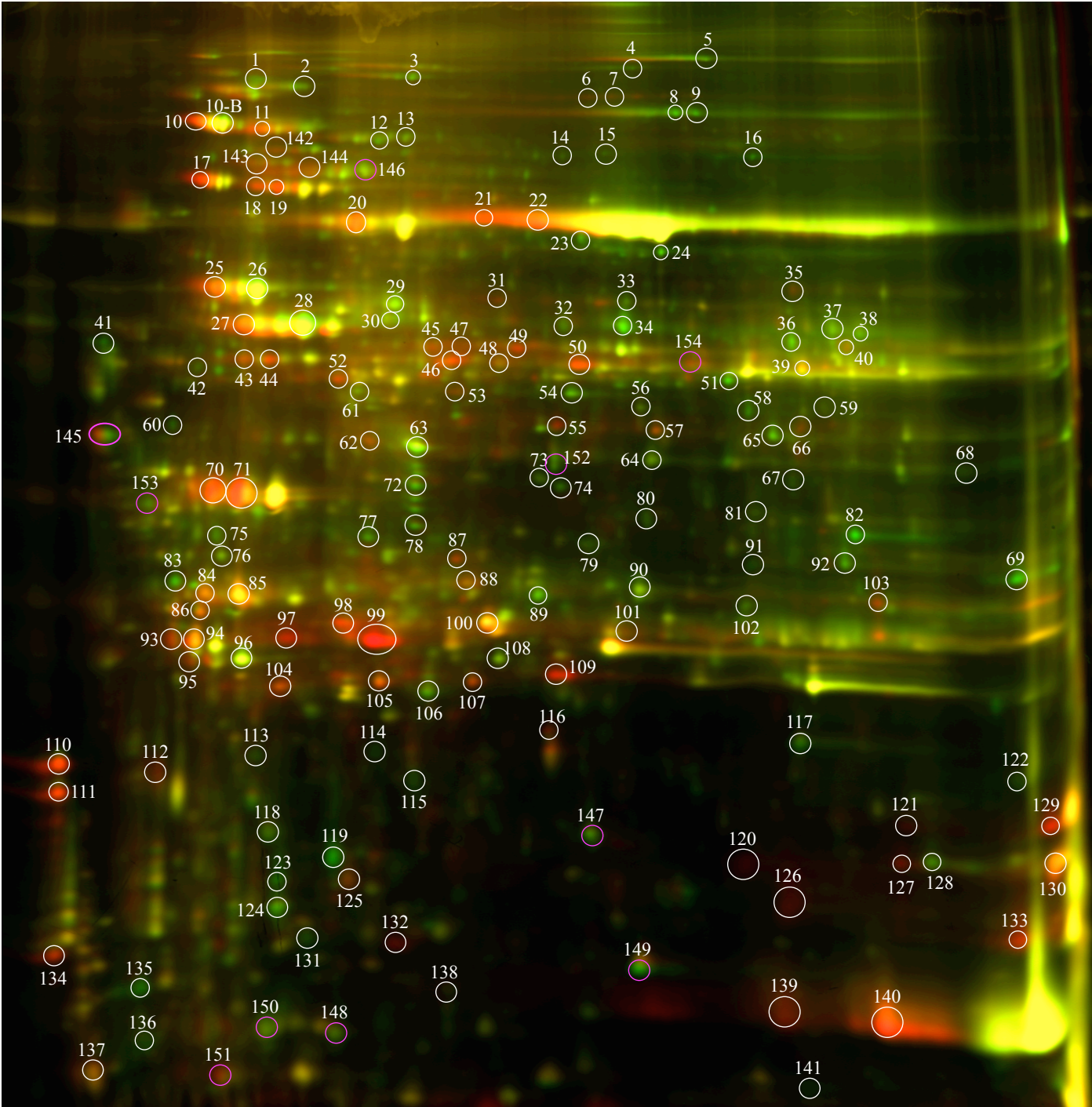
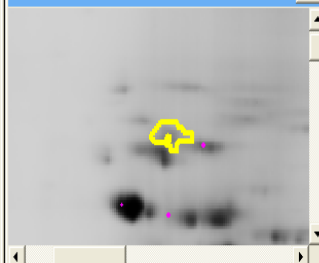


Gel-2: C2 / H2

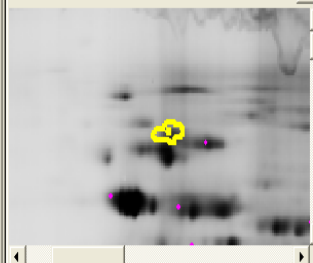




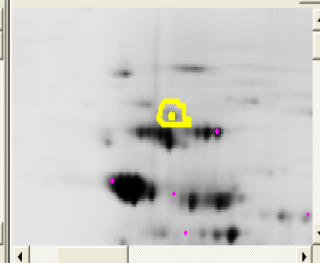
Primary: ROJA140219 Gel-1 (C1) Cy3...



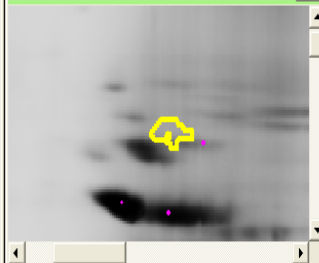
ROJA140219 Gel-2 (C2) Cy3.gel



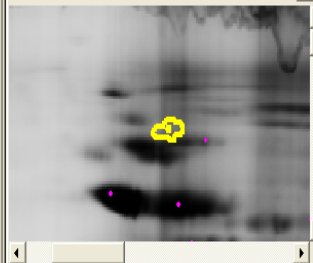
ROJA140219 Gel-3 (C3) Cy3.gel



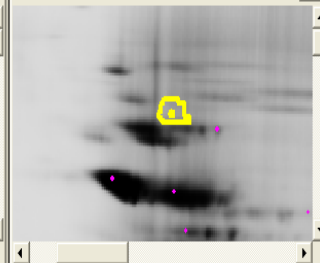
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

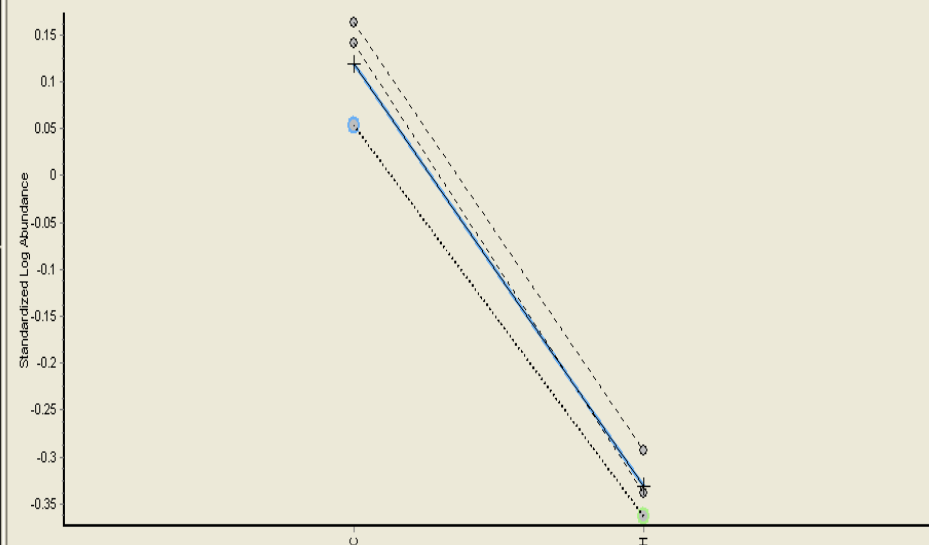


ROJA140219 Gel-3 (H3) Cy5.gel



Graph View

Master No: 214 Protein ID: 001



Reset



DIA No: 273 Master No: 214 Pick Pos.: 286, 106 (286, 106)

Reset



DIA No: 273 Master No: 214 Pick Pos.: 286, 106 (286, 106)

Protein Table T-test and Av.Ratio: H / C

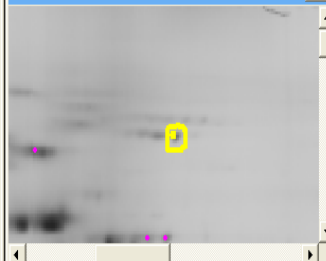
Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw	Name
1	214	001	9 (9)	0.00033	-2.83		Pick	L1		I			
2	237	002	9 (9)	0.018	-2.27		Pick	L1		I			
3	207	003	9 (9)	0.00011	-3.91		Pick	L1		I			
4	165	004	9 (9)	0.0035	-2.32		Pick	L1		I			
5	140	005	9 (9)	0.0028	-2.63		Pick	L1		I			
6	274	006	9 (9)	0.00027	5.85		Pick	L1		I			
7	271	007	9 (9)	0.00083	3.85		Pick	L1		I			
8	306	008	9 (9)	0.00010	-4.54		Pick	L1		I			
9	312	009	9 (9)	0.00010	-4.33		Pick	L1		I			
10	331	010	9 (9)	0.0084	2.19		Pick	L1		I			
11	352	011	9 (9)	0.00040	3.74		Pick	L1		I			
12	375	012	9 (9)	0.00068	-2.24		Pick	L1		I			
13	378	013	9 (9)	0.00011	-2.25		Pick	L1		I			
14	455	014	9 (9)	1.5e-005	-4.11		Pick	L1		I			
15	434	015	9 (9)	0.00047	-2.06		Pick	L1		I			
16	459	016	9 (9)	5.2e-005	-4.21		Pick	L1		I			
17	536	017	9 (9)	0.0056	3.10		Pick	L1		I			
18	540	018	9 (9)	6.8e-005	5.54		Pick	L1		I			
19	549	019	9 (9)	1.4e-005	5.13		Pick	L1		I			
20	628	020	9 (9)	4.8e-007	3.65		Pick	L1		I			
21	608	021	9 (9)	7.6e-005	7.40		Pick	L1		I			
22	619	022	9 (9)	0.00016	6.20		Pick	L1		I			
23	680	023	9 (9)	6.9e-005	-2.14		Pick	L1		I			
24	689	024	9 (9)	0.00012	-3.66		Pick	L1		I			
25	775	025	9 (9)	2.5e-005	4.44		Pick	L1		I			
26	798	026	9 (9)	0.0010	-2.43		Pick	L1		I			
27	827	027	9 (9)	4.2e-007	2.27		Pick	L1		I			

Browse Spot Maps: Protein ID: 001 Protein AC: Name: Comment: pl: PTM: ☒ Pick L1 - List1 Change list... Confirm

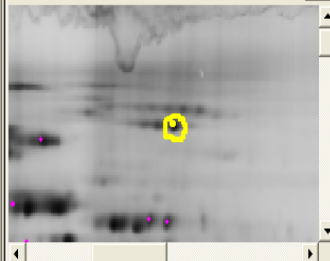
Mw: Da ☒ POI Pick spot map:



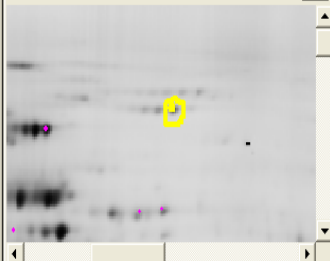
Primary: ROJA140219 Gel-1 (C1) Cy3...



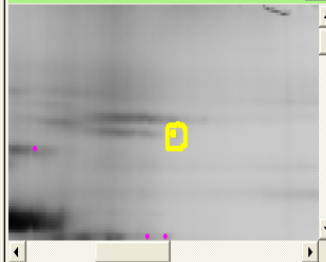
ROJA140219 Gel-2 (C2) Cy3.gel



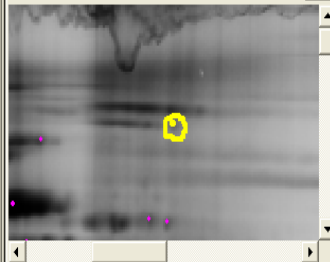
ROJA140219 Gel-3 (C3) Cy3.gel



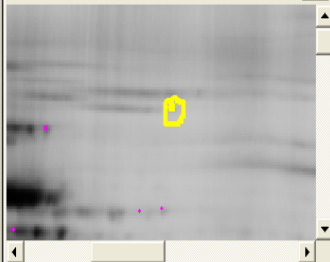
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

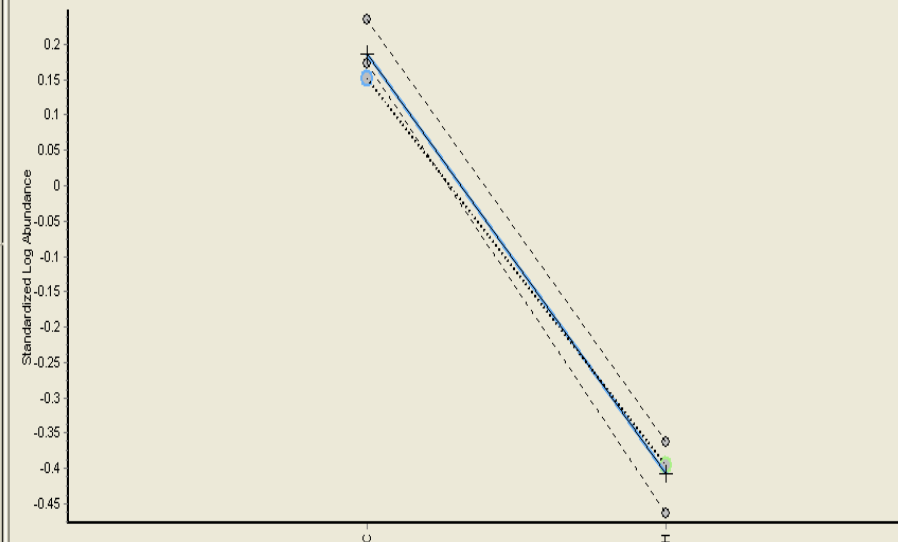


ROJA140219 Gel-3 (H3) Cy5.gel

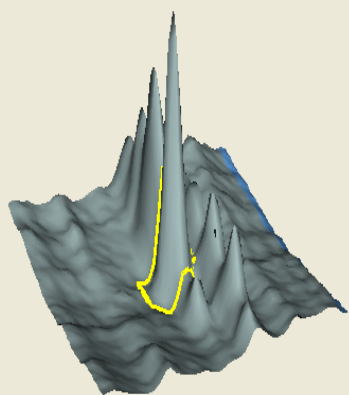


Graph View

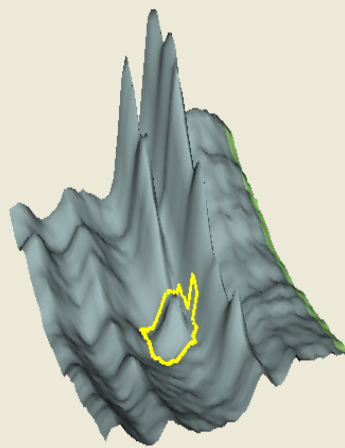
Master No: 207 Protein ID: 003



Reset



Reset



DIA No: 265 Master No: 207 Pick Pos.: 461, 100 (461, 100)

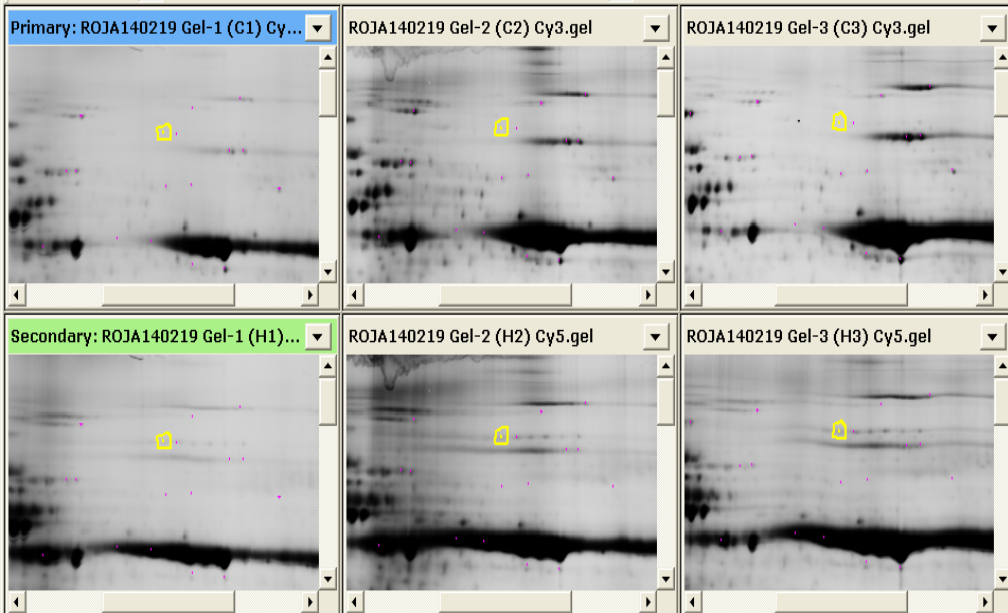
DIA No: 265 Master No: 207 Pick Pos.: 461, 100 (461, 100)

Protein Table T-test and Av.Ratio: H / C

Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
1	214	001	9 (9)	0.00033	-2.83		Pick	L1		I		
2	237	002	9 (9)	0.018	-2.27		Pick	L1		I		
3	207	003	9 (9)	0.00011	-3.91		Pick	L1		I		
4	165	004	9 (9)	0.0035	-2.32		Pick	L1		I		
5	140	005	9 (9)	0.0028	-2.63		Pick	L1		I		
6	274	006	9 (9)	0.00027	5.85		Pick	L1		I		
7	271	007	9 (9)	0.00083	3.85		Pick	L1		I		
8	306	008	9 (9)	0.00010	-4.54		Pick	L1		I		
9	312	009	9 (9)	0.00010	-4.33		Pick	L1		I		
10	331	010	9 (9)	0.0084	2.19		Pick	L1		I		
11	352	011	9 (9)	0.00040	3.74		Pick	L1		I		
12	375	012	9 (9)	0.00068	-2.24		Pick	L1		I		
13	378	013	9 (9)	0.00011	-2.25		Pick	L1		I		
14	455	014	9 (9)	1.5e-005	-4.11		Pick	L1		I		
15	434	015	9 (9)	0.00047	-2.06		Pick	L1		I		
16	459	016	9 (9)	5.2e-005	-4.21		Pick	L1		I		
17	536	017	9 (9)	0.0056	3.10		Pick	L1		I		
18	540	018	9 (9)	6.8e-005	5.54		Pick	L1		I		
19	549	019	9 (9)	1.4e-005	5.13		Pick	L1		I		
20	628	020	9 (9)	4.8e-007	3.65		Pick	L1		I		
21	608	021	9 (9)	7.6e-005	7.40		Pick	L1		I		
22	619	022	9 (9)	0.00016	6.20		Pick	L1		I		
23	680	023	9 (9)	6.9e-005	-2.14		Pick	L1		I		
24	689	024	9 (9)	0.00012	-3.66		Pick	L1		I		
25	775	025	9 (9)	2.5e-005	4.44		Pick	L1		I		
26	798	026	9 (9)	0.0010	-2.43		Pick	L1		I		

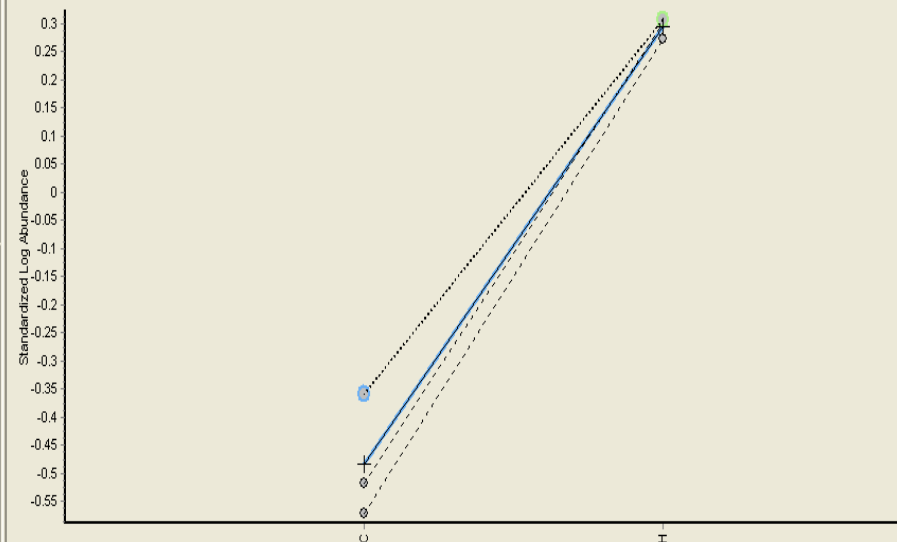
Browse Spot Maps Protein ID Protein AC Name Comment pI PTM ☒ Pick L1 - List1 Change list... Confirm

Mw Da ☒ POI Pick spot map:



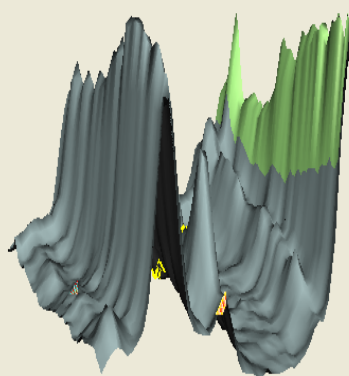
Graph View

Master No: 274 Protein ID: 006



Reset

Reset



DIA No: 332 Master No: 274 Pick Pos.: 615, 125 (615, 125)

DIA No: 332 Master No: 274 Pick Pos.: 615, 125 (615, 125)

Protein Table T-test and Av.Ratio: H / C

Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
1	214	001	9 (9)	0.00033	-2.83		Pick	L1		I		
2	237	002	9 (9)	0.018	-2.27		Pick	L1		I		
3	207	003	9 (9)	0.00011	-3.91		Pick	L1		I		
4	165	004	9 (9)	0.0035	-2.32		Pick	L1		I		
5	140	005	9 (9)	0.0028	-2.63		Pick	L1		I		
6	274	006	9 (9)	0.00027	5.85		Pick	L1		I		
7	271	007	9 (9)	0.00083	3.85		Pick	L1		I		
8	306	008	9 (9)	0.00010	-4.54		Pick	L1		I		
9	312	009	9 (9)	0.00010	-4.33		Pick	L1		I		
10	331	010	9 (9)	0.0084	2.19		Pick	L1		I		
11	352	011	9 (9)	0.00040	3.74		Pick	L1		I		
12	375	012	9 (9)	0.00068	-2.24		Pick	L1		I		
13	378	013	9 (9)	0.00011	-2.25		Pick	L1		I		
14	455	014	9 (9)	1.5e-005	-4.11		Pick	L1		I		
15	434	015	9 (9)	0.00047	-2.06		Pick	L1		I		
16	459	016	9 (9)	5.2e-005	-4.21		Pick	L1		I		
17	536	017	9 (9)	0.0056	3.10		Pick	L1		I		
18	540	018	9 (9)	6.8e-005	5.54		Pick	L1		I		
19	549	019	9 (9)	1.4e-005	5.13		Pick	L1		I		
20	628	020	9 (9)	4.8e-007	3.65		Pick	L1		I		
21	608	021	9 (9)	7.6e-005	7.40		Pick	L1		I		
22	619	022	9 (9)	0.00016	6.20		Pick	L1		I		
23	680	023	9 (9)	6.9e-005	-2.14		Pick	L1		I		
24	689	024	9 (9)	0.00012	-3.66		Pick	L1		I		
25	775	025	9 (9)	2.5e-005	4.44		Pick	L1		I		
26	798	026	9 (9)	0.0010	-2.43		Pick	L1		I		

Browse Spot Maps

Protein ID: 006

Protein AC:

Name:

Comment:

pI:

Mw:

Da: ☒ POI:

☒ Pick

L1 - List1

Change list...

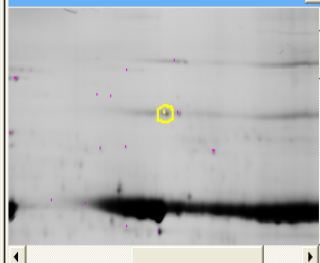
Pick spot map:

Confirm

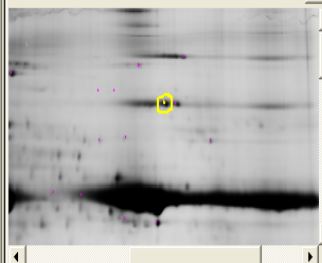




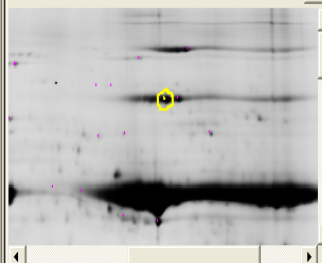
Primary: ROJA140219 Gel-1 (C1) Cy3...



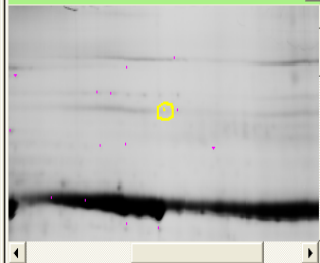
ROJA140219 Gel-2 (C2) Cy3.gel



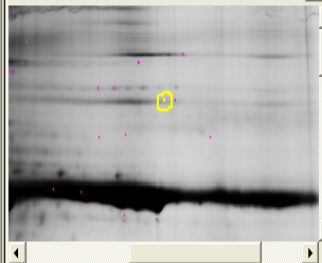
ROJA140219 Gel-3 (C3) Cy3.gel



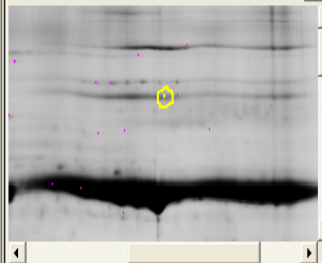
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

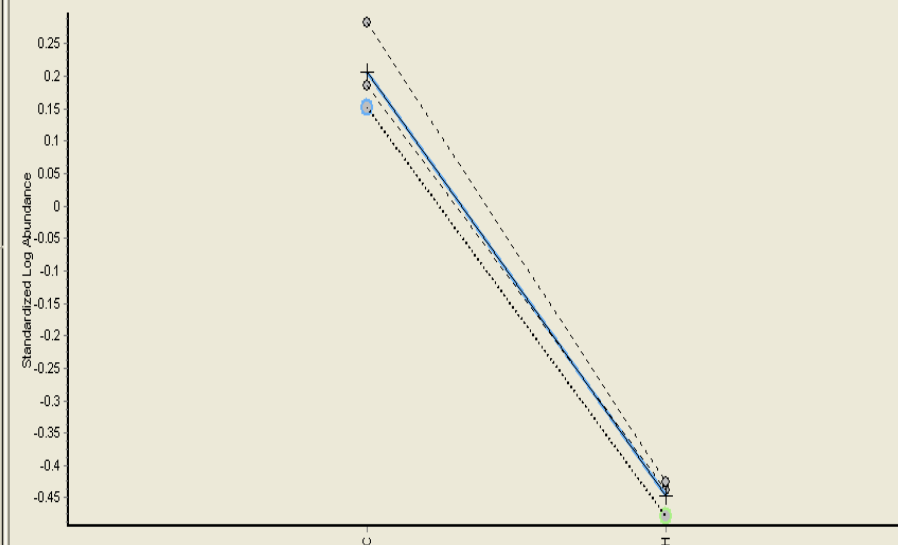


ROJA140219 Gel-3 (H3) Cy5.gel

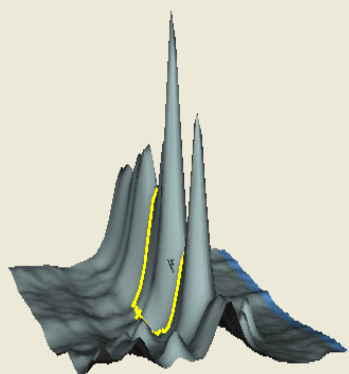


Graph View

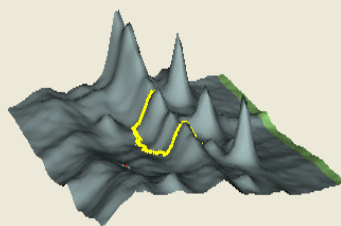
Master No: 306 Protein ID: 008



Reset



Reset



DIA No: 388 Master No: 306 Pick Pos.: 739, 151 (739, 151)

DIA No: 388 Master No: 306 Pick Pos.: 739, 151 (739, 151)

Protein Table T-test and Av.Ratio: H / C

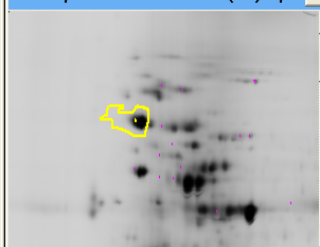
Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
1	214	001	9 (9)	0.00033	-2.83		Pick	L1		I		
2	237	002	9 (9)	0.018	-2.27		Pick	L1		I		
3	207	003	9 (9)	0.00011	-3.91		Pick	L1		I		
4	165	004	9 (9)	0.0035	-2.32		Pick	L1		I		
5	140	005	9 (9)	0.0028	-2.63		Pick	L1		I		
6	274	006	9 (9)	0.00027	5.85		Pick	L1		I		
7	271	007	9 (9)	0.00083	3.85		Pick	L1		I		
8	306	008	9 (9)	0.00010	-4.54		Pick	L1		I		
9	312	009	9 (9)	0.00010	-4.33		Pick	L1		I		
10	331	010	9 (9)	0.0084	2.19		Pick	L1		I		
11	352	011	9 (9)	0.00040	3.74		Pick	L1		I		
12	375	012	9 (9)	0.00068	-2.24		Pick	L1		I		
13	378	013	9 (9)	0.00011	-2.25		Pick	L1		I		
14	455	014	9 (9)	1.5e-005	-4.11		Pick	L1		I		
15	434	015	9 (9)	0.00047	-2.06		Pick	L1		I		
16	459	016	9 (9)	5.2e-005	-4.21		Pick	L1		I		
17	536	017	9 (9)	0.0056	3.10		Pick	L1		I		
18	540	018	9 (9)	6.8e-005	5.54		Pick	L1		I		
19	549	019	9 (9)	1.4e-005	5.13		Pick	L1		I		
20	628	020	9 (9)	4.8e-007	3.65		Pick	L1		I		
21	608	021	9 (9)	7.6e-005	7.40		Pick	L1		I		
22	619	022	9 (9)	0.00016	6.20		Pick	L1		I		
23	680	023	9 (9)	6.9e-005	-2.14		Pick	L1		I		
24	689	024	9 (9)	0.00012	-3.66		Pick	L1		I		
25	775	025	9 (9)	2.5e-005	4.44		Pick	L1		I		
26	798	026	9 (9)	0.0010	-2.43		Pick	L1		I		

Browse Spot Maps Protein ID Protein AC Name Comment pI PTM ☒ Pick L1 - List1 Change list... Confirm

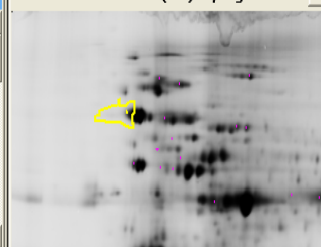
008 Mw Da ☒ POI Pick spot map:



Primary: ROJA140219 Gel-1 (C1) Cy3...



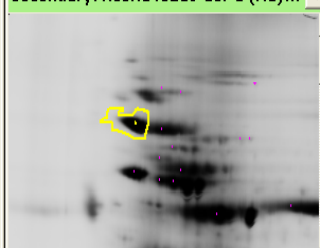
ROJA140219 Gel-2 (C2) Cy3.gel



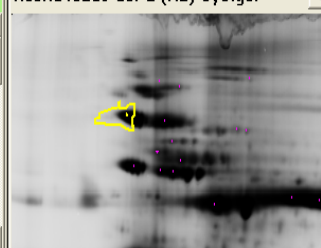
ROJA140219 Gel-3 (C3) Cy3.gel



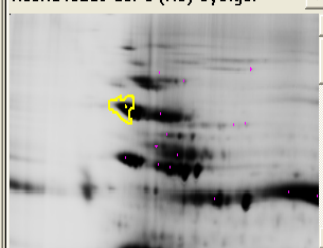
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

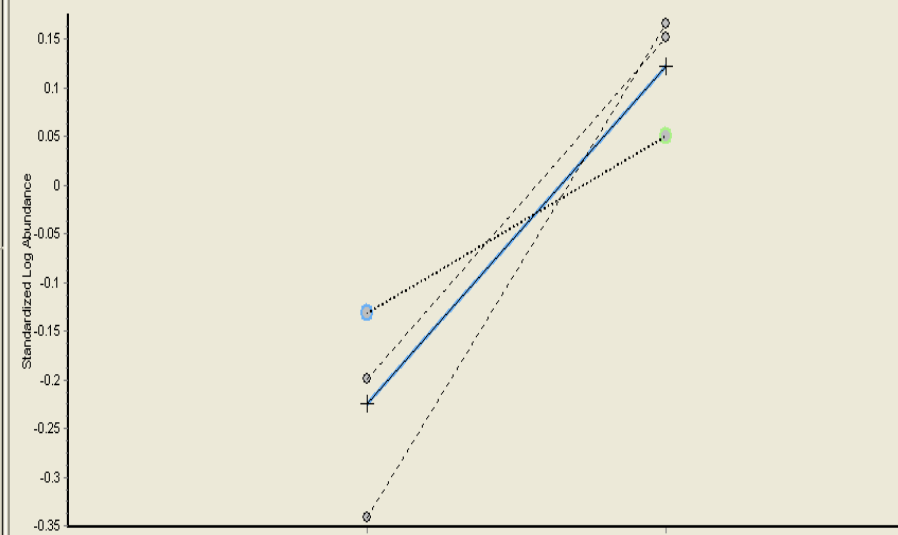


ROJA140219 Gel-3 (H3) Cy5.gel

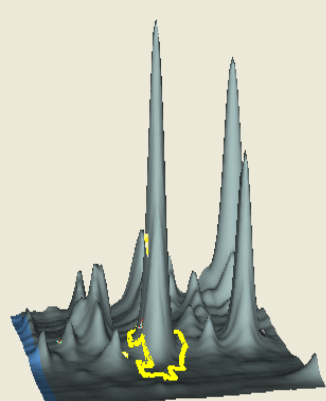


Graph View

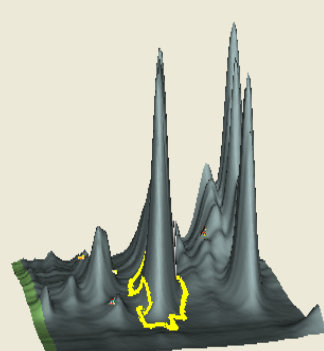
Master No: 331 Protein ID: 010



Reset



Reset



DIA No: 410 Master No: 331 Pick Pos.: 239, 159 (239, 159)

DIA No: 410 Master No: 331 Pick Pos.: 239, 159 (239, 159)

Protein Table T-test and Av.Ratio: H / C

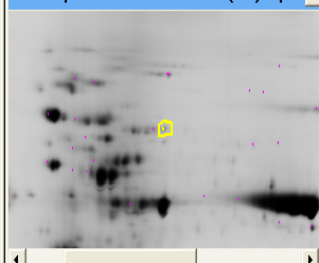
Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
1	214	001	9 (9)	0.00033	-2.83		Pick	L1		I		
2	237	002	9 (9)	0.018	-2.27		Pick	L1		I		
3	207	003	9 (9)	0.00011	-3.91		Pick	L1		I		
4	165	004	9 (9)	0.0035	-2.32		Pick	L1		I		
5	140	005	9 (9)	0.0028	-2.63		Pick	L1		I		
6	274	006	9 (9)	0.00027	5.85		Pick	L1		I		
7	271	007	9 (9)	0.00083	3.85		Pick	L1		I		
8	306	008	9 (9)	0.00010	-4.54		Pick	L1		I		
9	312	009	9 (9)	0.00010	-4.33		Pick	L1		I		
10	331	010	9 (9)	0.0084	2.19		Pick	L1		I		
11	352	011	9 (9)	0.00040	3.74		Pick	L1		I		
12	375	012	9 (9)	0.00068	-2.24		Pick	L1		I		
13	378	013	9 (9)	0.00011	-2.25		Pick	L1		I		
14	455	014	9 (9)	1.5e-005	-4.11		Pick	L1		I		
15	434	015	9 (9)	0.00047	-2.06		Pick	L1		I		
16	459	016	9 (9)	5.2e-005	-4.21		Pick	L1		I		
17	536	017	9 (9)	0.0056	3.10		Pick	L1		I		
18	540	018	9 (9)	6.8e-005	5.54		Pick	L1		I		
19	549	019	9 (9)	1.4e-005	5.13		Pick	L1		I		
20	628	020	9 (9)	4.8e-007	3.65		Pick	L1		I		
21	608	021	9 (9)	7.6e-005	7.40		Pick	L1		I		
22	619	022	9 (9)	0.00016	6.20		Pick	L1		I		
23	680	023	9 (9)	6.9e-005	-2.14		Pick	L1		I		
24	689	024	9 (9)	0.00012	-3.66		Pick	L1		I		
25	775	025	9 (9)	2.5e-005	4.44		Pick	L1		I		
26	798	026	9 (9)	0.0010	-2.43		Pick	L1		I		
27	822	027	9 (9)	4.8e-005	3.07		Pick	L1		I		

Browse Spot Maps Protein ID Protein AC Name Comment pI PTM ☒ Pick L1 - List1 Change list... Confirm

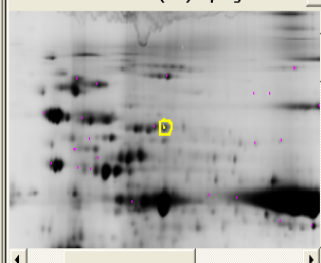
010 Mw Da ☒ POI Pick spot map:



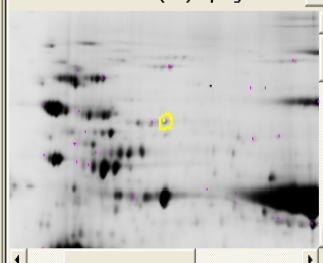
Primary: ROJA140219 Gel-1 (C1) Cy3...



