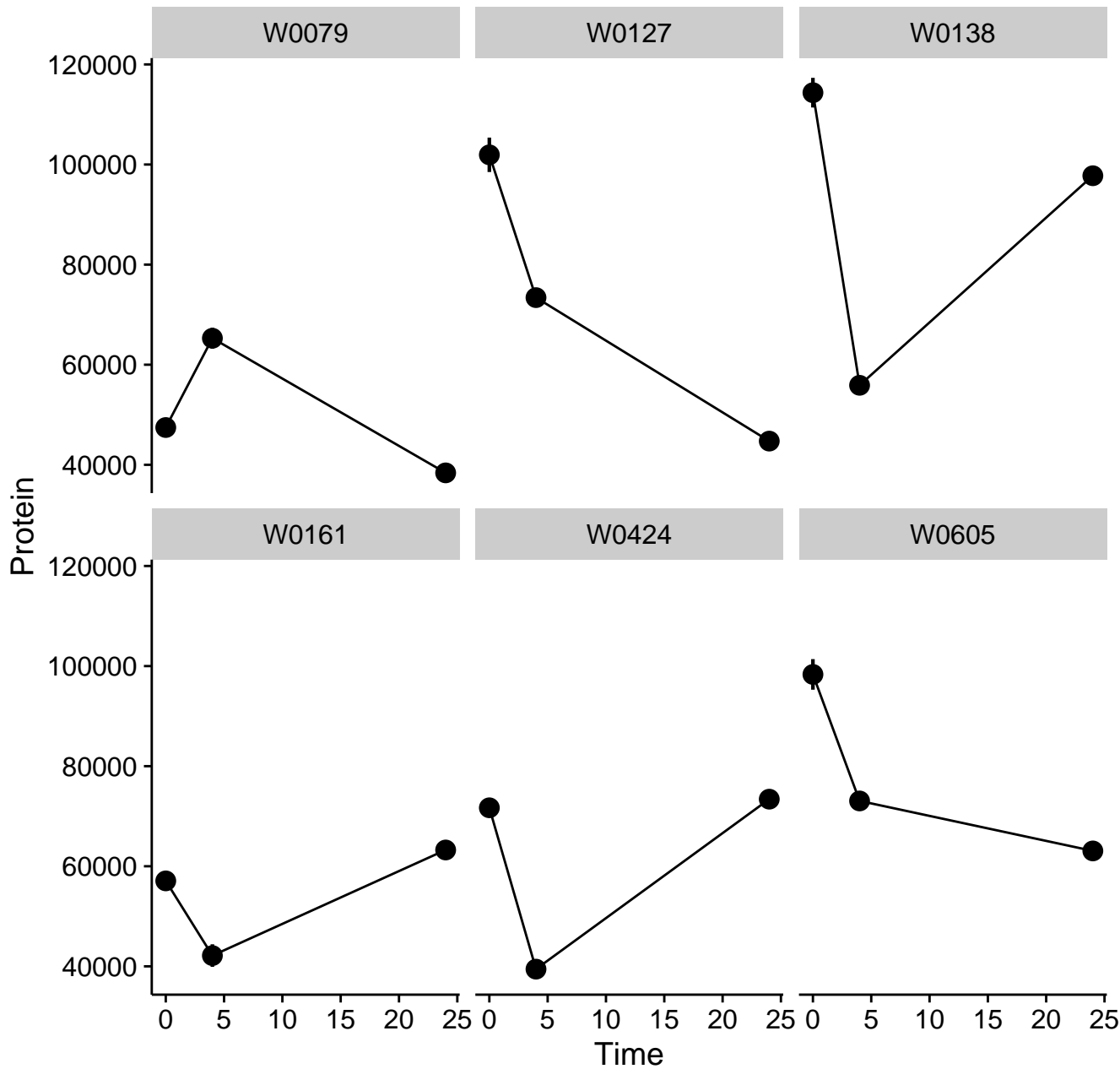
25



# MUS

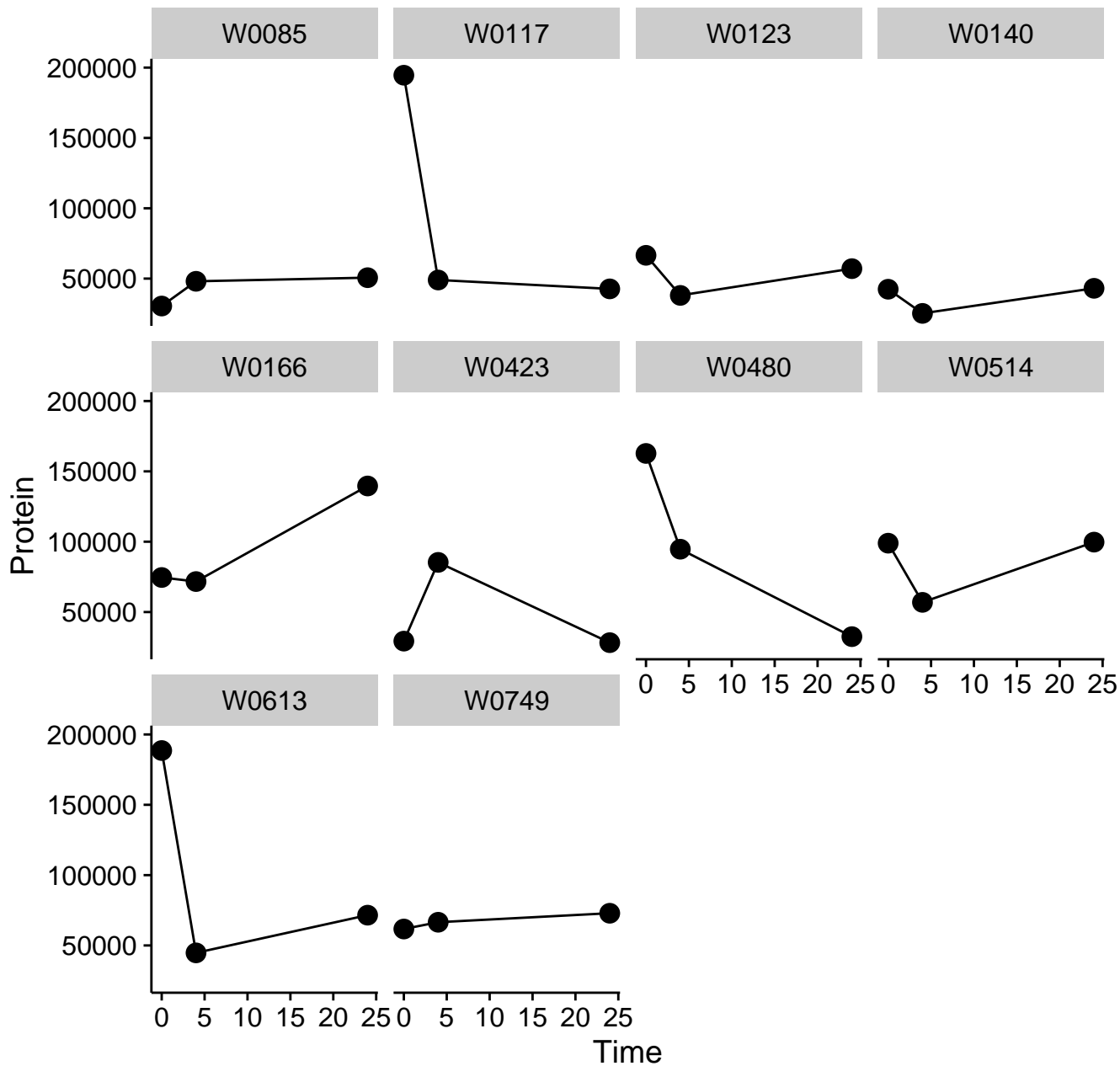


# LDS





# HIG



Leb

W0081

Protein

Time

140000

120000

100000

80000

60000

0

5

10

15

20

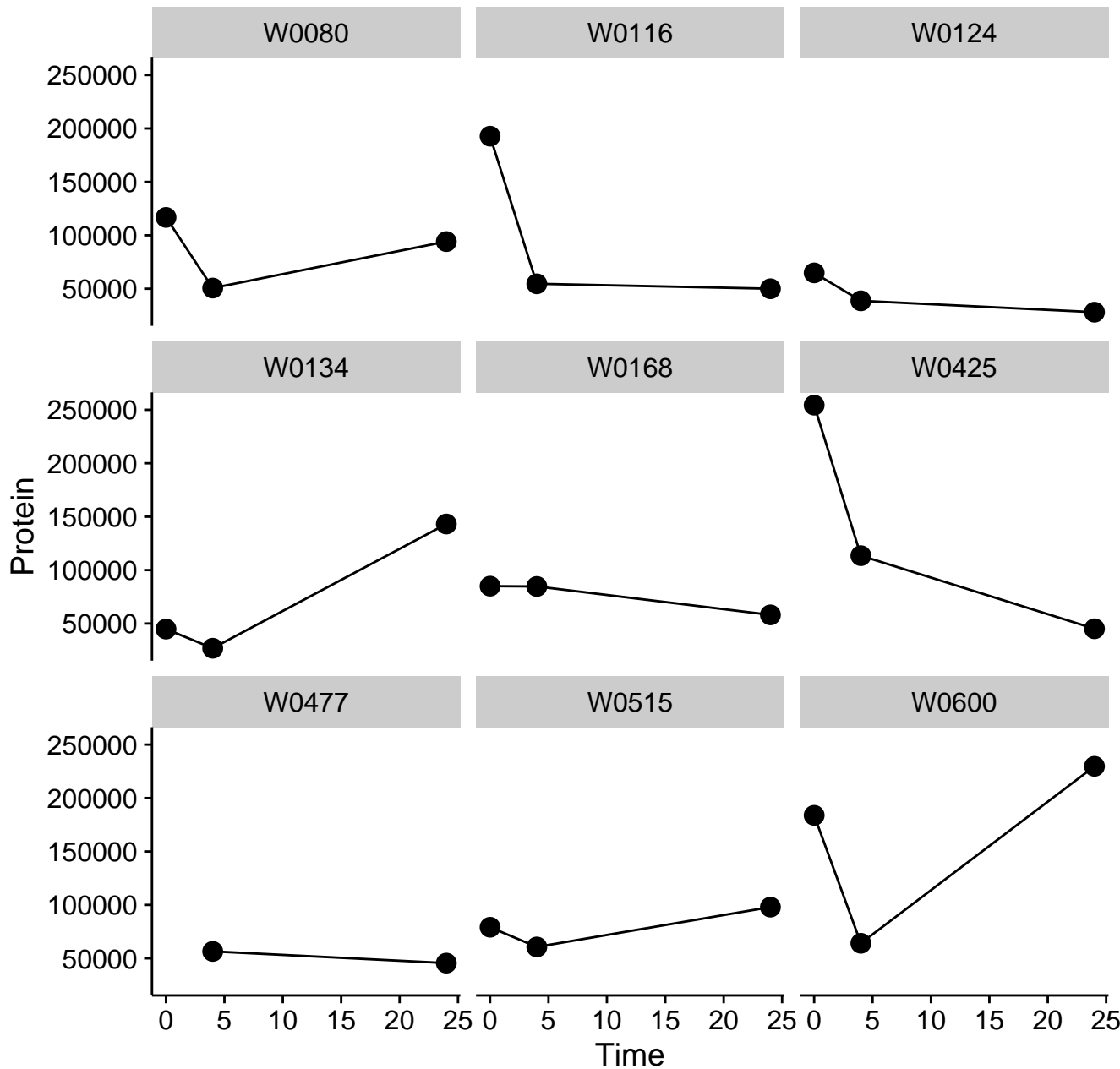
