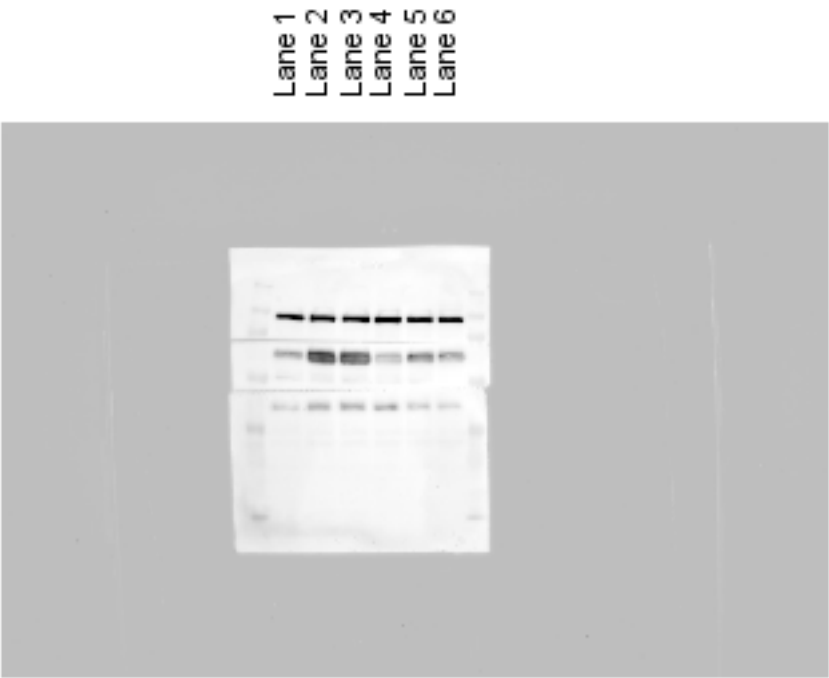


Single Lane Report with Profile Project Vinculin-pp65-TNFR1

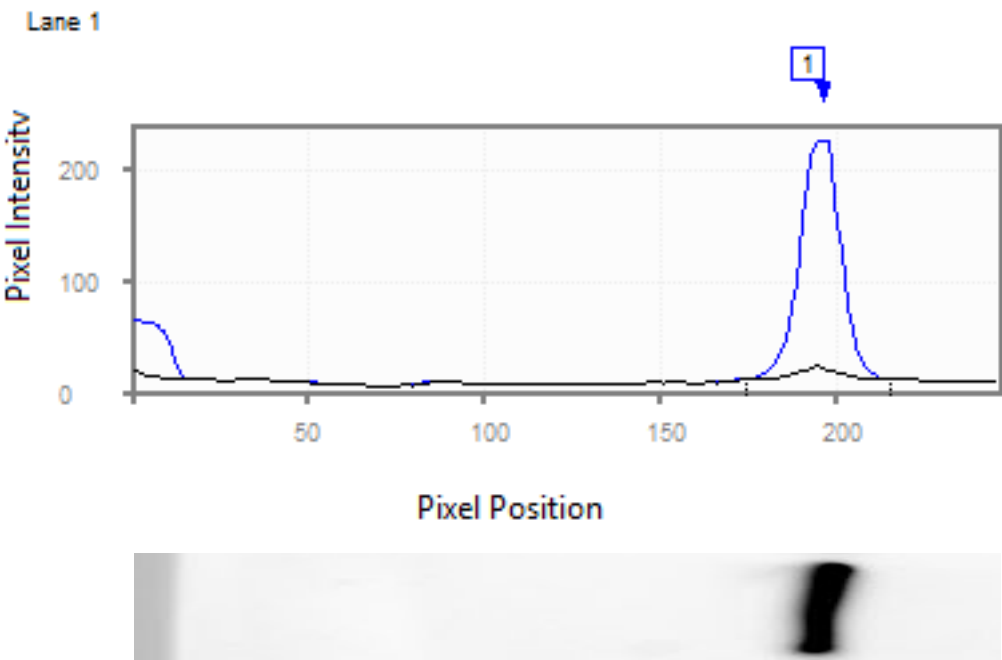
Project Data:

