WESTERN (test) w/ new -correct
test protein dilutions from Bradford.
For socs1 manuscript.

PSTAT1 1:750
same gel as Bact.
15 μg of protein
Exposure Times
91, 84 kD
10 sec
17 sec
20 sec
30 sec
4 min
+/- IFNγ 10 ng/ml

B-ACTIN 1:10,000
15 μg of protein
42 kD
Exposure Times
5 sec
10 sec
20 sec
30 sec
Pretty equal loading
+/- IFNγ 10 ng/ml
Western: w/correct protein all-lanes
For Sce1 manuscript

Stat4: 1:1500 15ug of protein

91, 84 KD

Exposure Time
15 sec
30 sec
1 min
2 min
3 min

+/- IFN-γ
10ng/ml

Corresponding Beta Actin on the IFNJ2 sheet.
These were run w/same gel.
Western: correct protein dilutions

For SCS1 manuscript

IFNα 1:500 15μg protein

P340 = same gel as Stat1. Only counted P340 Ignored on this blot.

IFNβR2 may have → dil next time or add more protein.

β-Actin 1:7500 15μg protein

24kDa

Exposure Times
8 Min.
7 Min. *

+/- IFNγ 10ng/ml

Exposure Times
30 sec.

5 sec.