25

0

4

24

# NAR

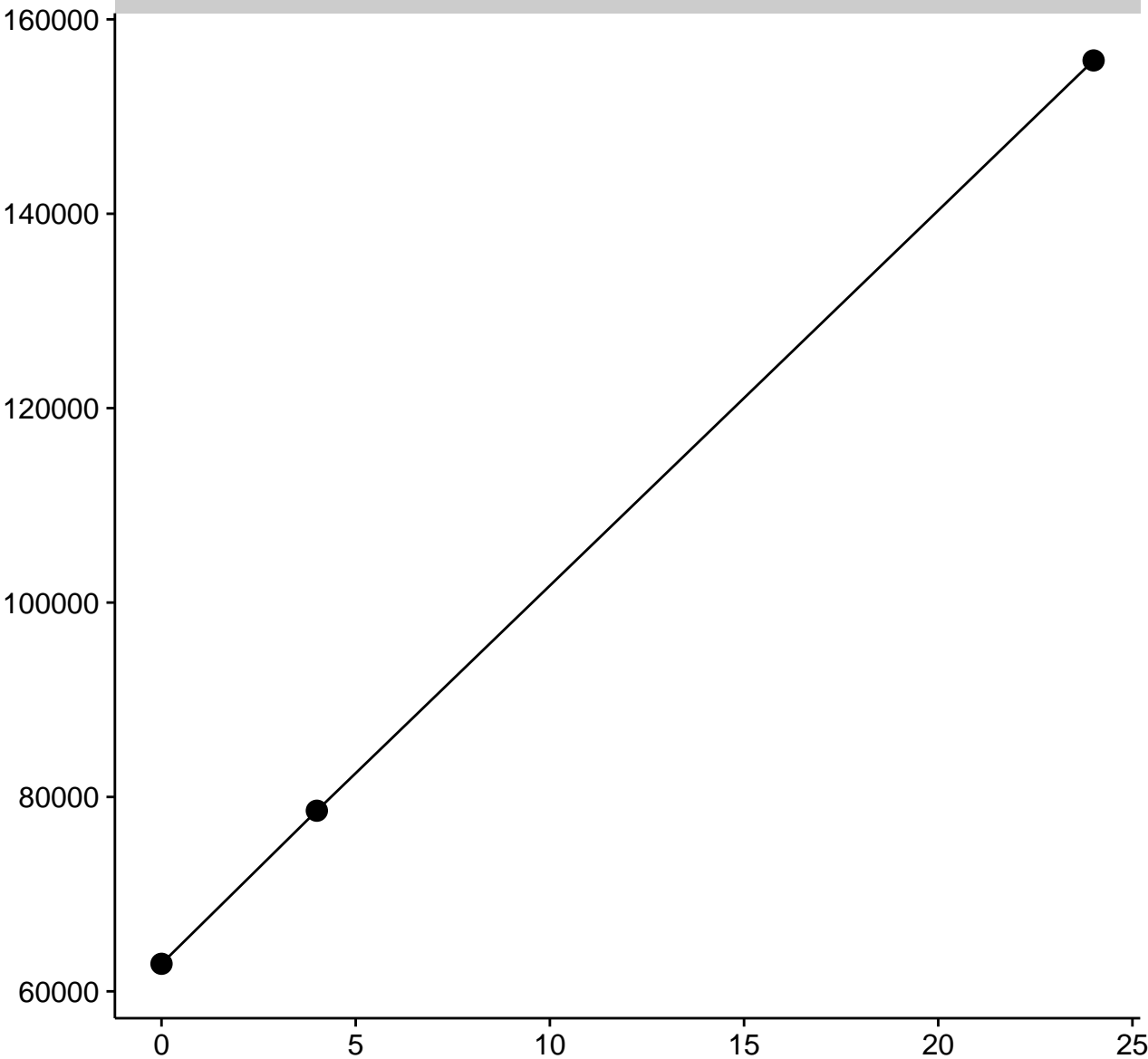


Fra

W0427

Protein

Time



# Fra2

W0475

Protein

Time

110000  
100000  
90000  
80000  
70000  
60000

0

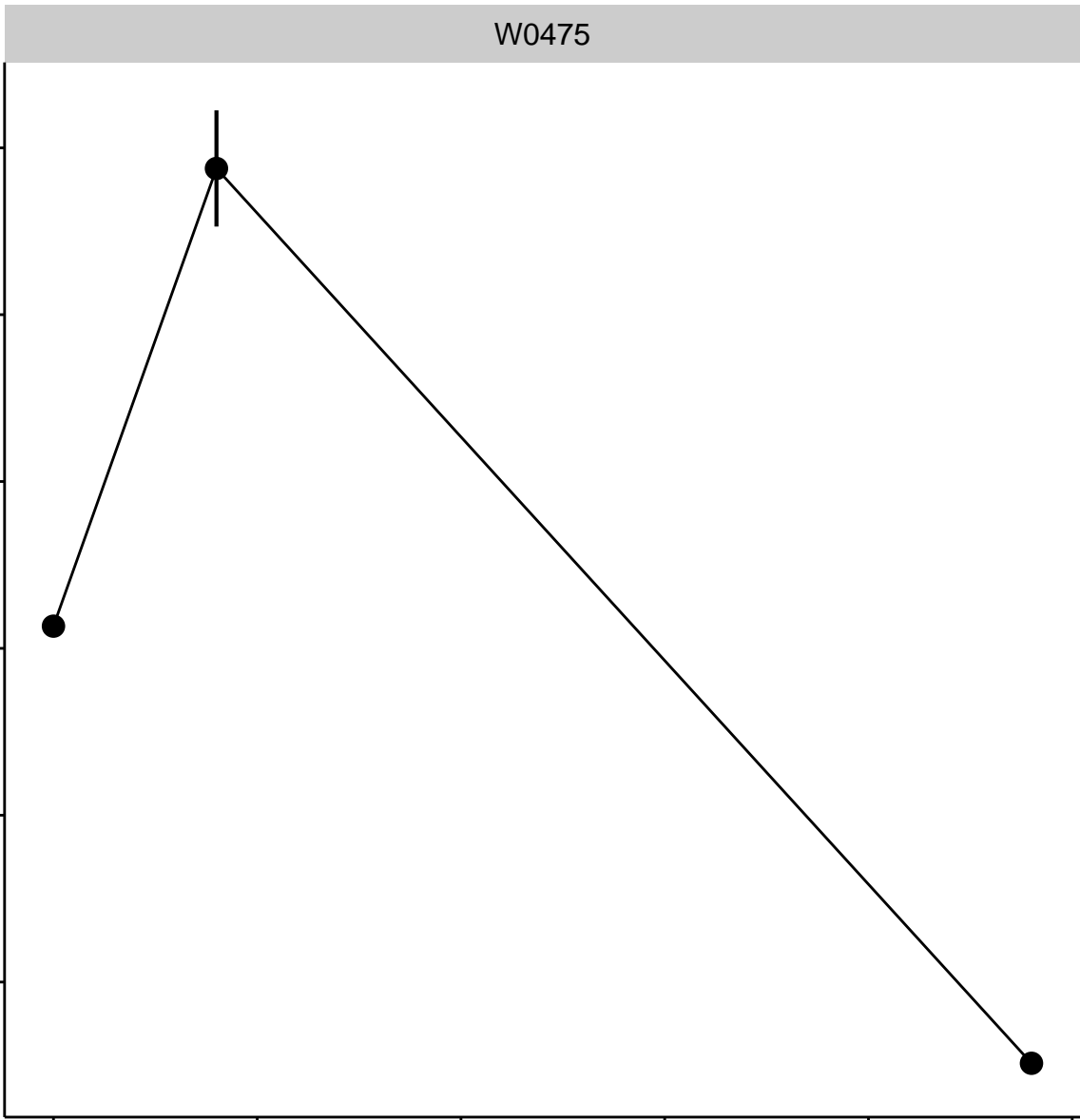
5

10