Name:	Vinculin-pp65-TNFR1
Project Status:	private
User:	anshah
Date:	26.05.2020, 13:35
Created at:	26.05.2020, 13:35
Type of Project:	Protein Gel
Comment:	No Arguments

Gel Image:



Lane 1: Lane 1

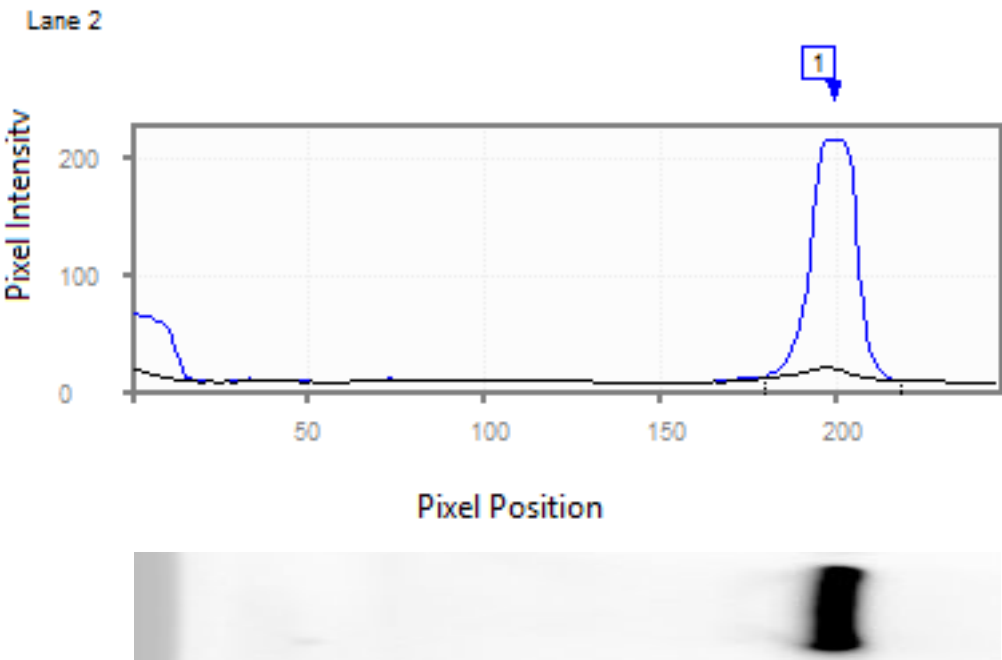


Method: Rolling Ball, Parameter: 20

Band Nr.	Band N.	Band Vol.	Backgr. Vol.	RF	MW
Band 1	1	227,977.000	54,858.000	0.796	--