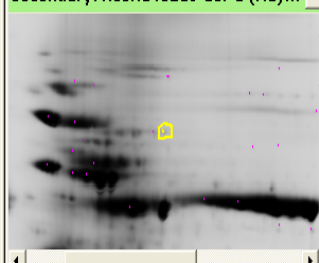
ROJA140219 Gel-2 (C2) Cy3.gel



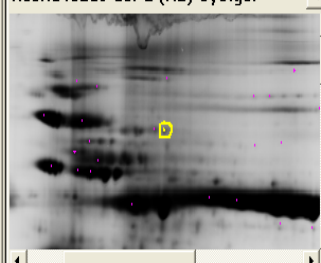
ROJA140219 Gel-3 (C3) Cy3.gel



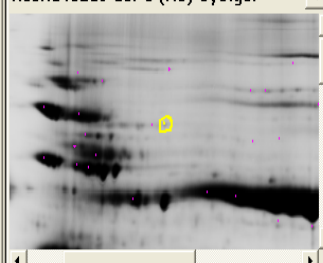
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

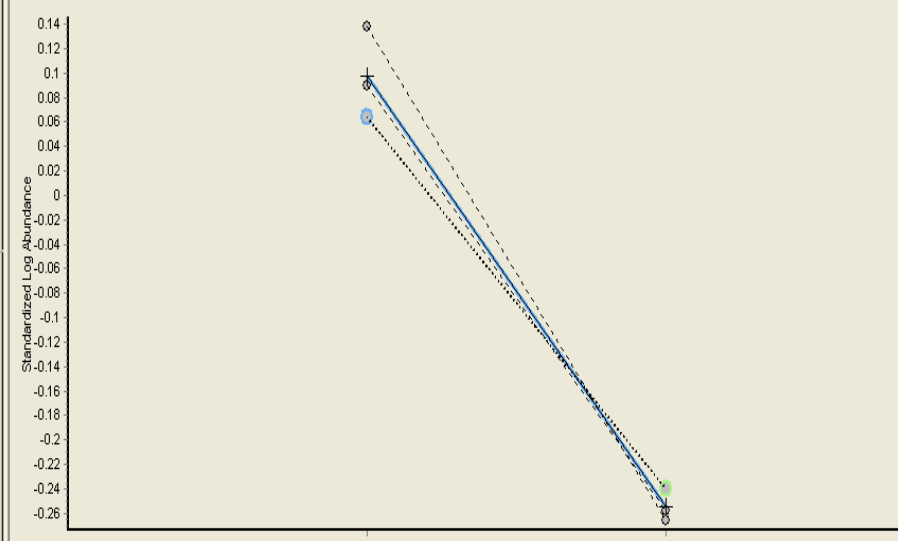


ROJA140219 Gel-3 (H3) Cy5.gel

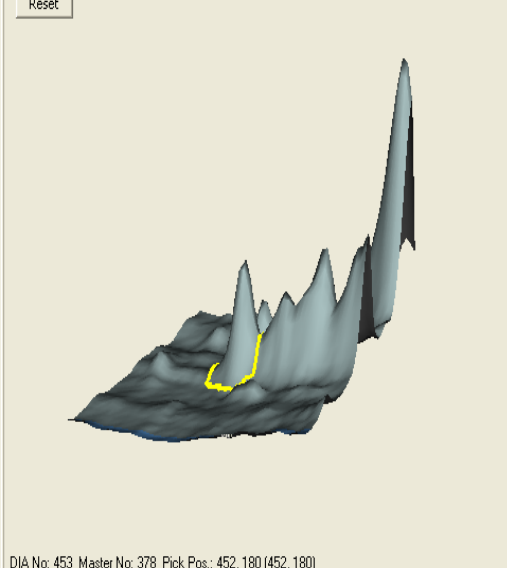


Graph View

Master No: 378 Protein ID: 013



Reset



Reset



DIA No: 453 Master No: 378 Pick Pos.: 452, 180 (452, 180)

DIA No: 453 Master No: 378 Pick Pos.: 452, 180 (452, 180)

Protein Table T-test and Av.Ratio: H / C

Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
1	214	001	9 (9)	0.00033	-2.83		Pick	L1		I		
2	237	002	9 (9)	0.018	-2.27		Pick	L1		I		
3	207	003	9 (9)	0.00011	-3.91		Pick	L1		I		
4	165	004	9 (9)	0.0035	-2.32		Pick	L1		I		
5	140	005	9 (9)	0.0028	-2.63		Pick	L1		I		
6	274	006	9 (9)	0.00027	5.85		Pick	L1		I		
7	271	007	9 (9)	0.00083	3.85		Pick	L1		I		
8	306	008	9 (9)	0.00010	-4.54		Pick	L1		I		
9	312	009	9 (9)	0.00010	-4.33		Pick	L1		I		
10	331	010	9 (9)	0.0084	2.19		Pick	L1		I		
11	352	011	9 (9)	0.00040	3.74		Pick	L1		I		
12	375	012	9 (9)	0.00068	-2.24		Pick	L1		I		
13	378	013	9 (9)	0.00011	-2.25		Pick	L1		I		
14	455	014	9 (9)	1.5e-005	-4.11		Pick	L1		I		
15	434	015	9 (9)	0.00047	-2.06		Pick	L1		I		
16	459	016	9 (9)	5.2e-005	-4.21		Pick	L1		I		
17	536	017	9 (9)	0.0056	3.10		Pick	L1		I		
18	540	018	9 (9)	6.8e-005	5.54		Pick	L1		I		
19	549	019	9 (9)	1.4e-005	5.13		Pick	L1		I		
20	628	020	9 (9)	4.8e-007	3.65		Pick	L1		I		
21	608	021	9 (9)	7.6e-005	7.40		Pick	L1		I		
22	619	022	9 (9)	0.00016	6.20		Pick	L1		I		
23	680	023	9 (9)	6.9e-005	-2.14		Pick	L1		I		
24	689	024	9 (9)	0.00012	-3.66		Pick	L1		I		
25	775	025	9 (9)	2.5e-005	4.44		Pick	L1		I		
26	798	026	9 (9)	0.0010	-2.43		Pick	L1		I		

Browse  
Spot MapsProtein ID  
013

Protein AC

Name

Comment

pI

PTM

Pick

L1 - List1

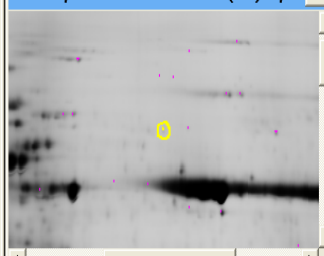
Change list...

Confirm

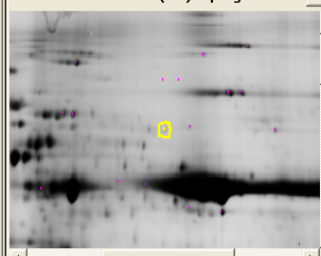
Pick spot map:



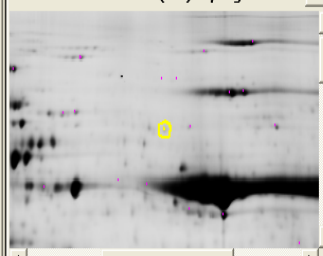
Primary: ROJA140219 Gel-1 (C1) Cy3...



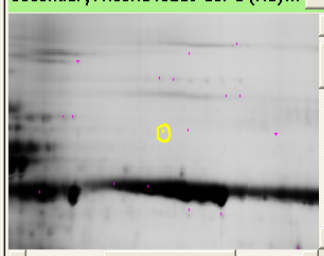
ROJA140219 Gel-2 (C2) Cy3.gel



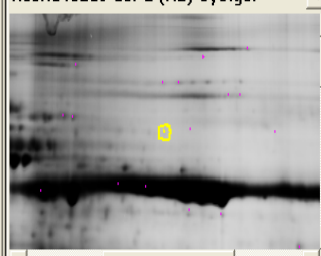
ROJA140219 Gel-3 (C3) Cy3.gel



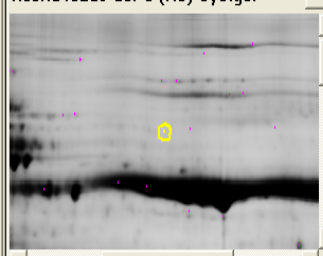
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

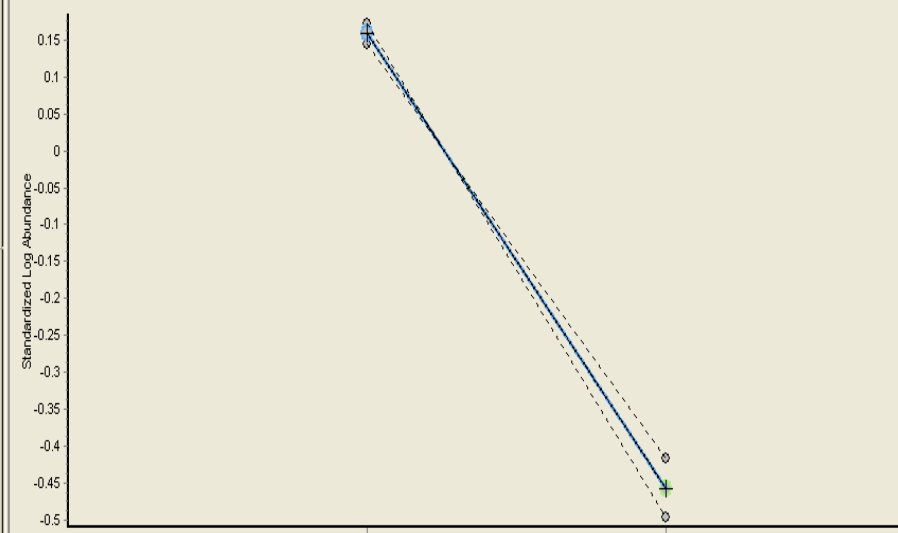


ROJA140219 Gel-3 (H3) Cy5.gel



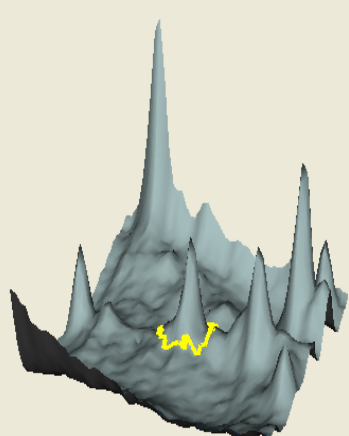
Graph View

Master No: 455 Protein ID: 014



Reset

Reset



DIA No: 523 Master No: 455 Pick Pos.: 620, 203 (620, 203)

DIA No: 523 Master No: 455 Pick Pos.: 620, 203 (620, 203)

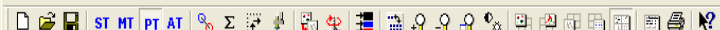
Protein Table T-test and Av.Ratio: H / C

Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
1	214	001	9 (9)	0.00033	-2.83		Pick	L1		I		
2	237	002	9 (9)	0.018	-2.27		Pick	L1		I		
3	207	003	9 (9)	0.00011	-3.91		Pick	L1		I		
4	165	004	9 (9)	0.0035	-2.32		Pick	L1		I		
5	140	005	9 (9)	0.0028	-2.63		Pick	L1		I		
6	274	006	9 (9)	0.00027	5.85		Pick	L1		I		
7	271	007	9 (9)	0.00083	3.85		Pick	L1		I		
8	306	008	9 (9)	0.00010	-4.54		Pick	L1		I		
9	312	009	9 (9)	0.00010	-4.33		Pick	L1		I		
10	331	010	9 (9)	0.0084	2.19		Pick	L1		I		
11	352	011	9 (9)	0.00040	3.74		Pick	L1		I		
12	375	012	9 (9)	0.00068	-2.24		Pick	L1		I		
13	378	013	9 (9)	0.00011	-2.25		Pick	L1		I		
14	455	014	9 (9)	1.5e-005	-4.11		Pick	L1		I		
15	434	015	9 (9)	0.00047	-2.06		Pick	L1		I		
16	459	016	9 (9)	5.2e-005	-4.21		Pick	L1		I		
17	536	017	9 (9)	0.0056	3.10		Pick	L1		I		
18	540	018	9 (9)	6.8e-005	5.54		Pick	L1		I		
19	549	019	9 (9)	1.4e-005	5.13		Pick	L1		I		
20	628	020	9 (9)	4.8e-007	3.65		Pick	L1		I		
21	608	021	9 (9)	7.6e-005	7.40		Pick	L1		I		
22	619	022	9 (9)	0.00016	6.20		Pick	L1		I		
23	680	023	9 (9)	6.9e-005	-2.14		Pick	L1		I		
24	689	024	9 (9)	0.00012	-3.66		Pick	L1		I		
25	775	025	9 (9)	2.5e-005	4.44		Pick	L1		I		
26	798	026	9 (9)	0.0010	-2.43		Pick	L1		I		

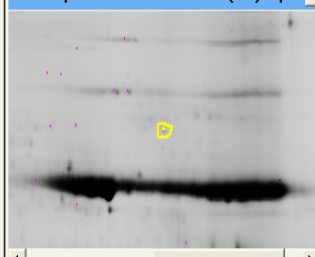
Browse Spot Maps Protein ID Protein AC Name Comment pl PTM ☒ Pick L1 - List1 Change list... Confirm

Mw Da ☒ POI Pick spot map:

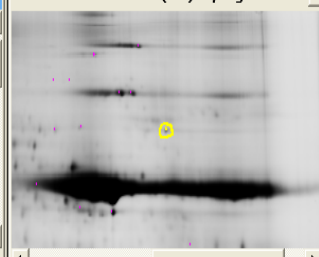




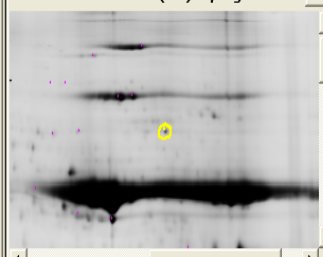
Primary: ROJA140219 Gel-1 (C1) Cy...



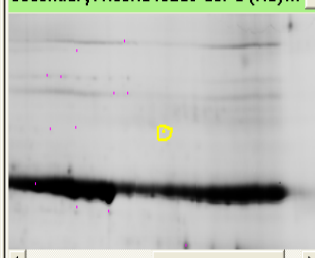
ROJA140219 Gel-2 (C2) Cy3.gel



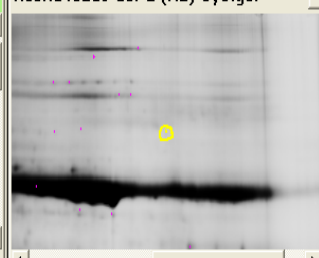
ROJA140219 Gel-3 (C3) Cy3.gel



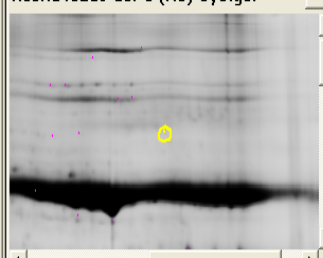
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

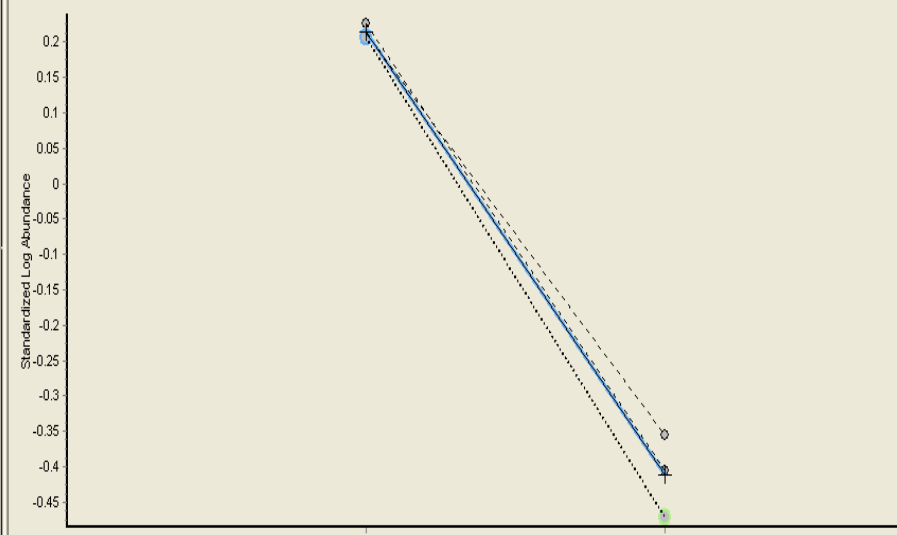


ROJA140219 Gel-3 (H3) Cy5.gel



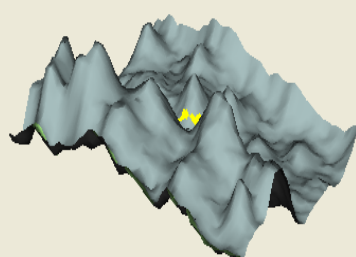
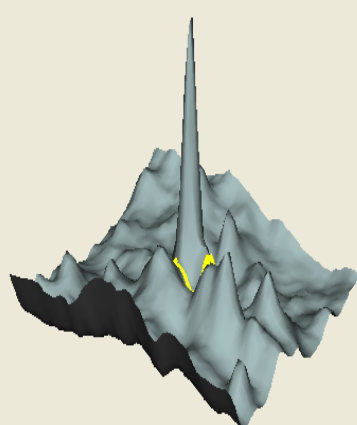
Graph View

Master No: 459 Protein ID: 016



Reset

Reset



DIA No: 532 Master No: 459 Pick Pos.: 830, 206 (830, 206)

DIA No: 532 Master No: 459 Pick Pos.: 830, 206 (830, 206)

Protein Table T-test and Av.Ratio: H / C

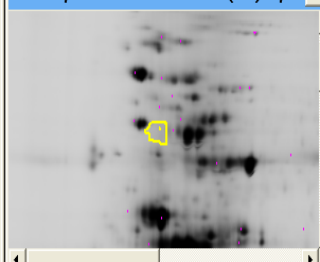
Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
1	214	001	9 (9)	0.00033	-2.83		Pick	L1		I		
2	237	002	9 (9)	0.018	-2.27		Pick	L1		I		
3	207	003	9 (9)	0.00011	-3.91		Pick	L1		I		
4	165	004	9 (9)	0.0035	-2.32		Pick	L1		I		
5	140	005	9 (9)	0.0028	-2.63		Pick	L1		I		
6	274	006	9 (9)	0.00027	5.85		Pick	L1		I		
7	271	007	9 (9)	0.00083	3.85		Pick	L1		I		
8	306	008	9 (9)	0.00010	-4.54		Pick	L1		I		
9	312	009	9 (9)	0.00010	-4.33		Pick	L1		I		
10	331	010	9 (9)	0.0084	2.19		Pick	L1		I		
11	352	011	9 (9)	0.00040	3.74		Pick	L1		I		
12	375	012	9 (9)	0.00068	-2.24		Pick	L1		I		
13	378	013	9 (9)	0.00011	-2.25		Pick	L1		I		
14	455	014	9 (9)	1.5e-005	-4.11		Pick	L1		I		
15	434	015	9 (9)	0.00047	-2.06		Pick	L1		I		
16	459	016	9 (9)	5.2e-005	-4.21		Pick	L1		I		
17	536	017	9 (9)	0.0056	3.10		Pick	L1		I		
18	540	018	9 (9)	6.8e-005	5.54		Pick	L1		I		
19	549	019	9 (9)	1.4e-005	5.13		Pick	L1		I		
20	628	020	9 (9)	4.8e-007	3.65		Pick	L1		I		
21	608	021	9 (9)	7.6e-005	7.40		Pick	L1		I		
22	619	022	9 (9)	0.00016	6.20		Pick	L1		I		
23	680	023	9 (9)	6.9e-005	-2.14		Pick	L1		I		
24	689	024	9 (9)	0.00012	-3.66		Pick	L1		I		
25	775	025	9 (9)	2.5e-005	4.44		Pick	L1		I		
26	798	026	9 (9)	0.0010	-2.43		Pick	L1		I		

Browse Spot Maps Protein ID Protein AC Name Comment pI PTM ☒ Pick L1 - List1 Change list... Confirm

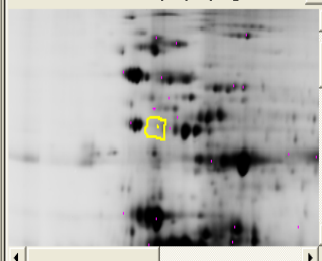
Mw Da ☒ POI Pick spot map:



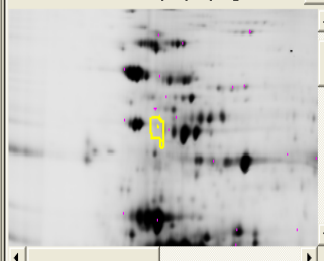
Primary: ROJA140219 Gel-1 (C1) Cy3...



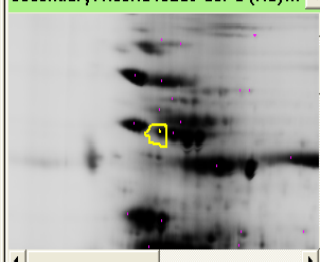
ROJA140219 Gel-2 (C2) Cy3.gel



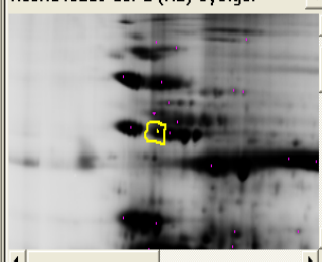
ROJA140219 Gel-3 (C3) Cy3.gel



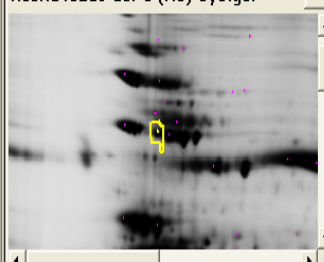
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

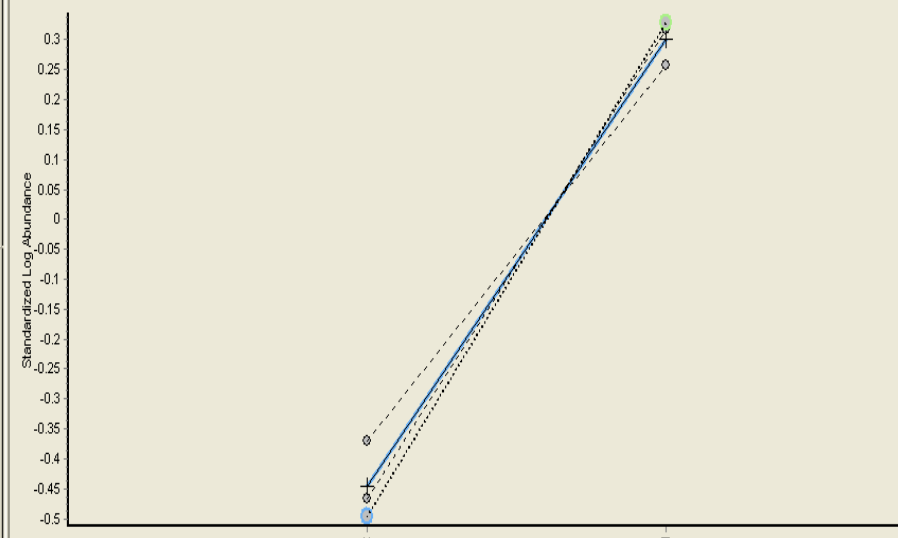


ROJA140219 Gel-3 (H3) Cy5.gel

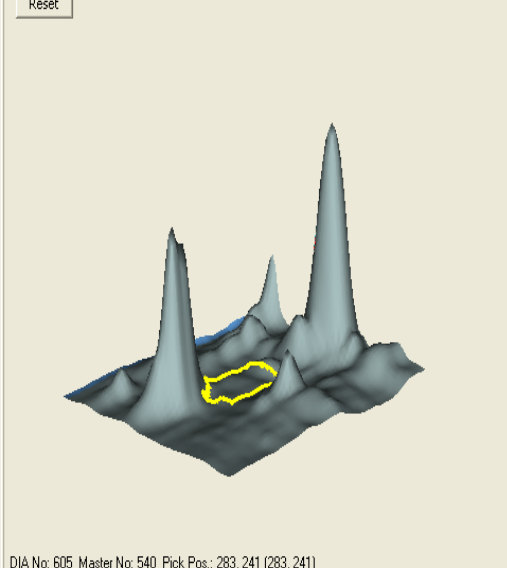


Graph View

Master No: 540 Protein ID: 018

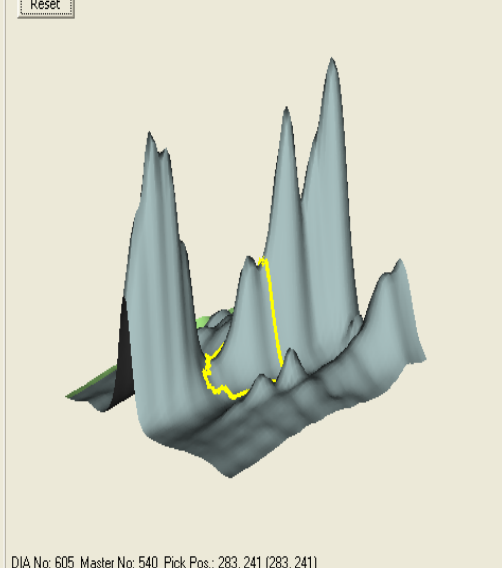


Reset



DIA No: 605 Master No: 540 Pick Pos.: 283, 241 (283, 241)

Reset



DIA No: 605 Master No: 540 Pick Pos.: 283, 241 (283, 241)

Protein Table T-test and Av.Ratio: H / C

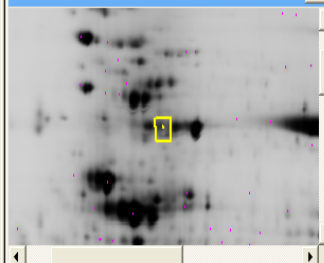
Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
1	214	001	9 (9)	0.00033	-2.83		Pick	L1		I		
2	237	002	9 (9)	0.018	-2.27		Pick	L1		I		
3	207	003	9 (9)	0.00011	-3.91		Pick	L1		I		
4	165	004	9 (9)	0.0035	-2.32		Pick	L1		I		
5	140	005	9 (9)	0.0028	-2.63		Pick	L1		I		
6	274	006	9 (9)	0.00027	5.85		Pick	L1		I		
7	271	007	9 (9)	0.00083	3.85		Pick	L1		I		
8	306	008	9 (9)	0.00010	-4.54		Pick	L1		I		
9	312	009	9 (9)	0.00010	-4.33		Pick	L1		I		
10	331	010	9 (9)	0.0084	2.19		Pick	L1		I		
11	352	011	9 (9)	0.00040	3.74		Pick	L1		I		
12	375	012	9 (9)	0.00068	-2.24		Pick	L1		I		
13	378	013	9 (9)	0.00011	-2.25		Pick	L1		I		
14	455	014	9 (9)	1.5e-005	-4.11		Pick	L1		I		
15	434	015	9 (9)	0.00047	-2.06		Pick	L1		I		
16	459	016	9 (9)	5.2e-005	-4.21		Pick	L1		I		
17	536	017	9 (9)	0.0056	3.10		Pick	L1		I		
18	540	018	9 (9)	6.8e-005	5.54		Pick	L1		I		
19	549	019	9 (9)	1.4e-005	5.13		Pick	L1		I		
20	628	020	9 (9)	4.8e-007	3.65		Pick	L1		I		
21	608	021	9 (9)	7.6e-005	7.40		Pick	L1		I		
22	619	022	9 (9)	0.00016	6.20		Pick	L1		I		
23	680	023	9 (9)	6.9e-005	-2.14		Pick	L1		I		
24	689	024	9 (9)	0.00012	-3.66		Pick	L1		I		
25	775	025	9 (9)	2.5e-005	4.44		Pick	L1		I		
26	798	026	9 (9)	0.0010	-2.43		Pick	L1		I		
27	822	027	9 (9)	4.8e-005	5.07		Pick	L1		I		

Browse Spot Maps Protein ID Protein AC Name Comment pI PTM ☒ Pick L1 - List1 Change list... Confirm

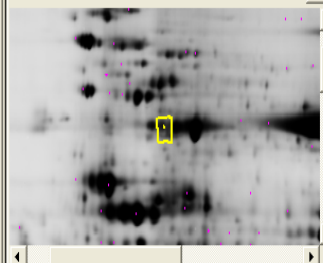
Mw Da ☒ POI Pick spot map:



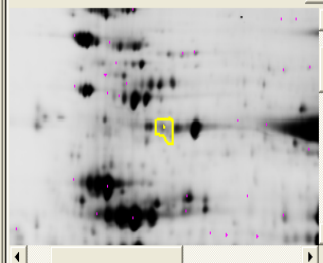
Primary: ROJA140219 Gel-1 (C1) Cy3...



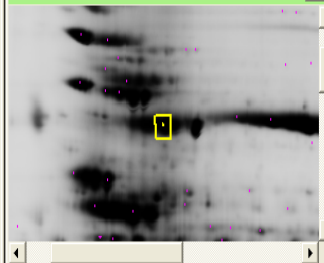
ROJA140219 Gel-2 (C2) Cy3.gel



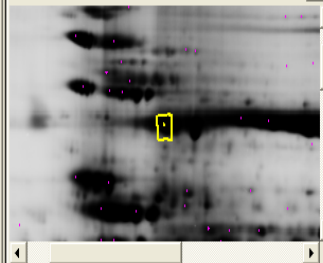
ROJA140219 Gel-3 (C3) Cy3.gel



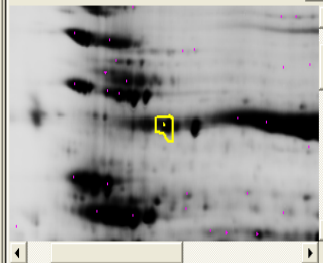
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

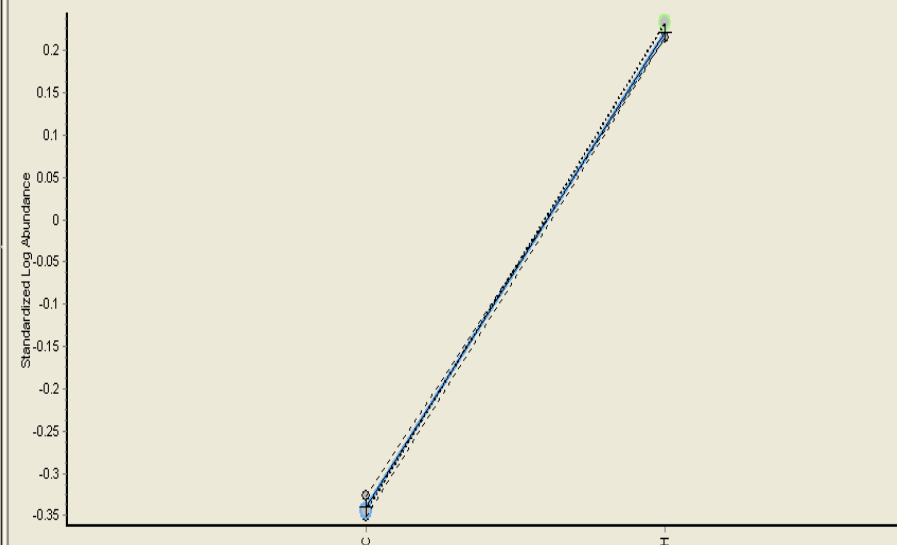


ROJA140219 Gel-3 (H3) Cy5.gel



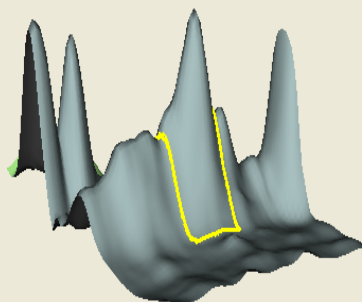
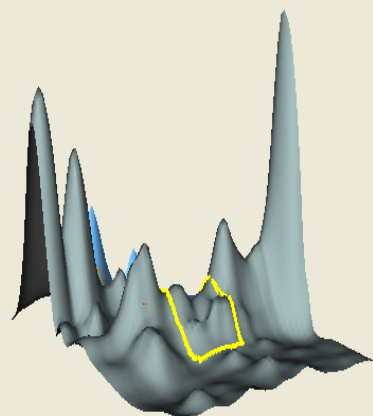
Graph View

Master No: 628 Protein ID: 020



Reset

Reset



DIA No: 700 Master No: 628 Pick Pos.: 390, 288 (390, 288)

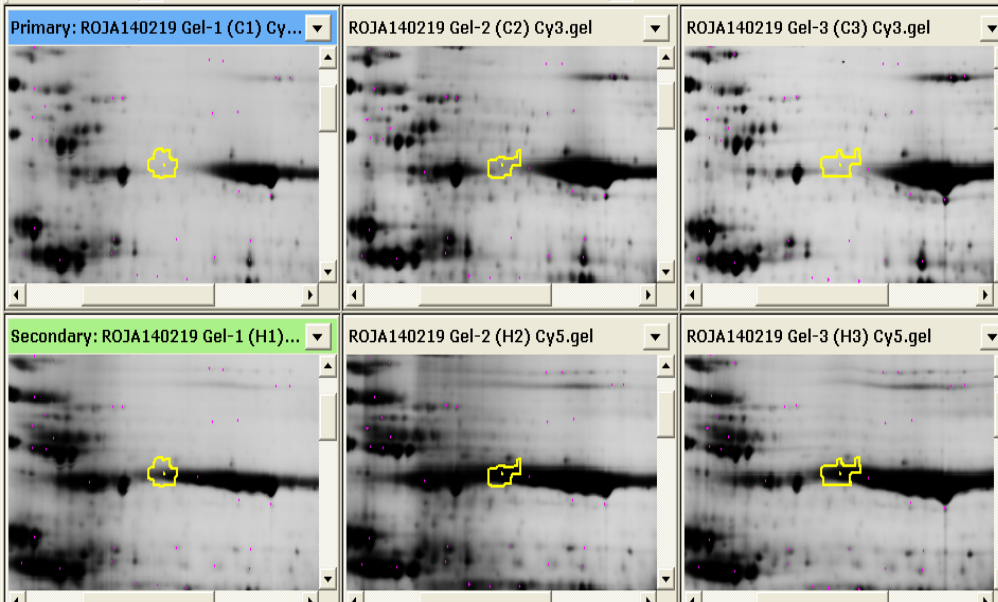
DIA No: 700 Master No: 628 Pick Pos.: 390, 288 (390, 288)

Protein Table T-test and Av.Ratio: H / C

Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
1	214	001	9 (9)	0.00033	-2.83		Pick	L1		I		
2	237	002	9 (9)	0.018	-2.27		Pick	L1		I		
3	207	003	9 (9)	0.00011	-3.91		Pick	L1		I		
4	165	004	9 (9)	0.0035	-2.32		Pick	L1		I		
5	140	005	9 (9)	0.0028	-2.63		Pick	L1		I		
6	274	006	9 (9)	0.00027	5.85		Pick	L1		I		
7	271	007	9 (9)	0.00083	3.85		Pick	L1		I		
8	306	008	9 (9)	0.00010	-4.54		Pick	L1		I		
9	312	009	9 (9)	0.00010	-4.33		Pick	L1		I		
10	331	010	9 (9)	0.0084	2.19		Pick	L1		I		
11	352	011	9 (9)	0.00040	3.74		Pick	L1		I		
12	375	012	9 (9)	0.00068	-2.24		Pick	L1		I		
13	378	013	9 (9)	0.00011	-2.25		Pick	L1		I		
14	455	014	9 (9)	1.5e-005	-4.11		Pick	L1		I		
15	434	015	9 (9)	0.00047	-2.06		Pick	L1		I		
16	459	016	9 (9)	5.2e-005	-4.21		Pick	L1		I		
17	536	017	9 (9)	0.0056	3.10		Pick	L1		I		
18	540	018	9 (9)	6.8e-005	5.54		Pick	L1		I		
19	549	019	9 (9)	1.4e-005	5.13		Pick	L1		I		
20	628	020	9 (9)	4.8e-007	3.65		Pick	L1		I		
21	608	021	9 (9)	7.6e-005	7.40		Pick	L1		I		
22	619	022	9 (9)	0.00016	6.20		Pick	L1		I		
23	680	023	9 (9)	6.9e-005	-2.14		Pick	L1		I		
24	689	024	9 (9)	0.00012	-3.66		Pick	L1		I		
25	775	025	9 (9)	2.5e-005	4.44		Pick	L1		I		
26	798	026	9 (9)	0.0010	-2.43		Pick	L1		I		
27	822	027	9 (9)	1.8e-005	5.07		Pick	L1		I		

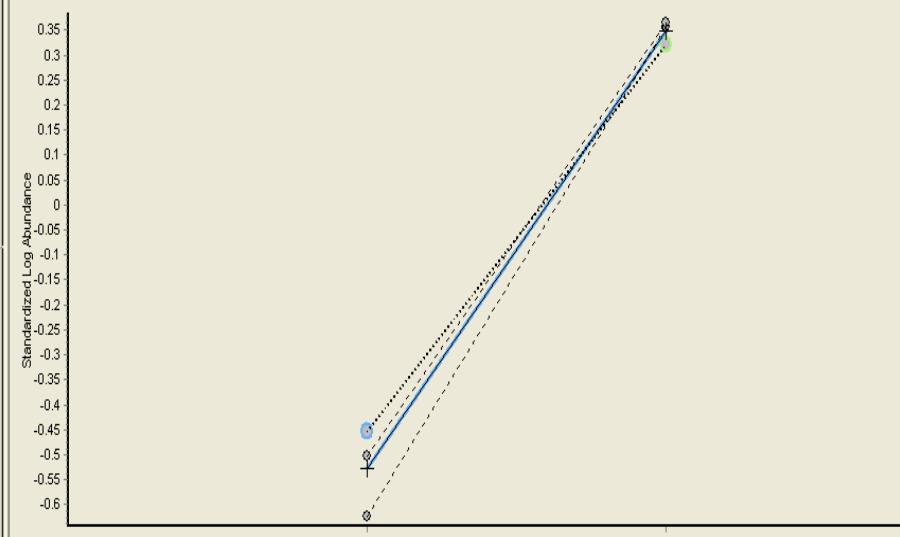
Browse Spot Maps Protein ID Protein AC Name Comment pI PTM Pick L1 - List1 Change list... Confirm

020 Mw Da POI Pick spot map:



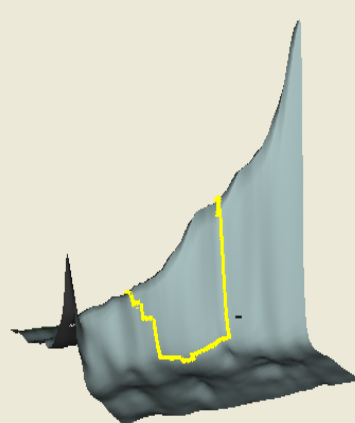
Graph View

Master No: 608 Protein ID: 021



Reset

Reset



DIA No: 678 Master No: 608 Pick Pos.: 528, 277 (528, 277)

DIA No: 678 Master No: 608 Pick Pos.: 528, 277 (528, 277)

Protein Table T-test and Av.Ratio: H / C

Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
1	214	001	9 (9)	0.00033	-2.83		Pick	L1		I		
2	237	002	9 (9)	0.018	-2.27		Pick	L1		I		
3	207	003	9 (9)	0.00011	-3.91		Pick	L1		I		
4	165	004	9 (9)	0.0035	-2.32		Pick	L1		I		
5	140	005	9 (9)	0.0028	-2.63		Pick	L1		I		
6	274	006	9 (9)	0.00027	5.85		Pick	L1		I		
7	271	007	9 (9)	0.00083	3.85		Pick	L1		I		
8	306	008	9 (9)	0.00010	-4.54		Pick	L1		I		
9	312	009	9 (9)	0.00010	-4.33		Pick	L1		I		
10	331	010	9 (9)	0.0084	2.19		Pick	L1		I		
11	352	011	9 (9)	0.00040	3.74		Pick	L1		I		
12	375	012	9 (9)	0.00068	-2.24		Pick	L1		I		
13	378	013	9 (9)	0.00011	-2.25		Pick	L1		I		
14	455	014	9 (9)	1.5e-005	-4.11		Pick	L1		I		
15	434	015	9 (9)	0.00047	-2.06		Pick	L1		I		
16	459	016	9 (9)	5.2e-005	-4.21		Pick	L1		I		
17	536	017	9 (9)	0.0056	3.10		Pick	L1		I		
18	540	018	9 (9)	6.8e-005	5.54		Pick	L1		I		
19	549	019	9 (9)	1.4e-005	5.13		Pick	L1		I		
20	628	020	9 (9)	4.8e-007	3.65		Pick	L1		I		
21	608	021	9 (9)	7.6e-005	7.40		Pick	L1		I		
22	619	022	9 (9)	0.00016	6.20		Pick	L1		I		
23	680	023	9 (9)	6.9e-005	-2.14		Pick	L1		I		
24	689	024	9 (9)	0.00012	-3.66		Pick	L1		I		
25	775	025	9 (9)	2.5e-005	4.44		Pick	L1		I		
26	798	026	9 (9)	0.0010	-2.43		Pick	L1		I		

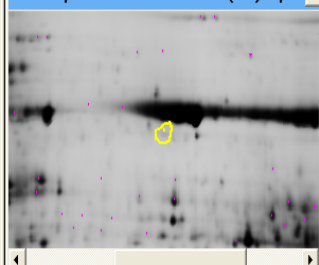
Browse Spot Maps Protein ID Protein AC Name Comment pl PTM ☒ Pick L1 - List1 Change list... Confirm

021 Mw Da ☒ POI Pick spot map:

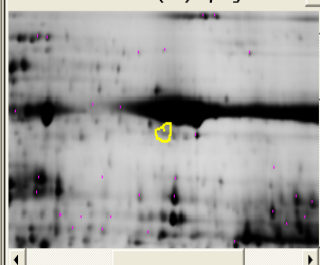




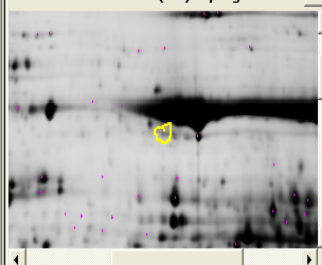
Primary: ROJA140219 Gel-1 (C1) Cy3...