15

20

25



Fra\_cor

W0114

Protein

70000

67500

65000

62500

0

5

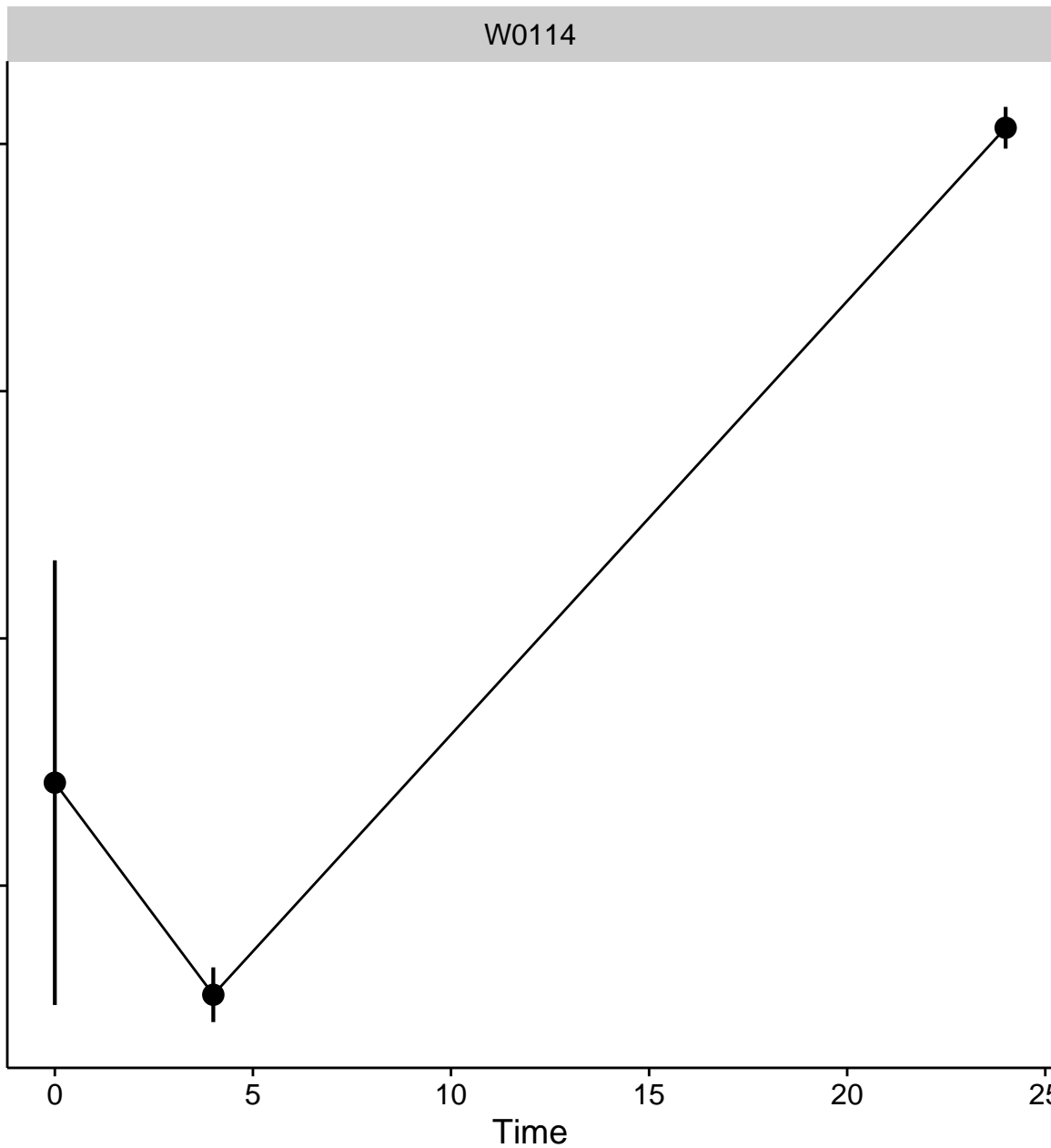
10

15

20

25

Time



**Bol**

W0119

Protein

$3e+05$

$2e+05$

$1e+05$

0

5

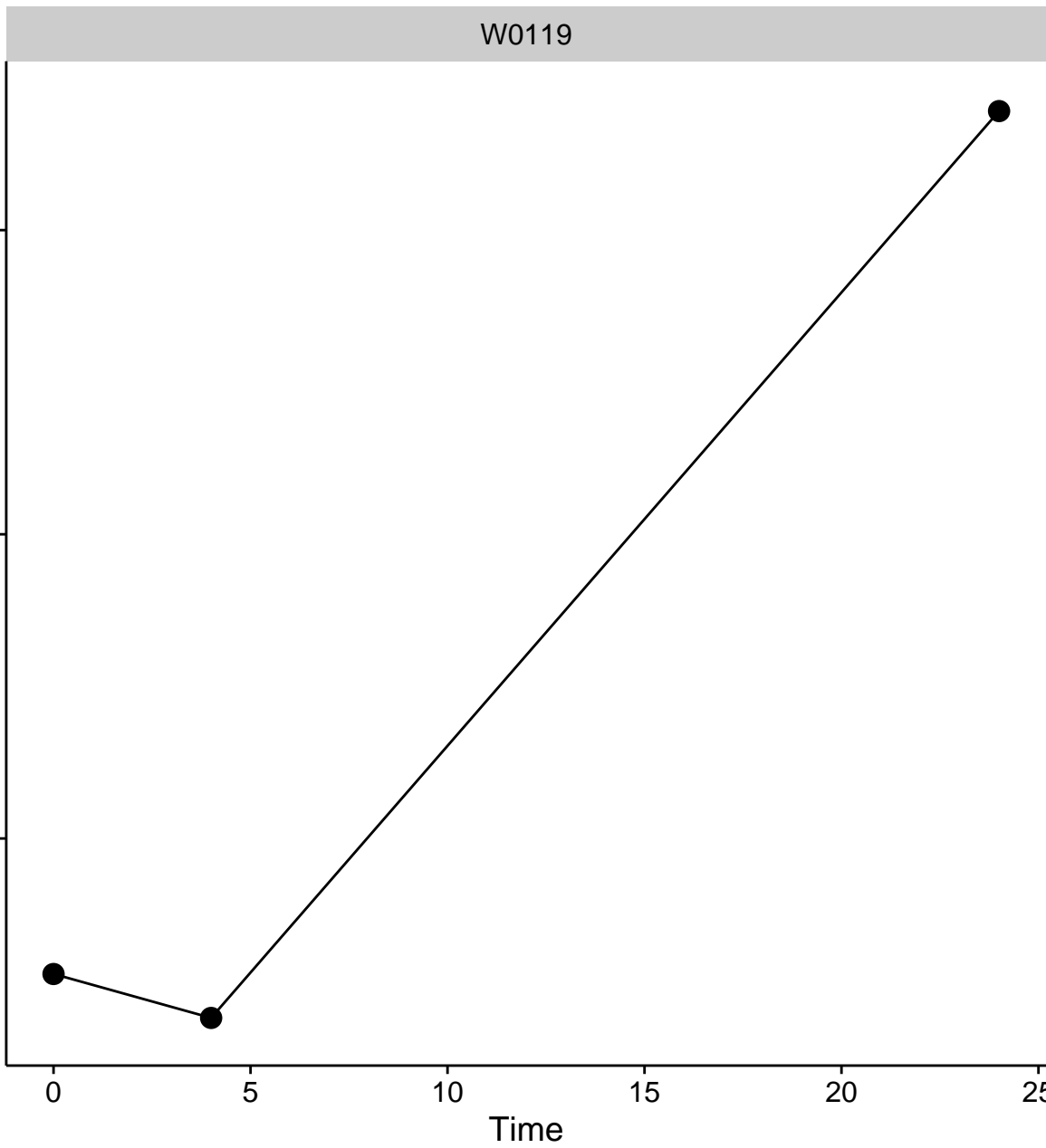