Band Nr.	Cal. Band Vol.
Band 1	0.000

Lane 2: Lane 2

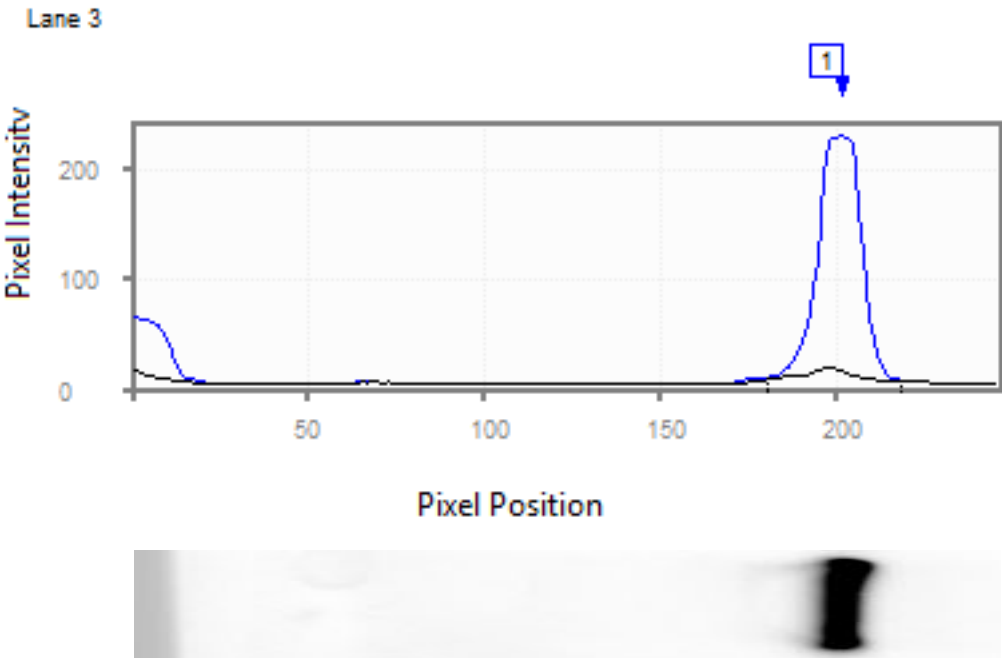


Method: Rolling Ball, Parameter: 20

Band Nr.	Band N.	Band Vol.	Backgr. Vol.	RF	MW
Band 1	1	244,235.000	48,680.000	0.808	--

Band Nr.	Cal. Band Vol.
Band 1	0.000

Lane 3: Lane 3

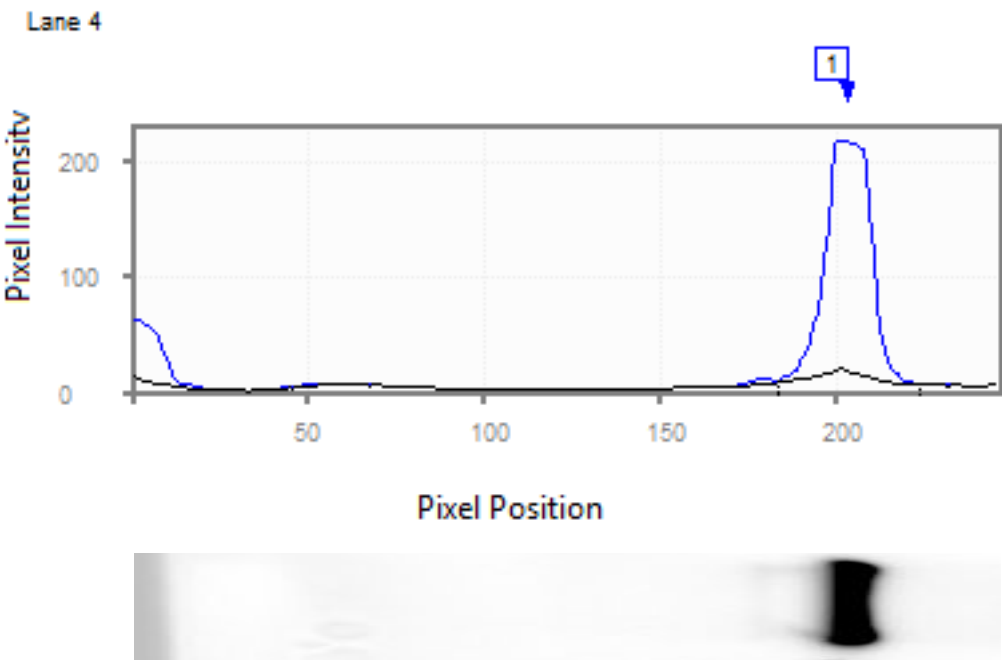


Method: Rolling Ball, Parameter: 20

Band Nr.	Band N.	Band Vol.	Backgr. Vol.	RF	MW
Band 1	1	252,808.000	41,717.000	0.816	--