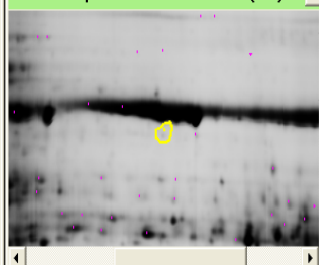
ROJA140219 Gel-2 (C2) Cy3.gel



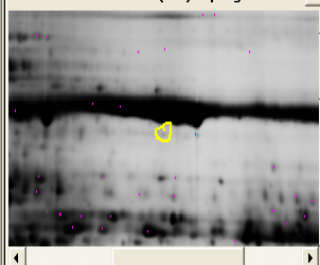
ROJA140219 Gel-3 (C3) Cy3.gel



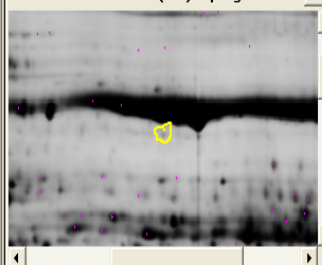
Secondary: ROJA140219 Gel-1 (H1)...



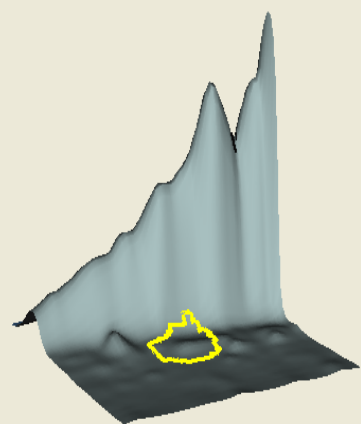
ROJA140219 Gel-2 (H2) Cy5.gel



ROJA140219 Gel-3 (H3) Cy5.gel

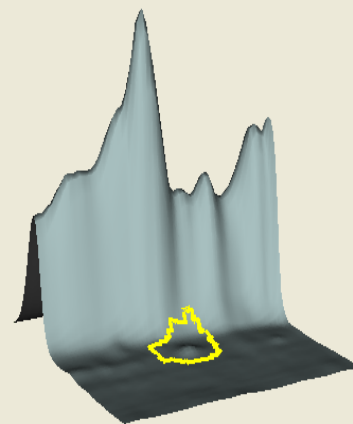


Reset



DIA No: 749 Master No: 680 Pick Pos.: 668, 314 (668, 314)

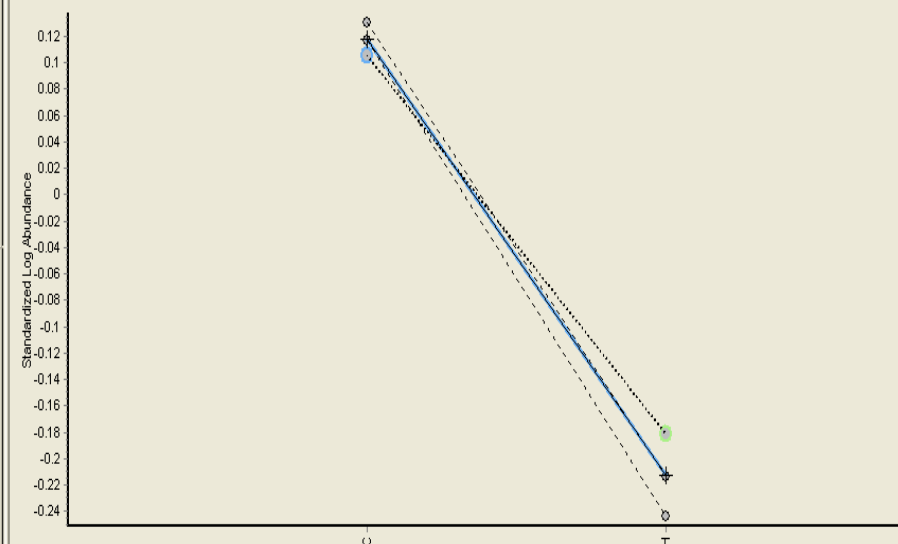
Reset



DIA No: 749 Master No: 680 Pick Pos.: 668, 314 (668, 314)

Graph View

Master No: 680 Protein ID: 023



Protein Table T-test and Av.Ratio: H / C

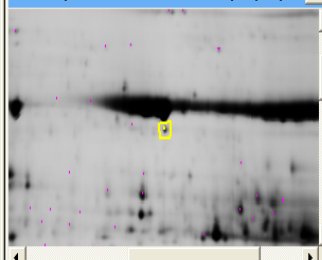
Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
10	331	010	9 (9)	0.0084	2.19		Pick	L1		I		
11	352	011	9 (9)	0.00040	3.74		Pick	L1		I		
12	375	012	9 (9)	0.00068	-2.24		Pick	L1		I		
13	378	013	9 (9)	0.00011	-2.25		Pick	L1		I		
14	455	014	9 (9)	1.5e-005	-4.11		Pick	L1		I		
15	434	015	9 (9)	0.00047	-2.06		Pick	L1		I		
16	459	016	9 (9)	5.2e-005	-4.21		Pick	L1		I		
17	536	017	9 (9)	0.0056	3.10		Pick	L1		I		
18	540	018	9 (9)	6.8e-005	5.54		Pick	L1		I		
19	549	019	9 (9)	1.4e-005	5.13		Pick	L1		I		
20	628	020	9 (9)	4.8e-007	3.65		Pick	L1		I		
21	608	021	9 (9)	7.6e-005	7.40		Pick	L1		I		
22	619	022	9 (9)	0.00016	6.20		Pick	L1		I		
23	680	023	9 (9)	6.9e-005	-2.14		Pick	L1		I		
24	689	024	9 (9)	0.00012	-3.66		Pick	L1		I		
25	775	025	9 (9)	2.5e-005	4.44		Pick	L1		I		
26	798	026	9 (9)	0.0010	-2.43		Pick	L1		I		
27	876	027	9 (9)	4.0e-006	3.07		Pick	L1		I		
28	881	028	9 (9)	5.9e-005	-2.87		Pick	L1		I		
29	829	029	9 (9)	0.0023	-2.06		Pick	L1		I		
30	860	030	9 (9)	0.0025	-2.52		Pick	L1		I		
31	815	031	9 (9)	0.00019	2.56		Pick	L1		I		
32	878	032	9 (9)	0.0040	-2.19		Pick	L1		I		
33	821	033	9 (9)	1.5e-005	-2.51		Pick	L1		I		
34	884	034	9 (9)	0.00027	-5.00		Pick	L1		I		
35	800	035	9 (9)	0.00012	2.58		Pick	L1		I		

Browse Spot Maps Protein ID Protein AC Name Comment pI PTM ☒ Pick L1 - List1 Change list... Confirm

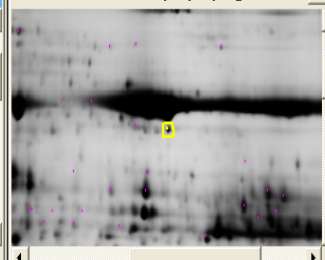
023 Mw Da ☒ POI Pick spot map:



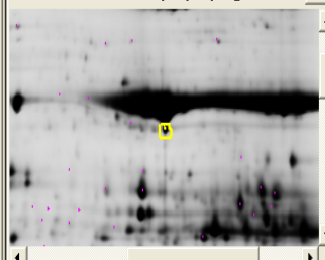
Primary: ROJA140219 Gel-1 (C1) Cy3...



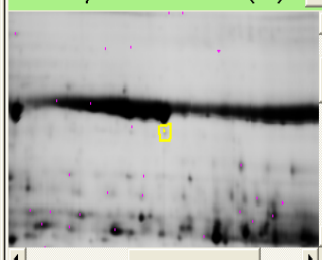
ROJA140219 Gel-2 (C2) Cy3.gel



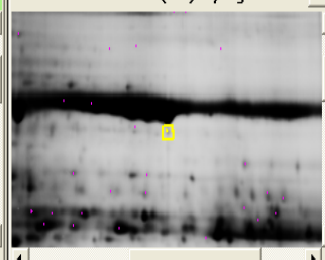
ROJA140219 Gel-3 (C3) Cy3.gel



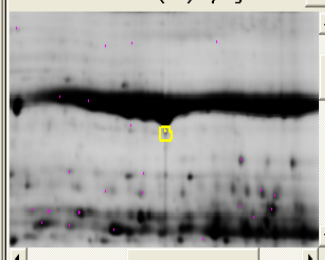
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

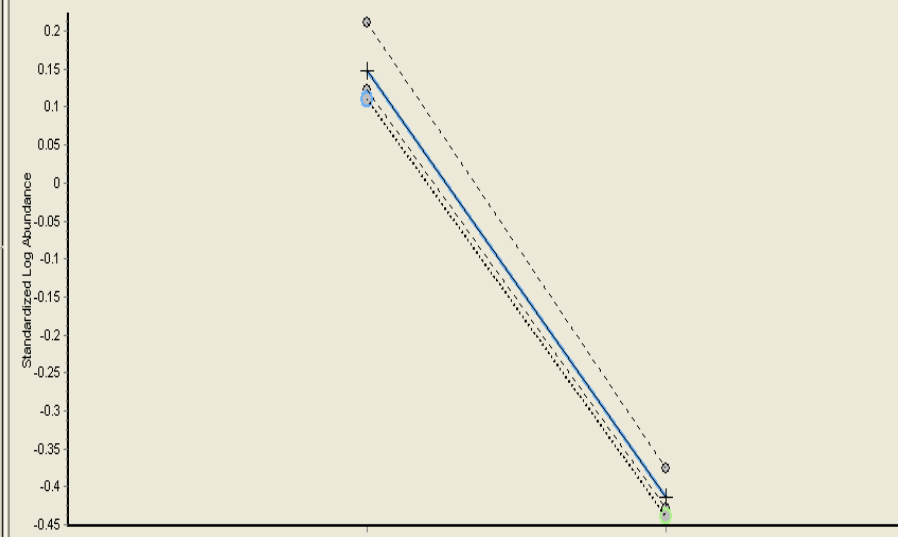


ROJA140219 Gel-3 (H3) Cy5.gel

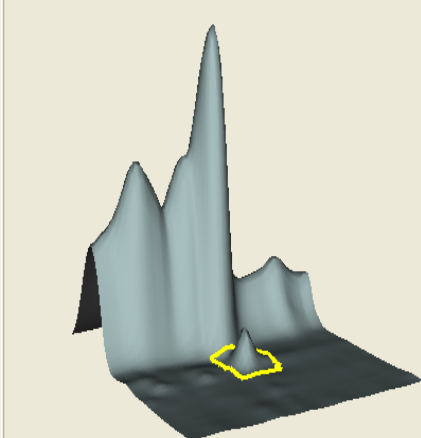


Graph View

Master No: 689 Protein ID: 024



Reset



Reset



DIA No: 751 Master No: 689 Pick Pos.: 729, 320 (729, 320)

DIA No: 751 Master No: 689 Pick Pos.: 729, 320 (729, 320)

Protein Table T-test and Av.Ratio: H / C

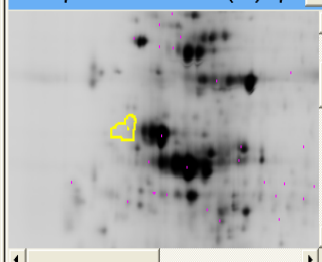
Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
10	331	010	9 (9)	0.0084	2.19		Pick	L1		I		
11	352	011	9 (9)	0.00040	3.74		Pick	L1		I		
12	375	012	9 (9)	0.00068	-2.24		Pick	L1		I		
13	378	013	9 (9)	0.00011	-2.25		Pick	L1		I		
14	455	014	9 (9)	1.5e-005	-4.11		Pick	L1		I		
15	434	015	9 (9)	0.00047	-2.06		Pick	L1		I		
16	459	016	9 (9)	5.2e-005	-4.21		Pick	L1		I		
17	536	017	9 (9)	0.0056	3.10		Pick	L1		I		
18	540	018	9 (9)	6.8e-005	5.54		Pick	L1		I		
19	549	019	9 (9)	1.4e-005	5.13		Pick	L1		I		
20	628	020	9 (9)	4.8e-007	3.65		Pick	L1		I		
21	608	021	9 (9)	7.6e-005	7.40		Pick	L1		I		
22	619	022	9 (9)	0.00016	6.20		Pick	L1		I		
23	680	023	9 (9)	6.9e-005	-2.14		Pick	L1		I		
24	689	024	9 (9)	0.00012	-3.66		Pick	L1		I		
25	775	025	9 (9)	2.5e-005	4.44		Pick	L1		I		
26	798	026	9 (9)	0.0010	-2.43		Pick	L1		I		
27	876	027	9 (9)	4.0e-006	3.07		Pick	L1		I		
28	881	028	9 (9)	5.9e-005	-2.87		Pick	L1		I		
29	829	029	9 (9)	0.0023	-2.06		Pick	L1		I		
30	860	030	9 (9)	0.0025	-2.52		Pick	L1		I		
31	815	031	9 (9)	0.00019	2.56		Pick	L1		I		
32	878	032	9 (9)	0.0040	-2.19		Pick	L1		I		
33	821	033	9 (9)	1.5e-005	-2.51		Pick	L1		I		
34	884	034	9 (9)	0.00027	-5.00		Pick	L1		I		
35	800	035	9 (9)	0.00012	2.58		Pick	L1		I		

Browse Spot Maps: Protein ID: 024 Protein AC: Name: Comment: pl: PTM: ☒ Pick L1 - List1 Change list... Confirm

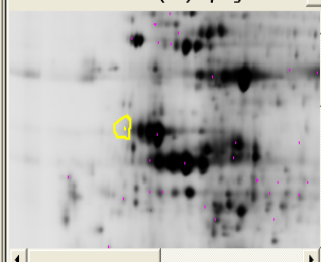
Mw: Da ☒ POI: Pick spot map:



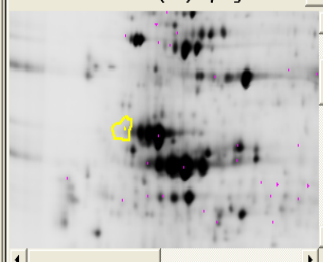
Primary: ROJA140219 Gel-1 (C1) Cy3...



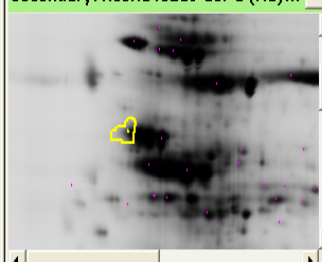
ROJA140219 Gel-2 (C2) Cy3.gel



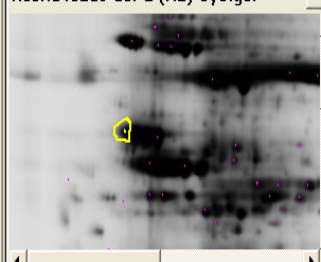
ROJA140219 Gel-3 (C3) Cy3.gel



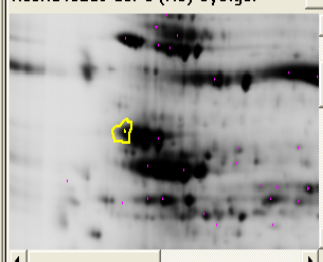
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

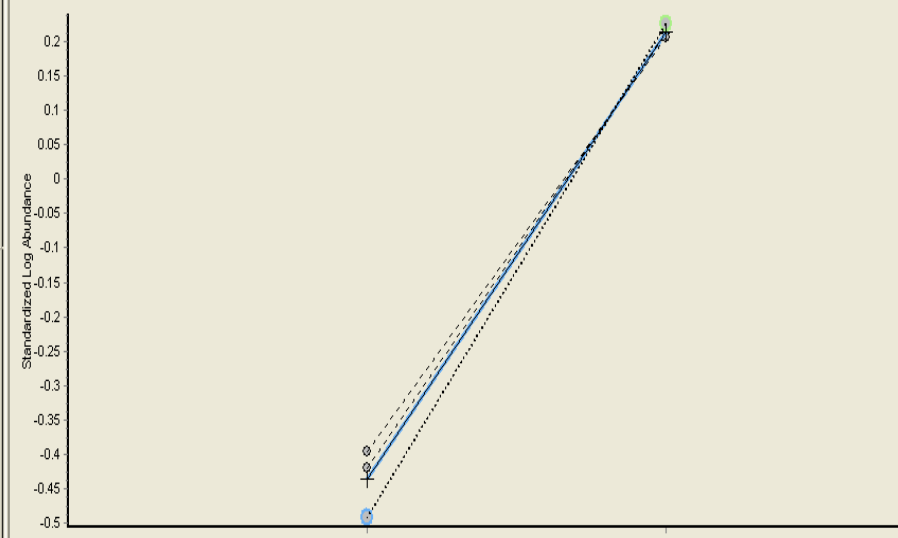


ROJA140219 Gel-3 (H3) Cy5.gel

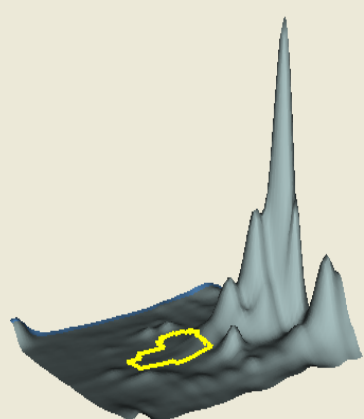


Graph View

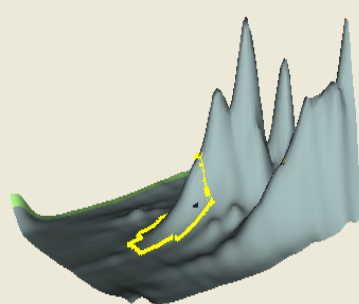
Master No: 775 Protein ID: 025



Reset



Reset



DIA No: 833 Master No: 775 Pick Pos.: 225, 359 (225, 359)

DIA No: 833 Master No: 775 Pick Pos.: 225, 359 (225, 359)

Protein Table T-test and Av.Ratio: H / C

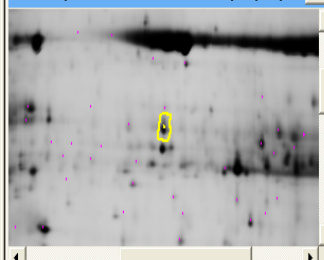
Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
10	331	010	9 (9)	0.0084	2.19		Pick	L1		I		
11	352	011	9 (9)	0.00040	3.74		Pick	L1		I		
12	375	012	9 (9)	0.00068	-2.24		Pick	L1		I		
13	378	013	9 (9)	0.00011	-2.25		Pick	L1		I		
14	455	014	9 (9)	1.5e-005	-4.11		Pick	L1		I		
15	434	015	9 (9)	0.00047	-2.06		Pick	L1		I		
16	459	016	9 (9)	5.2e-005	-4.21		Pick	L1		I		
17	536	017	9 (9)	0.0056	3.10		Pick	L1		I		
18	540	018	9 (9)	6.8e-005	5.54		Pick	L1		I		
19	549	019	9 (9)	1.4e-005	5.13		Pick	L1		I		
20	628	020	9 (9)	4.8e-007	3.65		Pick	L1		I		
21	608	021	9 (9)	7.6e-005	7.40		Pick	L1		I		
22	619	022	9 (9)	0.00016	6.20		Pick	L1		I		
23	680	023	9 (9)	6.9e-005	-2.14		Pick	L1		I		
24	689	024	9 (9)	0.00012	-3.66		Pick	L1		I		
25	775	025	9 (9)	2.5e-005	4.44		Pick	L1		I		
26	798	026	9 (9)	0.0010	-2.43		Pick	L1		I		
27	876	027	9 (9)	4.0e-006	3.07		Pick	L1		I		
28	881	028	9 (9)	5.9e-005	-2.87		Pick	L1		I		
29	829	029	9 (9)	0.0023	-2.06		Pick	L1		I		
30	860	030	9 (9)	0.0025	-2.52		Pick	L1		I		
31	815	031	9 (9)	0.00019	2.56		Pick	L1		I		
32	878	032	9 (9)	0.0040	-2.19		Pick	L1		I		
33	821	033	9 (9)	1.5e-005	-2.51		Pick	L1		I		
34	884	034	9 (9)	0.00027	-5.00		Pick	L1		I		
35	800	035	9 (9)	0.00012	2.58		Pick	L1		I		
36	815	036	9 (9)	0.00012	2.58		Pick	L1		I		

Browse Spot Maps Protein ID Protein AC Name Comment pI PTM ☒ Pick L1 - List1 Change list... Confirm

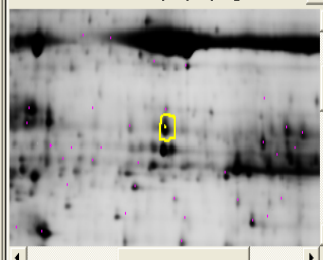
025 Mw Da ☒ POI Pick spot map:



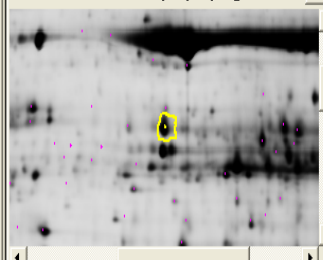
Primary: ROJA140219 Gel-1 (C1) Cy3...



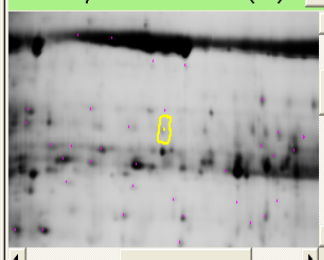
ROJA140219 Gel-2 (C2) Cy3.gel



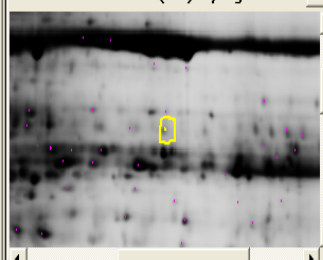
ROJA140219 Gel-3 (C3) Cy3.gel



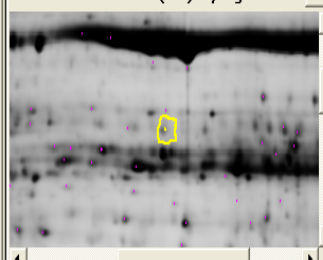
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

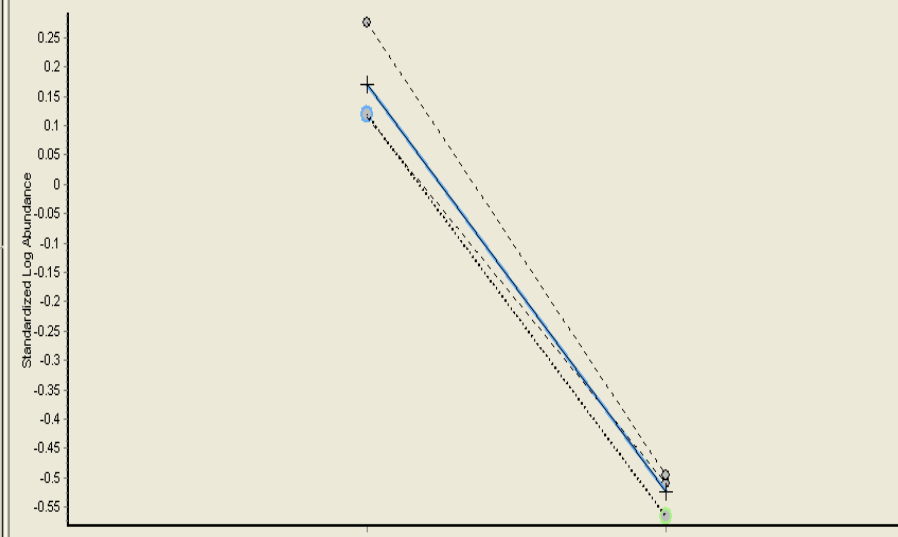


ROJA140219 Gel-3 (H3) Cy5.gel



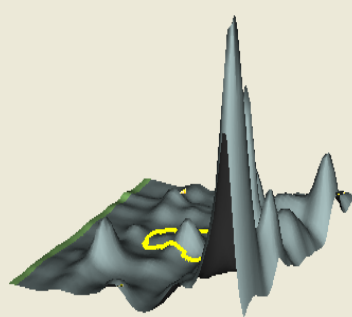
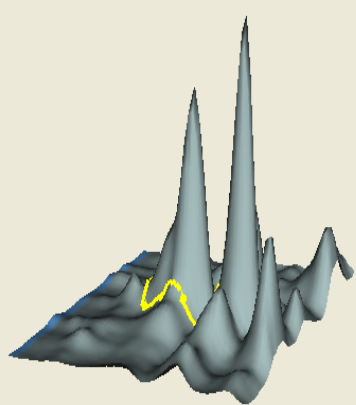
Graph View

Master No: 884 Protein ID: 034



Reset

Reset



DIA No: 962 Master No: 884 Pick Pos.: 688, 415 [688, 415]

DIA No: 962 Master No: 884 Pick Pos.: 688, 415 [688, 415]

Protein Table T-test and Av.Ratio: H / C

Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
10	331	010	9 (9)	0.0084	2.19		Pick	L1		I		
11	352	011	9 (9)	0.00040	3.74		Pick	L1		I		
12	375	012	9 (9)	0.00068	-2.24		Pick	L1		I		
13	378	013	9 (9)	0.00011	-2.25		Pick	L1		I		
14	455	014	9 (9)	1.5e-005	-4.11		Pick	L1		I		
15	434	015	9 (9)	0.00047	-2.06		Pick	L1		I		
16	459	016	9 (9)	5.2e-005	-4.21		Pick	L1		I		
17	536	017	9 (9)	0.0056	3.10		Pick	L1		I		
18	540	018	9 (9)	6.8e-005	5.54		Pick	L1		I		
19	549	019	9 (9)	1.4e-005	5.13		Pick	L1		I		
20	628	020	9 (9)	4.8e-007	3.65		Pick	L1		I		
21	608	021	9 (9)	7.6e-005	7.40		Pick	L1		I		
22	619	022	9 (9)	0.00016	6.20		Pick	L1		I		
23	680	023	9 (9)	6.9e-005	-2.14		Pick	L1		I		
24	689	024	9 (9)	0.00012	-3.66		Pick	L1		I		
25	775	025	9 (9)	2.5e-005	4.44		Pick	L1		I		
26	798	026	9 (9)	0.0010	-2.43		Pick	L1		I		
27	876	027	9 (9)	4.0e-006	3.07		Pick	L1		I		
28	881	028	9 (9)	5.9e-005	-2.87		Pick	L1		I		
29	829	029	9 (9)	0.0023	-2.06		Pick	L1		I		
30	860	030	9 (9)	0.0025	-2.52		Pick	L1		I		
31	815	031	9 (9)	0.00019	2.56		Pick	L1		I		
32	878	032	9 (9)	0.0040	-2.19		Pick	L1		I		
33	821	033	9 (9)	1.5e-005	-2.51		Pick	L1		I		
34	884	034	9 (9)	0.00027	-5.00		Pick	L1		I		
35	800	035	9 (9)	0.00012	2.58		Pick	L1		I		

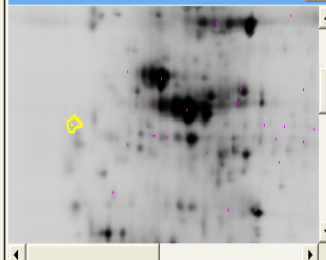
Browse Spot Maps Protein ID Protein AC Name Comment pl PTM ☒ Pick L1 - List1 Change list... Confirm

034 Mw Da POI Pick spot map:

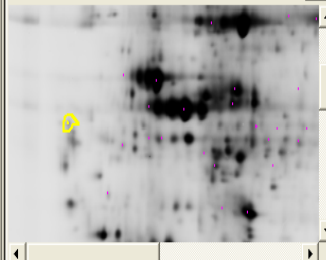




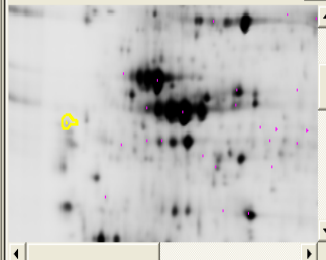
Primary: ROJA140219 Gel-1 (C1) Cy3...



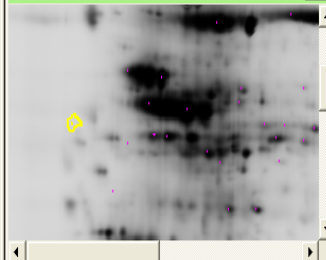
ROJA140219 Gel-2 (C2) Cy3.gel



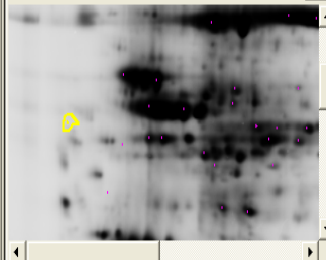
ROJA140219 Gel-3 (C3) Cy3.gel



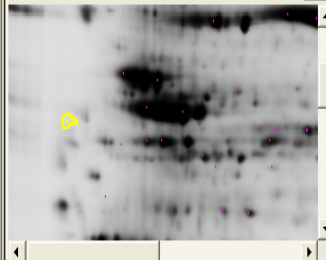
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

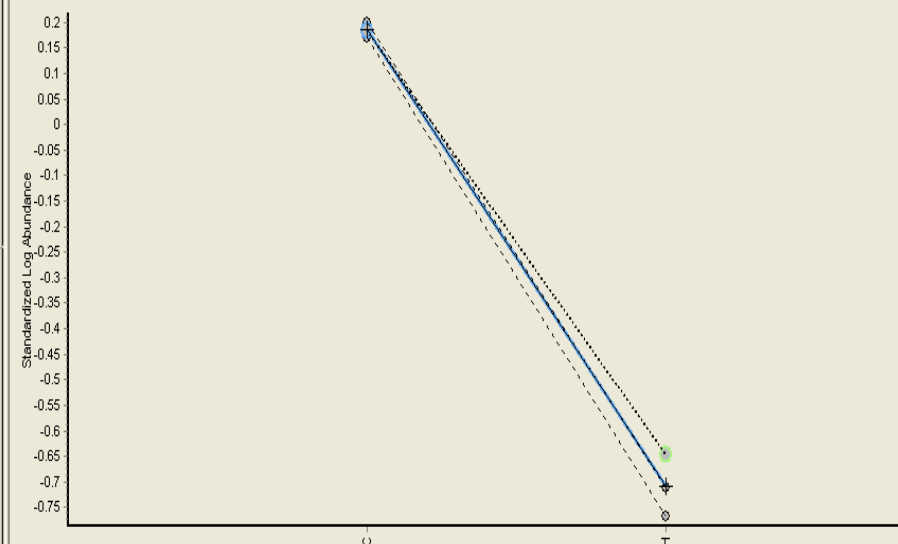


ROJA140219 Gel-3 (H3) Cy5.gel

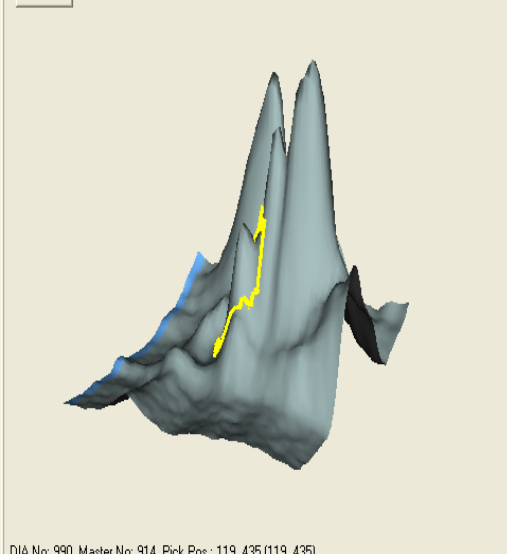


Graph View

Master No: 914 Protein ID: 041

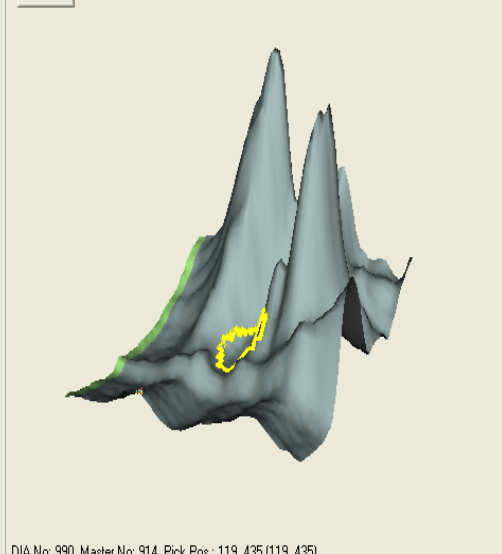


Reset



DIA No: 990 Master No: 914 Pick Pos.: 119, 435 (119, 435)

Reset



DIA No: 990 Master No: 914 Pick Pos.: 119, 435 (119, 435)

Protein Table T-test and Av.Ratio: H / C

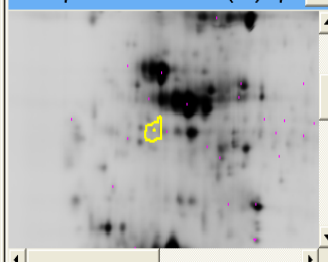
Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
34	884	034	9 (9)	0.00027	-5.00		Pick	L1		I		
35	800	035	9 (9)	0.00012	2.58		Pick	L1		I		
36	915	036	9 (9)	0.00023	-2.92		Pick	L1		I		
37	891	037	9 (9)	0.00018	-2.24		Pick	L1		I		
38	903	038	9 (9)	0.00088	-2.23		Pick	L1		I		
39	953	039	9 (9)	0.00081	2.21		Pick	L1		I		
40	931	040	9 (9)	0.00012	2.85		Pick	L1		I		
41	914	041	9 (9)	1.5e-005	-7.78		Pick	L1		I		
42	985	042	9 (9)	0.0064	-2.21		Pick	L1		I		
43	961	043	9 (9)	2.2e-005	4.16		Pick	L1		I		
44	964	044	9 (9)	0.00017	2.80		Pick	L1		I		
45	930	045	9 (9)	0.00092	3.27		Pick	L1		I		
46	971	046	9 (9)	1.4e-005	5.78		Pick	L1		I		
47	923	047	9 (9)	7.6e-005	13.59		Pick	L1		I		
48	978	048	9 (9)	8.4e-005	2.95		Pick	L1		I		
49	939	049	9 (9)	2.2e-008	8.11		Pick	L1		I		
50	983	050	9 (9)	7.3e-006	5.55		Pick	L1		I		
51	1029	051	9 (9)	0.021	-2.42		Pick	L1		I		
52	1023	052	9 (9)	0.00031	4.90		Pick	L1		I		
53	1044	053	9 (9)	0.0012	3.02		Pick	L1		I		
54	1048	054	9 (9)	7.9e-006	-2.99		Pick	L1		I		
55	1132	055	9 (9)	3.8e-005	5.27		Pick	L1		I		
56	1085	056	9 (9)	0.00056	-2.23		Pick	L1		I		
57	1152	057	9 (9)	0.0010	2.45		Pick	L1		I		
58	1096	058	9 (9)	0.00013	-3.39		Pick	L1		I		
59	1087	059	9 (9)	0.00022	-3.30		Pick	L1		I		

Browse Spot Maps Protein ID Protein AC Name Comment pI PTM ☒ Pick L1 - List1 Change list... Confirm

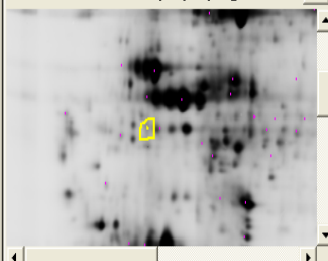
Mw Da ☒ POI Pick spot map:



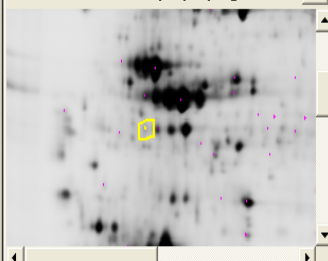
Primary: ROJA140219 Gel-1 (C1) Cy3...