10

15

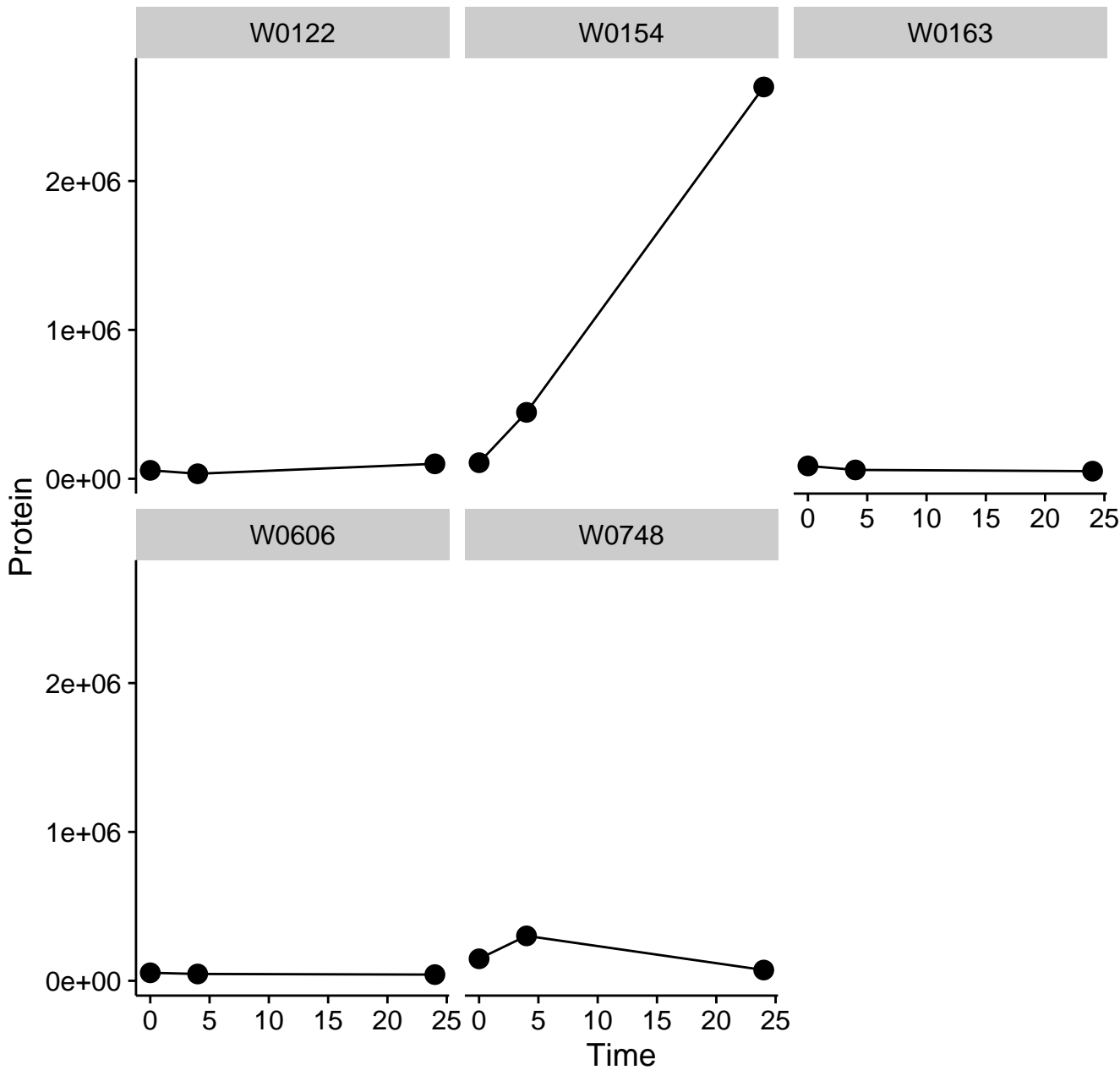
20

25

Time



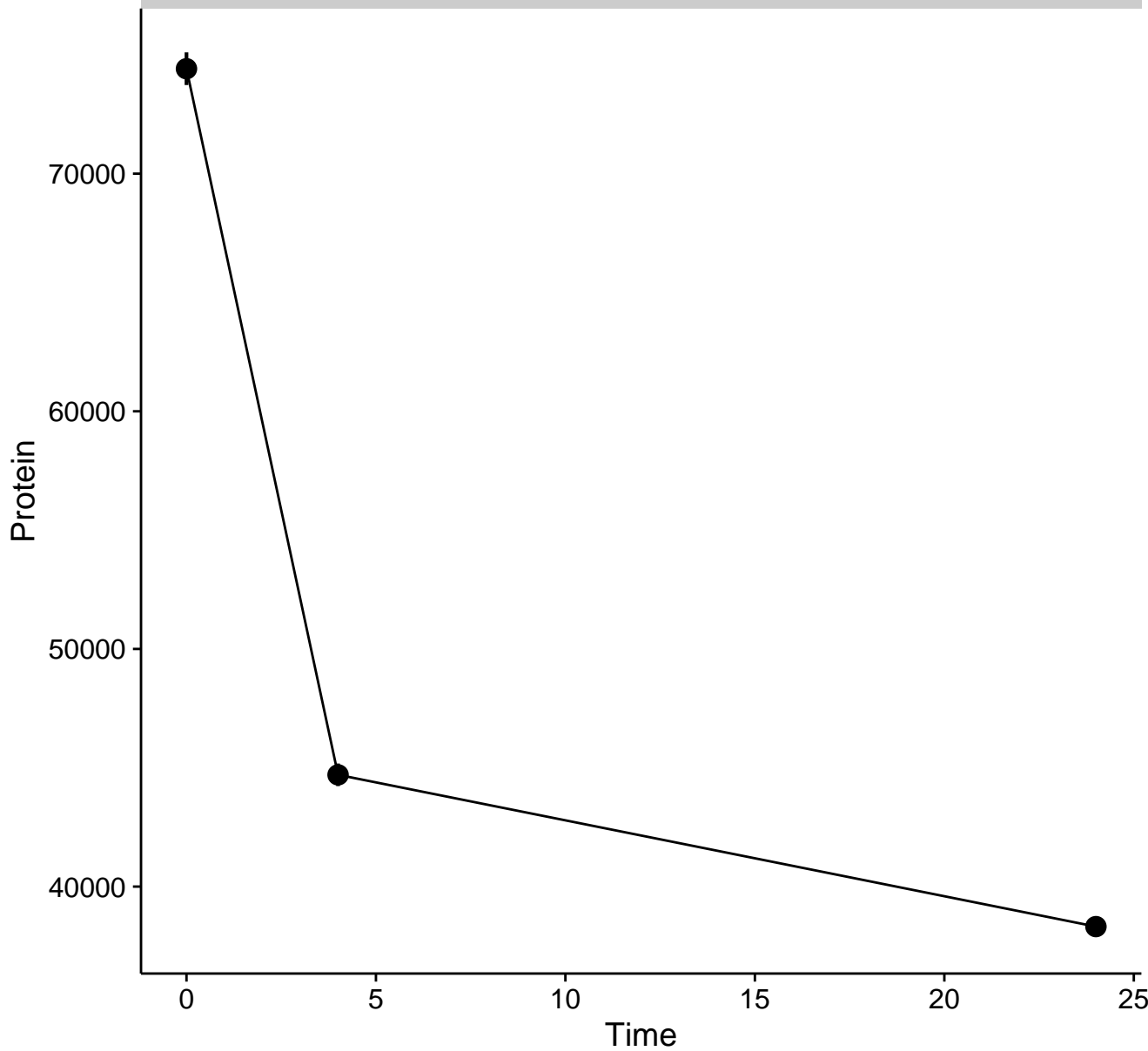
# LIS





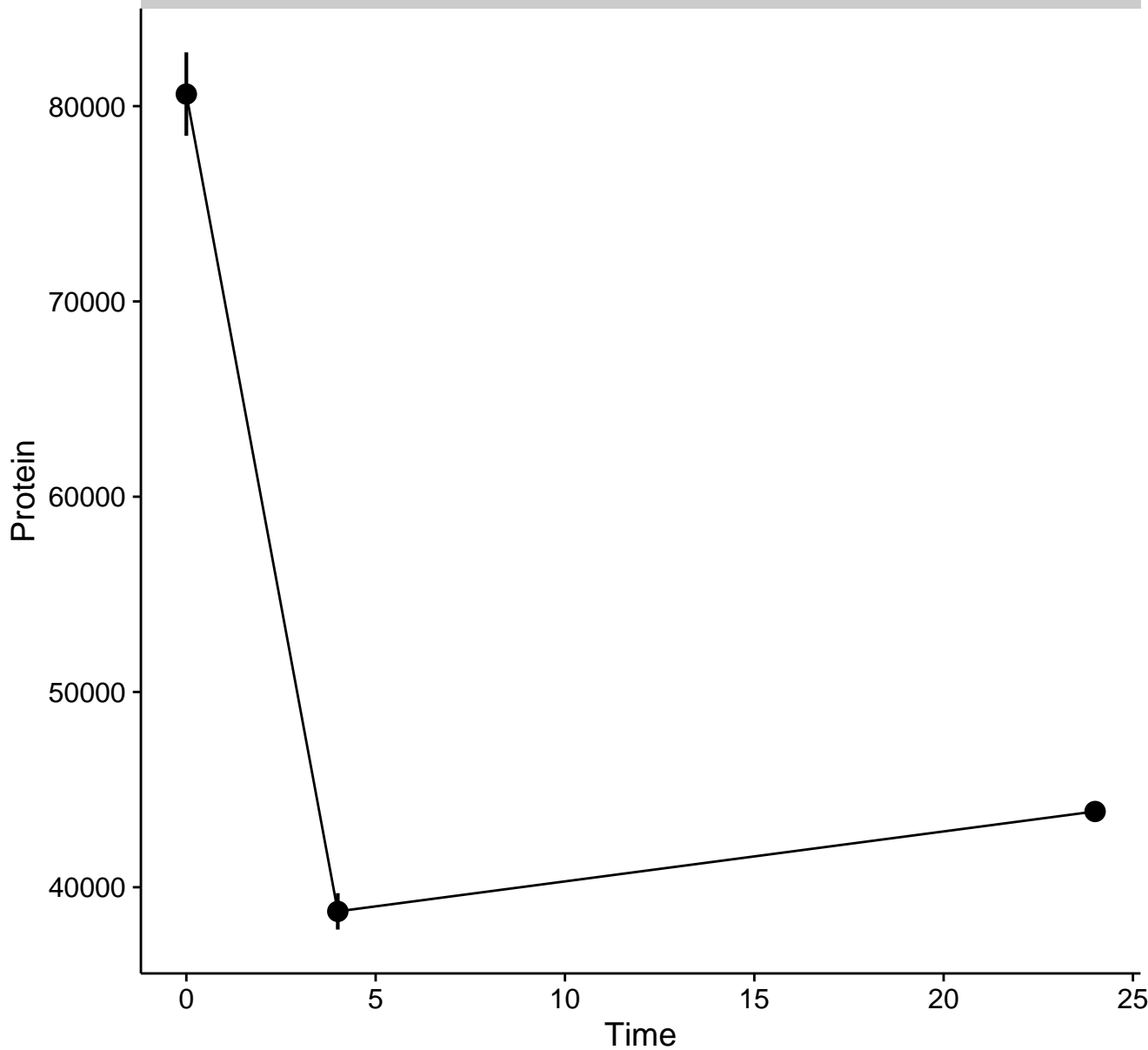
Chi

W0520



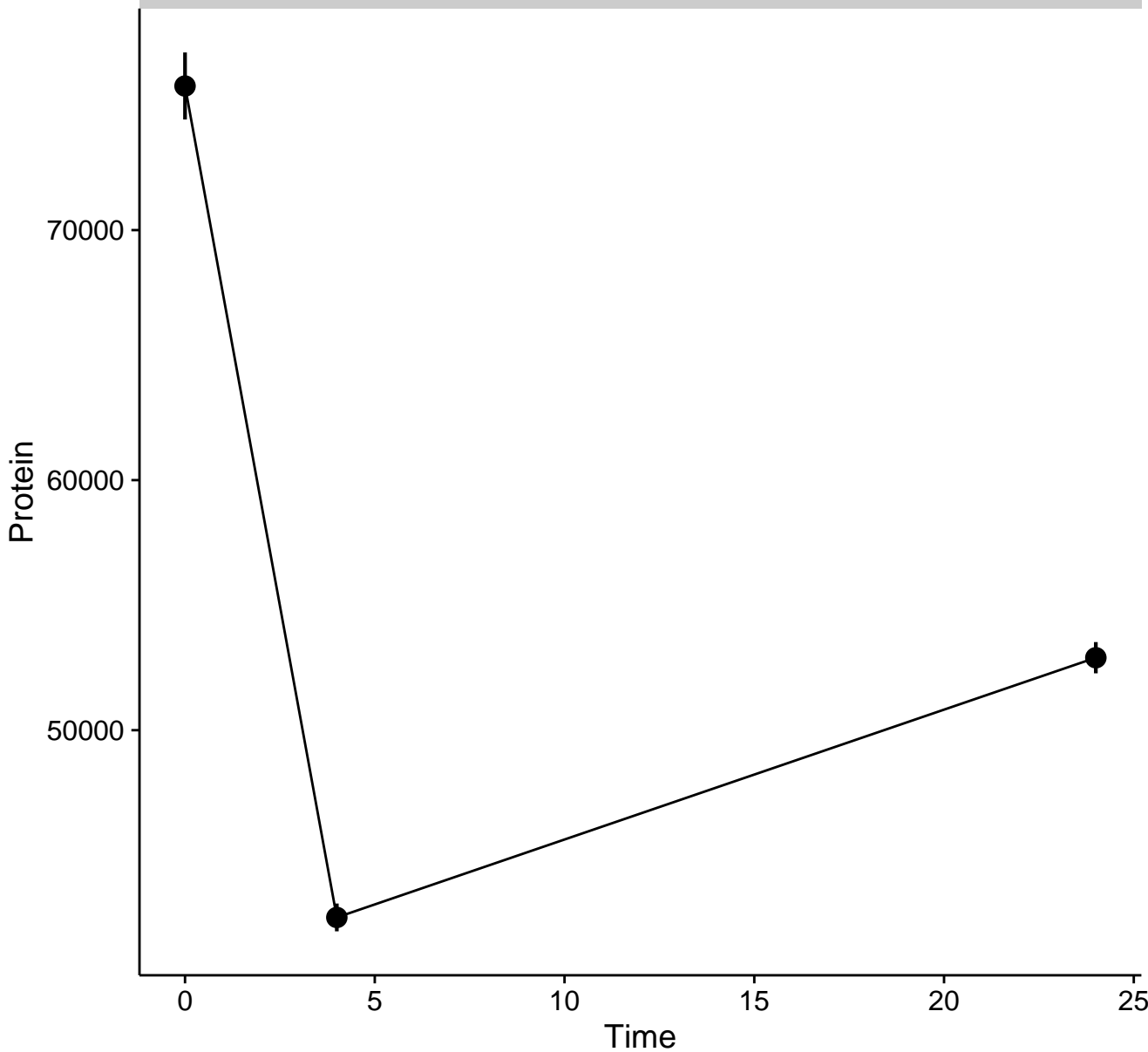
HUE

W0135