Band Nr.	Cal. Band Vol.
Band 1	0.000

Lane 4: Lane 4

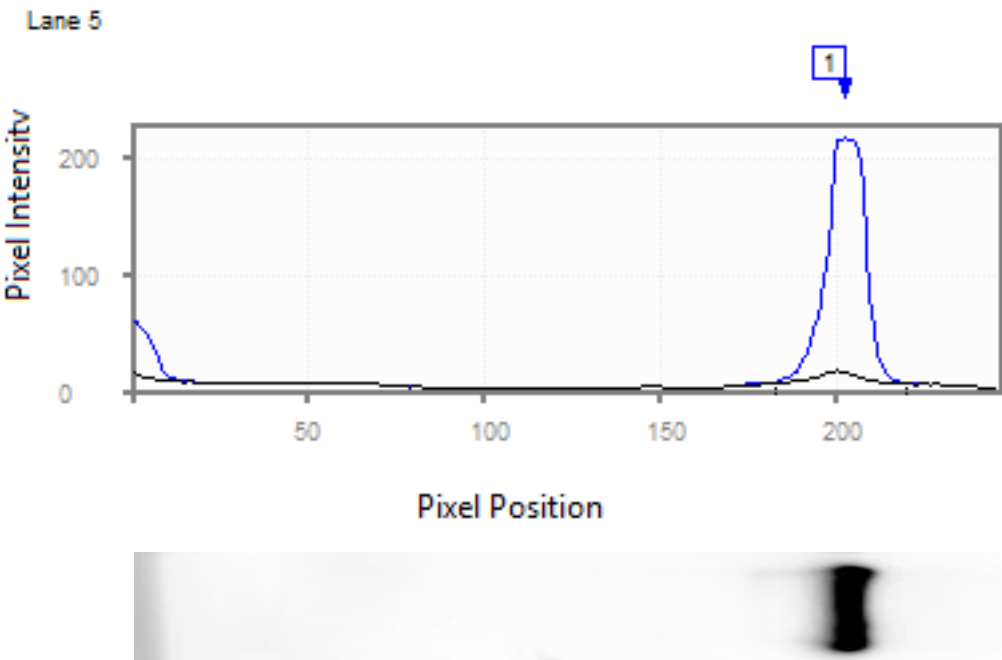


Method: Rolling Ball, Parameter: 20

Band Nr.	Band N.	Band Vol.	Backgr. Vol.	RF	MW
Band 1	1	252,742.000	44,969.000	0.824	--

Band Nr.	Cal. Band Vol.
Band 1	0.000

Lane 5: Lane 5

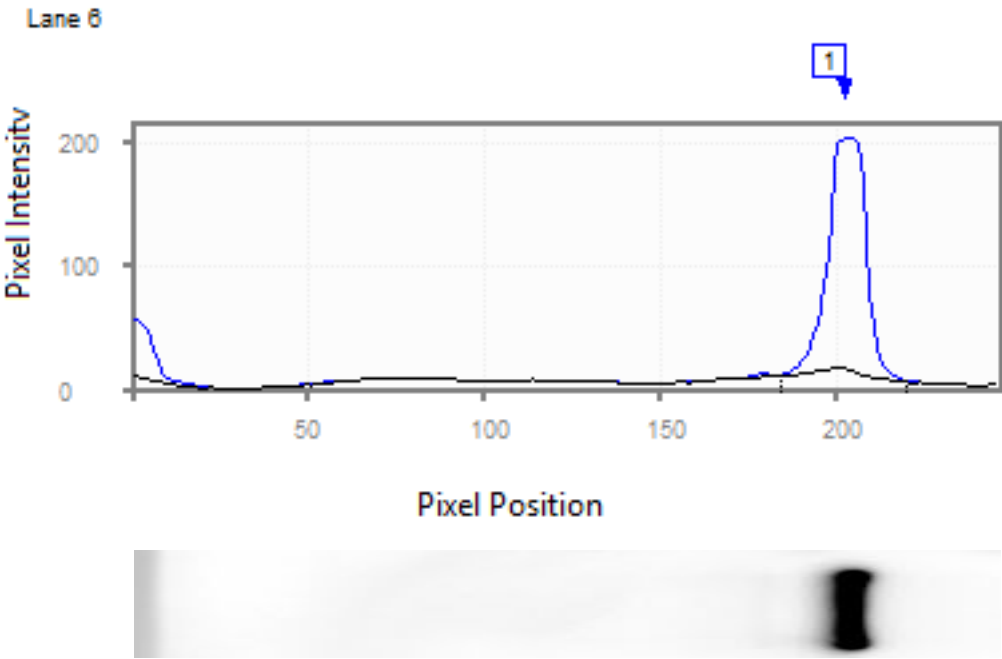


Method: Rolling Ball, Parameter: 20

Band Nr.	Band N.	Band Vol.	Backgr. Vol.	RF	MW
Band 1	1	216,936.000	36,526.000	0.820	--

Band Nr.	Cal. Band Vol.
Band 1	0.000

Lane 6: Lane 6



Method: Rolling Ball, Parameter: 20

Band Nr.	Band N.	Band Vol.	Backgr. Vol.	RF	MW
Band 1	1	197,306.000	37,298.000	0.820	--

Band Nr.	Cal. Band Vol.
Band 1	0.000