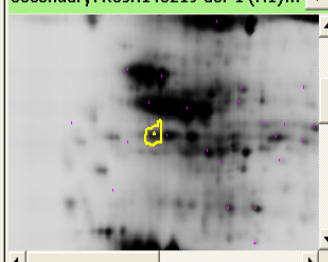
ROJA140219 Gel-2 (C2) Cy3.gel



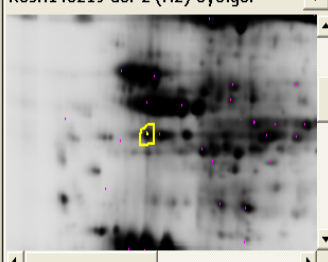
ROJA140219 Gel-3 (C3) Cy3.gel



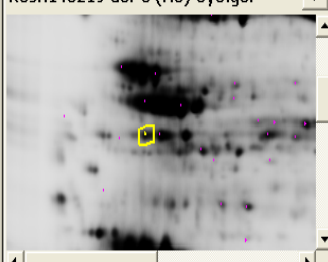
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

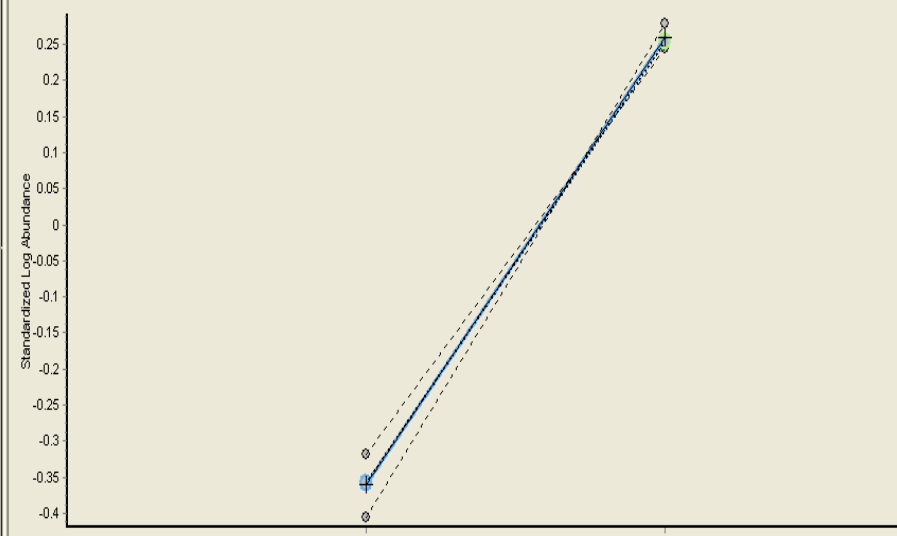


ROJA140219 Gel-3 (H3) Cy5.gel

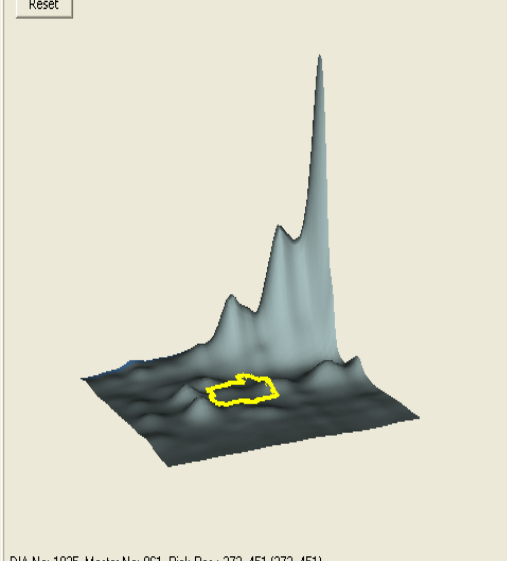


Graph View

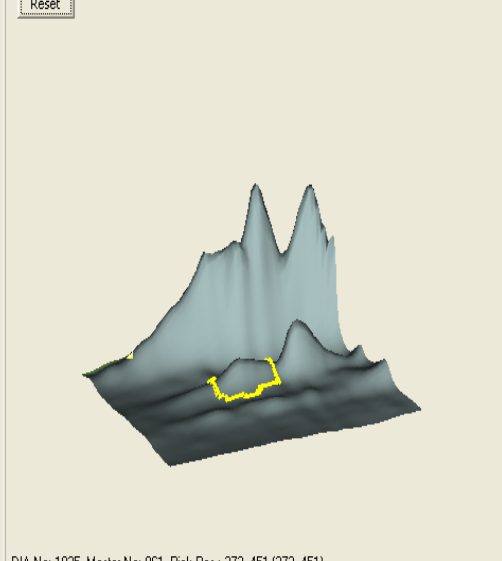
Master No: 961 Protein ID: 043



Reset



Reset



DIA No: 1035 Master No: 961 Pick Pos.: 273, 451 (273, 451)

DIA No: 1035 Master No: 961 Pick Pos.: 273, 451 (273, 451)

Protein Table T-test and Av.Ratio: H / C

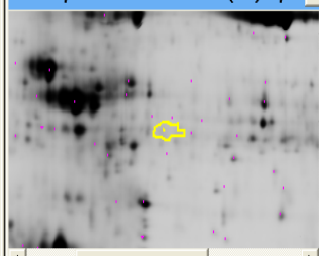
Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
34	884	034	9 (9)	0.00027	-5.00		Pick	L1		I		
35	800	035	9 (9)	0.00012	2.58		Pick	L1		I		
36	915	036	9 (9)	0.00023	-2.92		Pick	L1		I		
37	891	037	9 (9)	0.00018	-2.24		Pick	L1		I		
38	903	038	9 (9)	0.00088	-2.23		Pick	L1		I		
39	953	039	9 (9)	0.00081	2.21		Pick	L1		I		
40	931	040	9 (9)	0.00012	2.85		Pick	L1		I		
41	914	041	9 (9)	1.5e-005	-7.78		Pick	L1		I		
42	985	042	9 (9)	0.0064	-2.21		Pick	L1		I		
43	961	043	9 (9)	2.2e-005	4.16		Pick	L1		I		
44	964	044	9 (9)	0.00017	2.80		Pick	L1		I		
45	930	045	9 (9)	0.00092	3.27		Pick	L1		I		
46	971	046	9 (9)	1.4e-005	5.78		Pick	L1		I		
47	923	047	9 (9)	7.6e-005	13.59		Pick	L1		I		
48	978	048	9 (9)	8.4e-005	2.95		Pick	L1		I		
49	939	049	9 (9)	2.2e-008	8.11		Pick	L1		I		
50	983	050	9 (9)	7.3e-006	5.55		Pick	L1		I		
51	1029	051	9 (9)	0.021	-2.42		Pick	L1		I		
52	1023	052	9 (9)	0.00031	4.90		Pick	L1		I		
53	1044	053	9 (9)	0.0012	3.02		Pick	L1		I		
54	1048	054	9 (9)	7.9e-006	-2.99		Pick	L1		I		
55	1132	055	9 (9)	3.8e-005	5.27		Pick	L1		I		
56	1085	056	9 (9)	0.00056	-2.23		Pick	L1		I		
57	1152	057	9 (9)	0.0010	2.45		Pick	L1		I		
58	1096	058	9 (9)	0.00013	-3.39		Pick	L1		I		
59	1087	059	9 (9)	0.00022	-3.30		Pick	L1		I		

Browse Spot Maps Protein ID Protein AC Name Comment pl PTM ☒ Pick L1 - List1 Change list... Confirm

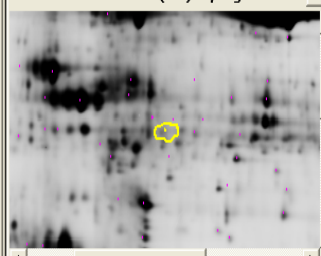
043 Mw Da ☒ POI Pick spot map:



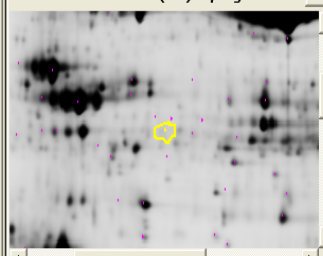
Primary: ROJA140219 Gel-1 (C1) Cy3...



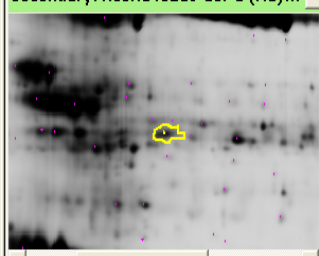
ROJA140219 Gel-2 (C2) Cy3.gel



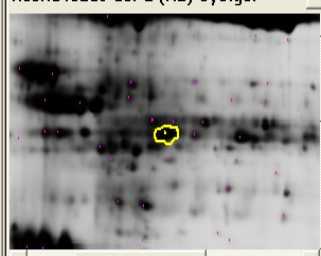
ROJA140219 Gel-3 (C3) Cy3.gel



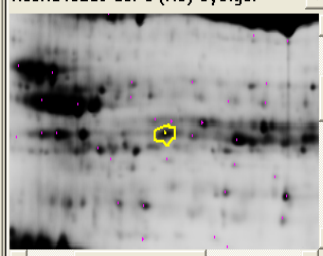
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

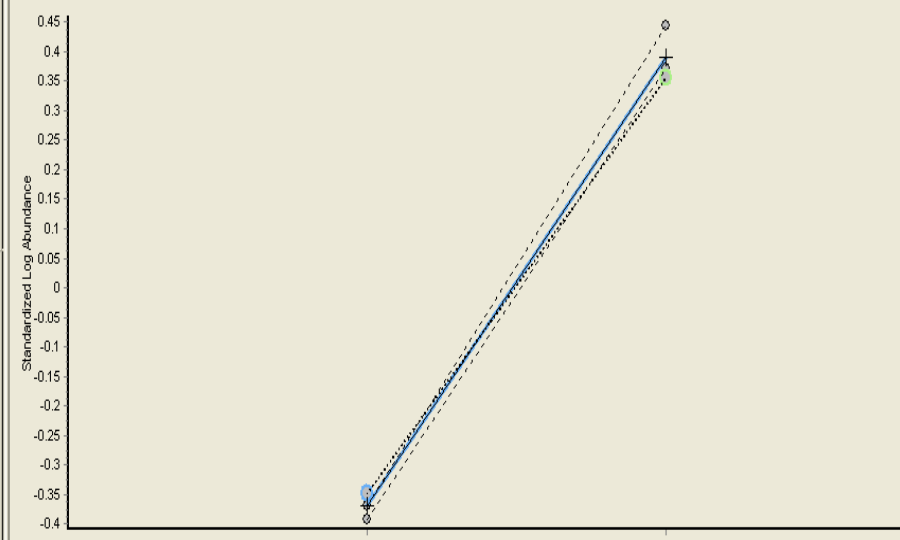


ROJA140219 Gel-3 (H3) Cy5.gel

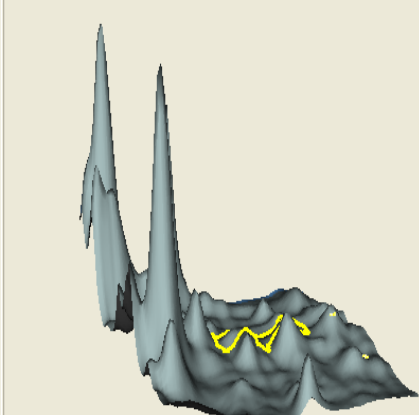


Graph View

Master No: 971 Protein ID: 046

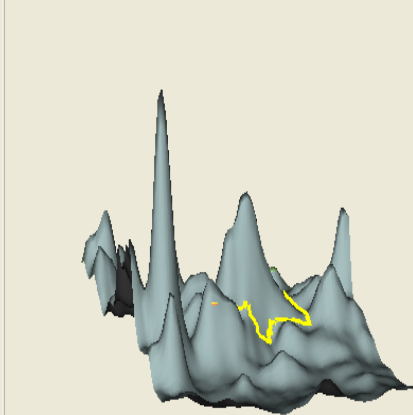


Reset



DIA No: 1045 Master No: 971 Pick Pos.: 501, 455 (501, 455)

Reset



DIA No: 1045 Master No: 971 Pick Pos.: 501, 455 (501, 455)

Protein Table T-test and Av.Ratio: H / C

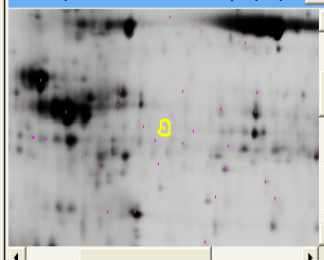
Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
34	884	034	9 (9)	0.00027	-5.00		Pick	L1		I		
35	800	035	9 (9)	0.00012	2.58		Pick	L1		I		
36	915	036	9 (9)	0.00023	-2.92		Pick	L1		I		
37	891	037	9 (9)	0.00018	-2.24		Pick	L1		I		
38	903	038	9 (9)	0.00088	-2.23		Pick	L1		I		
39	953	039	9 (9)	0.00081	2.21		Pick	L1		I		
40	931	040	9 (9)	0.00012	2.85		Pick	L1		I		
41	914	041	9 (9)	1.5e-005	-7.78		Pick	L1		I		
42	985	042	9 (9)	0.0064	-2.21		Pick	L1		I		
43	961	043	9 (9)	2.2e-005	4.16		Pick	L1		I		
44	964	044	9 (9)	0.00017	2.80		Pick	L1		I		
45	930	045	9 (9)	0.00092	3.27		Pick	L1		I		
46	971	046	9 (9)	1.4e-005	5.78		Pick	L1		I		
47	923	047	9 (9)	7.6e-005	13.59		Pick	L1		I		
48	978	048	9 (9)	8.4e-005	2.95		Pick	L1		I		
49	939	049	9 (9)	2.2e-008	8.11		Pick	L1		I		
50	983	050	9 (9)	7.3e-006	5.55		Pick	L1		I		
51	1029	051	9 (9)	0.021	-2.42		Pick	L1		I		
52	1023	052	9 (9)	0.00031	4.90		Pick	L1		I		
53	1044	053	9 (9)	0.0012	3.02		Pick	L1		I		
54	1048	054	9 (9)	7.9e-006	-2.99		Pick	L1		I		
55	1132	055	9 (9)	3.8e-005	5.27		Pick	L1		I		
56	1085	056	9 (9)	0.00056	-2.23		Pick	L1		I		
57	1152	057	9 (9)	0.0010	2.45		Pick	L1		I		
58	1096	058	9 (9)	0.00013	-3.39		Pick	L1		I		
59	1087	059	9 (9)	0.00022	-3.30		Pick	L1		I		

Browse Spot Maps Protein ID Protein AC Name Comment pl PTM ☒ Pick L1 - List1 Change list... Confirm

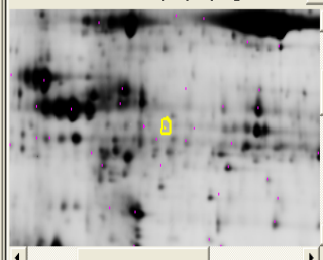
046 Mw Da POI Pick spot map:



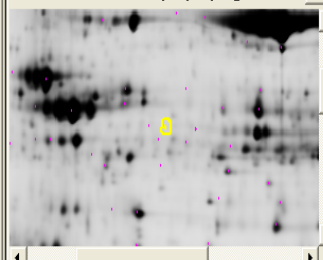
Primary: ROJA140219 Gel-1 (C1) Cy3...



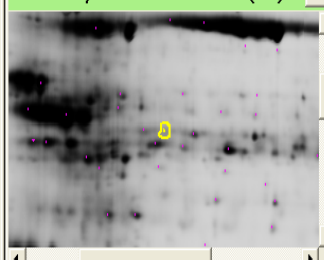
ROJA140219 Gel-2 (C2) Cy3.gel



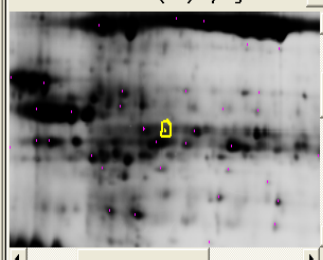
ROJA140219 Gel-3 (C3) Cy3.gel



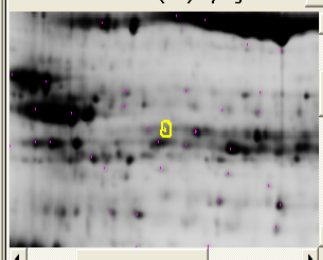
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

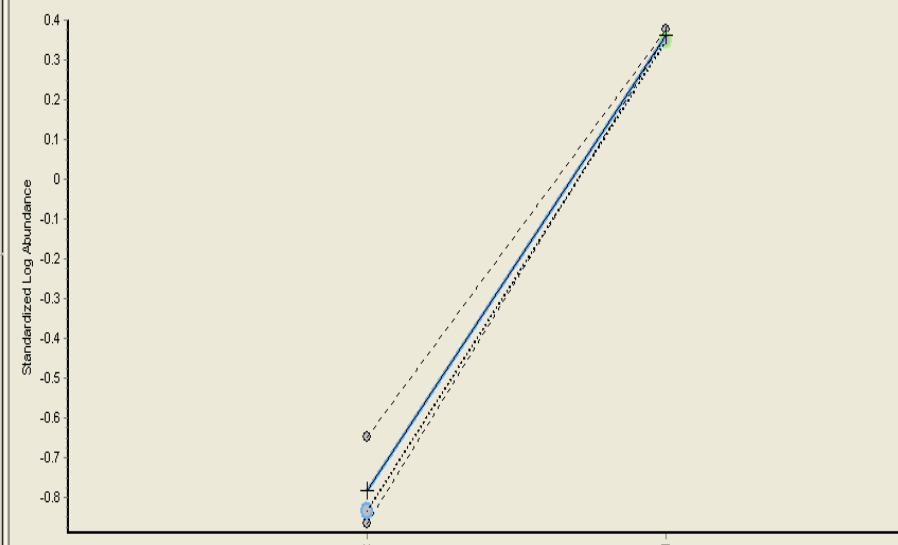


ROJA140219 Gel-3 (H3) Cy5.gel

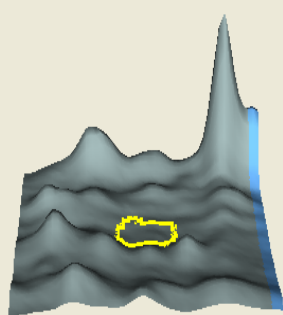


Graph View

Master No: 923 Protein ID: 047

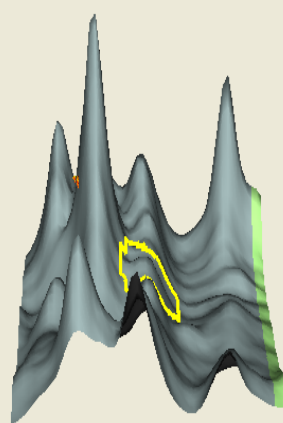


Reset



DIA No: 993 Master No: 923 Pick Pos.: 516, 437 (516, 437)

Reset



DIA No: 993 Master No: 923 Pick Pos.: 516, 437 (516, 437)

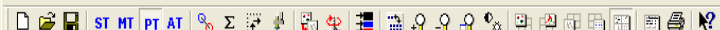
Protein Table T-test and Av.Ratio: H / C

Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
34	884	034	9 (9)	0.00027	-5.00		Pick	L1		I		
35	800	035	9 (9)	0.00012	2.58		Pick	L1		I		
36	915	036	9 (9)	0.00023	-2.92		Pick	L1		I		
37	891	037	9 (9)	0.00018	-2.24		Pick	L1		I		
38	903	038	9 (9)	0.00088	-2.23		Pick	L1		I		
39	953	039	9 (9)	0.00081	2.21		Pick	L1		I		
40	931	040	9 (9)	0.00012	2.85		Pick	L1		I		
41	914	041	9 (9)	1.5e-005	-7.78		Pick	L1		I		
42	985	042	9 (9)	0.0064	-2.21		Pick	L1		I		
43	961	043	9 (9)	2.2e-005	4.16		Pick	L1		I		
44	964	044	9 (9)	0.00017	2.80		Pick	L1		I		
45	930	045	9 (9)	0.00092	3.27		Pick	L1		I		
46	971	046	9 (9)	1.4e-005	5.78		Pick	L1		I		
47	923	047	9 (9)	7.6e-005	13.59		Pick	L1		I		
48	978	048	9 (9)	8.4e-005	2.95		Pick	L1		I		
49	939	049	9 (9)	2.2e-008	8.11		Pick	L1		I		
50	983	050	9 (9)	7.3e-006	5.55		Pick	L1		I		
51	1029	051	9 (9)	0.021	-2.42		Pick	L1		I		
52	1023	052	9 (9)	0.00031	4.90		Pick	L1		I		
53	1044	053	9 (9)	0.0012	3.02		Pick	L1		I		
54	1048	054	9 (9)	7.9e-006	-2.99		Pick	L1		I		
55	1132	055	9 (9)	3.8e-005	5.27		Pick	L1		I		
56	1085	056	9 (9)	0.00056	-2.23		Pick	L1		I		
57	1152	057	9 (9)	0.0010	2.45		Pick	L1		I		
58	1096	058	9 (9)	0.00013	-3.39		Pick	L1		I		
59	1087	059	9 (9)	0.00022	-3.30		Pick	L1		I		

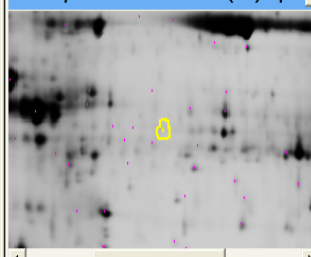
Browse Spot Maps Protein ID Protein AC Name Comment pl PTM ☒ Pick L1 - List1 Change list... Confirm

047 Mw Da ☒ POI Pick spot map:

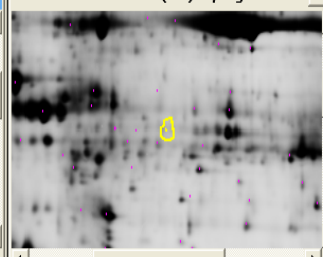




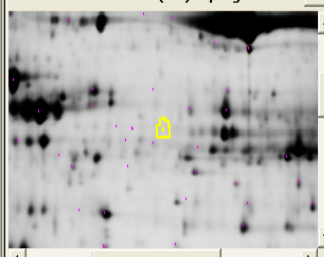
Primary: ROJA140219 Gel-1 (C1) Cy3...



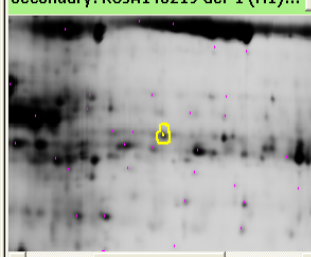
ROJA140219 Gel-2 (C2) Cy3.gel



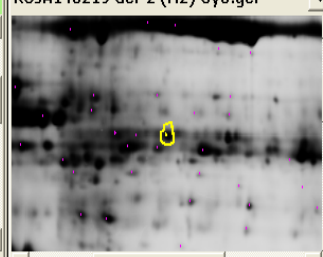
ROJA140219 Gel-3 (C3) Cy3.gel



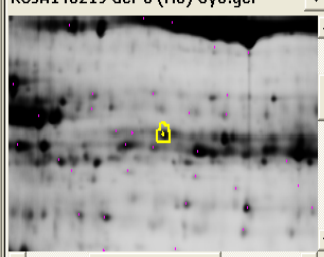
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

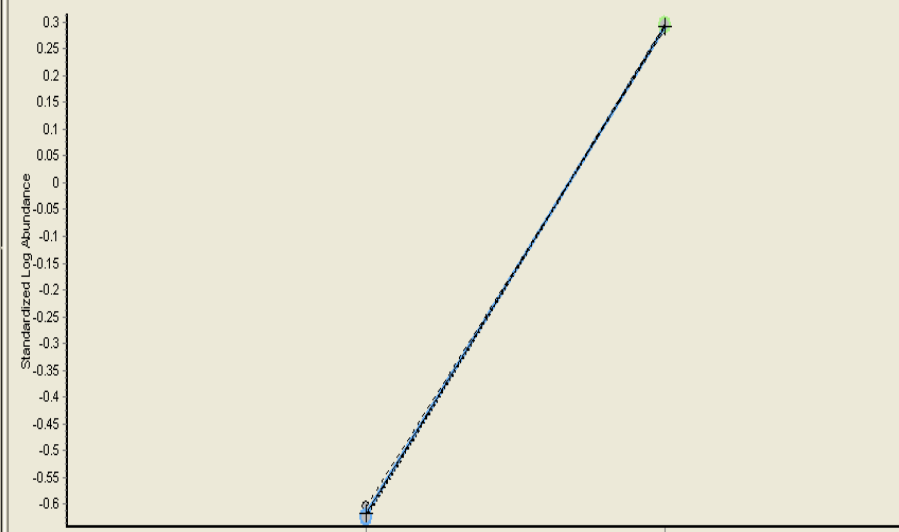


ROJA140219 Gel-3 (H3) Cy5.gel

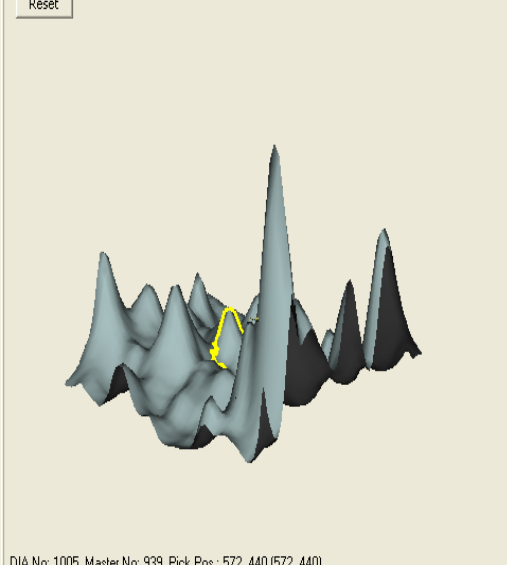


Graph View

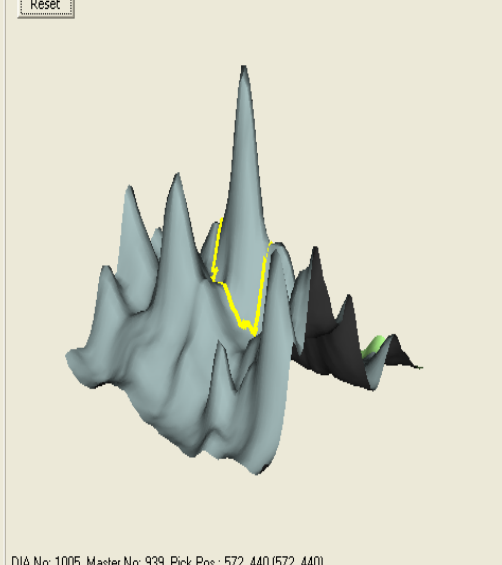
Master No: 939 Protein ID: 049



Reset



Reset



DIA No: 1005 Master No: 939 Pick Pos.: 572, 440 (572, 440)

DIA No: 1005 Master No: 939 Pick Pos.: 572, 440 (572, 440)

Protein Table T-test and Av.Ratio: H / C

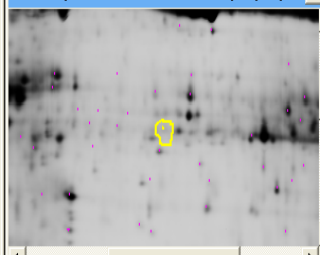
Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
34	884	034	9 (9)	0.00027	-5.00		Pick	L1		I		
35	800	035	9 (9)	0.00012	2.58		Pick	L1		I		
36	915	036	9 (9)	0.00023	-2.92		Pick	L1		I		
37	891	037	9 (9)	0.00018	-2.24		Pick	L1		I		
38	903	038	9 (9)	0.00088	-2.23		Pick	L1		I		
39	953	039	9 (9)	0.00081	2.21		Pick	L1		I		
40	931	040	9 (9)	0.00012	2.85		Pick	L1		I		
41	914	041	9 (9)	1.5e-005	-7.78		Pick	L1		I		
42	985	042	9 (9)	0.0064	-2.21		Pick	L1		I		
43	961	043	9 (9)	2.2e-005	4.16		Pick	L1		I		
44	964	044	9 (9)	0.00017	2.80		Pick	L1		I		
45	930	045	9 (9)	0.00092	3.27		Pick	L1		I		
46	971	046	9 (9)	1.4e-005	5.78		Pick	L1		I		
47	923	047	9 (9)	7.6e-005	13.59		Pick	L1		I		
48	978	048	9 (9)	8.4e-005	2.95		Pick	L1		I		
49	939	049	9 (9)	2.2e-008	8.11		Pick	L1		I		
50	983	050	9 (9)	7.3e-006	5.55		Pick	L1		I		
51	1029	051	9 (9)	0.021	-2.42		Pick	L1		I		
52	1023	052	9 (9)	0.00031	4.90		Pick	L1		I		
53	1044	053	9 (9)	0.0012	3.02		Pick	L1		I		
54	1048	054	9 (9)	7.9e-006	-2.99		Pick	L1		I		
55	1132	055	9 (9)	3.8e-005	5.27		Pick	L1		I		
56	1085	056	9 (9)	0.00056	-2.23		Pick	L1		I		
57	1152	057	9 (9)	0.0010	2.45		Pick	L1		I		
58	1096	058	9 (9)	0.00013	-3.39		Pick	L1		I		
59	1087	059	9 (9)	0.00022	-3.30		Pick	L1		I		

Browse Spot Maps Protein ID Protein AC Name Comment pl PTM ☒ Pick L1 - List1 Change list... Confirm

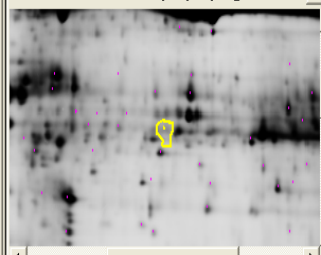
049 Mw Da POI Pick spot map:



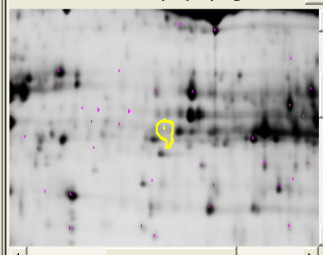
Primary: ROJA140219 Gel-1 (C1) Cy3.gel



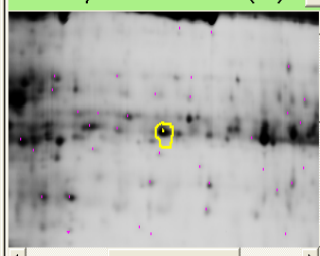
ROJA140219 Gel-2 (C2) Cy3.gel



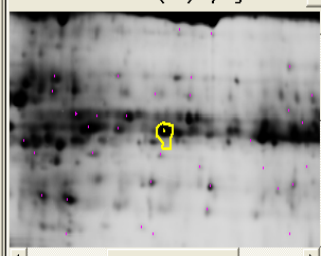
ROJA140219 Gel-3 (C3) Cy3.gel



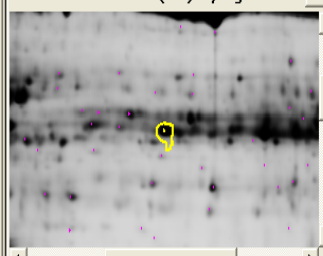
Secondary: ROJA140219 Gel-1 (H1) Cy5.gel



ROJA140219 Gel-2 (H2) Cy5.gel

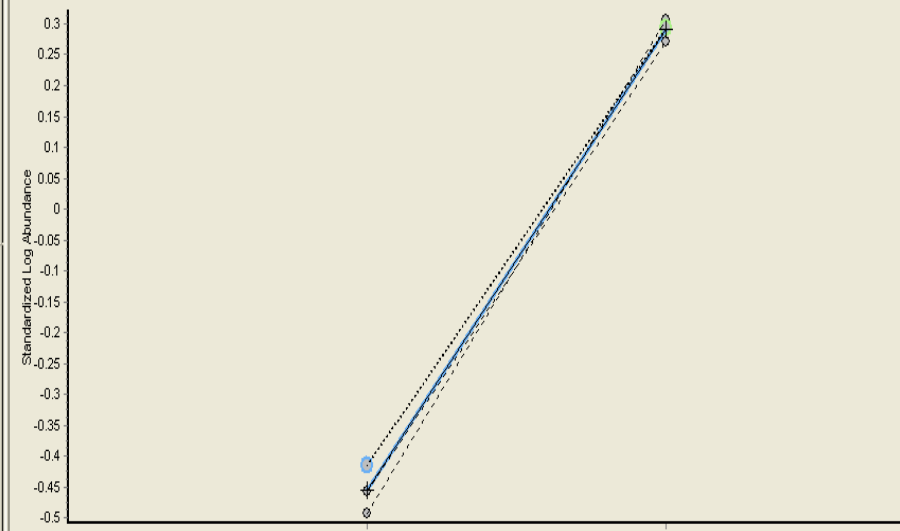


ROJA140219 Gel-3 (H3) Cy5.gel



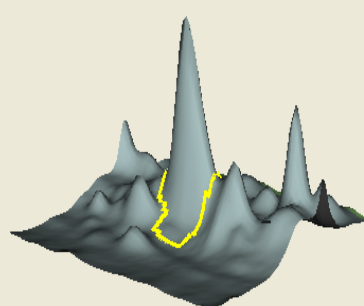
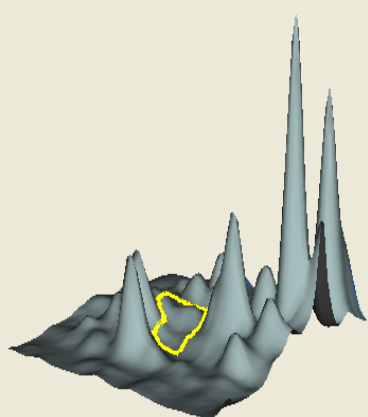
Graph View

Master No: 983 Protein ID: 050



Reset

Reset



DIA No: 1060 Master No: 983 Pick Pos.: 638, 463 [638, 463]

DIA No: 1060 Master No: 983 Pick Pos.: 638, 463 [638, 463]

Protein Table T-test and Av.Ratio: H / C

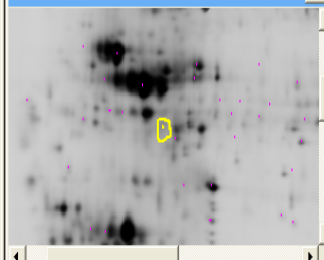
Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
34	884	034	9 (9)	0.00027	-5.00		Pick	L1		I		
35	800	035	9 (9)	0.00012	2.58		Pick	L1		I		
36	915	036	9 (9)	0.00023	-2.92		Pick	L1		I		
37	891	037	9 (9)	0.00018	-2.24		Pick	L1		I		
38	903	038	9 (9)	0.00088	-2.23		Pick	L1		I		
39	953	039	9 (9)	0.00081	2.21		Pick	L1		I		
40	931	040	9 (9)	0.00012	2.85		Pick	L1		I		
41	914	041	9 (9)	1.5e-005	-7.78		Pick	L1		I		
42	985	042	9 (9)	0.0064	-2.21		Pick	L1		I		
43	961	043	9 (9)	2.2e-005	4.16		Pick	L1		I		
44	964	044	9 (9)	0.00017	2.80		Pick	L1		I		
45	930	045	9 (9)	0.00092	3.27		Pick	L1		I		
46	971	046	9 (9)	1.4e-005	5.78		Pick	L1		I		
47	923	047	9 (9)	7.6e-005	13.59		Pick	L1		I		
48	978	048	9 (9)	8.4e-005	2.95		Pick	L1		I		
49	939	049	9 (9)	2.2e-008	8.11		Pick	L1		I		
50	983	050	9 (9)	7.3e-006	5.55		Pick	L1		I		
51	1029	051	9 (9)	0.021	-2.42		Pick	L1		I		
52	1023	052	9 (9)	0.00031	4.90		Pick	L1		I		
53	1044	053	9 (9)	0.0012	3.02		Pick	L1		I		
54	1048	054	9 (9)	7.9e-006	-2.99		Pick	L1		I		
55	1132	055	9 (9)	3.8e-005	5.27		Pick	L1		I		
56	1085	056	9 (9)	0.00056	-2.23		Pick	L1		I		
57	1152	057	9 (9)	0.0010	2.45		Pick	L1		I		
58	1096	058	9 (9)	0.00013	-3.39		Pick	L1		I		
59	1087	059	9 (9)	0.00022	-3.30		Pick	L1		I		

Browse Spot Maps Protein ID Protein AC Name Comment pl PTM Pick L1 - List1 Change list... Confirm

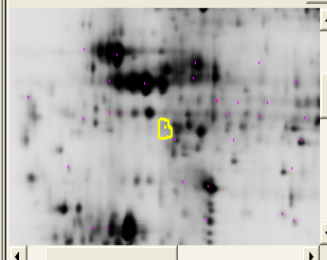
050 Mw Da POI Pick spot map:



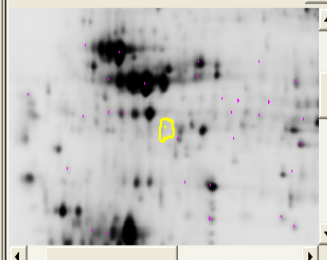
Primary: ROJA140219 Gel-1 (C1) Cy3...