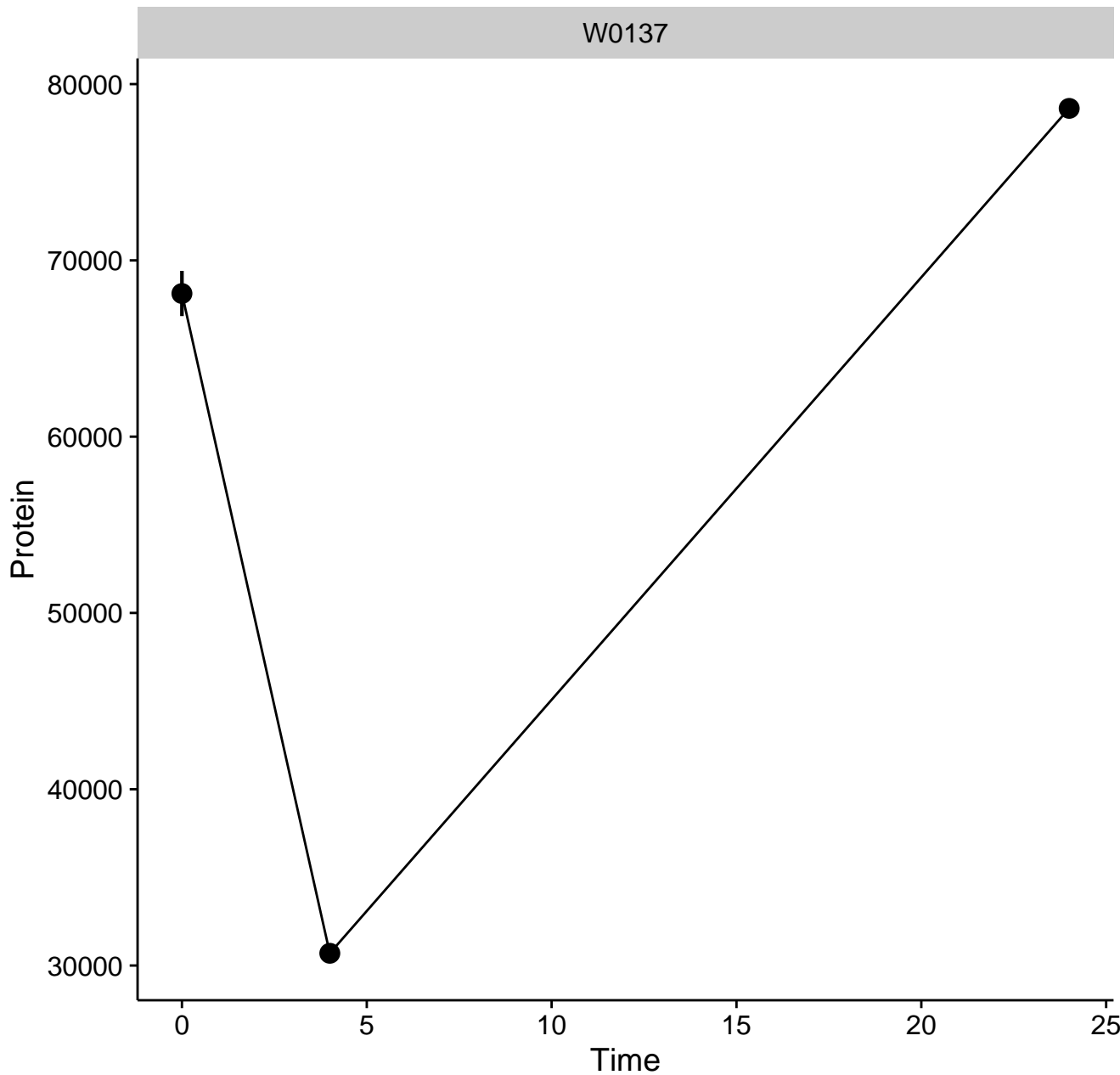
**Gre**

W0522

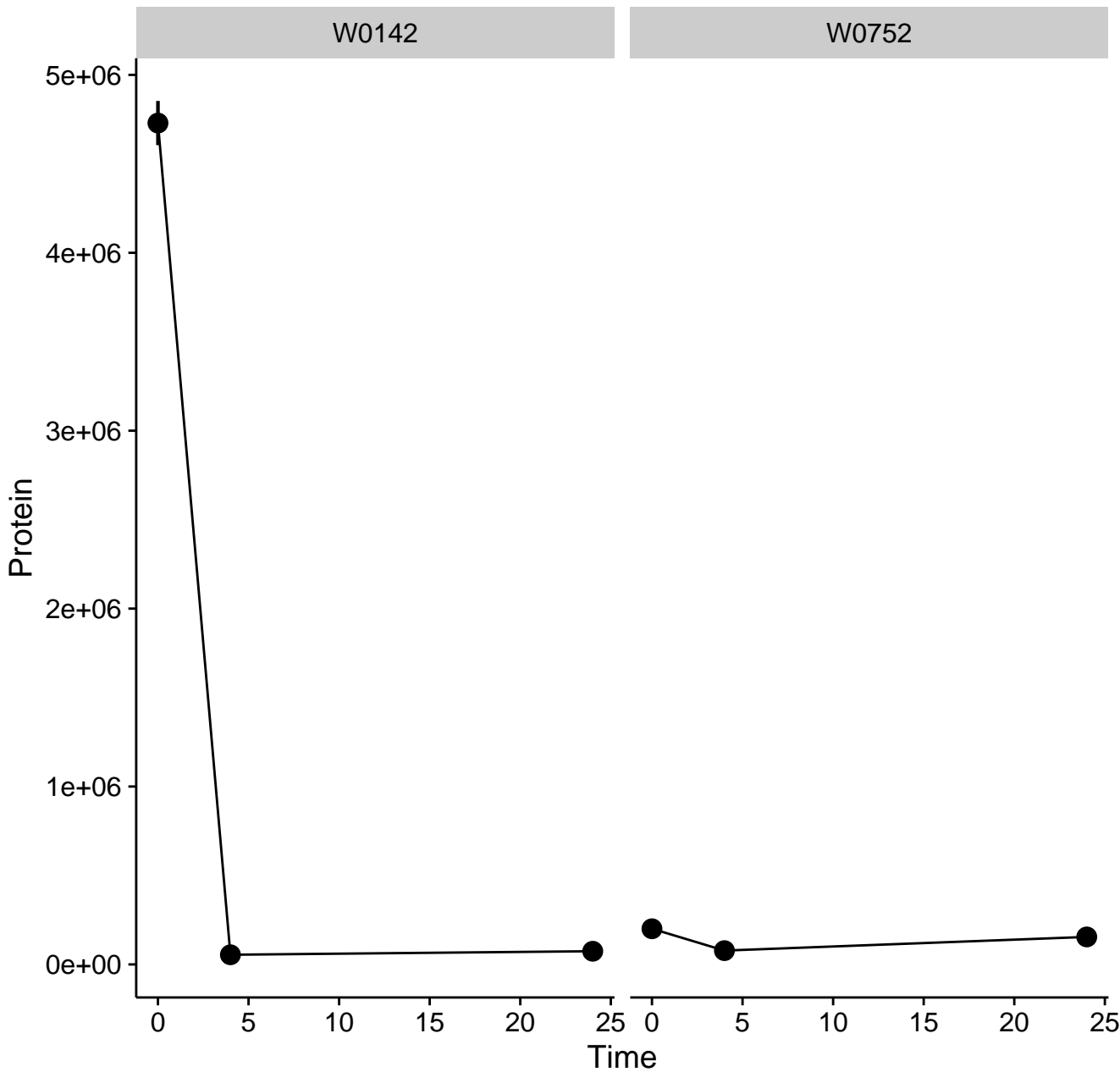


# FUS

W0137

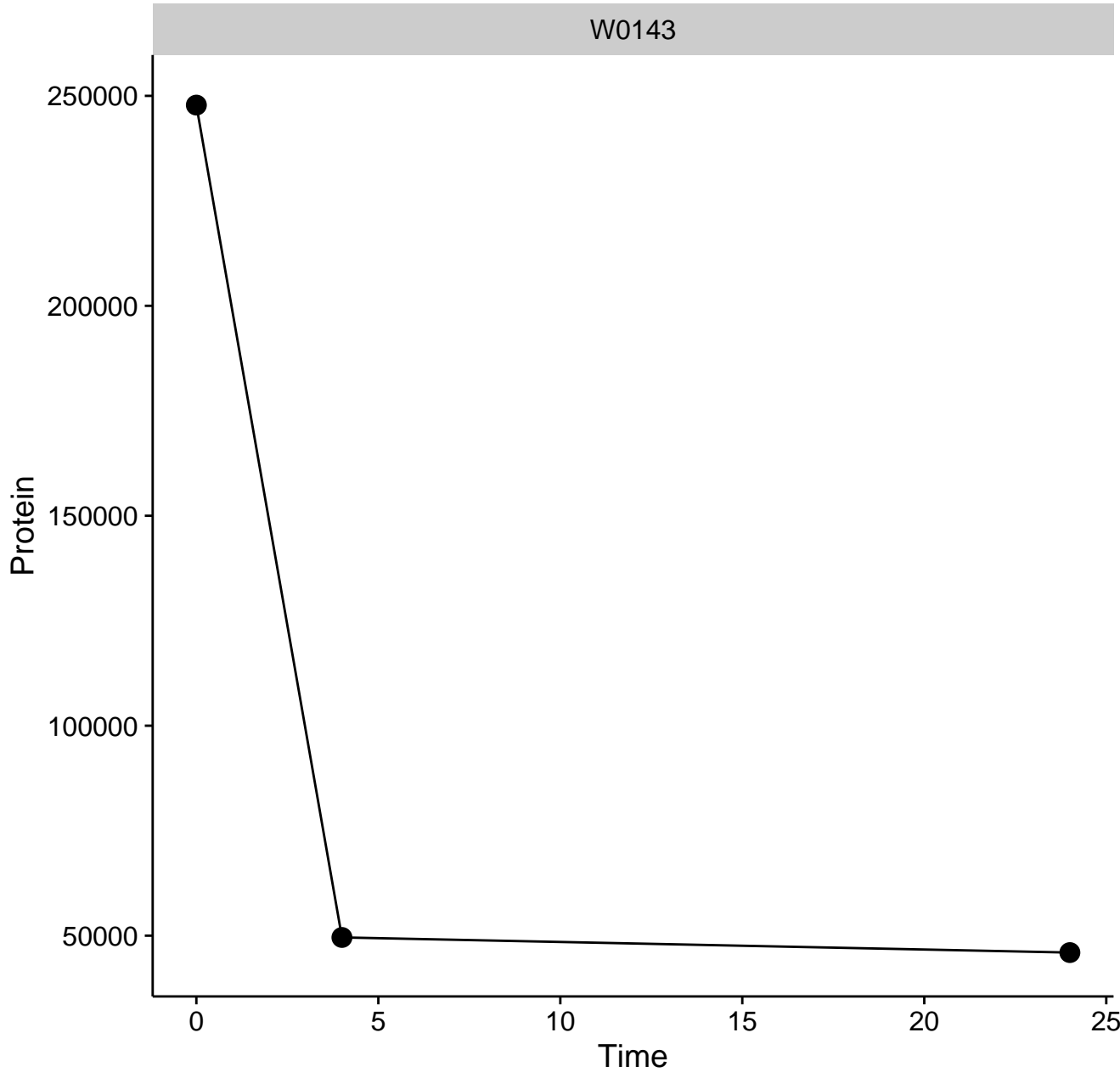


# CAM



# Chile3

W0143



AZN

W0144

Protein

$5e+05$

$4e+05$

