Project: Validation_Exp_2020

Project Description

Not specified

Researcher's Name

ZS

Date

2 Jun 2021, 01:04:33 CEST

Principal Investigator Name

Not specified

Lab Mailing Address

Not specified

Analysis Software

Empiria Studio Software v1.2.0.79

Data Location

Not specified

Experiment: MekiDR_Gel24

Description

MekiDR_Gel24

Experiment Type

Analysis: TPS + Targets

Date Created

4 Jun 2021, 21:50:20 CEST

Date Edited

4 Jun 2021, 21:56:28 CEST

Instrument Model

Odyssey CLx

Instrument Serial Number

CLX-0414

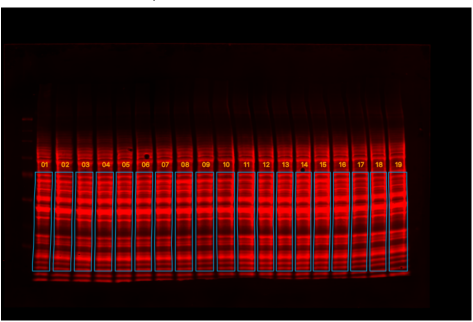
Experimental Analysis

700 Channel

Image Name: 0000141_02_700

Automatic Lane Detection

Protein: revert total protein Stain



Total Protein Stain Analysis Table

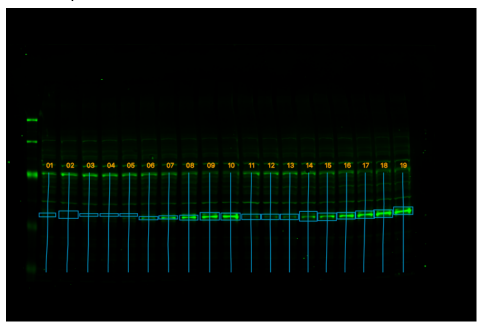
Lane	Name	Signal	SNR	Replicate	^ Avg. Signal	Avg. SNR	Std. Dev.	% CV	Treatment (%)	Туре
01	Lane01	878.000	14,3	01					0,00	Sample
02	Lane02	1.100.000	17,4	02					0,00	Sample
03	Lane03	1.160.000	18,9	03					0,00	Sample
04	Lane04	1.150.000	18,8	04					0,00	Sample
05	Lane05	1.090.000	18,4	05					0,00	Sample
06	Lane06	1.110.000	18,6	06					0,00	Sample
07	Lane07	1.130.000	18,4	07					0,00	Sample
08	Lane08	1.110.000	18,1	08					0,00	Sample
09	Lane09	1.080.000	17,1	09					0,00	Sample
10	Lane10	1.150.000	18,3	10					0,00	Sample
11	Lane11	1.290.000	21,0	11					0,00	Sample
12	Lane12	1.240.000	21,5	12					0,00	Sample
13	Lane13	1.220.000	21,2	13					0,00	Sample
14	Lane14	1.220.000	22,0	14					0,00	Sample
15	Lane15	1.310.000	22,8	15					0,00	Sample
16	Lane16	1.210.000	21,0	16					0,00	Sample
17	Lane17	1.050.000	18,3	17					0,00	Sample
18	Lane18	1.180.000	20,5	18					0,00	Sample
19	Lane19	1.230.000	19,0	19					0,00	Sample

800 Channel

Image Name: 0000141_02_800

Automatic Lane Detection

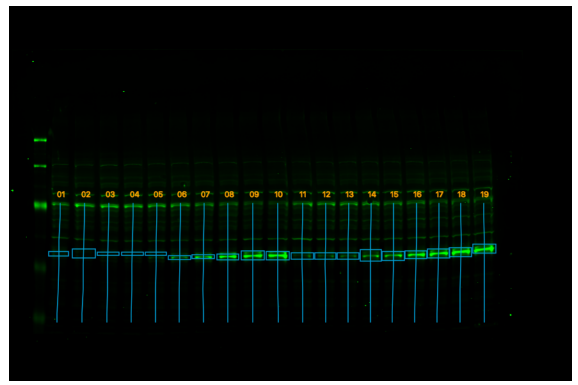
Protein: pMek



Protein Analysis Table

Lane	Name	MW	Normalized Signal	SNR	Replicate	^ Avg. Norm. Signal Avg. SNR	Std. Dev.	% CV	Treatment (%)	Туре
01	Lane01		254	1,81	01				0,00	Sample
02	Lane02		169	0,892	02				0,00	Sample
03	Lane03		61,8	0,757	03				0,00	Sample
04	Lane04		65,9	0,793	04				0,00	Sample
05	Lane05		107	1,18	05				0,00	Sample
06	Lane06		799	7,04	06				0,00	Sample
07	Lane07		1.660	22,6	07				0,00	Sample
80	Lane08		3.350	33,8	08				0,00	Sample
09	Lane09		5.110	25,8	09				0,00	Sample
10	Lane10		6.060	35,6	10				0,00	Sample
11	Lane11		500	2,49	11				0,00	Sample
12	Lane12		557	3,22	12				0,00	Sample
13	Lane13		731	6,18	13				0,00	Sample
14	Lane14		1.680	6,55	14				0,00	Sample
15	Lane15		2.140	10,6	15				0,00	Sample
16	Lane16		3.630	17,5	16				0,00	Sample
17	Lane17		5.170	22,0	17				0,00	Sample
18	Lane18		6.110	27,3	18				0,00	Sample
19	Lane19		6.620	28,9	19				0,00	Sample

Summary



Experimental ObservationsNot specified

Next Steps Not specified

Summary Not specified

Signatures

•		
Researcher		
Signature	Printed Name	 Date
Witness		
Signature	Printed Name	Date