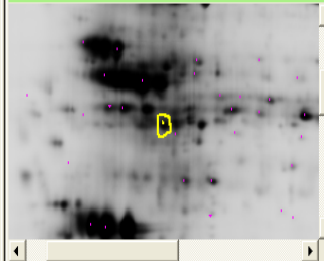
ROJA140219 Gel-2 (C2) Cy3.gel



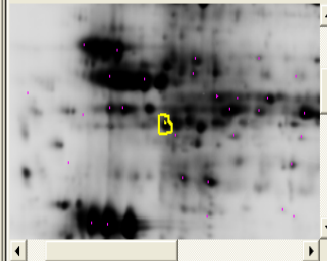
ROJA140219 Gel-3 (C3) Cy3.gel



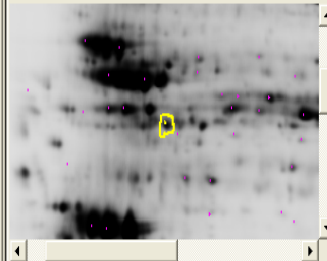
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

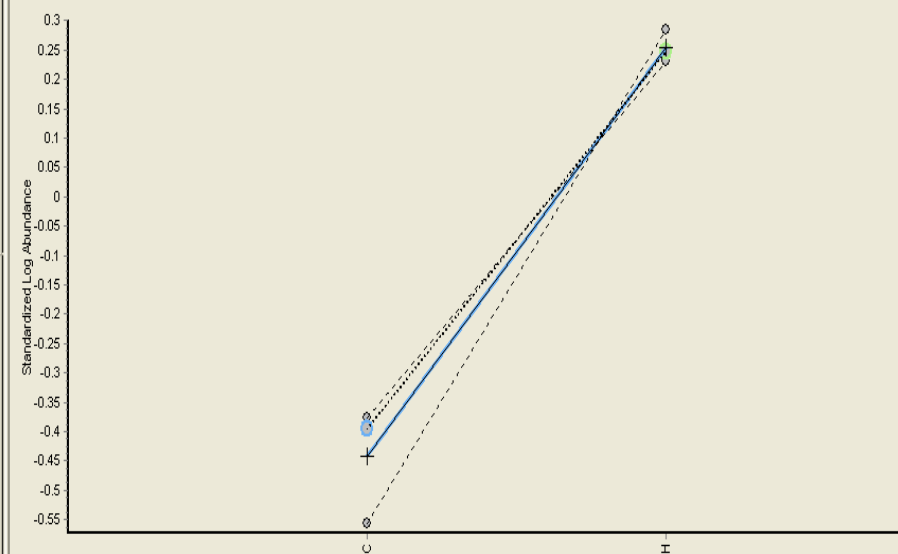


ROJA140219 Gel-3 (H3) Cy5.gel



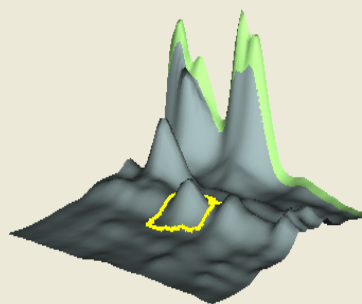
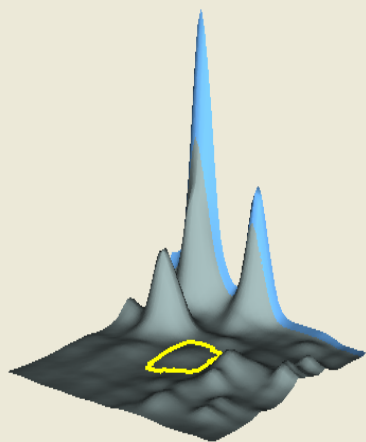
Graph View

Master No: 1023 Protein ID: 052



Reset

Reset



DIA No: 1094 Master No: 1023 Pick Pos.: 373, 475 (373, 475)

DIA No: 1094 Master No: 1023 Pick Pos.: 373, 475 (373, 475)

Protein Table T-test and Av.Ratio: H / C

Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
34	884	034	9 (9)	0.00027	-5.00		Pick	L1		I		
35	800	035	9 (9)	0.00012	2.58		Pick	L1		I		
36	915	036	9 (9)	0.00023	-2.92		Pick	L1		I		
37	891	037	9 (9)	0.00018	-2.24		Pick	L1		I		
38	903	038	9 (9)	0.00088	-2.23		Pick	L1		I		
39	953	039	9 (9)	0.00081	2.21		Pick	L1		I		
40	931	040	9 (9)	0.00012	2.85		Pick	L1		I		
41	914	041	9 (9)	1.5e-005	-7.78		Pick	L1		I		
42	985	042	9 (9)	0.0064	-2.21		Pick	L1		I		
43	961	043	9 (9)	2.2e-005	4.16		Pick	L1		I		
44	964	044	9 (9)	0.00017	2.80		Pick	L1		I		
45	930	045	9 (9)	0.00092	3.27		Pick	L1		I		
46	971	046	9 (9)	1.4e-005	5.78		Pick	L1		I		
47	923	047	9 (9)	7.6e-005	13.59		Pick	L1		I		
48	978	048	9 (9)	8.4e-005	2.95		Pick	L1		I		
49	939	049	9 (9)	2.2e-008	8.11		Pick	L1		I		
50	983	050	9 (9)	7.3e-006	5.55		Pick	L1		I		
51	1029	051	9 (9)	0.021	-2.42		Pick	L1		I		
52	1023	052	9 (9)	0.00031	4.90		Pick	L1		I		
53	1044	053	9 (9)	0.0012	3.02		Pick	L1		I		
54	1048	054	9 (9)	7.9e-006	-2.99		Pick	L1		I		
55	1132	055	9 (9)	3.8e-005	5.27		Pick	L1		I		
56	1085	056	9 (9)	0.00056	-2.23		Pick	L1		I		
57	1152	057	9 (9)	0.0010	2.45		Pick	L1		I		
58	1096	058	9 (9)	0.00013	-3.39		Pick	L1		I		
59	1087	059	9 (9)	0.00022	-3.30		Pick	L1		I		

Browse  
Spot MapsProtein ID  
052

Protein AC

Name

Comment

pI

PTM

Pick

L1 - List1

Change list...

Confirm

Mw

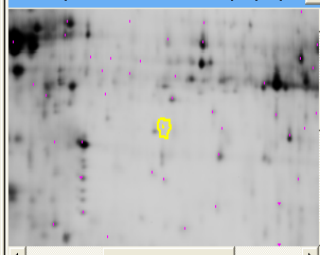
Da

POI

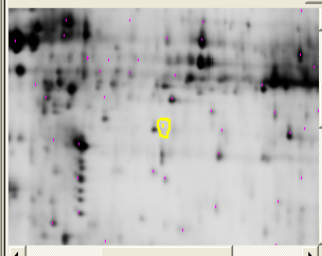
Pick spot map:



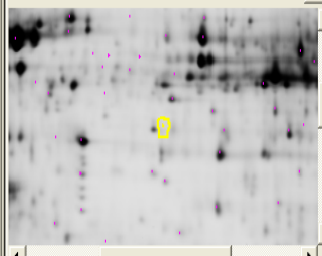
Primary: ROJA140219 Gel-1 (C1) Cy...



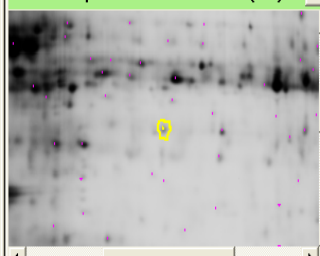
ROJA140219 Gel-2 (C2) Cy3.gel



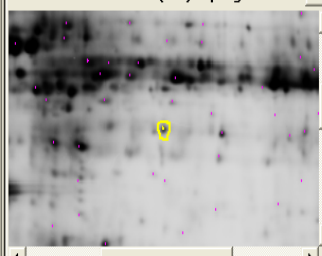
ROJA140219 Gel-3 (C3) Cy3.gel



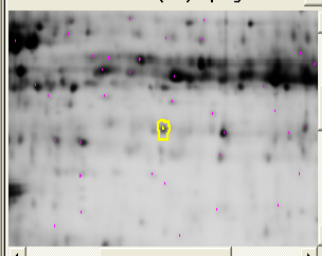
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

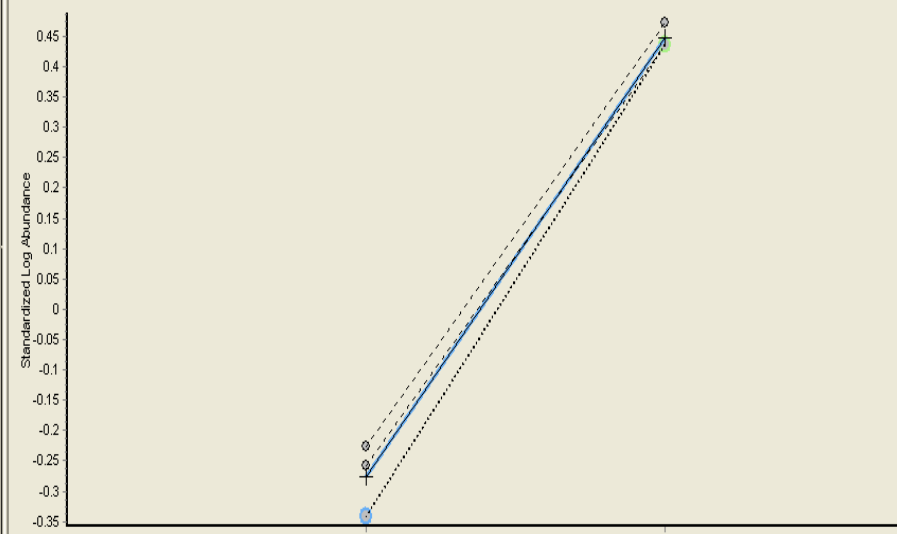


ROJA140219 Gel-3 (H3) Cy5.gel



Graph View

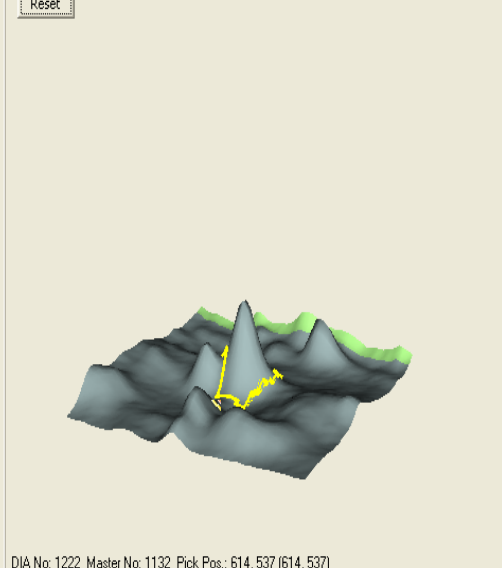
Master No: 1132 Protein ID: 055



Reset



Reset



DIA No: 1222 Master No: 1132 Pick Pos.: 614, 537 (614, 537)

DIA No: 1222 Master No: 1132 Pick Pos.: 614, 537 (614, 537)

Protein Table T-test and Av.Ratio: H / C

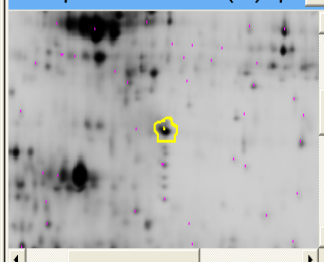
Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
34	884	034	9 (9)	0.00027	-5.00		Pick	L1		I		
35	800	035	9 (9)	0.00012	2.58		Pick	L1		I		
36	915	036	9 (9)	0.00023	-2.92		Pick	L1		I		
37	891	037	9 (9)	0.00018	-2.24		Pick	L1		I		
38	903	038	9 (9)	0.00088	-2.23		Pick	L1		I		
39	953	039	9 (9)	0.00081	2.21		Pick	L1		I		
40	931	040	9 (9)	0.00012	2.85		Pick	L1		I		
41	914	041	9 (9)	1.5e-005	-7.78		Pick	L1		I		
42	985	042	9 (9)	0.0064	-2.21		Pick	L1		I		
43	961	043	9 (9)	2.2e-005	4.16		Pick	L1		I		
44	964	044	9 (9)	0.00017	2.80		Pick	L1		I		
45	930	045	9 (9)	0.00092	3.27		Pick	L1		I		
46	971	046	9 (9)	1.4e-005	5.78		Pick	L1		I		
47	923	047	9 (9)	7.6e-005	13.59		Pick	L1		I		
48	978	048	9 (9)	8.4e-005	2.95		Pick	L1		I		
49	939	049	9 (9)	2.2e-008	8.11		Pick	L1		I		
50	983	050	9 (9)	7.3e-006	5.55		Pick	L1		I		
51	1029	051	9 (9)	0.021	-2.42		Pick	L1		I		
52	1023	052	9 (9)	0.00031	4.90		Pick	L1		I		
53	1044	053	9 (9)	0.0012	3.02		Pick	L1		I		
54	1048	054	9 (9)	7.9e-006	-2.99		Pick	L1		I		
55	1132	055	9 (9)	3.8e-005	5.27		Pick	L1		I		
56	1085	056	9 (9)	0.00056	-2.23		Pick	L1		I		
57	1152	057	9 (9)	0.0010	2.45		Pick	L1		I		
58	1096	058	9 (9)	0.00013	-3.39		Pick	L1		I		
59	1087	059	9 (9)	0.00022	-3.30		Pick	L1		I		

Browse Spot Maps Protein ID Protein AC Name Comment pI PTM ☒ Pick L1 - List1 Change list... Confirm

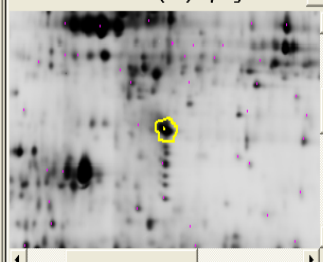
055 Mw Da ☒ POI Pick spot map:



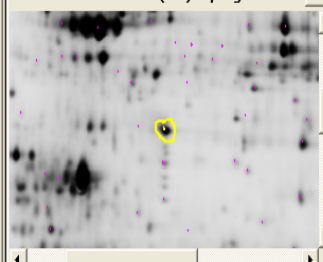
Primary: ROJA140219 Gel-1 (C1) Cy3...



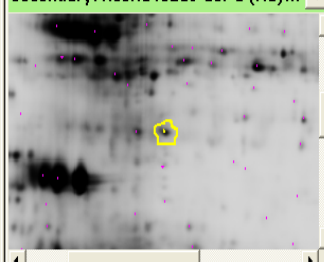
ROJA140219 Gel-2 (C2) Cy3.gel



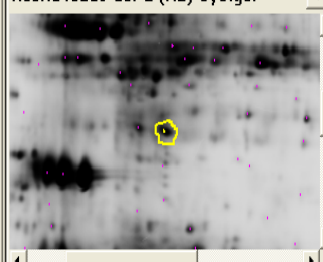
ROJA140219 Gel-3 (C3) Cy3.gel



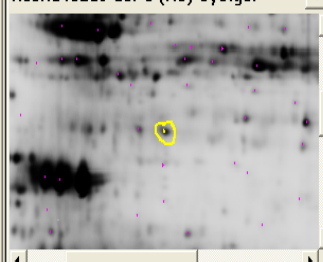
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

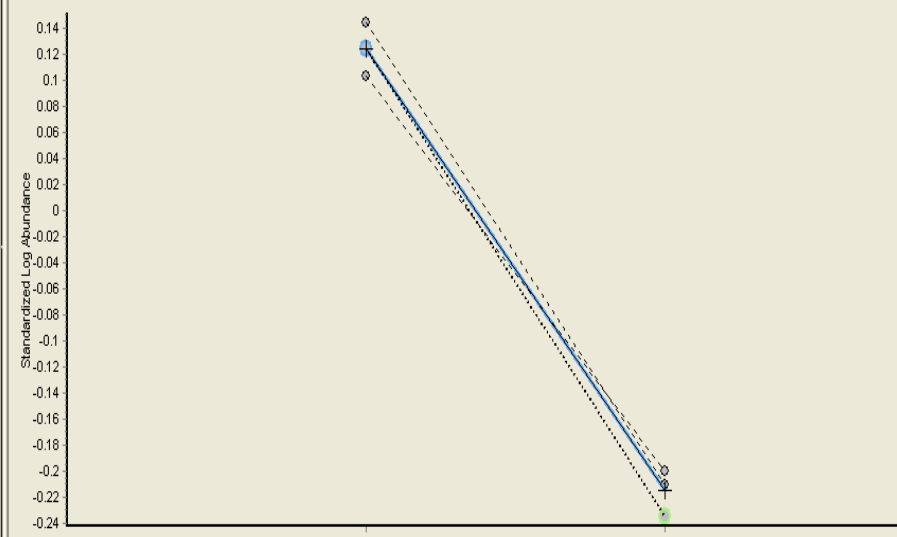


ROJA140219 Gel-3 (H3) Cy5.gel



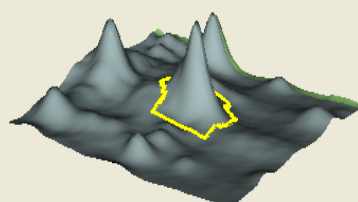
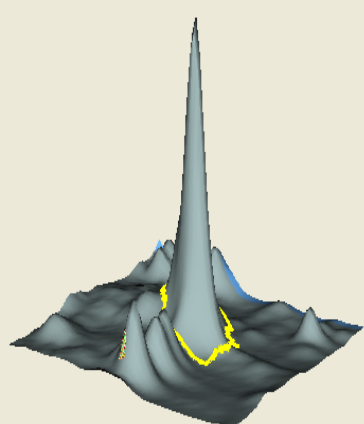
Graph View

Master No: 1191 Protein ID: 063



Reset

Reset



DIA No: 1274 Master No: 1191 Pick Pos.: 463, 559 (463, 559)

DIA No: 1274 Master No: 1191 Pick Pos.: 463, 559 (463, 559)

Protein Table T-test and Av.Ratio: H / C

Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
58	1096	058	9 (9)	0.00013	-3.39		Pick	L1		I		
59	1087	059	9 (9)	0.00022	-3.30		Pick	L1		I		
60	1127	060	9 (9)	0.026	-2.54		Pick	L1		I		
61	1043	061	9 (9)	0.026	-2.03		Pick	L1		I		
62	1179	062	9 (9)	4.6e-005	3.24		Pick	L1		I		
63	1191	063	9 (9)	2.8e-005	-2.18		Pick	L1		I		
64	1224	064	9 (9)	0.0071	-2.13		Pick	L1		I		
65	1161	065	9 (9)	0.00096	-2.81		Pick	L1		I		
66	1148	066	9 (9)	4.5e-005	2.61		Pick	L1		I		
67	1274	067	9 (9)	0.0017	-2.16		Pick	L1		I		
68	1252	068	9 (9)	0.0043	-2.02		Pick	L1		I		
69	1516	069	9 (9)	0.0034	-4.04		Pick	L1		I		
70	1295	070	9 (9)	8.7e-006	7.48		Pick	L1		I		
71	1296	071	9 (9)	0.00016	7.67		Pick	L1		I		
72	1282	072	9 (9)	0.00041	-2.28		Pick	L1		I		
73	1266	073	9 (9)	0.00030	-2.31		Pick	L1		I		
74	1283	074	9 (9)	0.00019	-3.94		Pick	L1		I		
75	1404	075	9 (9)	4.7e-005	-2.85		Pick	L1		I		
76	1448	076	9 (9)	0.00013	-2.15		Pick	L1		I		
77	1410	077	9 (9)	0.0059	-2.03		Pick	L1		I		
78	1385	078	9 (9)	7.2e-005	-2.39		Pick	L1		I		
79	1424	079	9 (9)	6.2e-005	-2.36		Pick	L1		I		
80	1369	080	9 (9)	0.026	-3.38		Pick	L1		I		
81	1347	081	9 (9)	0.00012	-2.13		Pick	L1		I		
82	1407	082	9 (9)	0.0028	-23.72		Pick	L1		I		
83	1521	083	9 (9)	0.076	-2.03		Pick	L1		I		

Browse  
Spot MapsProtein ID  
063

Protein AC

Name

Comment

pI

PTM

Pick

L1 - List1

Change list...

Confirm

Mw

Da

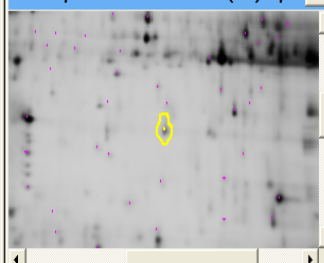
POI

Pick spot map:

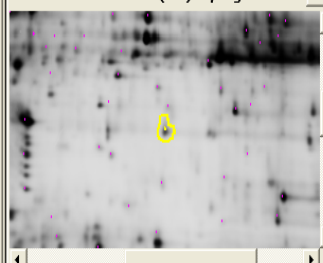




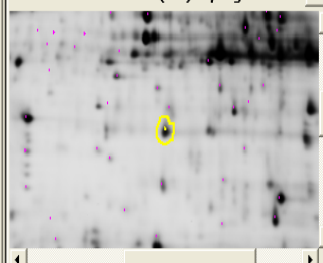
Primary: ROJA140219 Gel-1 (C1) Cy3...



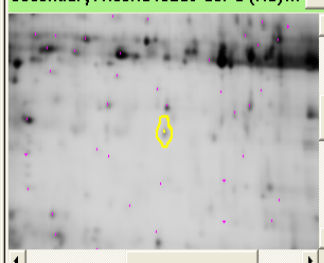
ROJA140219 Gel-2 (C2) Cy3.gel



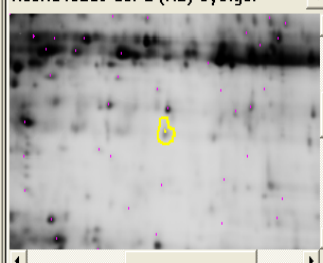
ROJA140219 Gel-3 (C3) Cy3.gel



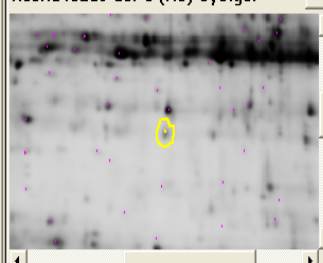
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

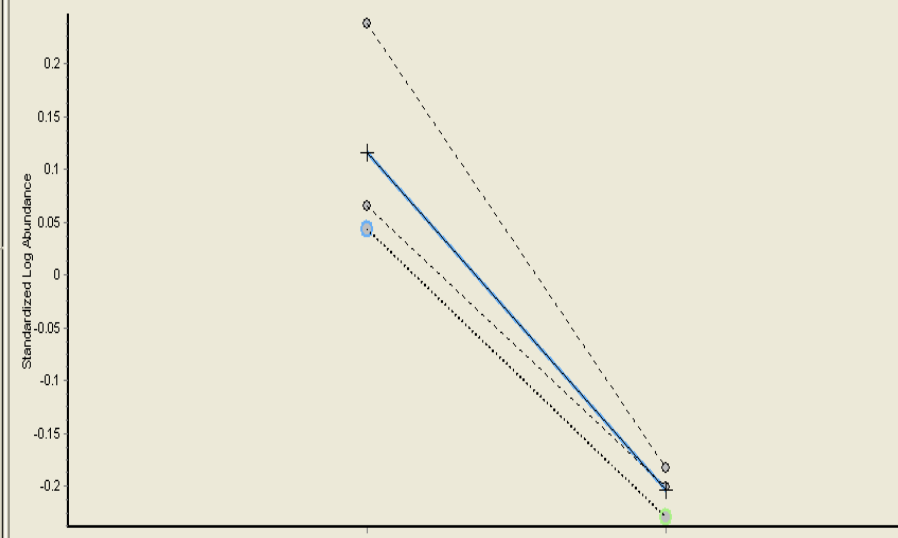


ROJA140219 Gel-3 (H3) Cy5.gel



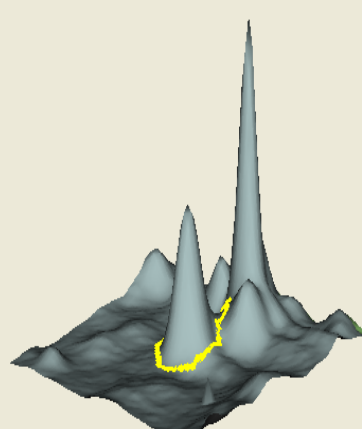
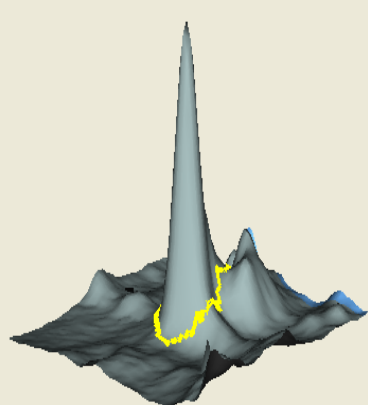
Graph View

Master No: 1224 Protein ID: 064



Reset

Reset



DIA No: 1311 Master No: 1224 Pick Pos.: 719, 576 (719, 576)

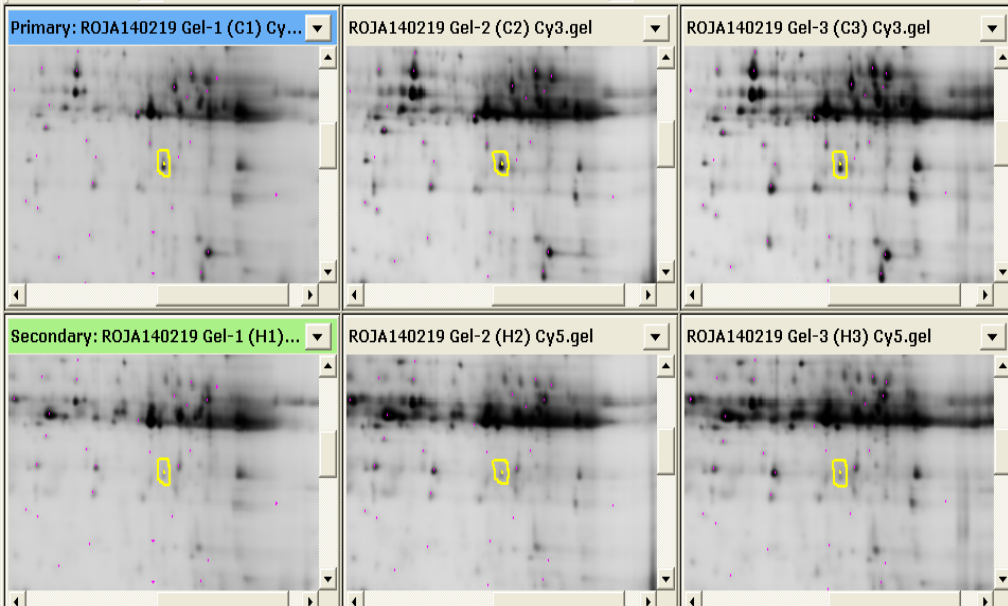
DIA No: 1311 Master No: 1224 Pick Pos.: 719, 576 (719, 576)

Protein Table T-test and Av.Ratio: H / C

Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
58	1096	058	9 (9)	0.00013	-3.39		Pick	L1		I		
59	1087	059	9 (9)	0.00022	-3.30		Pick	L1		I		
60	1127	060	9 (9)	0.026	-2.54		Pick	L1		I		
61	1043	061	9 (9)	0.026	-2.03		Pick	L1		I		
62	1179	062	9 (9)	4.6e-005	3.24		Pick	L1		I		
63	1191	063	9 (9)	2.8e-005	-2.18		Pick	L1		I		
64	1224	064	9 (9)	0.0071	-2.13		Pick	L1		I		
65	1161	065	9 (9)	0.00096	-2.81		Pick	L1		I		
66	1148	066	9 (9)	4.5e-005	2.61		Pick	L1		I		
67	1274	067	9 (9)	0.0017	-2.16		Pick	L1		I		
68	1252	068	9 (9)	0.0043	-2.02		Pick	L1		I		
69	1516	069	9 (9)	0.0034	-4.04		Pick	L1		I		
70	1295	070	9 (9)	8.7e-006	7.48		Pick	L1		I		
71	1296	071	9 (9)	0.00016	7.67		Pick	L1		I		
72	1282	072	9 (9)	0.00041	-2.28		Pick	L1		I		
73	1266	073	9 (9)	0.00030	-2.31		Pick	L1		I		
74	1283	074	9 (9)	0.00019	-3.94		Pick	L1		I		
75	1404	075	9 (9)	4.7e-005	-2.85		Pick	L1		I		
76	1448	076	9 (9)	0.00013	-2.15		Pick	L1		I		
77	1410	077	9 (9)	0.0059	-2.03		Pick	L1		I		
78	1385	078	9 (9)	7.2e-005	-2.39		Pick	L1		I		
79	1424	079	9 (9)	6.2e-005	-2.36		Pick	L1		I		
80	1369	080	9 (9)	0.026	-3.38		Pick	L1		I		
81	1347	081	9 (9)	0.00012	-2.13		Pick	L1		I		
82	1407	082	9 (9)	0.0028	-23.72		Pick	L1		I		
83	1521	083	9 (9)	0.076	-2.03		Pick	L1		I		

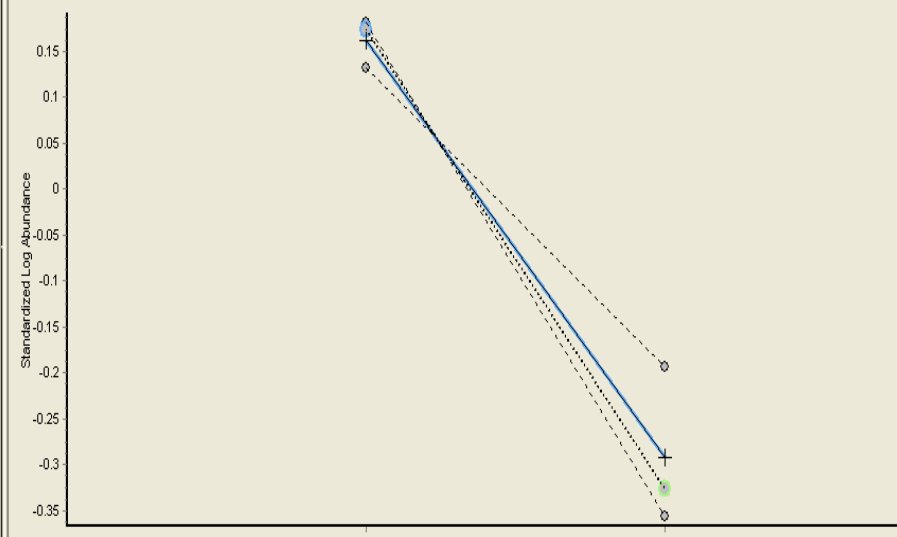
Browse Spot Maps: Protein ID: 064 Protein AC: Name: Comment: pl: PTM: ☒ Pick L1 - List1 Change list... Confirm

Mw: Da ☒ POI: Pick spot map:

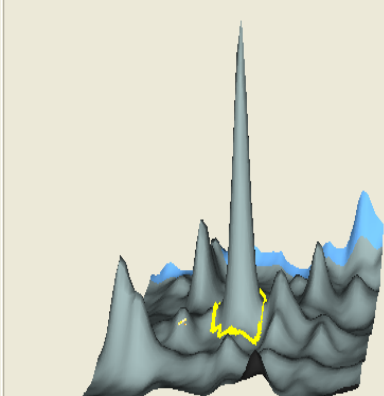


Graph View

Master No: 1161 Protein ID: 065



Reset



Reset



DIA No: 1254 Master No: 1161 Pick Pos.: 850, 548 (850, 548)

DIA No: 1254 Master No: 1161 Pick Pos.: 850, 548 (850, 548)

Protein Table T-test and Av.Ratio: H / C

Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
58	1096	058	9 (9)	0.00013	-3.39		Pick	L1		I		
59	1087	059	9 (9)	0.00022	-3.30		Pick	L1		I		
60	1127	060	9 (9)	0.026	-2.54		Pick	L1		I		
61	1043	061	9 (9)	0.026	-2.03		Pick	L1		I		
62	1179	062	9 (9)	4.6e-005	3.24		Pick	L1		I		
63	1191	063	9 (9)	2.8e-005	-2.18		Pick	L1		I		
64	1224	064	9 (9)	0.0071	-2.13		Pick	L1		I		
65	1161	065	9 (9)	0.00096	-2.81		Pick	L1		I		
66	1148	066	9 (9)	4.5e-005	2.61		Pick	L1		I		
67	1274	067	9 (9)	0.0017	-2.16		Pick	L1		I		
68	1252	068	9 (9)	0.0043	-2.02		Pick	L1		I		
69	1516	069	9 (9)	0.0034	-4.04		Pick	L1		I		
70	1295	070	9 (9)	8.7e-006	7.48		Pick	L1		I		
71	1296	071	9 (9)	0.00016	7.67		Pick	L1		I		
72	1282	072	9 (9)	0.00041	-2.28		Pick	L1		I		
73	1266	073	9 (9)	0.00030	-2.31		Pick	L1		I		
74	1283	074	9 (9)	0.00019	-3.94		Pick	L1		I		
75	1404	075	9 (9)	4.7e-005	-2.85		Pick	L1		I		
76	1448	076	9 (9)	0.00013	-2.15		Pick	L1		I		
77	1410	077	9 (9)	0.0059	-2.03		Pick	L1		I		
78	1385	078	9 (9)	7.2e-005	-2.39		Pick	L1		I		
79	1424	079	9 (9)	6.2e-005	-2.36		Pick	L1		I		
80	1369	080	9 (9)	0.026	-3.38		Pick	L1		I		
81	1347	081	9 (9)	0.00012	-2.13		Pick	L1		I		
82	1407	082	9 (9)	0.0028	-23.72		Pick	L1		I		
83	1521	083	9 (9)	0.076	-2.03		Pick	L1		I		

Browse Spot Maps

Protein ID: 065

Protein AC:

Name:

Comment:

pI:

Mw:

Da: ☒ POI

☒ Pick

L1 - List1

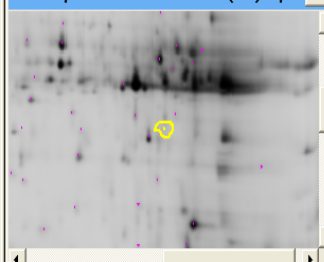
Change list...

Pick spot map:

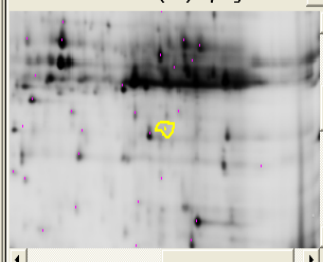
Confirm



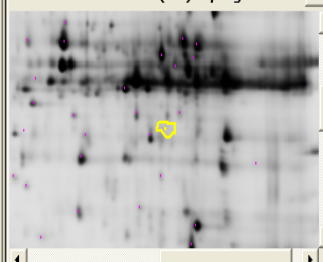
Primary: ROJA140219 Gel-1 (C1) Cy3...