$3e+05$

$2e+05$

$1e+05$

0

5

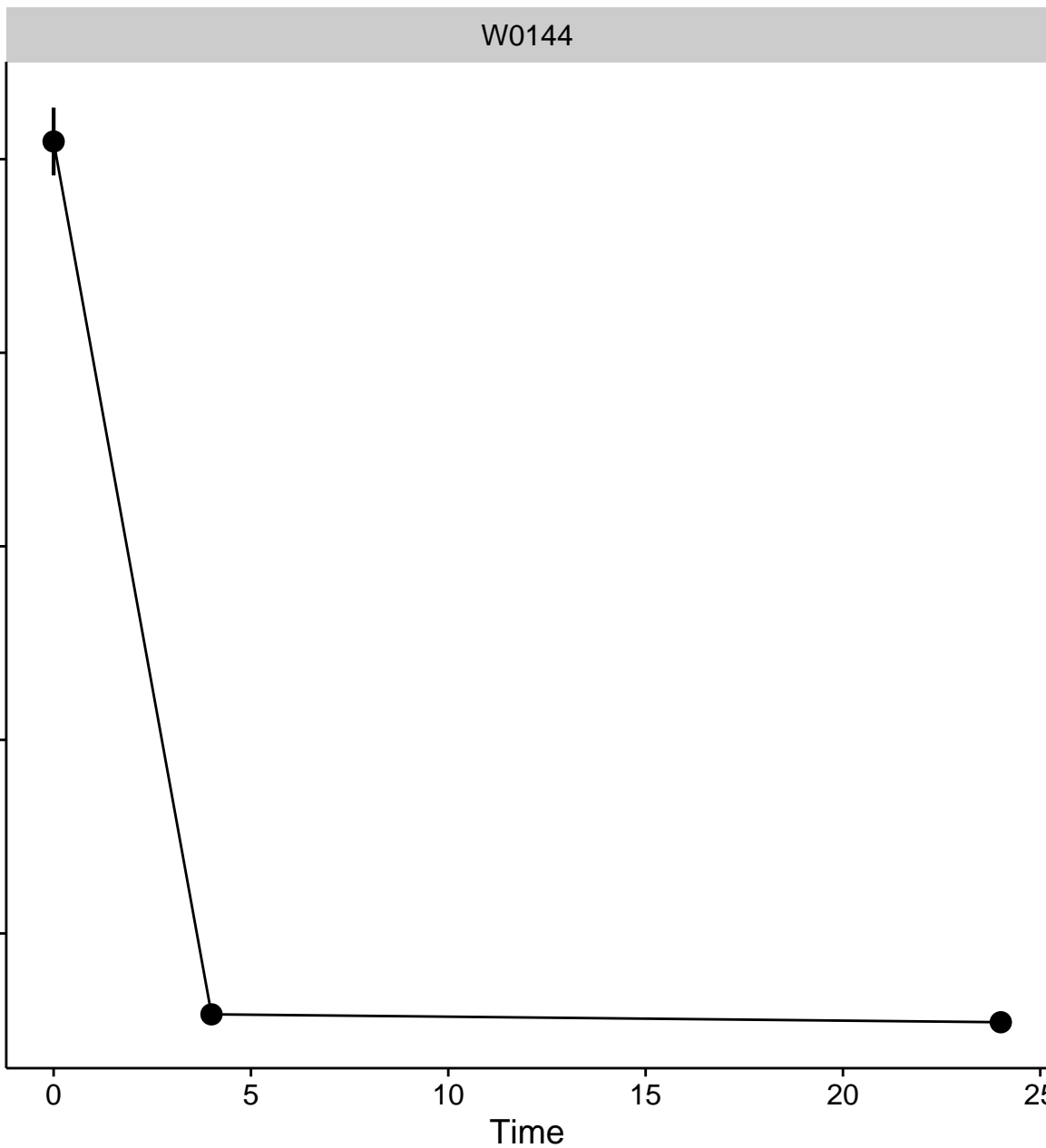
10

15

20

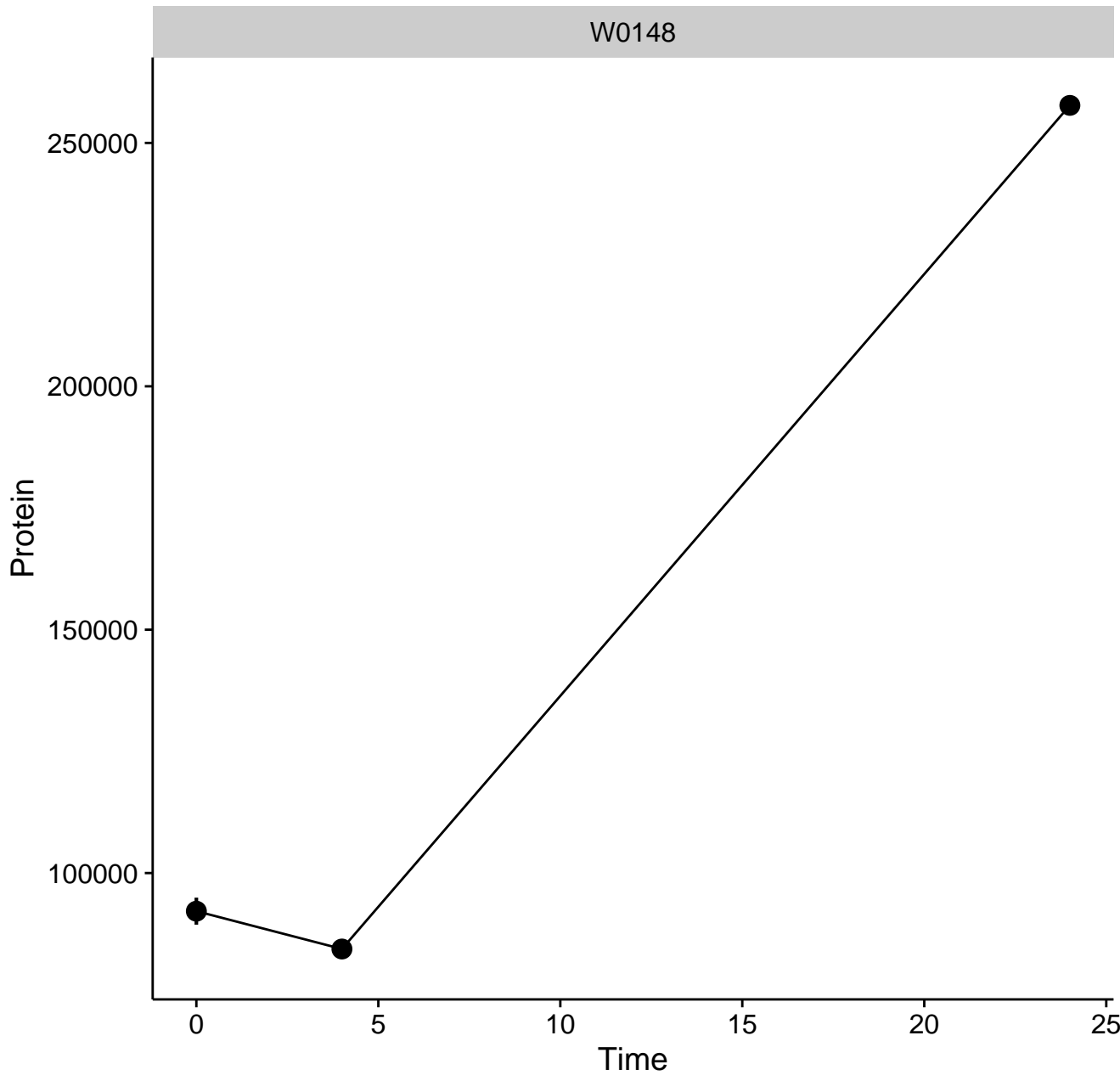
25

Time



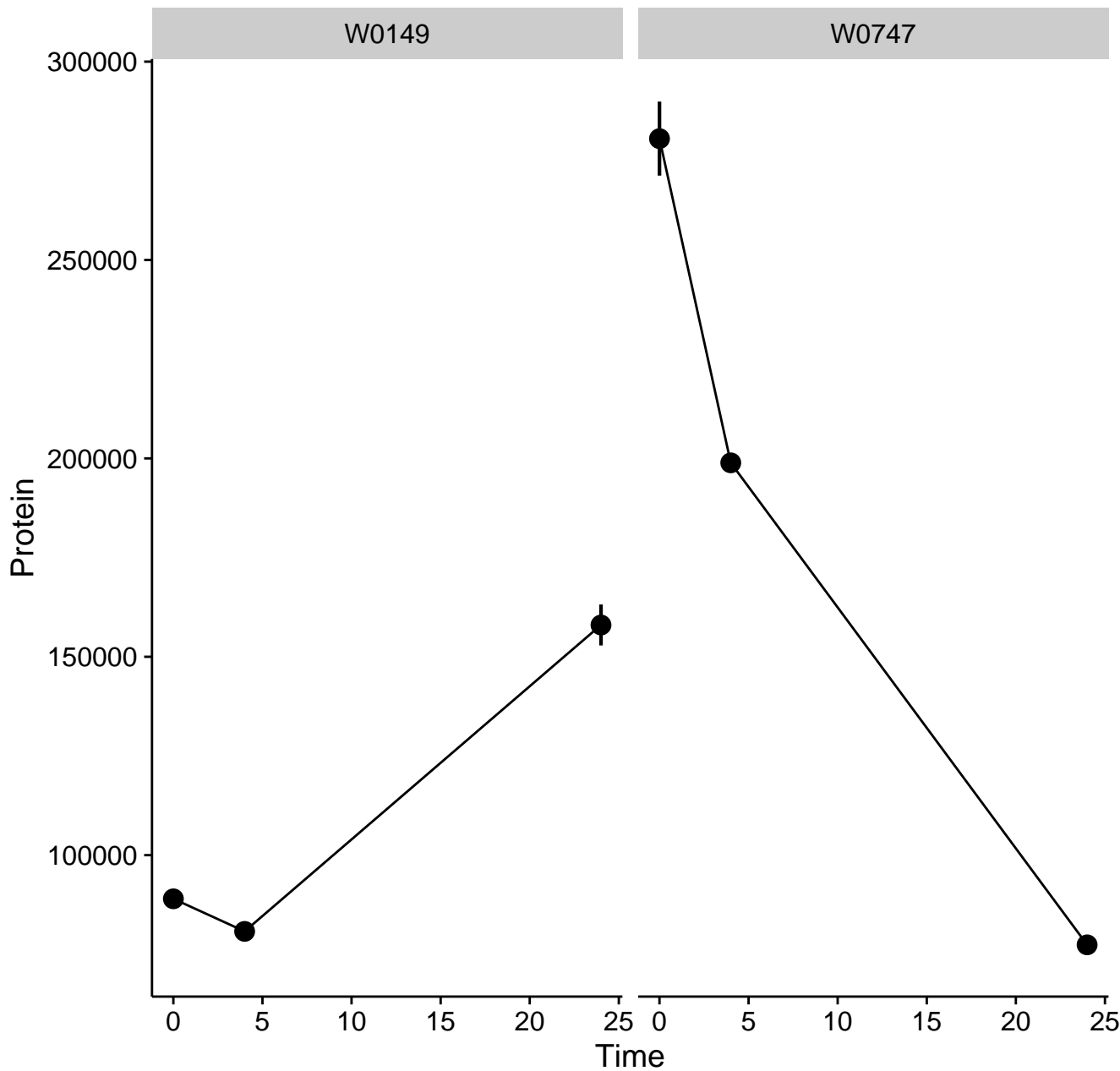
## Leb2

W0148



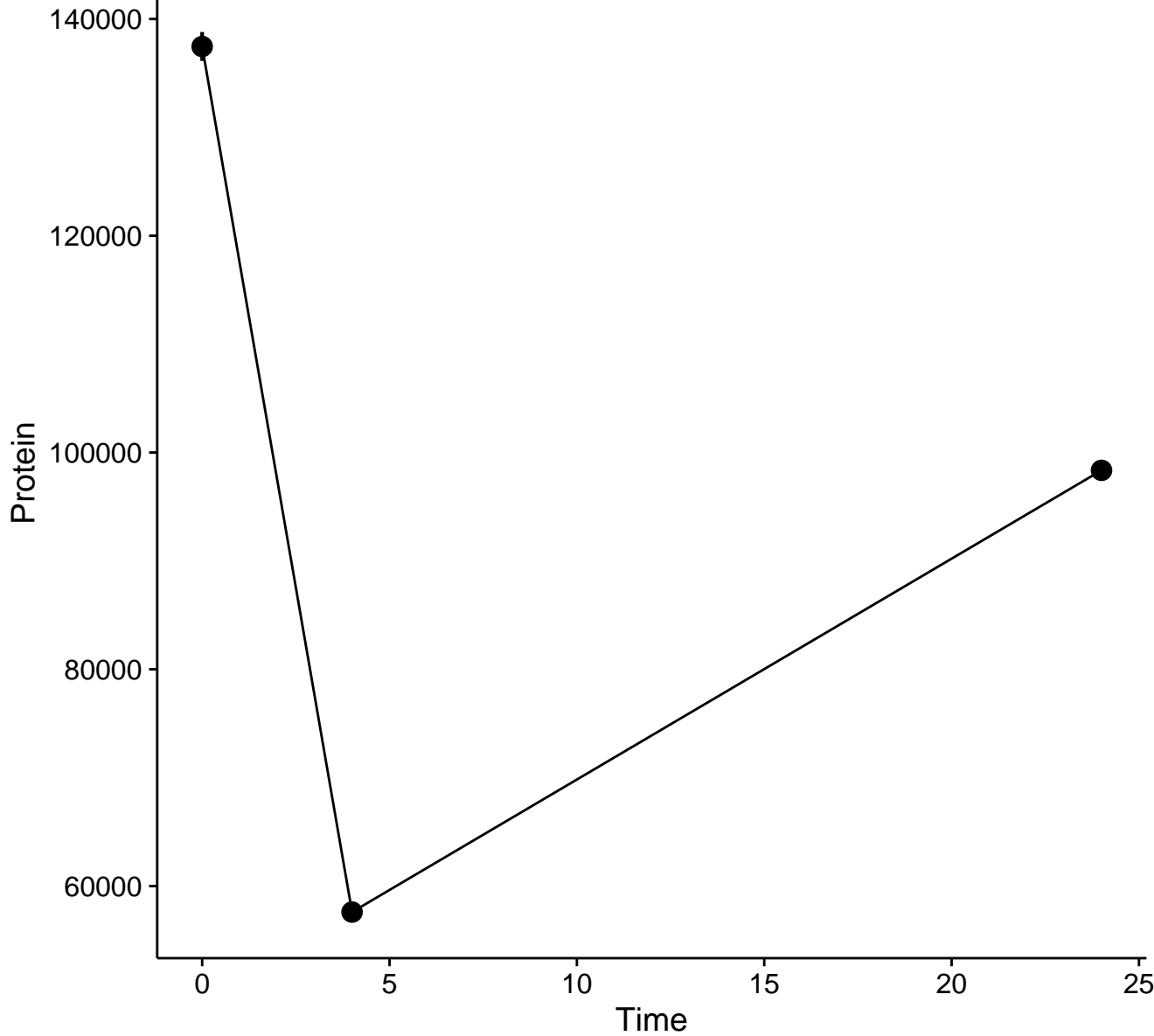