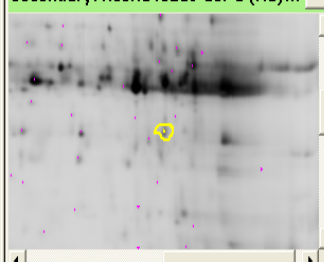
ROJA140219 Gel-2 (C2) Cy3.gel



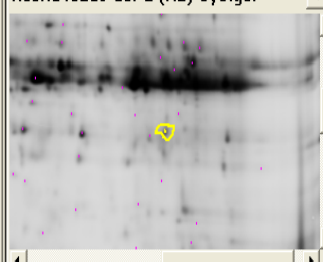
ROJA140219 Gel-3 (C3) Cy3.gel



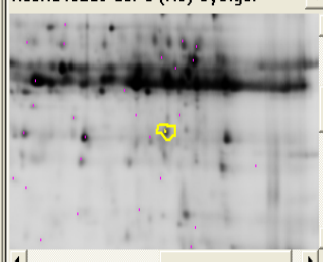
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

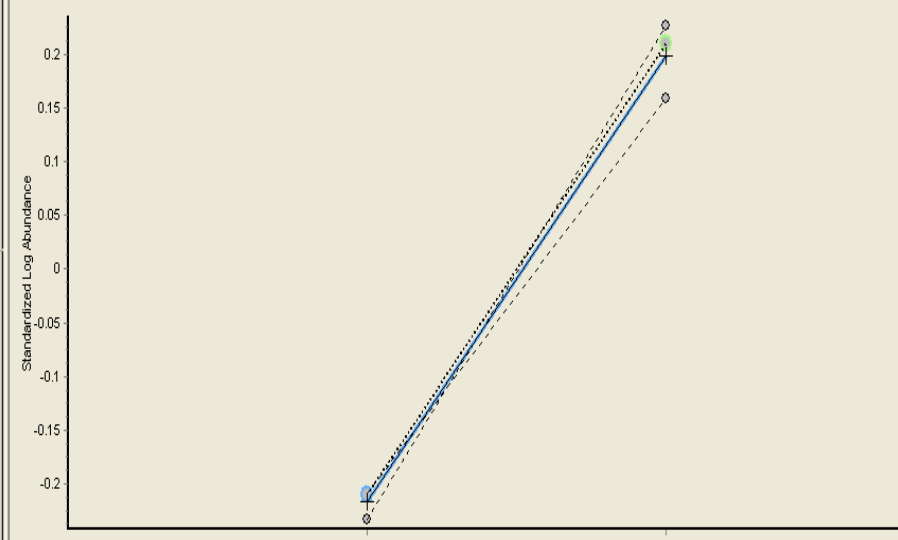


ROJA140219 Gel-3 (H3) Cy5.gel

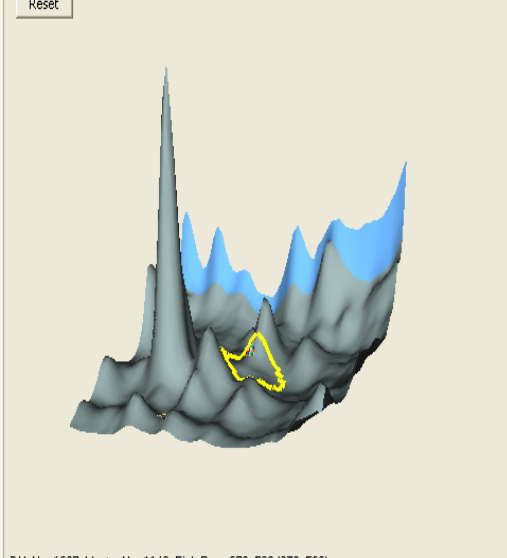


Graph View

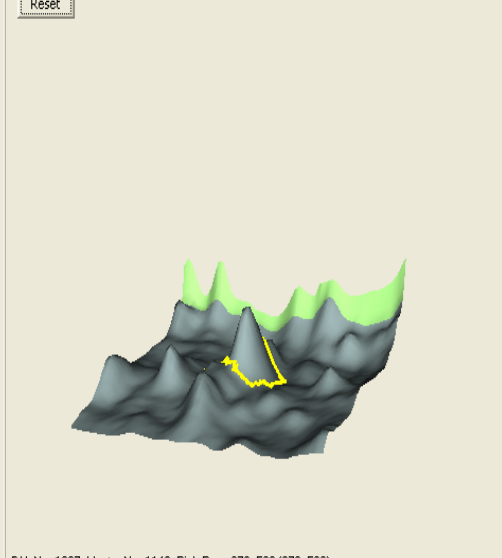
Master No: 1148 Protein ID: 066



Reset



Reset



DIA No: 1227 Master No: 1148 Pick Pos.: 878, 538 (878, 538)

DIA No: 1227 Master No: 1148 Pick Pos.: 878, 538 (878, 538)

Protein Table T-test and Av.Ratio: H / C

Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
58	1096	058	9 (9)	0.00013	-3.39		Pick	L1		I		
59	1087	059	9 (9)	0.00022	-3.30		Pick	L1		I		
60	1127	060	9 (9)	0.026	-2.54		Pick	L1		I		
61	1043	061	9 (9)	0.026	-2.03		Pick	L1		I		
62	1179	062	9 (9)	4.6e-005	3.24		Pick	L1		I		
63	1191	063	9 (9)	2.8e-005	-2.18		Pick	L1		I		
64	1224	064	9 (9)	0.0071	-2.13		Pick	L1		I		
65	1161	065	9 (9)	0.00096	-2.81		Pick	L1		I		
66	1148	066	9 (9)	4.5e-005	2.61		Pick	L1		I		
67	1274	067	9 (9)	0.0017	-2.16		Pick	L1		I		
68	1252	068	9 (9)	0.0043	-2.02		Pick	L1		I		
69	1516	069	9 (9)	0.0034	-4.04		Pick	L1		I		
70	1295	070	9 (9)	8.7e-006	7.48		Pick	L1		I		
71	1296	071	9 (9)	0.00016	7.67		Pick	L1		I		
72	1282	072	9 (9)	0.00041	-2.28		Pick	L1		I		
73	1266	073	9 (9)	0.00030	-2.31		Pick	L1		I		
74	1283	074	9 (9)	0.00019	-3.94		Pick	L1		I		
75	1404	075	9 (9)	4.7e-005	-2.85		Pick	L1		I		
76	1448	076	9 (9)	0.00013	-2.15		Pick	L1		I		
77	1410	077	9 (9)	0.0059	-2.03		Pick	L1		I		
78	1385	078	9 (9)	7.2e-005	-2.39		Pick	L1		I		
79	1424	079	9 (9)	6.2e-005	-2.36		Pick	L1		I		
80	1369	080	9 (9)	0.026	-3.38		Pick	L1		I		
81	1347	081	9 (9)	0.00012	-2.13		Pick	L1		I		
82	1407	082	9 (9)	0.0028	-23.72		Pick	L1		I		
83	1521	083	9 (9)	0.076	-2.03		Pick	L1		I		
84	1551	084	9 (9)	0.00017	-2.04		Pick	L1		I		

Browse Spot Maps Protein ID Protein AC Name Comment pl PTM ☒ Pick L1 - List1 Change list... Confirm

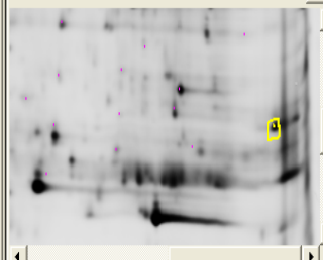
066 Mw Da POI Pick spot map:



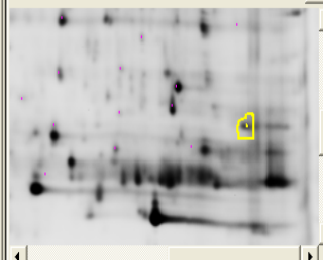
Primary: ROJA140219 Gel-1 (C1) Cy3...



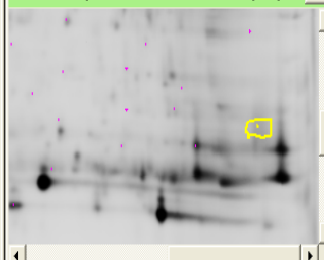
ROJA140219 Gel-2 (C2) Cy3.gel



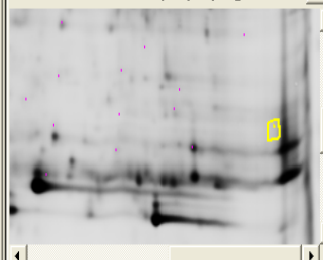
ROJA140219 Gel-3 (C3) Cy3.gel



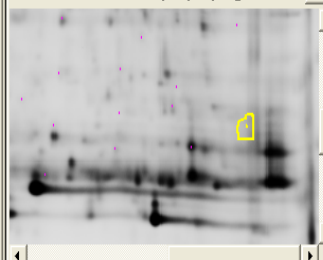
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

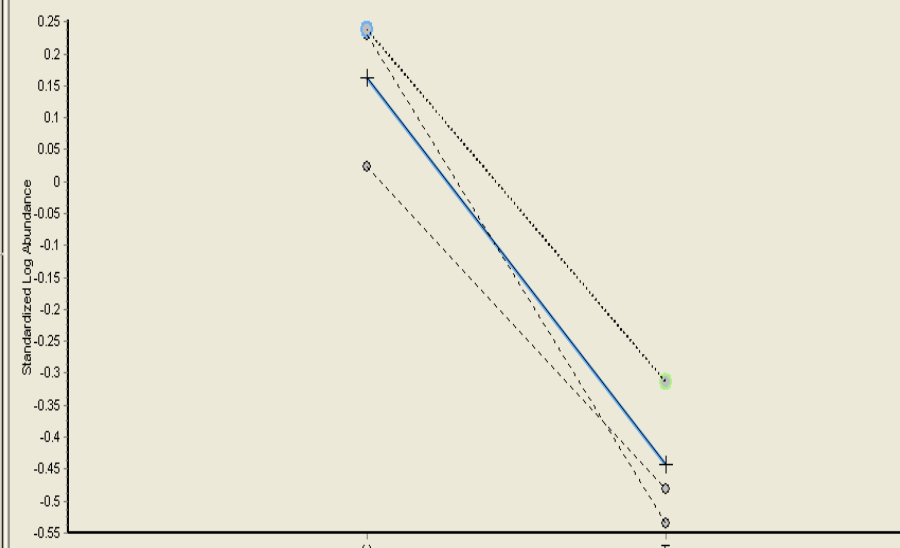


ROJA140219 Gel-3 (H3) Cy5.gel

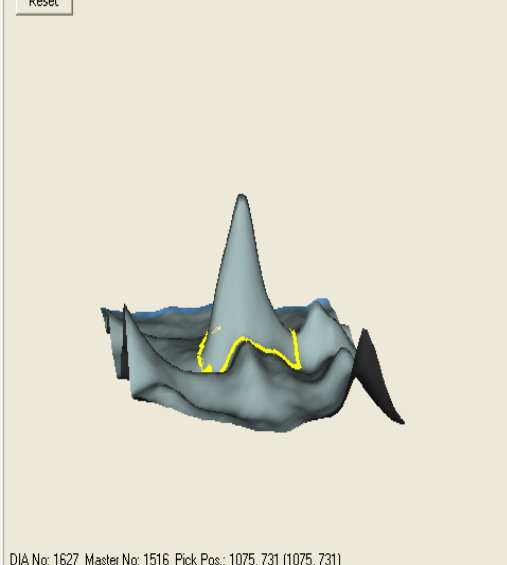


Graph View

Master No: 1516 Protein ID: 069



Reset



Reset



DIA No: 1627 Master No: 1516 Pick Pos.: 1075, 731 (1075, 731)

DIA No: 1627 Master No: 1516 Pick Pos.: 1075, 731 (1075, 731)

Protein Table T-test and Av.Ratio: H / C

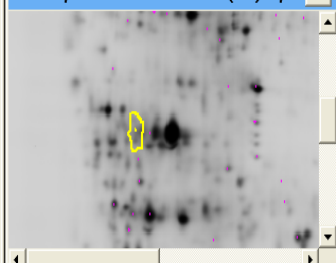
Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
58	1096	058	9 (9)	0.00013	-3.39		Pick	L1		I		
59	1087	059	9 (9)	0.00022	-3.30		Pick	L1		I		
60	1127	060	9 (9)	0.026	-2.54		Pick	L1		I		
61	1043	061	9 (9)	0.026	-2.03		Pick	L1		I		
62	1179	062	9 (9)	4.6e-005	3.24		Pick	L1		I		
63	1191	063	9 (9)	2.8e-005	-2.18		Pick	L1		I		
64	1224	064	9 (9)	0.0071	-2.13		Pick	L1		I		
65	1161	065	9 (9)	0.00096	-2.81		Pick	L1		I		
66	1148	066	9 (9)	4.5e-005	2.61		Pick	L1		I		
67	1274	067	9 (9)	0.0017	-2.16		Pick	L1		I		
68	1252	068	9 (9)	0.0043	-2.02		Pick	L1		I		
69	1516	069	9 (9)	0.0034	-4.04		Pick	L1		I		
70	1295	070	9 (9)	8.7e-006	7.48		Pick	L1		I		
71	1296	071	9 (9)	0.00016	7.67		Pick	L1		I		
72	1282	072	9 (9)	0.00041	-2.28		Pick	L1		I		
73	1266	073	9 (9)	0.00030	-2.31		Pick	L1		I		
74	1283	074	9 (9)	0.00019	-3.94		Pick	L1		I		
75	1404	075	9 (9)	4.7e-005	-2.85		Pick	L1		I		
76	1448	076	9 (9)	0.00013	-2.15		Pick	L1		I		
77	1410	077	9 (9)	0.0059	-2.03		Pick	L1		I		
78	1385	078	9 (9)	7.2e-005	-2.39		Pick	L1		I		
79	1424	079	9 (9)	6.2e-005	-2.36		Pick	L1		I		
80	1369	080	9 (9)	0.026	-3.38		Pick	L1		I		
81	1347	081	9 (9)	0.00012	-2.13		Pick	L1		I		
82	1407	082	9 (9)	0.0028	-23.72		Pick	L1		I		
83	1521	083	9 (9)	0.076	-2.03		Pick	L1		I		

Browse Spot Maps Protein ID Protein AC Name Comment pl PTM ☒ Pick L1 - List1 Change list... Confirm

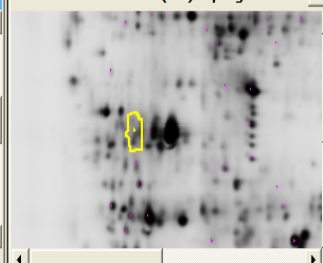
069 Mw Da ☒ POI Pick spot map:



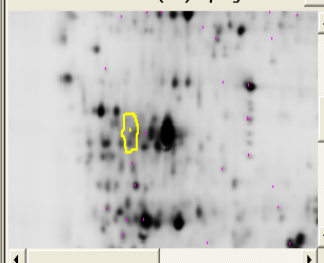
Primary: ROJA140219 Gel-1 (C1) Cy3...



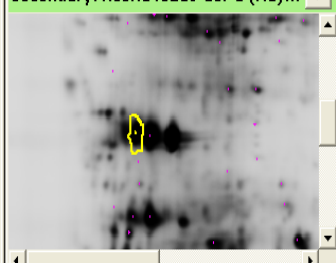
ROJA140219 Gel-2 (C2) Cy3.gel



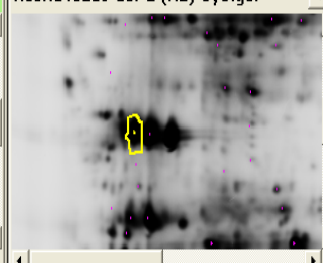
ROJA140219 Gel-3 (C3) Cy3.gel



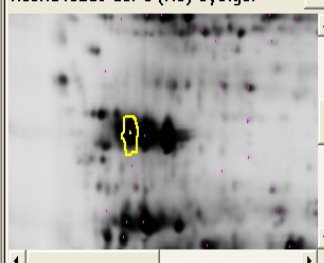
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

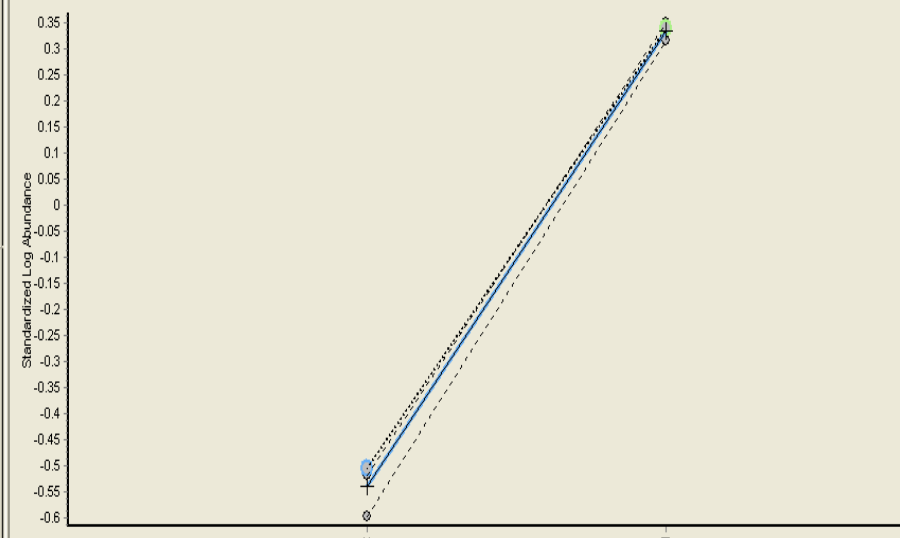


ROJA140219 Gel-3 (H3) Cy5.gel

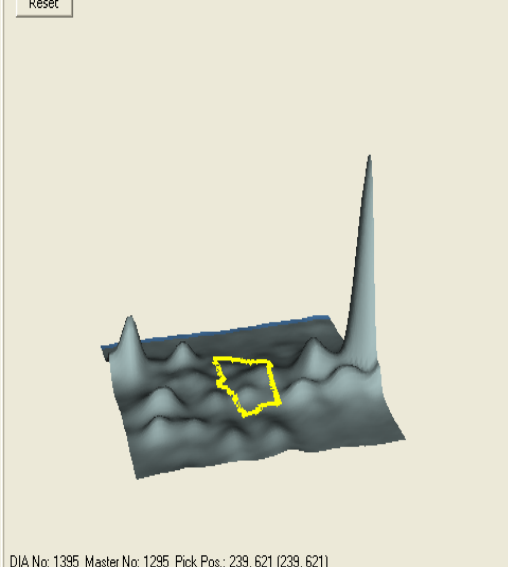


Graph View

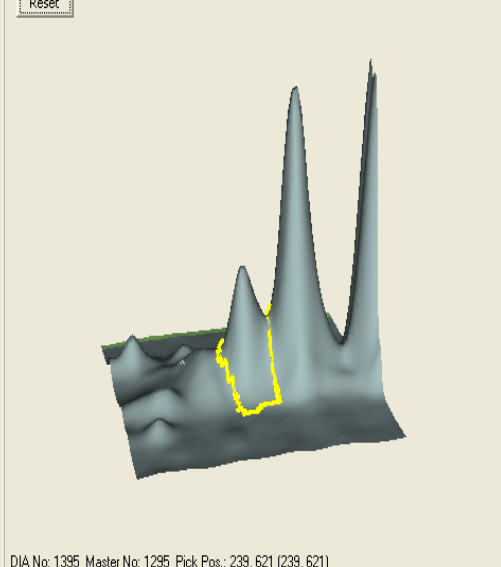
Master No: 1295 Protein ID: 070



Reset



Reset



DIA No: 1395 Master No: 1295 Pick Pos.: 239, 621 (239, 621)

DIA No: 1395 Master No: 1295 Pick Pos.: 239, 621 (239, 621)

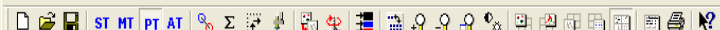
Protein Table T-test and Av.Ratio: H / C

Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
58	1096	058	9 (9)	0.00013	-3.39		Pick	L1		I		
59	1087	059	9 (9)	0.00022	-3.30		Pick	L1		I		
60	1127	060	9 (9)	0.026	-2.54		Pick	L1		I		
61	1043	061	9 (9)	0.026	-2.03		Pick	L1		I		
62	1179	062	9 (9)	4.6e-005	3.24		Pick	L1		I		
63	1191	063	9 (9)	2.8e-005	-2.18		Pick	L1		I		
64	1224	064	9 (9)	0.0071	-2.13		Pick	L1		I		
65	1161	065	9 (9)	0.00096	-2.81		Pick	L1		I		
66	1148	066	9 (9)	4.5e-005	2.61		Pick	L1		I		
67	1274	067	9 (9)	0.0017	-2.16		Pick	L1		I		
68	1252	068	9 (9)	0.0043	-2.02		Pick	L1		I		
69	1516	069	9 (9)	0.0034	-4.04		Pick	L1		I		
70	1295	070	9 (9)	8.7e-006	7.48		Pick	L1		I		
71	1296	071	9 (9)	0.00016	7.67		Pick	L1		I		
72	1282	072	9 (9)	0.00041	-2.28		Pick	L1		I		
73	1266	073	9 (9)	0.00030	-2.31		Pick	L1		I		
74	1283	074	9 (9)	0.00019	-3.94		Pick	L1		I		
75	1404	075	9 (9)	4.7e-005	-2.85		Pick	L1		I		
76	1448	076	9 (9)	0.00013	-2.15		Pick	L1		I		
77	1410	077	9 (9)	0.0059	-2.03		Pick	L1		I		
78	1385	078	9 (9)	7.2e-005	-2.39		Pick	L1		I		
79	1424	079	9 (9)	6.2e-005	-2.36		Pick	L1		I		
80	1369	080	9 (9)	0.026	-3.38		Pick	L1		I		
81	1347	081	9 (9)	0.00012	-2.13		Pick	L1		I		
82	1407	082	9 (9)	0.0028	-23.72		Pick	L1		I		
83	1521	083	9 (9)	0.076	-2.03		Pick	L1		I		

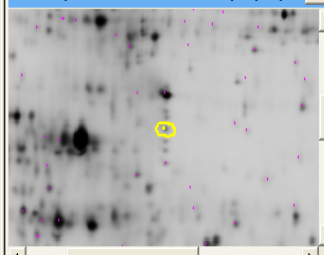
Browse Spot Maps Protein ID Protein AC Name Comment pl PTM ☒ Pick L1 - List1 Change list... Confirm

070 Mw Da POI Pick spot map:

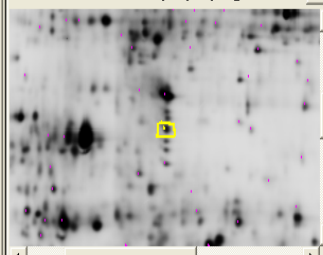




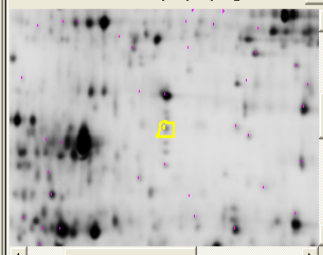
Primary: ROJA140219 Gel-1 (C1) Cy3.gel



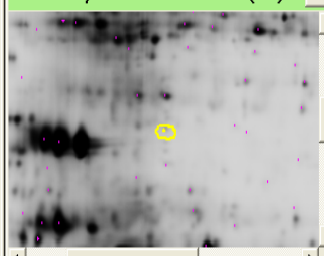
ROJA140219 Gel-2 (C2) Cy3.gel



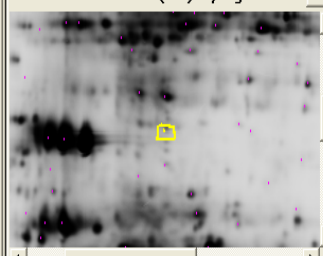
ROJA140219 Gel-3 (C3) Cy3.gel



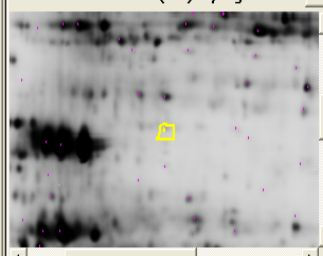
Secondary: ROJA140219 Gel-1 (H1) Cy5.gel



ROJA140219 Gel-2 (H2) Cy5.gel

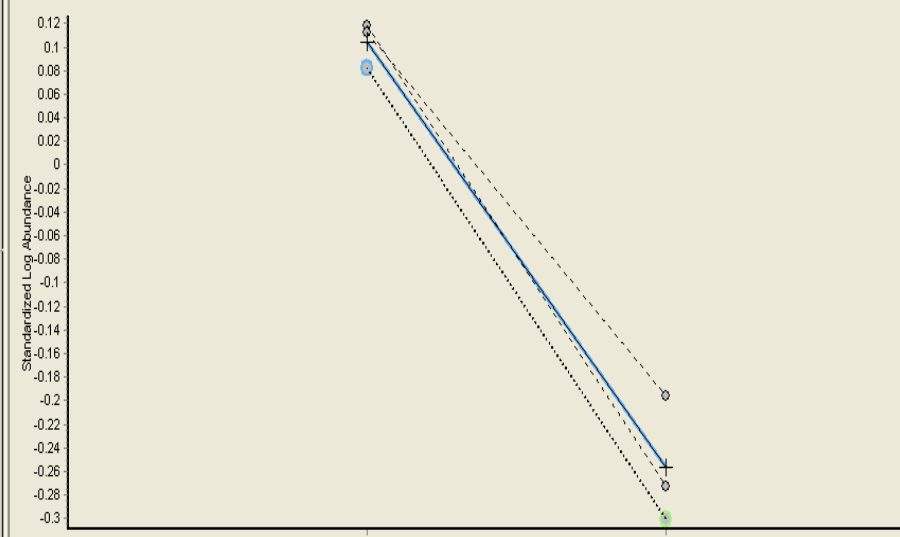


ROJA140219 Gel-3 (H3) Cy5.gel

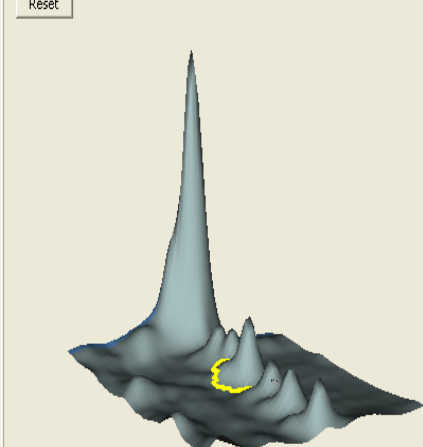


Graph View

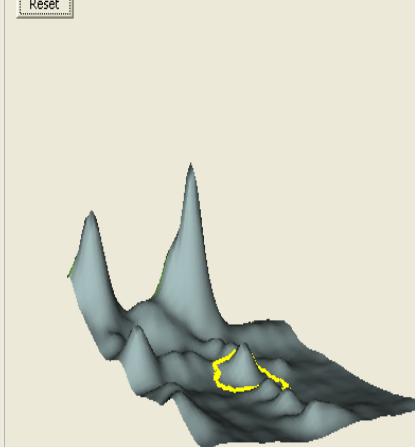
Master No: 1282 Protein ID: 072



Reset



Reset



DIA No: 1371 Master No: 1282 Pick Pos.: 461, 608 (461, 608)

DIA No: 1371 Master No: 1282 Pick Pos.: 461, 608 (461, 608)

Protein Table T-test and Av.Ratio: H / C

Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
58	1096	058	9 (9)	0.00013	-3.39		Pick	L1		I		
59	1087	059	9 (9)	0.00022	-3.30		Pick	L1		I		
60	1127	060	9 (9)	0.026	-2.54		Pick	L1		I		
61	1043	061	9 (9)	0.026	-2.03		Pick	L1		I		
62	1179	062	9 (9)	4.6e-005	3.24		Pick	L1		I		
63	1191	063	9 (9)	2.8e-005	-2.18		Pick	L1		I		
64	1224	064	9 (9)	0.0071	-2.13		Pick	L1		I		
65	1161	065	9 (9)	0.00096	-2.81		Pick	L1		I		
66	1148	066	9 (9)	4.5e-005	2.61		Pick	L1		I		
67	1274	067	9 (9)	0.0017	-2.16		Pick	L1		I		
68	1252	068	9 (9)	0.0043	-2.02		Pick	L1		I		
69	1516	069	9 (9)	0.0034	-4.04		Pick	L1		I		
70	1295	070	9 (9)	8.7e-006	7.48		Pick	L1		I		
71	1296	071	9 (9)	0.00016	7.67		Pick	L1		I		
72	1282	072	9 (9)	0.00041	-2.28		Pick	L1		I		
73	1266	073	9 (9)	0.00030	-2.31		Pick	L1		I		
74	1283	074	9 (9)	0.00019	-3.94		Pick	L1		I		
75	1404	075	9 (9)	4.7e-005	-2.85		Pick	L1		I		
76	1448	076	9 (9)	0.00013	-2.15		Pick	L1		I		
77	1410	077	9 (9)	0.0059	-2.03		Pick	L1		I		
78	1385	078	9 (9)	7.2e-005	-2.39		Pick	L1		I		
79	1424	079	9 (9)	6.2e-005	-2.36		Pick	L1		I		
80	1369	080	9 (9)	0.026	-3.38		Pick	L1		I		
81	1347	081	9 (9)	0.00012	-2.13		Pick	L1		I		
82	1407	082	9 (9)	0.0028	-23.72		Pick	L1		I		
83	1521	083	9 (9)	0.076	-2.03		Pick	L1		I		

Browse  
Spot MapsProtein ID  
072

Protein AC

Name

Comment

pI

PTM

Pick

L1 - List1

Change list...

Confirm

Mw

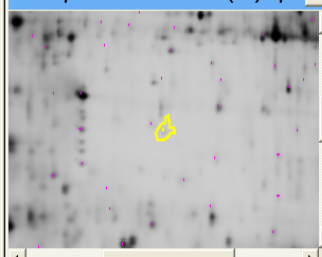
Da

POI

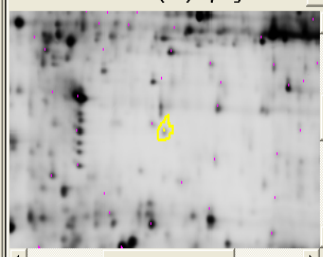
Pick spot map:



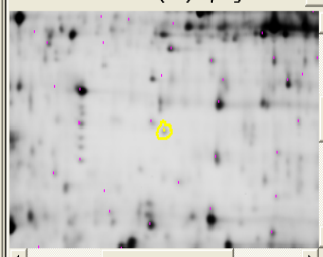
Primary: ROJA140219 Gel-1 (C1) Cy3...



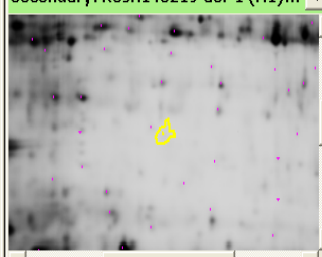
ROJA140219 Gel-2 (C2) Cy3.gel



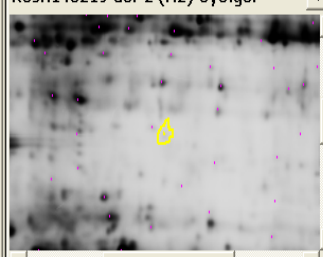
ROJA140219 Gel-3 (C3) Cy3.gel



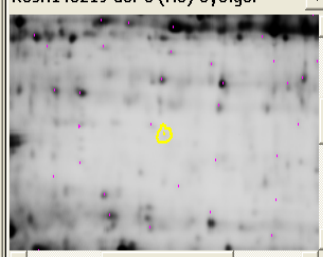
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

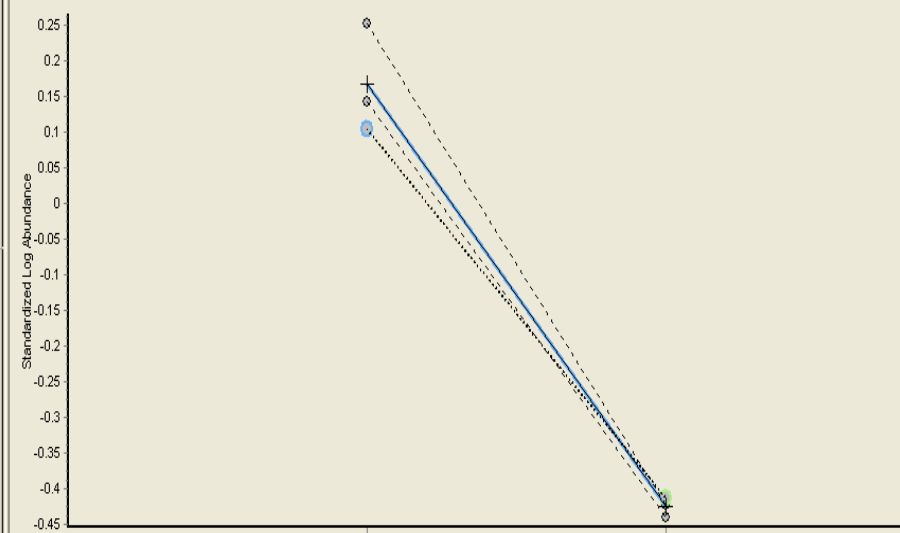


ROJA140219 Gel-3 (H3) Cy5.gel

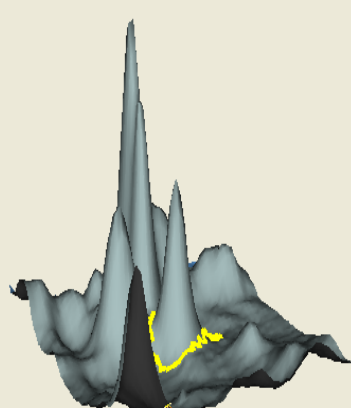


Graph View

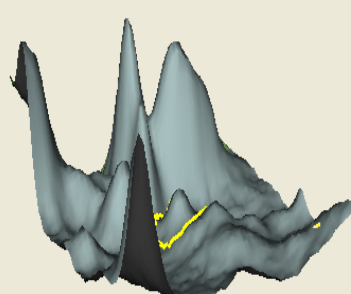
Master No: 1283 Protein ID: 074



Reset



Reset



DIA No: 1375 Master No: 1283 Pick Pos.: 617, 611 (617, 611)

DIA No: 1375 Master No: 1283 Pick Pos.: 617, 611 (617, 611)

Protein Table T-test and Av.Ratio: H / C

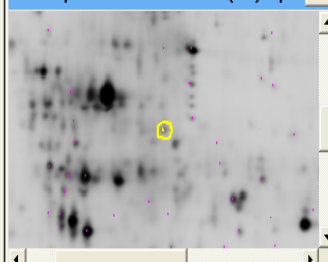
Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
58	1096	058	9 (9)	0.00013	-3.39		Pick	L1		I		
59	1087	059	9 (9)	0.00022	-3.30		Pick	L1		I		
60	1127	060	9 (9)	0.026	-2.54		Pick	L1		I		
61	1043	061	9 (9)	0.026	-2.03		Pick	L1		I		
62	1179	062	9 (9)	4.6e-005	3.24		Pick	L1		I		
63	1191	063	9 (9)	2.8e-005	-2.18		Pick	L1		I		
64	1224	064	9 (9)	0.0071	-2.13		Pick	L1		I		
65	1161	065	9 (9)	0.00096	-2.81		Pick	L1		I		
66	1148	066	9 (9)	4.5e-005	2.61		Pick	L1		I		
67	1274	067	9 (9)	0.0017	-2.16		Pick	L1		I		
68	1252	068	9 (9)	0.0043	-2.02		Pick	L1		I		
69	1516	069	9 (9)	0.0034	-4.04		Pick	L1		I		
70	1295	070	9 (9)	8.7e-006	7.48		Pick	L1		I		
71	1296	071	9 (9)	0.00016	7.67		Pick	L1		I		
72	1282	072	9 (9)	0.00041	-2.28		Pick	L1		I		
73	1266	073	9 (9)	0.00030	-2.31		Pick	L1		I		
74	1283	074	9 (9)	0.00019	-3.94		Pick	L1		I		
75	1404	075	9 (9)	4.7e-005	-2.85		Pick	L1		I		
76	1448	076	9 (9)	0.00013	-2.15		Pick	L1		I		
77	1410	077	9 (9)	0.0059	-2.03		Pick	L1		I		
78	1385	078	9 (9)	7.2e-005	-2.39		Pick	L1		I		
79	1424	079	9 (9)	6.2e-005	-2.36		Pick	L1		I		
80	1369	080	9 (9)	0.026	-3.38		Pick	L1		I		
81	1347	081	9 (9)	0.00012	-2.13		Pick	L1		I		
82	1407	082	9 (9)	0.0028	-23.72		Pick	L1		I		
83	1521	083	9 (9)	0.076	-2.03		Pick	L1		I		

Browse Spot Maps Protein ID Protein AC Name Comment pl PTM ☒ Pick L1 - List1 Change list... Confirm

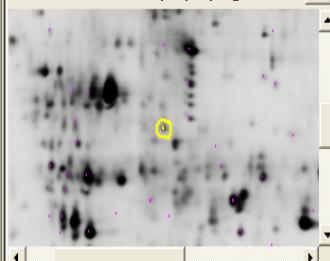
Mw Da ☒ POI Pick spot map:



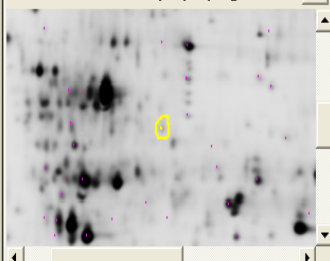
Primary: ROJA140219 Gel-1 (C1) Cy3...



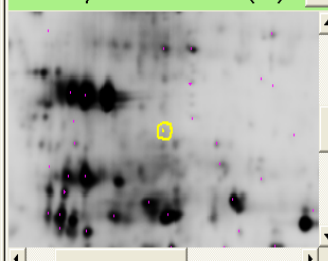
ROJA140219 Gel-2 (C2) Cy3.gel



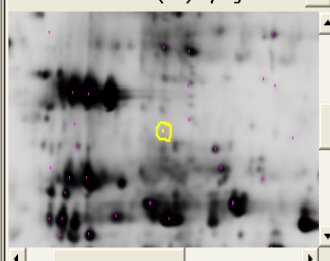
ROJA140219 Gel-3 (C3) Cy3.gel



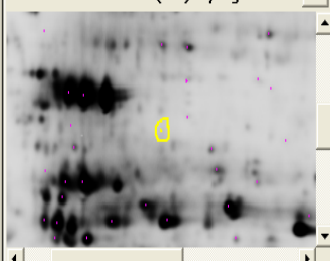
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

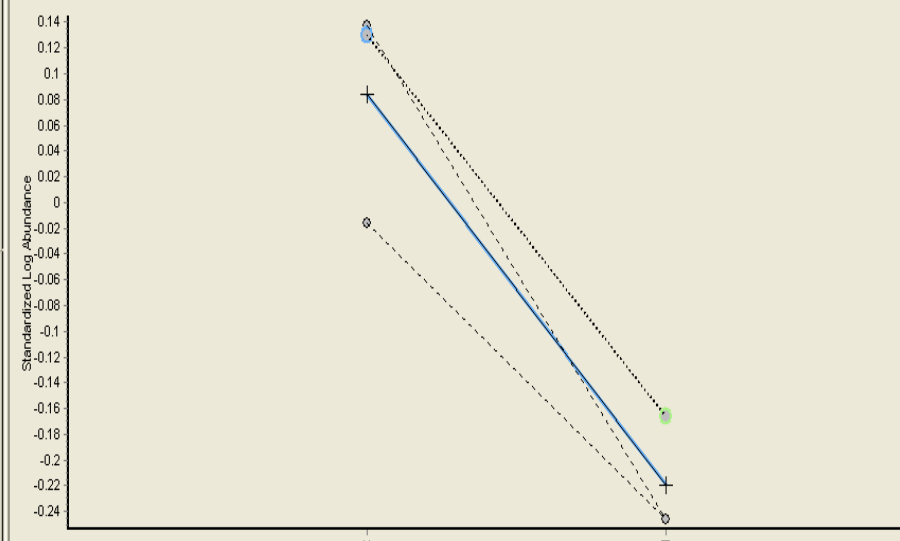


ROJA140219 Gel-3 (H3) Cy5.gel

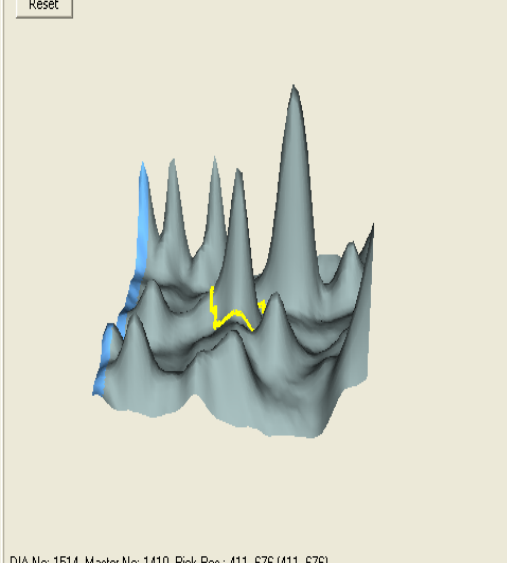


Graph View

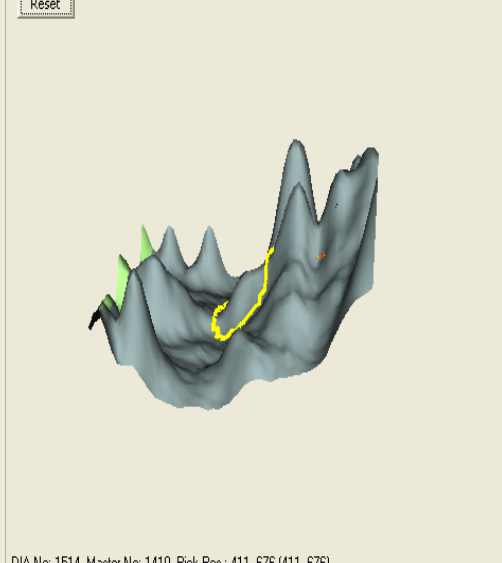
Master No: 1410 Protein ID: 077



Reset



Reset



DIA No: 1514 Master No: 1410 Pick Pos.: 411, 676 (411, 676)

DIA No: 1514 Master No: 1410 Pick Pos.: 411, 676 (411, 676)

Protein Table T-test and Av.Ratio: H / C

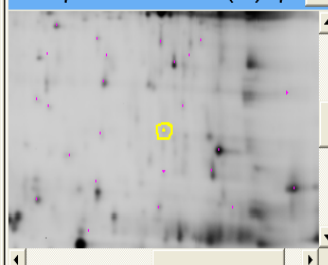
Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
58	1096	058	9 (9)	0.00013	-3.39		Pick	L1		I		
59	1087	059	9 (9)	0.00022	-3.30		Pick	L1		I		
60	1127	060	9 (9)	0.026	-2.54		Pick	L1		I		
61	1043	061	9 (9)	0.026	-2.03		Pick	L1		I		
62	1179	062	9 (9)	4.6e-005	3.24		Pick	L1		I		
63	1191	063	9 (9)	2.8e-005	-2.18		Pick	L1		I		
64	1224	064	9 (9)	0.0071	-2.13		Pick	L1		I		
65	1161	065	9 (9)	0.00096	-2.81		Pick	L1		I		
66	1148	066	9 (9)	4.5e-005	2.61		Pick	L1		I		
67	1274	067	9 (9)	0.0017	-2.16		Pick	L1		I		
68	1252	068	9 (9)	0.0043	-2.02		Pick	L1		I		
69	1516	069	9 (9)	0.0034	-4.04		Pick	L1		I		
70	1295	070	9 (9)	8.7e-006	7.48		Pick	L1		I		
71	1296	071	9 (9)	0.00016	7.67		Pick	L1		I		
72	1282	072	9 (9)	0.00041	-2.28		Pick	L1		I		
73	1266	073	9 (9)	0.00030	-2.31		Pick	L1		I		
74	1283	074	9 (9)	0.00019	-3.94		Pick	L1		I		
75	1404	075	9 (9)	4.7e-005	-2.85		Pick	L1		I		
76	1448	076	9 (9)	0.00013	-2.15		Pick	L1		I		
77	1410	077	9 (9)	0.00059	-2.03		Pick	L1		I		
78	1385	078	9 (9)	7.2e-005	-2.39		Pick	L1		I		
79	1424	079	9 (9)	6.2e-005	-2.36		Pick	L1		I		
80	1369	080	9 (9)	0.026	-3.38		Pick	L1		I		
81	1347	081	9 (9)	0.00012	-2.13		Pick	L1		I		
82	1407	082	9 (9)	0.0028	-23.72		Pick	L1		I		
83	1521	083	9 (9)	0.076	-2.03		Pick	L1		I		

Browse Spot Maps: Protein ID: 077 Protein AC: Name: Comment: pl: PTM: ☒ Pick L1 - List1 Change list... Confirm

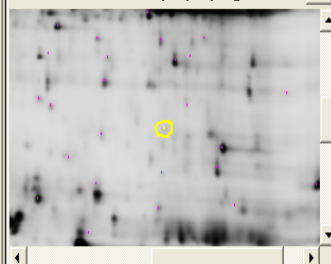
Mw: Da ☒ POI: Pick spot map:



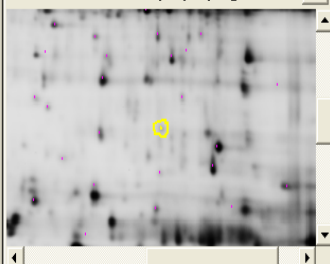
Primary: ROJA140219 Gel-1 (C1) Cy3...



ROJA140219 Gel-2 (C2) Cy3.gel



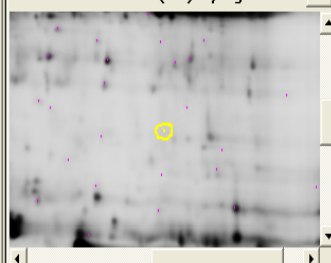
ROJA140219 Gel-3 (C3) Cy3.gel



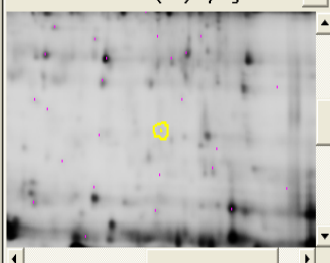
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

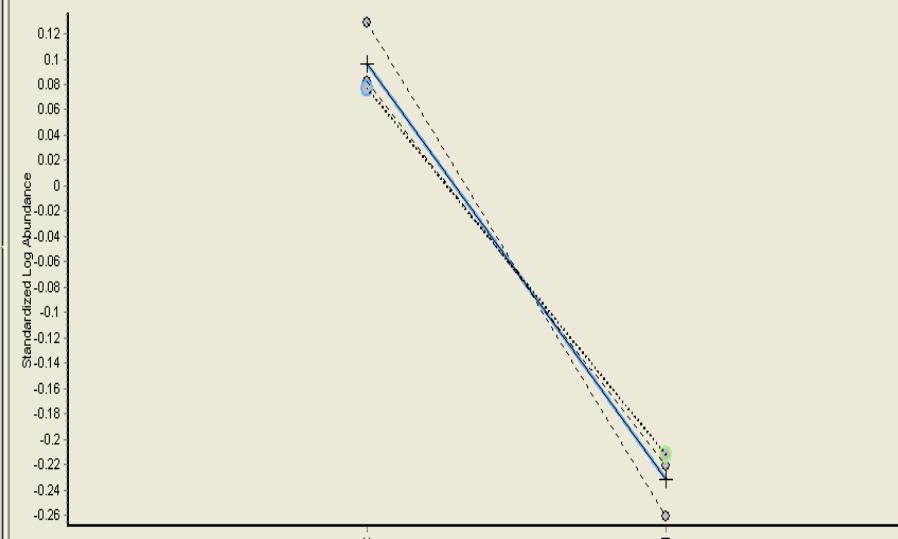


ROJA140219 Gel-3 (H3) Cy5.gel

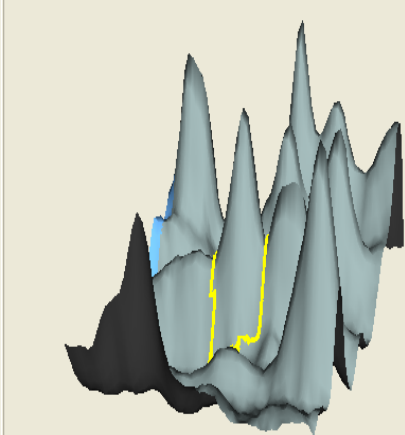


Graph View

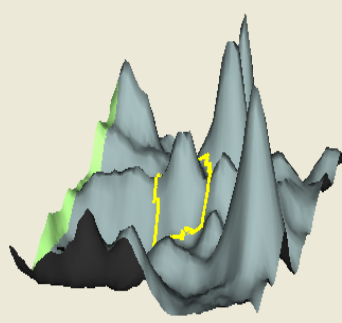
Master No: 1347 Protein ID: 081



Reset



Reset



DIA No: 1450 Master No: 1347 Pick Pos.: 831, 647 (831, 647)

DIA No: 1450 Master No: 1347 Pick Pos.: 831, 647 (831, 647)

Protein Table T-test and Av.Ratio: H / C

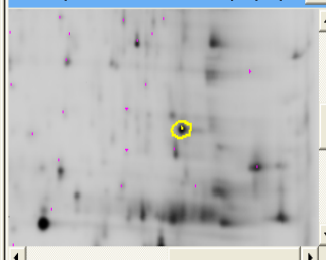
Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
58	1096	058	9 (9)	0.00013	-3.39		Pick	L1		I		
59	1087	059	9 (9)	0.00022	-3.30		Pick	L1		I		
60	1127	060	9 (9)	0.026	-2.54		Pick	L1		I		
61	1043	061	9 (9)	0.026	-2.03		Pick	L1		I		
62	1179	062	9 (9)	4.6e-005	3.24		Pick	L1		I		
63	1191	063	9 (9)	2.8e-005	-2.18		Pick	L1		I		
64	1224	064	9 (9)	0.0071	-2.13		Pick	L1		I		
65	1161	065	9 (9)	0.00096	-2.81		Pick	L1		I		
66	1148	066	9 (9)	4.5e-005	2.61		Pick	L1		I		
67	1274	067	9 (9)	0.0017	-2.16		Pick	L1		I		
68	1252	068	9 (9)	0.0043	-2.02		Pick	L1		I		
69	1516	069	9 (9)	0.0034	-4.04		Pick	L1		I		
70	1295	070	9 (9)	8.7e-006	7.48		Pick	L1		I		
71	1296	071	9 (9)	0.00016	7.67		Pick	L1		I		
72	1282	072	9 (9)	0.00041	-2.28		Pick	L1		I		
73	1266	073	9 (9)	0.00030	-2.31		Pick	L1		I		
74	1283	074	9 (9)	0.00019	-3.94		Pick	L1		I		
75	1404	075	9 (9)	4.7e-005	-2.85		Pick	L1		I		
76	1448	076	9 (9)	0.00013	-2.15		Pick	L1		I		
77	1410	077	9 (9)	0.0059	-2.03		Pick	L1		I		
78	1385	078	9 (9)	7.2e-005	-2.39		Pick	L1		I		
79	1424	079	9 (9)	6.2e-005	-2.36		Pick	L1		I		
80	1369	080	9 (9)	0.026	-3.38		Pick	L1		I		
81	1347	081	9 (9)	0.00012	-2.13		Pick	L1		I		
82	1407	082	9 (9)	0.0028	-23.72		Pick	L1		I		
83	1521	083	9 (9)	0.076	-2.03		Pick	L1		I		

Browse Spot Maps Protein ID Protein AC Name Comment pl PTM Pick L1 - List1 Change list... Confirm

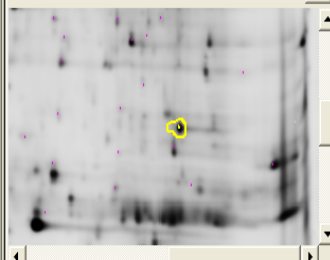
081 Mw Da POI Pick spot map:



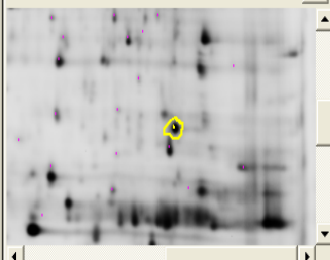
Primary: ROJA140219 Gel-1 (C1) Cy3.gel



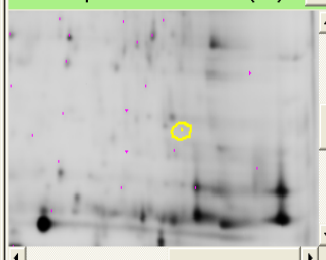
ROJA140219 Gel-2 (C2) Cy3.gel



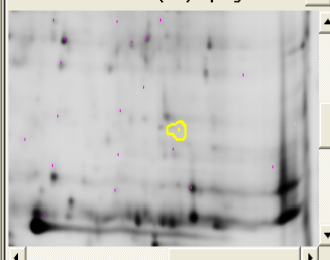
ROJA140219 Gel-3 (C3) Cy3.gel



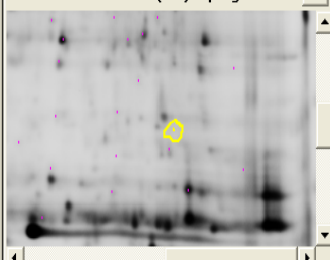
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

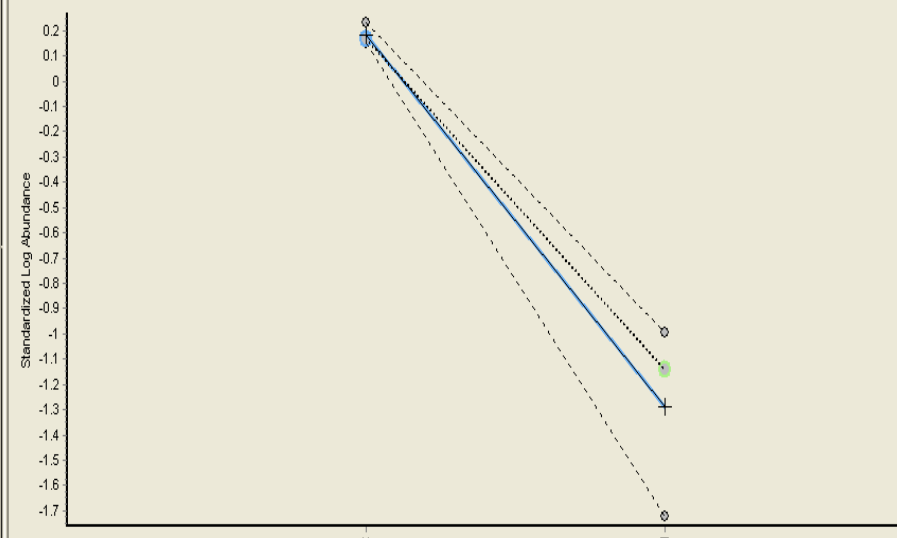


ROJA140219 Gel-3 (H3) Cy5.gel

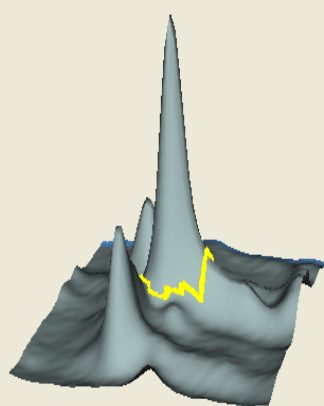


Graph View

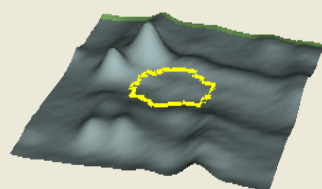
Master No: 1407 Protein ID: 082



Reset



Reset



DIA No: 1515 Master No: 1407 Pick Pos.: 934, 675 (934, 675)

DIA No: 1515 Master No: 1407 Pick Pos.: 934, 675 (934, 675)

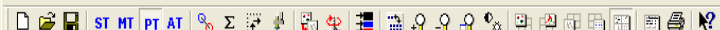
Protein Table T-test and Av.Ratio: H / C

Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
82	1407	082	9 (9)	0.0028	-23.72		Pick	L1		I		
83	1521	083	9 (9)	0.076	-2.03		Pick	L1		I		
84	1551	084	9 (9)	0.00015	3.04		Pick	L1		I		
85	1557	085	9 (9)	3.4e-005	2.18		Pick	L1		I		
86	1596	086	9 (9)	0.00012	2.47		Pick	L1		I		
87	1462	087	9 (9)	0.00047	5.60		Pick	L1		I		
88	1524	088	9 (9)	1.9e-005	2.39		Pick	L1		I		
89	1559	089	9 (9)	2.5e-005	-3.08		Pick	L1		I		
90	1506	090	9 (9)	9.4e-005	-2.60		Pick	L1		I		
91	1478	091	9 (9)	0.0012	-3.51		Pick	L1		I		
92	1477	092	9 (9)	2.9e-005	-4.37		Pick	L1		I		
93	1654	093	9 (9)	0.00046	3.78		Pick	L1		I		
94	1660	094	9 (9)	0.00025	2.47		Pick	L1		I		
95	1713	095	9 (9)	0.0066	2.13		Pick	L1		I		
96	1706	096	9 (9)	4.9e-005	-2.03		Pick	L1		I		
97	1653	097	9 (9)	0.00086	26.24		Pick	L1		I		
98	1617	098	9 (9)	0.00011	6.16		Pick	L1		I		
99	1662	099	9 (9)	4.6e-006	28.48		Pick	L1		I		
100	1618	100	9 (9)	9.0e-005	2.49		Pick	L1		I		
101	1640	101	9 (9)	0.00064	2.91		Pick	L1		I		
102	1583	102	9 (9)	0.0011	-2.57		Pick	L1		I		
103	1577	103	9 (9)	0.00047	4.36		Pick	L1		I		
104	1759	104	9 (9)	2.1e-005	3.70		Pick	L1		I		
105	1752	105	9 (9)	2.8e-005	4.16		Pick	L1		I		
106	1773	106	9 (9)	0.020	-2.91		Pick	L1		I		
107	1750	107	9 (9)	2.5e-005	3.11		Pick	L1		I		

Browse Spot Maps Protein ID Protein AC Name Comment pl PTM ☒ Pick L1 - List1 Change list... Confirm

082 Mw Da POI Pick spot map:

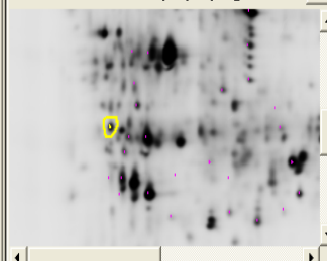




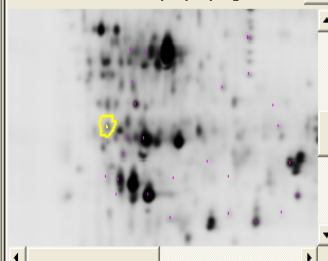
Primary: ROJA140219 Gel-1 (C1) Cy3...



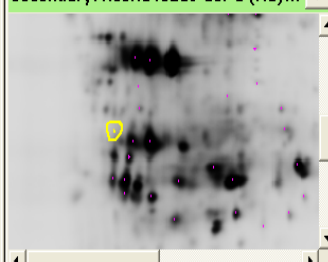
ROJA140219 Gel-2 (C2) Cy3.gel



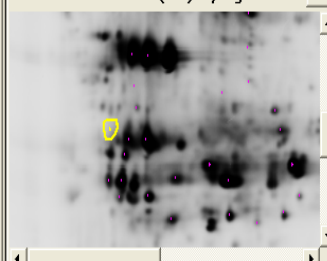
ROJA140219 Gel-3 (C3) Cy3.gel



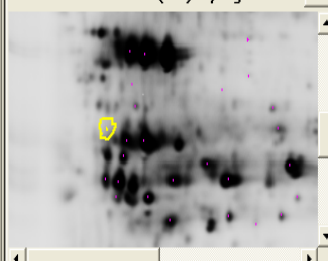
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

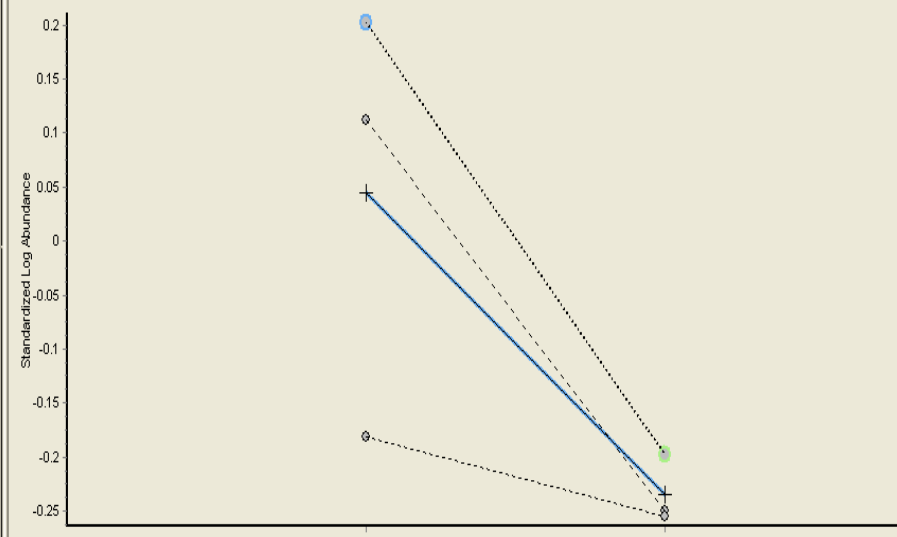


ROJA140219 Gel-3 (H3) Cy5.gel



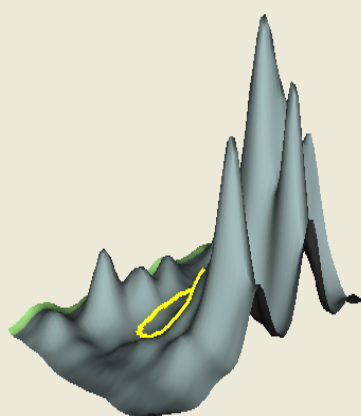
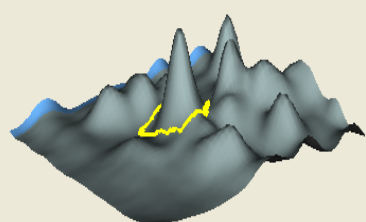
Graph View

Master No: 1521 Protein ID: 083



Reset

Reset



DIA No: 1617 Master No: 1521 Pick Pos.: 198, 728 (198, 728)

DIA No: 1617 Master No: 1521 Pick Pos.: 198, 728 (198, 728)

Protein Table T-test and Av.Ratio: H / C

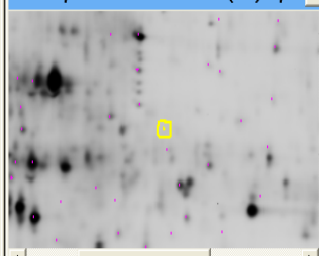
Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
82	1407	082	9 (9)	0.0028	-23.72		Pick	L1		I		
83	1521	083	9 (9)	0.076	-2.03		Pick	L1		I		
84	1551	084	9 (9)	0.00015	3.04		Pick	L1		I		
85	1557	085	9 (9)	3.4e-005	2.18		Pick	L1		I		
86	1596	086	9 (9)	0.00012	2.47		Pick	L1		I		
87	1462	087	9 (9)	0.00047	5.60		Pick	L1		I		
88	1524	088	9 (9)	1.9e-005	2.39		Pick	L1		I		
89	1559	089	9 (9)	2.5e-005	-3.08		Pick	L1		I		
90	1506	090	9 (9)	9.4e-005	-2.60		Pick	L1		I		
91	1478	091	9 (9)	0.0012	-3.51		Pick	L1		I		
92	1477	092	9 (9)	2.9e-005	-4.37		Pick	L1		I		
93	1654	093	9 (9)	0.00046	3.78		Pick	L1		I		
94	1660	094	9 (9)	0.00025	2.47		Pick	L1		I		
95	1713	095	9 (9)	0.0066	2.13		Pick	L1		I		
96	1706	096	9 (9)	4.9e-005	-2.03		Pick	L1		I		
97	1653	097	9 (9)	0.00086	26.24		Pick	L1		I		
98	1617	098	9 (9)	0.00011	6.16		Pick	L1		I		
99	1662	099	9 (9)	4.6e-006	28.48		Pick	L1		I		
100	1618	100	9 (9)	9.0e-005	2.49		Pick	L1		I		
101	1640	101	9 (9)	0.00064	2.91		Pick	L1		I		
102	1583	102	9 (9)	0.0011	-2.57		Pick	L1		I		
103	1577	103	9 (9)	0.00047	4.36		Pick	L1		I		
104	1759	104	9 (9)	2.1e-005	3.70		Pick	L1		I		
105	1752	105	9 (9)	2.8e-005	4.16		Pick	L1		I		
106	1773	106	9 (9)	0.020	-2.91		Pick	L1		I		
107	1750	107	9 (9)	2.5e-005	3.11		Pick	L1		I		

Browse Spot Maps Protein ID 083 Protein AC Name Comment pl PTM ☐ Pick L1 - List1 Change list... Confirm

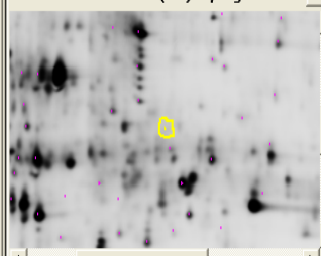
Mw Da ☒ POI Pick spot map:



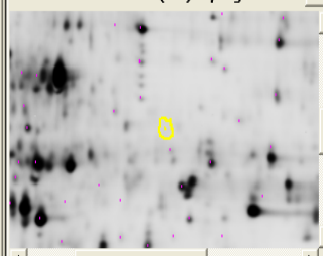
Primary: ROJA140219 Gel-1 (C1) Cy...



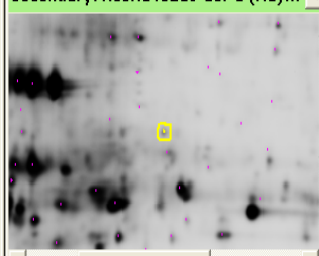
ROJA140219 Gel-2 (C2) Cy3.gel



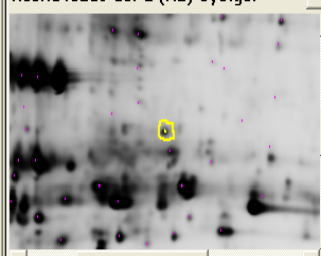
ROJA140219 Gel-3 (C3) Cy3.gel



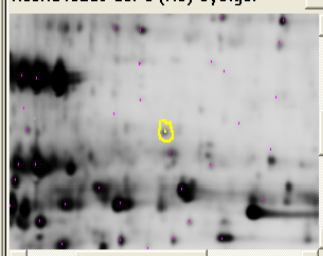
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

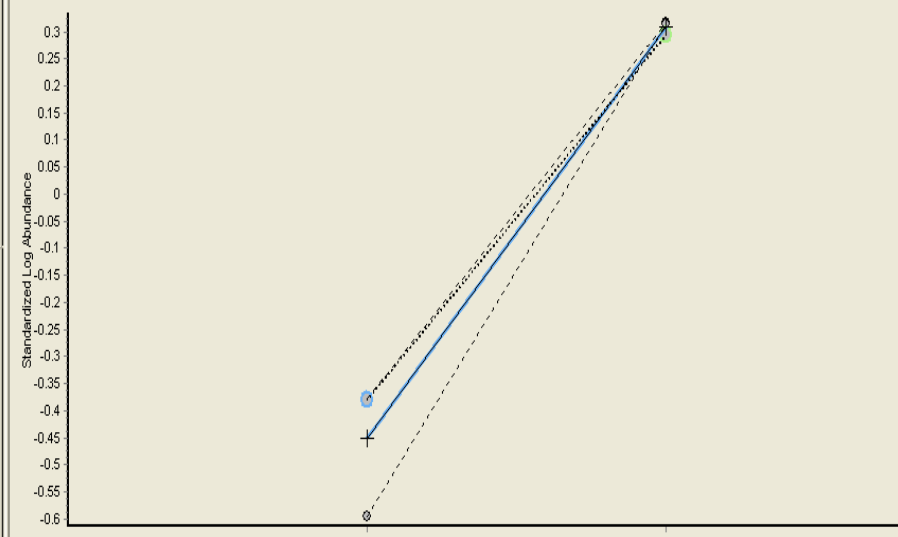


ROJA140219 Gel-3 (H3) Cy5.gel



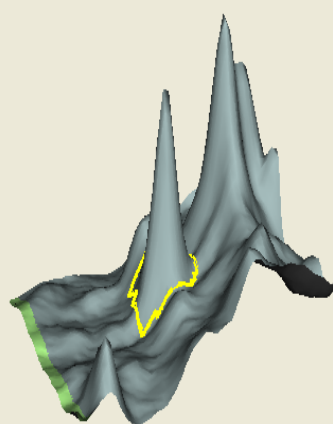
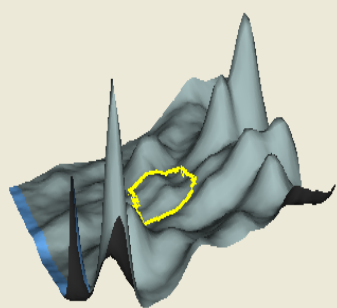
Graph View

Master No: 1462 Protein ID: 087



Reset

Reset



DIA No: 1550 Master No: 1462 Pick Pos.: 510, 695 (510, 695)

DIA No: 1550 Master No: 1462 Pick Pos.: 510, 695 (510, 695)

Protein Table T-test and Av.Ratio: H / C

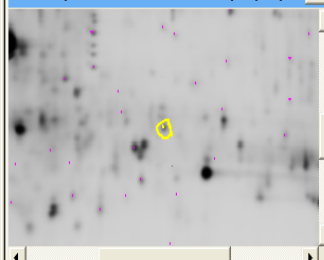
Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
82	1407	082	9 (9)	0.0028	-23.72		Pick	L1		I		
83	1521	083	9 (9)	0.076	-2.03		Pick	L1		I		
84	1551	084	9 (9)	0.00015	3.04		Pick	L1		I		
85	1557	085	9 (9)	3.4e-005	2.18		Pick	L1		I		
86	1596	086	9 (9)	0.00012	2.47		Pick	L1		I		
87	1462	087	9 (9)	0.00047	5.60		Pick	L1		I		
88	1524	088	9 (9)	1.9e-005	2.39		Pick	L1		I		
89	1559	089	9 (9)	2.5e-005	-3.08		Pick	L1		I		
90	1506	090	9 (9)	9.4e-005	-2.60		Pick	L1		I		
91	1478	091	9 (9)	0.0012	-3.51		Pick	L1		I		
92	1477	092	9 (9)	2.9e-005	-4.37		Pick	L1		I		
93	1654	093	9 (9)	0.00046	3.78		Pick	L1		I		
94	1660	094	9 (9)	0.00025	2.47		Pick	L1		I		
95	1713	095	9 (9)	0.0066	2.13		Pick	L1		I		
96	1706	096	9 (9)	4.9e-005	-2.03		Pick	L1		I		
97	1653	097	9 (9)	0.00086	26.24		Pick	L1		I		
98	1617	098	9 (9)	0.00011	6.16		Pick	L1		I		
99	1662	099	9 (9)	4.6e-006	28.48		Pick	L1		I		
100	1618	100	9 (9)	9.0e-005	2.49		Pick	L1		I		
101	1640	101	9 (9)	0.00064	2.91		Pick	L1		I		
102	1583	102	9 (9)	0.0011	-2.57		Pick	L1		I		
103	1577	103	9 (9)	0.00047	4.36		Pick	L1		I		
104	1759	104	9 (9)	2.1e-005	3.70		Pick	L1		I		
105	1752	105	9 (9)	2.8e-005	4.16		Pick	L1		I		
106	1773	106	9 (9)	0.020	-2.91		Pick	L1		I		
107	1750	107	9 (9)	2.5e-005	3.11		Pick	L1		I		

Browse Spot Maps Protein ID Protein AC Name Comment pl PTM ☒ Pick L1 - List1 Change list... Confirm

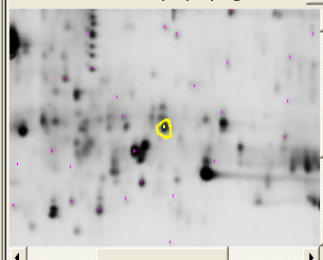
087 Mw Da POI Pick spot map:



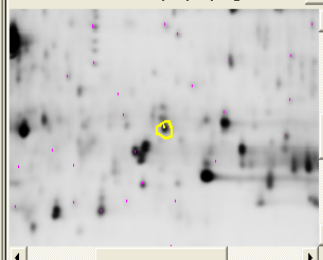
Primary: ROJA140219 Gel-1 (C1) Cy3...



ROJA140219 Gel-2 (C2) Cy3.gel



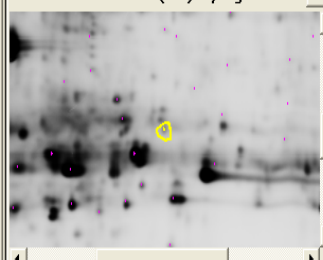
ROJA140219 Gel-3 (C3) Cy3.gel



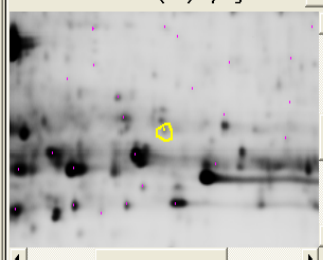
Secondary: ROJA140219 Gel-1 (H1)...



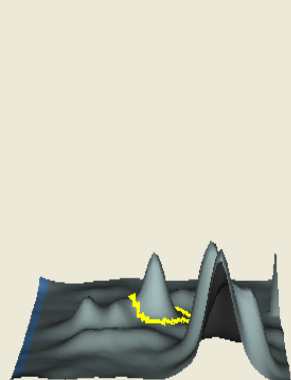
ROJA140219 Gel-2 (H2) Cy5.gel



ROJA140219 Gel-3 (H3) Cy5.gel



Reset



DIA No: 1659 Master No: 1559 Pick Pos.: 595, 746 (595, 746)

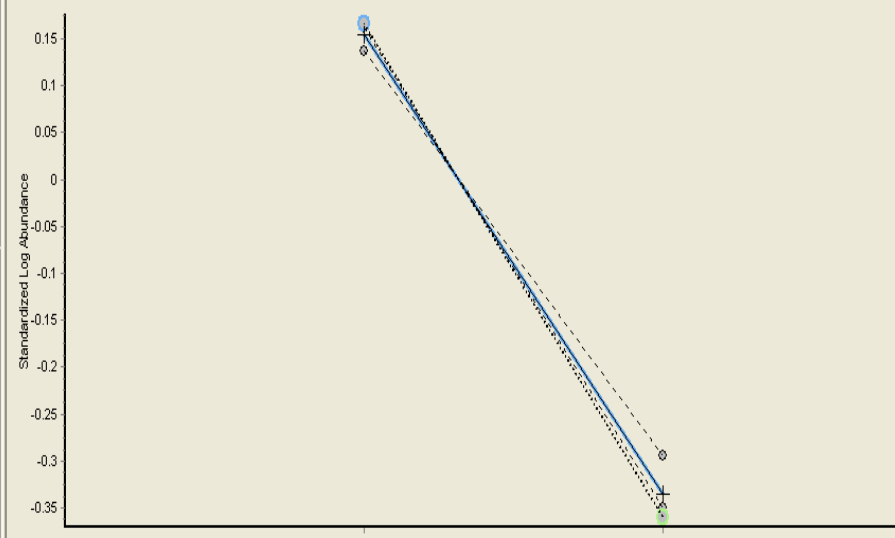
Reset



DIA No: 1659 Master No: 1559 Pick Pos.: 595, 746 (595, 746)

Graph View

Master No: 1559 Protein ID: 089



Protein Table T-test and Av.Ratio: H / C

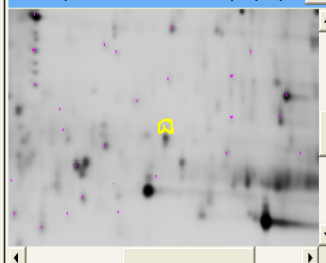
Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
82	1407	082	9 (9)	0.0028	-23.72		Pick	L1		I		
83	1521	083	9 (9)	0.076	-2.03		Pick	L1		I		
84	1551	084	9 (9)	0.00015	3.04		Pick	L1		I		
85	1557	085	9 (9)	3.4e-005	2.18		Pick	L1		I		
86	1596	086	9 (9)	0.00012	2.47		Pick	L1		I		
87	1462	087	9 (9)	0.00047	5.60		Pick	L1		I		
88	1524	088	9 (9)	1.9e-005	2.39		Pick	L1		I		
89	1559	089	9 (9)	2.5e-005	-3.08		Pick	L1		I		
90	1506	090	9 (9)	9.4e-005	-2.60		Pick	L1		I		
91	1478	091	9 (9)	0.0012	-3.51		Pick	L1		I		
92	1477	092	9 (9)	2.9e-005	-4.37		Pick	L1		I		
93	1654	093	9 (9)	0.00046	3.78		Pick	L1		I		
94	1660	094	9 (9)	0.00025	2.47		Pick	L1		I		
95	1713	095	9 (9)	0.0066	2.13		Pick	L1		I		
96	1706	096	9 (9)	4.9e-005	-2.03		Pick	L1		I		
97	1653	097	9 (9)	0.00086	26.24		Pick	L1		I		
98	1617	098	9 (9)	0.00011	6.16		Pick	L1		I		
99	1662	099	9 (9)	4.6e-006	28.48		Pick	L1		I		
100	1618	100	9 (9)	9.0e-005	2.49		Pick	L1		I		
101	1640	101	9 (9)	0.00064	2.91		Pick	L1		I		
102	1583	102	9 (9)	0.0011	-2.57		Pick	L1		I		
103	1577	103	9 (9)	0.00047	4.36		Pick	L1		I		
104	1759	104	9 (9)	2.1e-005	3.70		Pick	L1		I		
105	1752	105	9 (9)	2.8e-005	4.16		Pick	L1		I		
106	1773	106	9 (9)	0.020	-2.91		Pick	L1		I		
107	1750	107	9 (9)	2.5e-005	3.11		Pick	L1		I		

Browse Spot Maps Protein ID 089 Protein AC Name Comment pl PTM ☒ Pick L1 - List1 Change list... Confirm

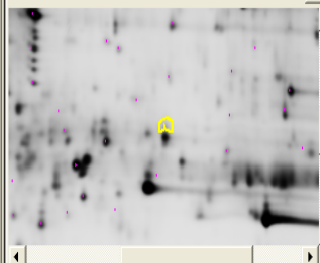
Mw Da POI Pick spot map:



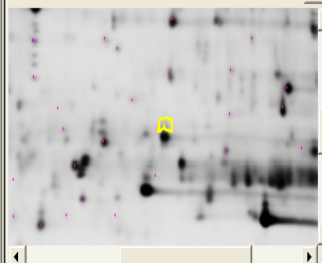
Primary: ROJA140219 Gel-1 (C1) Cy3...