# CRG



MEL

W0607



# Chile

W0608

Protein

150000

100000

0

5

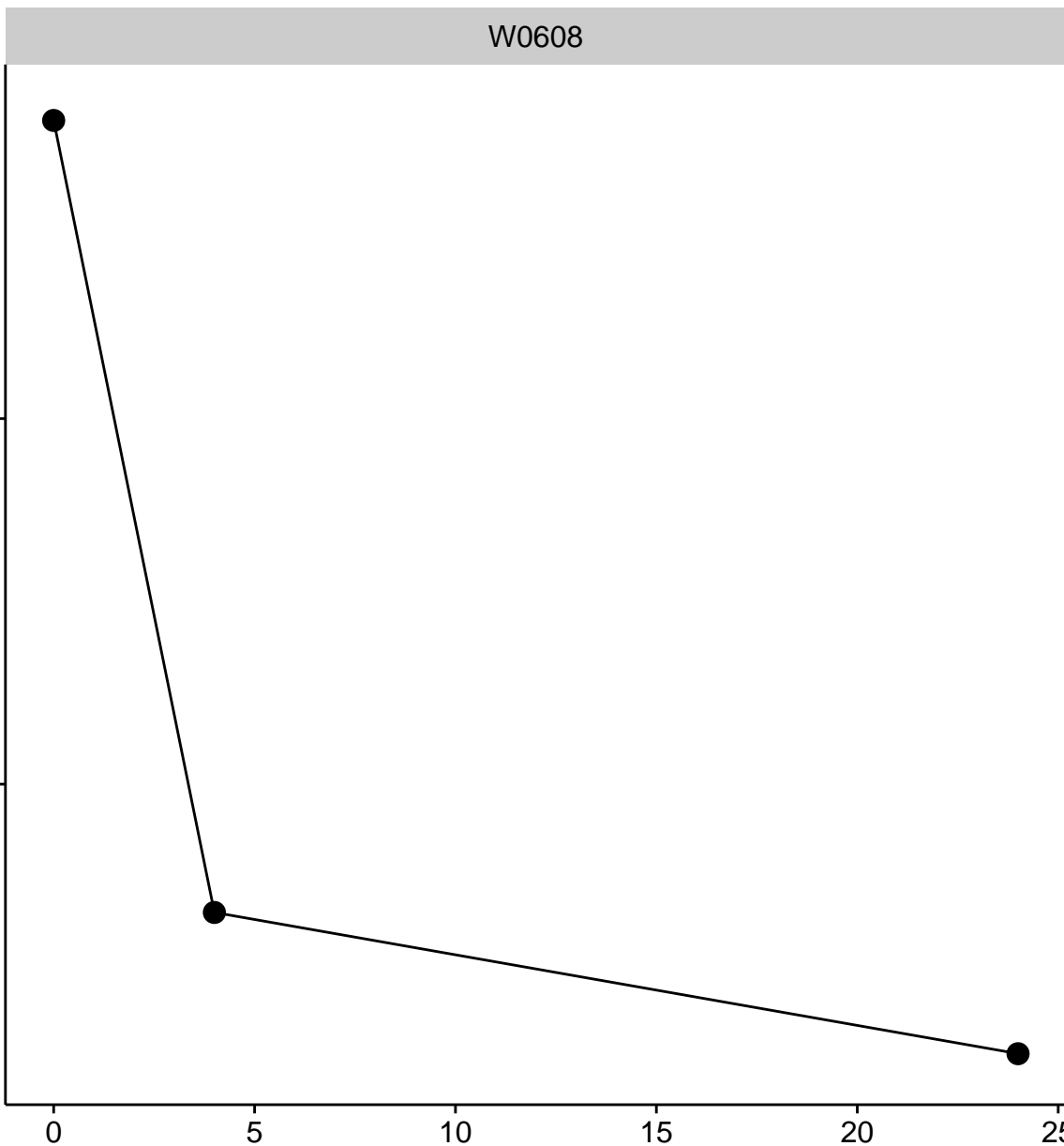
10

15

20

25

Time



DCR

W0153

Protein

180000

160000

140000

120000

0

5

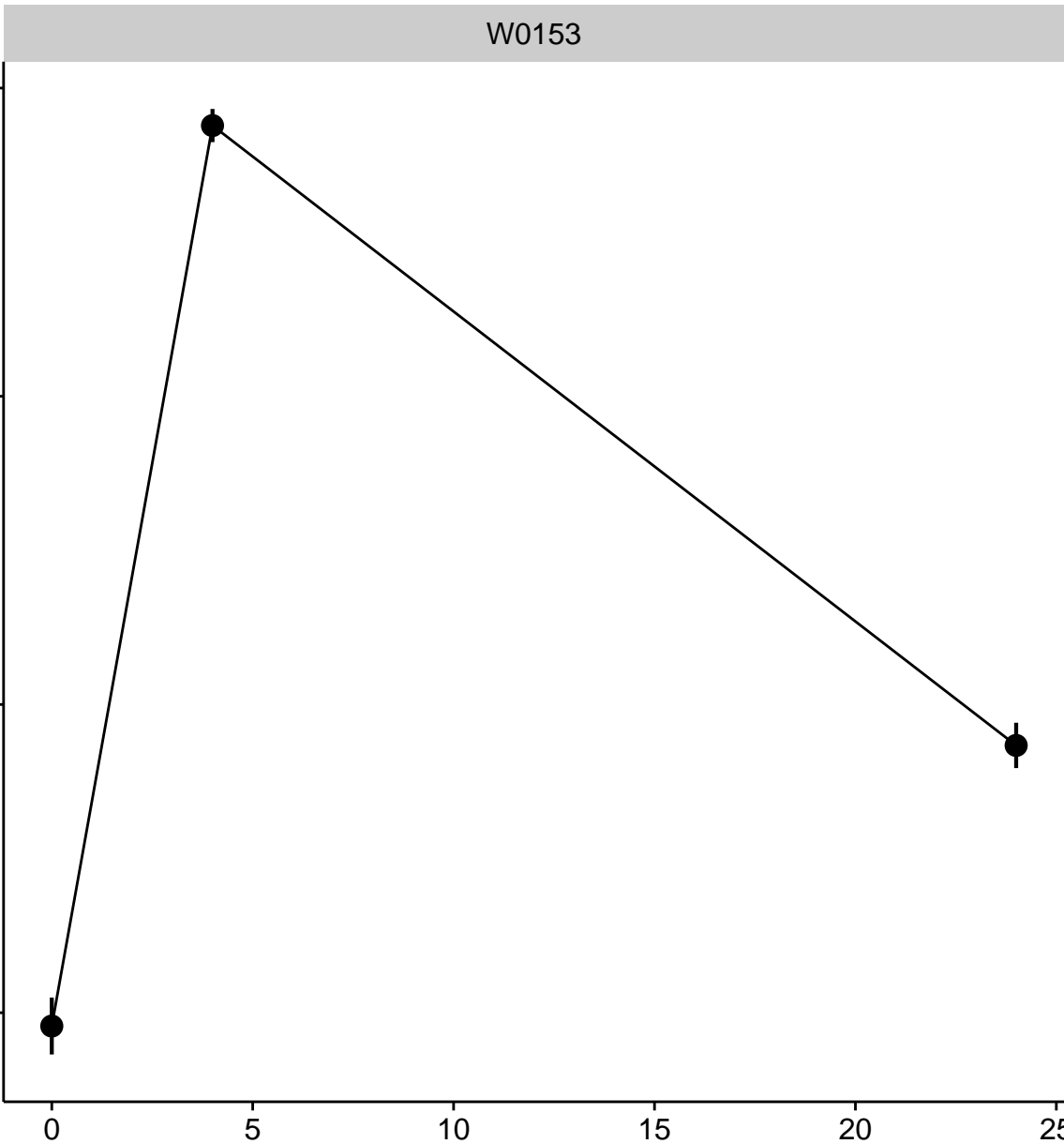
10

15

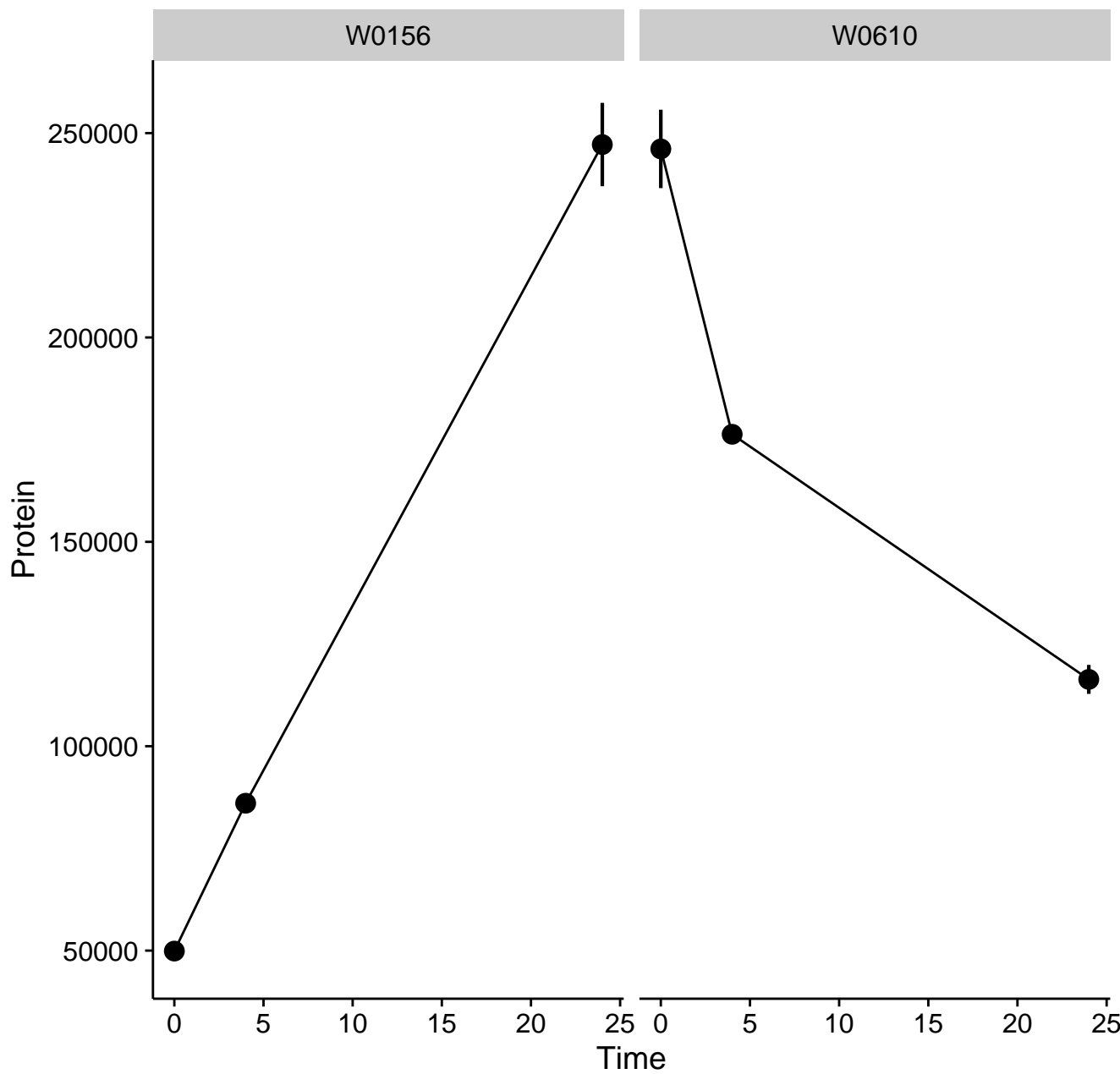
20

25

Time



# BHI

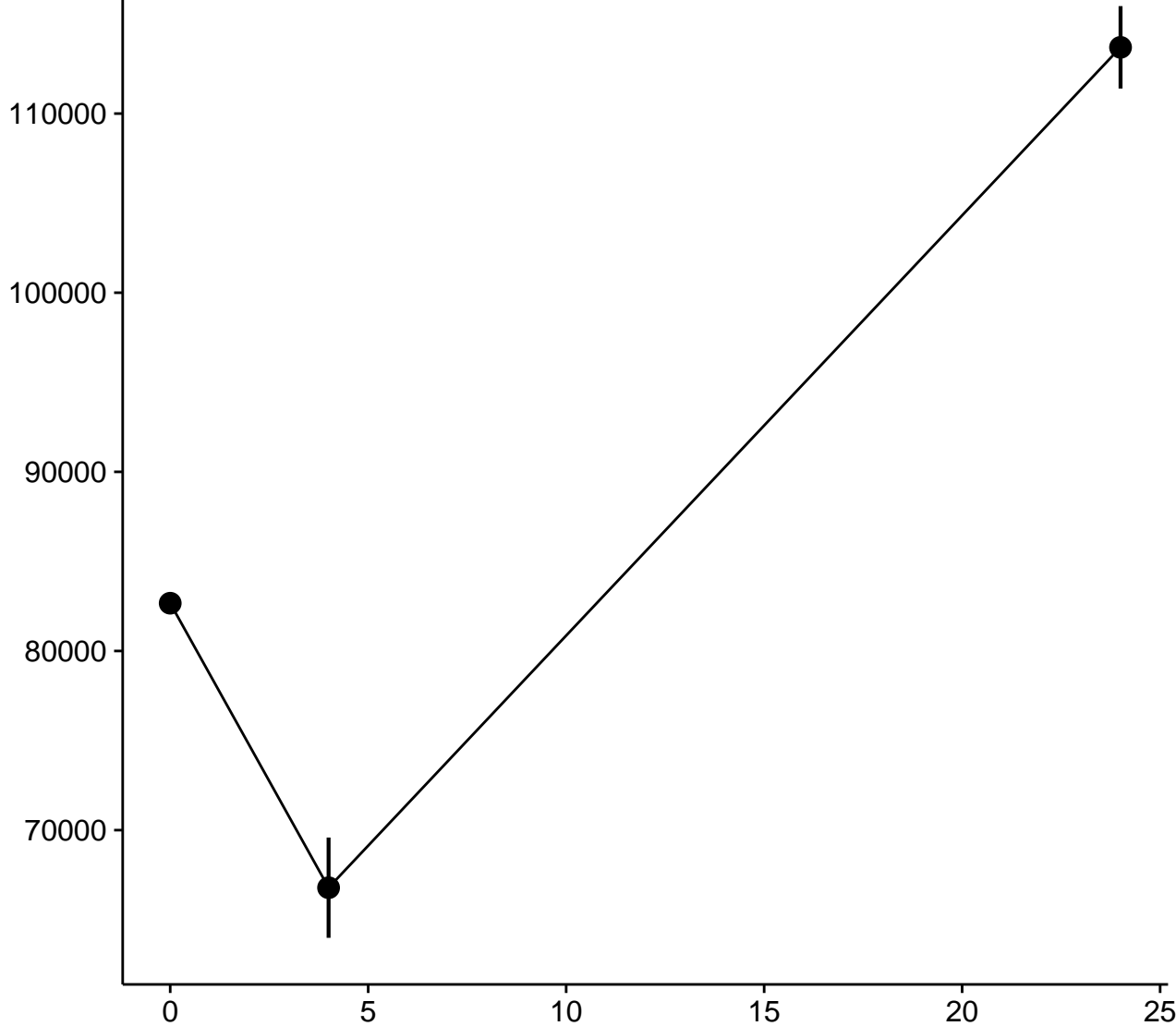


# MLR

W0155

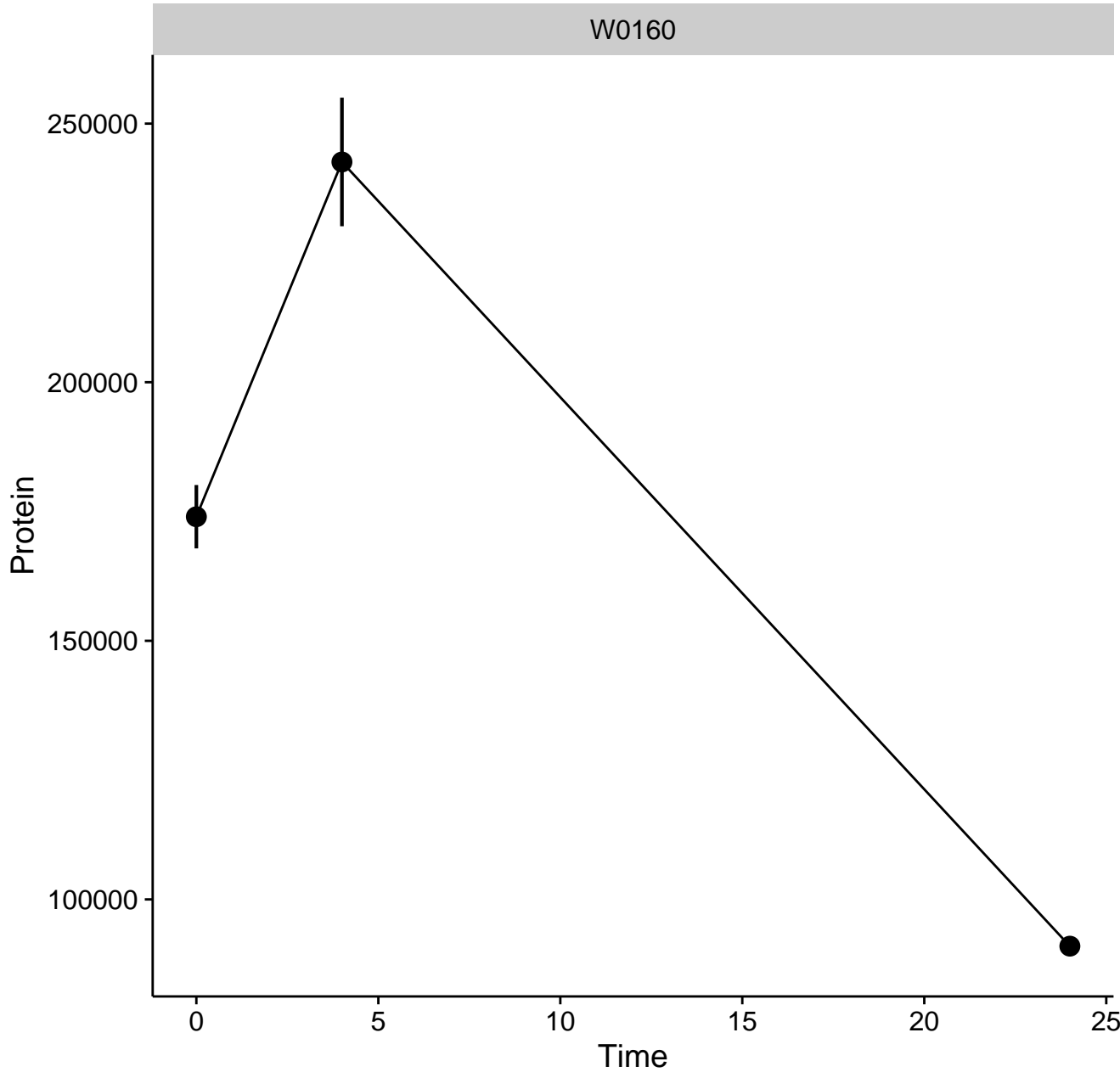
Protein

Time



# Brazil

W0160



Protein

Time