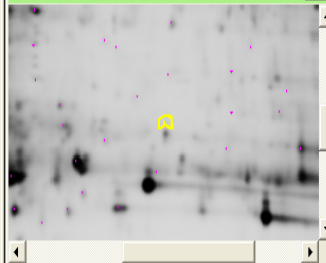
ROJA140219 Gel-2 (C2) Cy3.gel



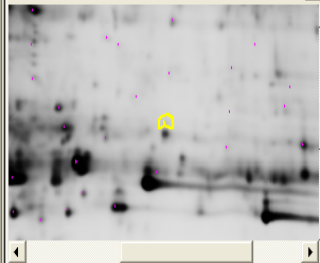
ROJA140219 Gel-3 (C3) Cy3.gel



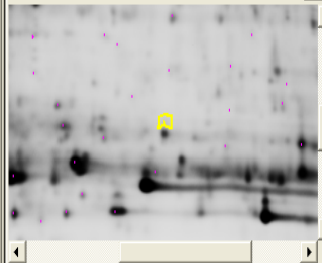
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

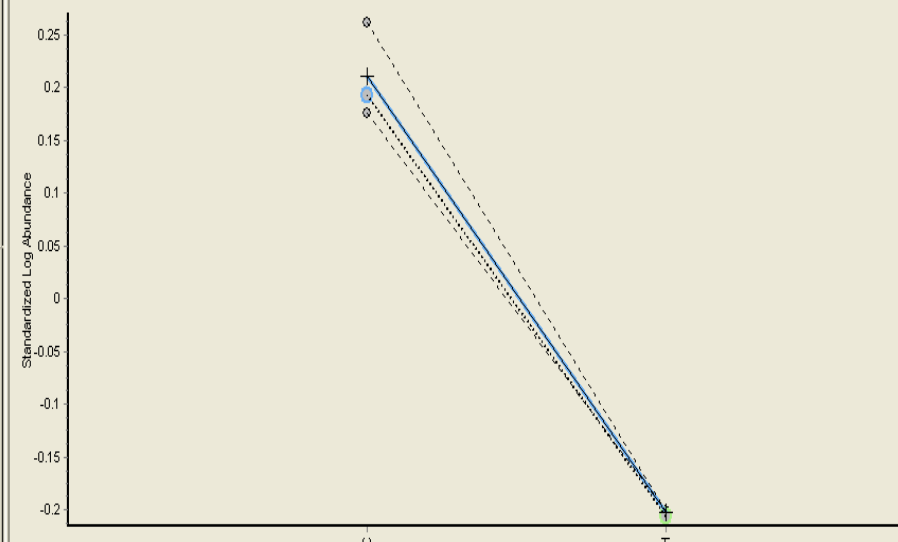


ROJA140219 Gel-3 (H3) Cy5.gel

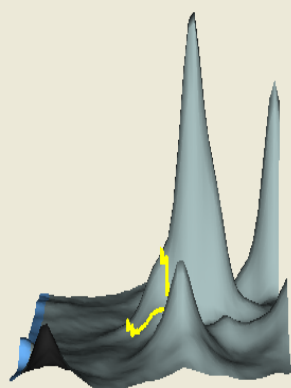


Graph View

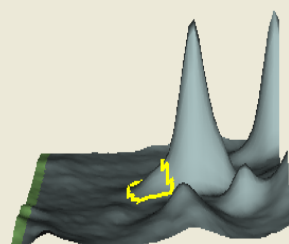
Master No: 1506 Protein ID: 090



Reset



Reset



DIA No: 1603 Master No: 1506 Pick Pos.: 705, 720 (705, 720)

DIA No: 1603 Master No: 1506 Pick Pos.: 705, 720 (705, 720)

Protein Table T-test and Av.Ratio: H / C

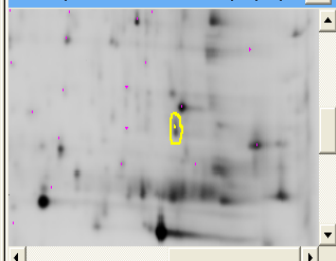
Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
82	1407	082	9 (9)	0.0028	-23.72		Pick	L1		I		
83	1521	083	9 (9)	0.076	-2.03		Pick	L1		I		
84	1551	084	9 (9)	0.00015	3.04		Pick	L1		I		
85	1557	085	9 (9)	3.4e-005	2.18		Pick	L1		I		
86	1596	086	9 (9)	0.00012	2.47		Pick	L1		I		
87	1462	087	9 (9)	0.00047	5.60		Pick	L1		I		
88	1524	088	9 (9)	1.9e-005	2.39		Pick	L1		I		
89	1559	089	9 (9)	2.5e-005	-3.08		Pick	L1		I		
90	1506	090	9 (9)	9.4e-005	-2.60		Pick	L1		I		
91	1478	091	9 (9)	0.0012	-3.51		Pick	L1		I		
92	1477	092	9 (9)	2.9e-005	-4.37		Pick	L1		I		
93	1654	093	9 (9)	0.00046	3.78		Pick	L1		I		
94	1660	094	9 (9)	0.00025	2.47		Pick	L1		I		
95	1713	095	9 (9)	0.0066	2.13		Pick	L1		I		
96	1706	096	9 (9)	4.9e-005	-2.03		Pick	L1		I		
97	1653	097	9 (9)	0.00086	26.24		Pick	L1		I		
98	1617	098	9 (9)	0.00011	6.16		Pick	L1		I		
99	1662	099	9 (9)	4.6e-006	28.48		Pick	L1		I		
100	1618	100	9 (9)	9.0e-005	2.49		Pick	L1		I		
101	1640	101	9 (9)	0.00064	2.91		Pick	L1		I		
102	1583	102	9 (9)	0.0011	-2.57		Pick	L1		I		
103	1577	103	9 (9)	0.00047	4.36		Pick	L1		I		
104	1759	104	9 (9)	2.1e-005	3.70		Pick	L1		I		
105	1752	105	9 (9)	2.8e-005	4.16		Pick	L1		I		
106	1773	106	9 (9)	0.020	-2.91		Pick	L1		I		
107	1750	107	9 (9)	2.5e-005	3.11		Pick	L1		I		

Browse Spot Maps Protein ID Protein AC Name Comment pI PTM ☒ Pick L1 - List1 Change list... Confirm

Mw Da ☒ POI Pick spot map:



Primary: ROJA140219 Gel-1 (C1) Cy3...



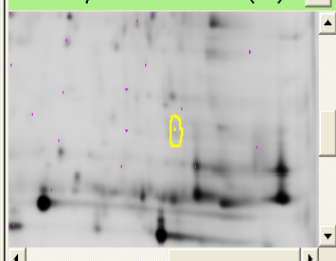
ROJA140219 Gel-2 (C2) Cy3.gel



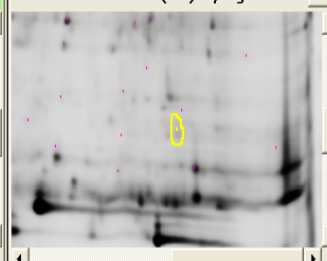
ROJA140219 Gel-3 (C3) Cy3.gel



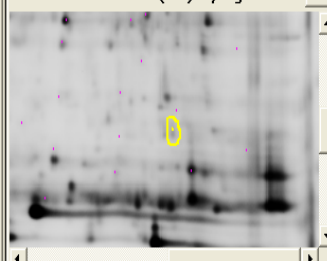
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

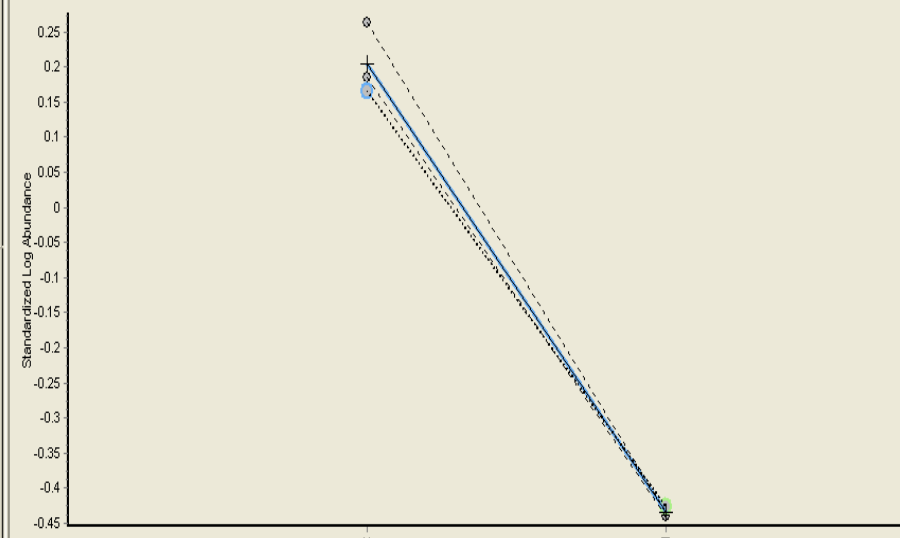


ROJA140219 Gel-3 (H3) Cy5.gel



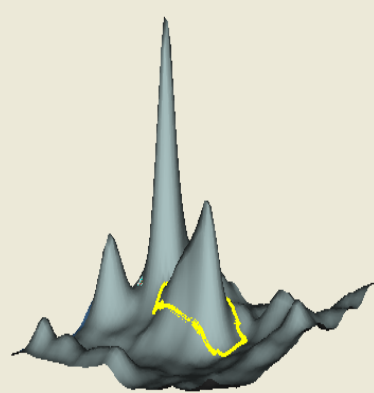
Graph View

Master No: 1477 Protein ID: 092



Reset

Reset



DIA No: 1585 Master No: 1477 Pick Pos.: 921, 705 (921, 705)

DIA No: 1585 Master No: 1477 Pick Pos.: 921, 705 (921, 705)

Protein Table T-test and Av.Ratio: H / C

Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
82	1407	082	9 (9)	0.0028	-23.72		Pick	L1		I		
83	1521	083	9 (9)	0.076	-2.03		Pick	L1		I		
84	1551	084	9 (9)	0.00015	3.04		Pick	L1		I		
85	1557	085	9 (9)	3.4e-005	2.18		Pick	L1		I		
86	1596	086	9 (9)	0.00012	2.47		Pick	L1		I		
87	1462	087	9 (9)	0.00047	5.60		Pick	L1		I		
88	1524	088	9 (9)	1.9e-005	2.39		Pick	L1		I		
89	1559	089	9 (9)	2.5e-005	-3.08		Pick	L1		I		
90	1506	090	9 (9)	9.4e-005	-2.60		Pick	L1		I		
91	1478	091	9 (9)	0.0012	-3.51		Pick	L1		I		
92	1477	092	9 (9)	2.9e-005	-4.37		Pick	L1		I		
93	1654	093	9 (9)	0.00046	3.78		Pick	L1		I		
94	1660	094	9 (9)	0.00025	2.47		Pick	L1		I		
95	1713	095	9 (9)	0.0066	2.13		Pick	L1		I		
96	1706	096	9 (9)	4.9e-005	-2.03		Pick	L1		I		
97	1653	097	9 (9)	0.00086	26.24		Pick	L1		I		
98	1617	098	9 (9)	0.00011	6.16		Pick	L1		I		
99	1662	099	9 (9)	4.6e-006	28.48		Pick	L1		I		
100	1618	100	9 (9)	9.0e-005	2.49		Pick	L1		I		
101	1640	101	9 (9)	0.00064	2.91		Pick	L1		I		
102	1583	102	9 (9)	0.0011	-2.57		Pick	L1		I		
103	1577	103	9 (9)	0.00047	4.36		Pick	L1		I		
104	1759	104	9 (9)	2.1e-005	3.70		Pick	L1		I		
105	1752	105	9 (9)	2.8e-005	4.16		Pick	L1		I		
106	1773	106	9 (9)	0.020	-2.91		Pick	L1		I		
107	1750	107	9 (9)	2.5e-005	3.11		Pick	L1		I		

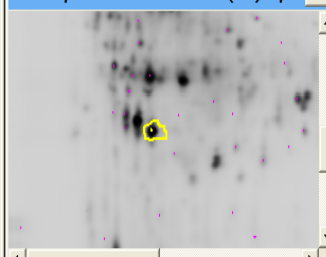
Browse Spot Maps Protein ID Protein AC Name Comment pl PTM ☒ Pick L1 - List1 Change list... Confirm

Mw Da ☒ POI Pick spot map:

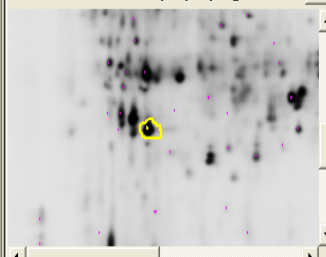




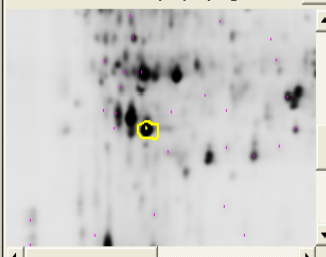
Primary: ROJA140219 Gel-1 (C1) Cy3...



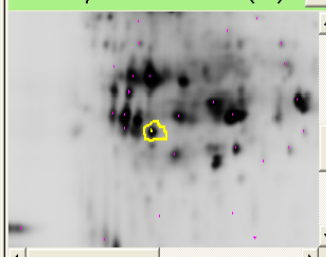
ROJA140219 Gel-2 (C2) Cy3.gel



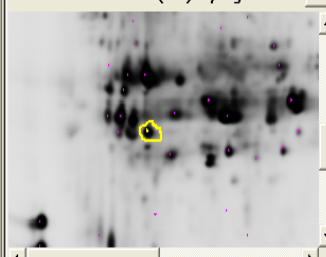
ROJA140219 Gel-3 (C3) Cy3.gel



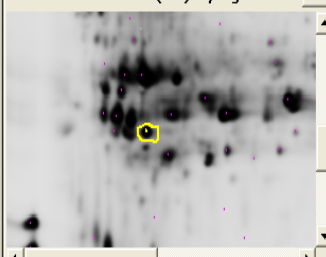
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

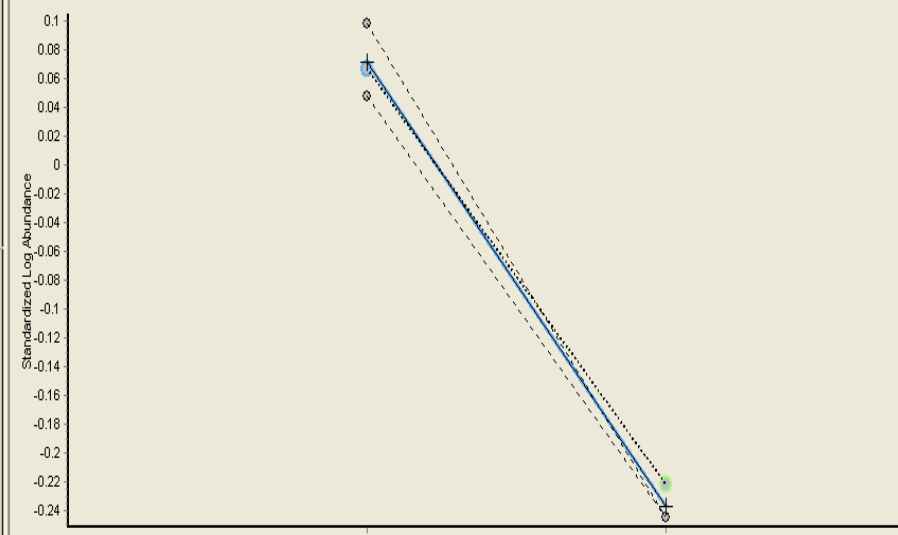


ROJA140219 Gel-3 (H3) Cy5.gel

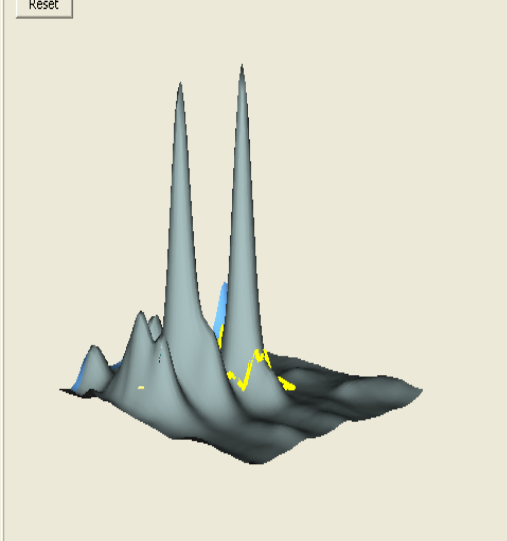


Graph View

Master No: 1706 Protein ID: 096



Reset



DIA No: 1788 Master No: 1706 Pick Pos.: 268, 821 (268, 821)

Reset



DIA No: 1788 Master No: 1706 Pick Pos.: 268, 821 (268, 821)

Protein Table T-test and Av.Ratio: H / C

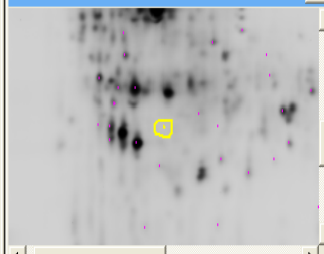
Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
82	1407	082	9 (9)	0.0028	-23.72		Pick	L1		I		
83	1521	083	9 (9)	0.076	-2.03		Pick	L1		I		
84	1551	084	9 (9)	0.00015	3.04		Pick	L1		I		
85	1557	085	9 (9)	3.4e-005	2.18		Pick	L1		I		
86	1596	086	9 (9)	0.00012	2.47		Pick	L1		I		
87	1462	087	9 (9)	0.00047	5.60		Pick	L1		I		
88	1524	088	9 (9)	1.9e-005	2.39		Pick	L1		I		
89	1559	089	9 (9)	2.5e-005	-3.08		Pick	L1		I		
90	1506	090	9 (9)	9.4e-005	-2.60		Pick	L1		I		
91	1478	091	9 (9)	0.0012	-3.51		Pick	L1		I		
92	1477	092	9 (9)	2.9e-005	-4.37		Pick	L1		I		
93	1654	093	9 (9)	0.00046	3.78		Pick	L1		I		
94	1660	094	9 (9)	0.00025	2.47		Pick	L1		I		
95	1713	095	9 (9)	0.0066	2.13		Pick	L1		I		
96	1706	096	9 (9)	4.9e-005	-2.03		Pick	L1		I		
97	1653	097	9 (9)	0.00086	26.24		Pick	L1		I		
98	1617	098	9 (9)	0.00011	6.16		Pick	L1		I		
99	1662	099	9 (9)	4.6e-006	28.48		Pick	L1		I		
100	1618	100	9 (9)	9.0e-005	2.49		Pick	L1		I		
101	1640	101	9 (9)	0.00064	2.91		Pick	L1		I		
102	1583	102	9 (9)	0.0011	-2.57		Pick	L1		I		
103	1577	103	9 (9)	0.00047	4.36		Pick	L1		I		
104	1759	104	9 (9)	2.1e-005	3.70		Pick	L1		I		
105	1752	105	9 (9)	2.8e-005	4.16		Pick	L1		I		
106	1773	106	9 (9)	0.020	-2.91		Pick	L1		I		
107	1750	107	9 (9)	2.5e-005	3.11		Pick	L1		I		

Browse Spot Maps Protein ID Protein AC Name Comment pl PTM ☒ Pick L1 - List1 Change list... Confirm

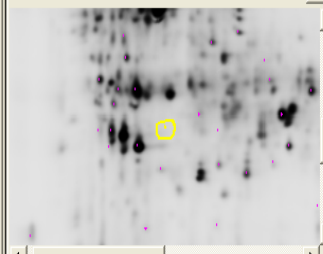
Mw Da ☒ POI Pick spot map:



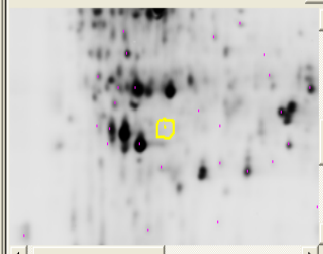
Primary: ROJA140219 Gel-1 (C1) Cy3...



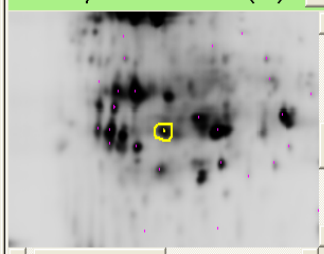
ROJA140219 Gel-2 (C2) Cy3.gel



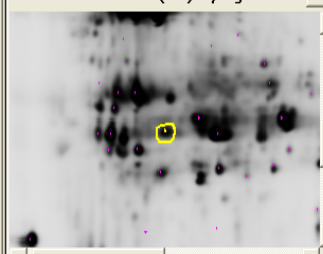
ROJA140219 Gel-3 (C3) Cy3.gel



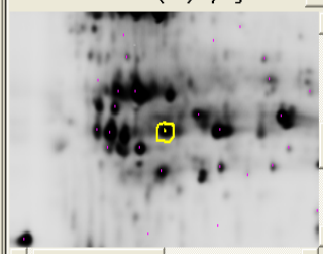
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

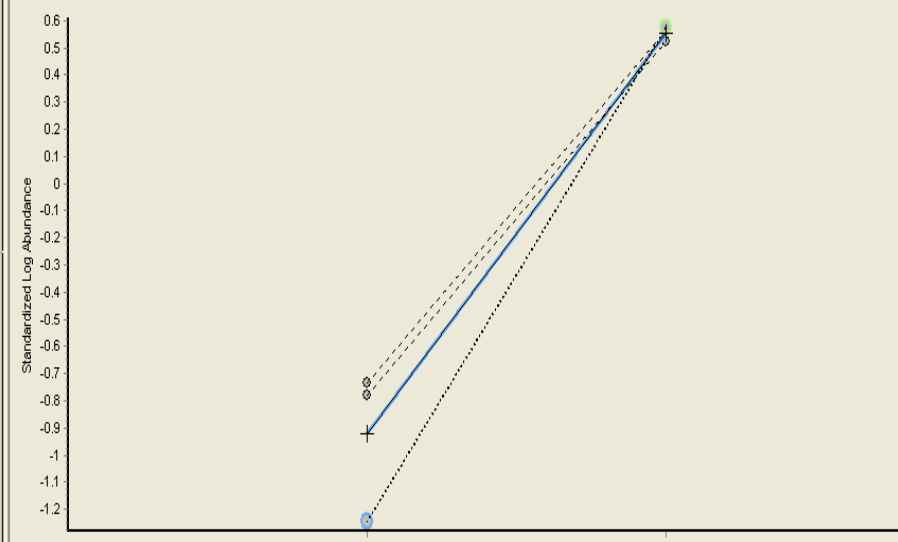


ROJA140219 Gel-3 (H3) Cy5.gel

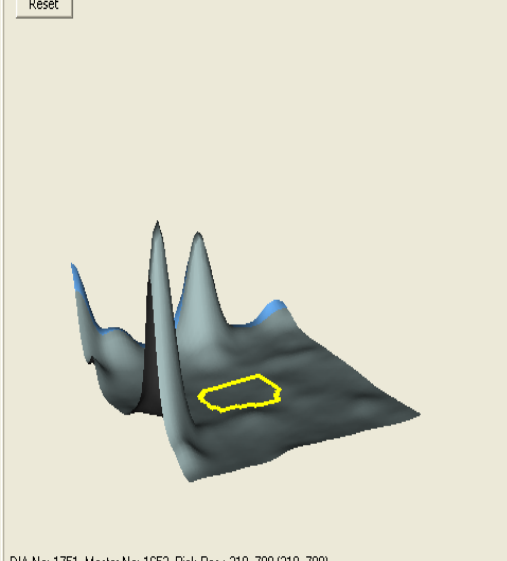


Graph View

Master No: 1653 Protein ID: 097

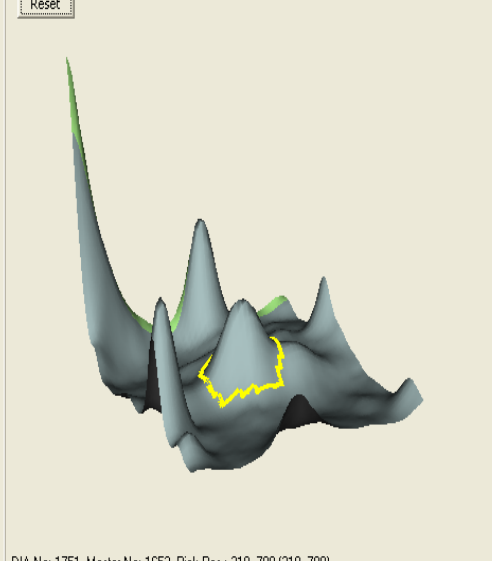


Reset



DIA No: 1751 Master No: 1653 Pick Pos.: 318, 798 (318, 798)

Reset



DIA No: 1751 Master No: 1653 Pick Pos.: 318, 798 (318, 798)

Protein Table T-test and Av.Ratio: H / C

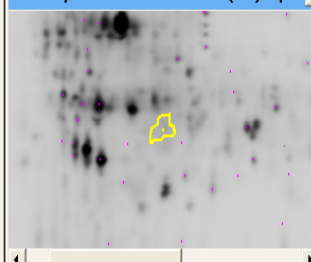
Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
82	1407	082	9 (9)	0.0028	-23.72		Pick	L1		I		
83	1521	083	9 (9)	0.076	-2.03		Pick	L1		I		
84	1551	084	9 (9)	0.00015	3.04		Pick	L1		I		
85	1557	085	9 (9)	3.4e-005	2.18		Pick	L1		I		
86	1596	086	9 (9)	0.00012	2.47		Pick	L1		I		
87	1462	087	9 (9)	0.00047	5.60		Pick	L1		I		
88	1524	088	9 (9)	1.9e-005	2.39		Pick	L1		I		
89	1559	089	9 (9)	2.5e-005	-3.08		Pick	L1		I		
90	1506	090	9 (9)	9.4e-005	-2.60		Pick	L1		I		
91	1478	091	9 (9)	0.0012	-3.51		Pick	L1		I		
92	1477	092	9 (9)	2.9e-005	-4.37		Pick	L1		I		
93	1654	093	9 (9)	0.00046	3.78		Pick	L1		I		
94	1660	094	9 (9)	0.00025	2.47		Pick	L1		I		
95	1713	095	9 (9)	0.0066	2.13		Pick	L1		I		
96	1706	096	9 (9)	4.9e-005	-2.03		Pick	L1		I		
97	1653	097	9 (9)	0.00086	26.24		Pick	L1		I		
98	1617	098	9 (9)	0.00011	6.16		Pick	L1		I		
99	1662	099	9 (9)	4.6e-006	28.48		Pick	L1		I		
100	1618	100	9 (9)	9.0e-005	2.49		Pick	L1		I		
101	1640	101	9 (9)	0.00064	2.91		Pick	L1		I		
102	1583	102	9 (9)	0.0011	-2.57		Pick	L1		I		
103	1577	103	9 (9)	0.00047	4.36		Pick	L1		I		
104	1759	104	9 (9)	2.1e-005	3.70		Pick	L1		I		
105	1752	105	9 (9)	2.8e-005	4.16		Pick	L1		I		
106	1773	106	9 (9)	0.020	-2.91		Pick	L1		I		
107	1750	107	9 (9)	2.5e-005	3.11		Pick	L1		I		

Browse Spot Maps Protein ID Protein AC Name Comment pl PTM ☒ Pick L1 - List1 Change list... Confirm

Mw Da ☒ POI Pick spot map:



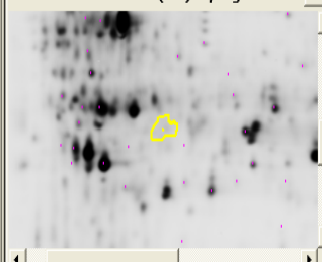
Primary: ROJA140219 Gel-1 (C1) Cy3...



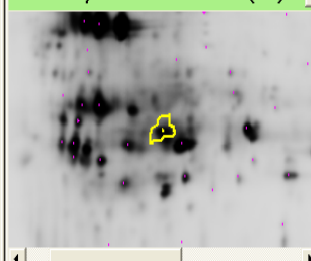
ROJA140219 Gel-2 (C2) Cy3.gel



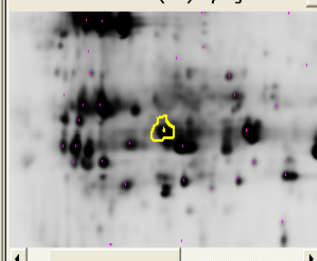
ROJA140219 Gel-3 (C3) Cy3.gel



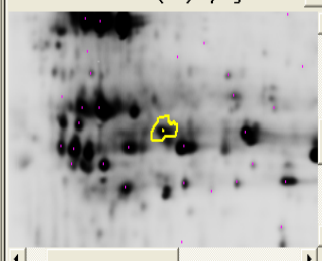
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

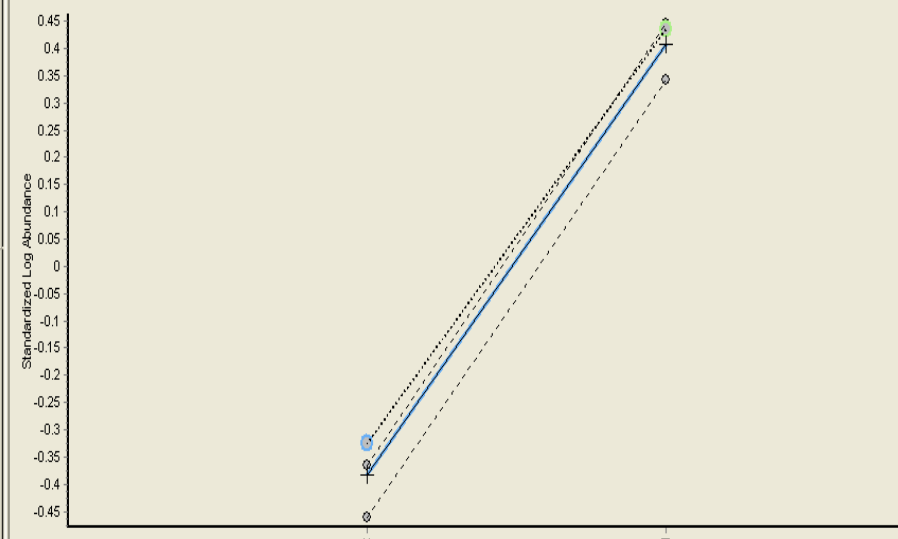


ROJA140219 Gel-3 (H3) Cy5.gel



Graph View

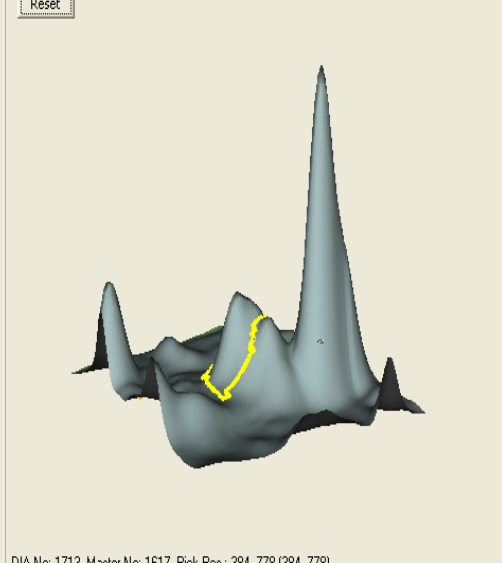
Master No: 1617 Protein ID: 098



Reset



Reset



DIA No: 1713 Master No: 1617 Pick Pos.: 384, 778 (384, 778)

DIA No: 1713 Master No: 1617 Pick Pos.: 384, 778 (384, 778)

Protein Table T-test and Av.Ratio: H / C

Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
82	1407	082	9 (9)	0.0028	-23.72		Pick	L1		I		
83	1521	083	9 (9)	0.076	-2.03		Pick	L1		I		
84	1551	084	9 (9)	0.00015	3.04		Pick	L1		I		
85	1557	085	9 (9)	3.4e-005	2.18		Pick	L1		I		
86	1596	086	9 (9)	0.00012	2.47		Pick	L1		I		
87	1462	087	9 (9)	0.00047	5.60		Pick	L1		I		
88	1524	088	9 (9)	1.9e-005	2.39		Pick	L1		I		
89	1559	089	9 (9)	2.5e-005	-3.08		Pick	L1		I		
90	1506	090	9 (9)	9.4e-005	-2.60		Pick	L1		I		
91	1478	091	9 (9)	0.0012	-3.51		Pick	L1		I		
92	1477	092	9 (9)	2.9e-005	-4.37		Pick	L1		I		
93	1654	093	9 (9)	0.00046	3.78		Pick	L1		I		
94	1660	094	9 (9)	0.00025	2.47		Pick	L1		I		
95	1713	095	9 (9)	0.0066	2.13		Pick	L1		I		
96	1706	096	9 (9)	4.9e-005	-2.03		Pick	L1		I		
97	1653	097	9 (9)	0.00086	26.24		Pick	L1		I		
98	1617	098	9 (9)	0.00011	6.16		Pick	L1		I		
99	1662	099	9 (9)	4.6e-006	28.48		Pick	L1		I		
100	1618	100	9 (9)	9.0e-005	2.49		Pick	L1		I		
101	1640	101	9 (9)	0.00064	2.91		Pick	L1		I		
102	1583	102	9 (9)	0.0011	-2.57		Pick	L1		I		
103	1577	103	9 (9)	0.00047	4.36		Pick	L1		I		
104	1759	104	9 (9)	2.1e-005	3.70		Pick	L1		I		
105	1752	105	9 (9)	2.8e-005	4.16		Pick	L1		I		
106	1773	106	9 (9)	0.020	-2.91		Pick	L1		I		
107	1750	107	9 (9)	2.5e-005	3.11		Pick	L1		I		

Browse Spot Maps Protein ID Protein AC Name Comment pl PTM ☒ Pick L1 - List1 Change list... Confirm

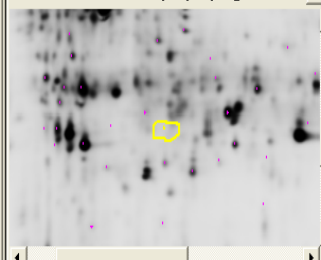
Mw Da ☒ POI Pick spot map:



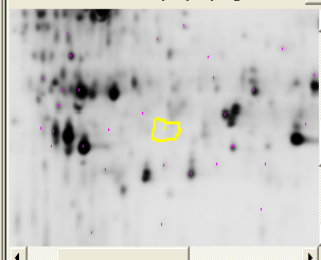
Primary: ROJA140219 Gel-1 (C1) Cy...



ROJA140219 Gel-2 (C2) Cy3.gel



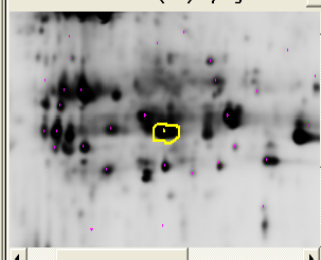
ROJA140219 Gel-3 (C3) Cy3.gel



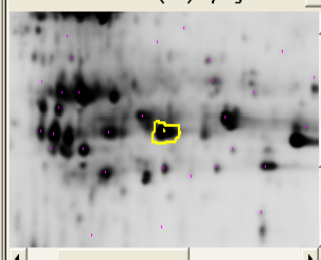
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

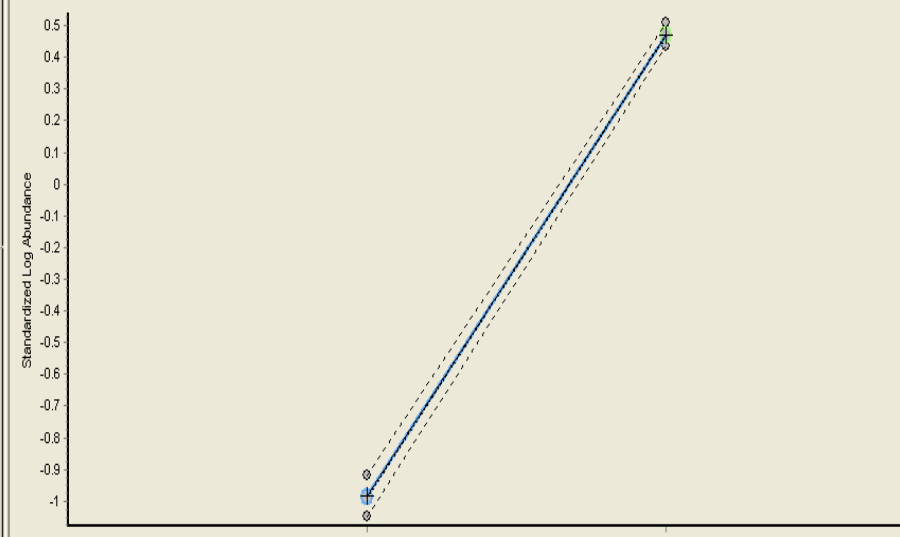


ROJA140219 Gel-3 (H3) Cy5.gel



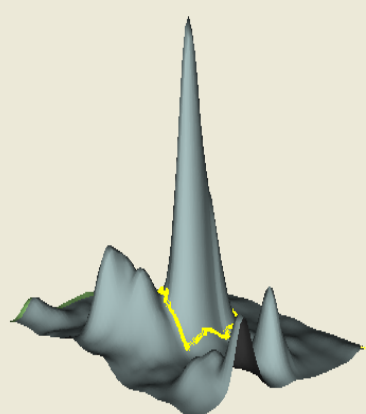
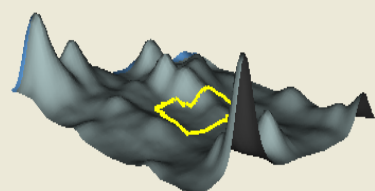
Graph View

Master No: 1662 Protein ID: 099



Reset

Reset



DIA No: 1752 Master No: 1662 Pick Pos.: 420, 797 (420, 797)

DIA No: 1752 Master No: 1662 Pick Pos.: 420, 797 (420, 797)

Protein Table T-test and Av.Ratio: H / C

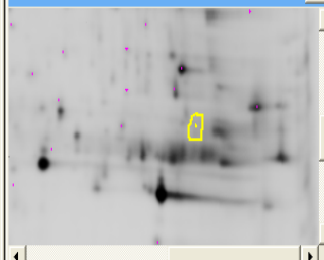
Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
82	1407	082	9 (9)	0.0028	-23.72		Pick	L1		I		
83	1521	083	9 (9)	0.076	-2.03		Pick	L1		I		
84	1551	084	9 (9)	0.00015	3.04		Pick	L1		I		
85	1557	085	9 (9)	3.4e-005	2.18		Pick	L1		I		
86	1596	086	9 (9)	0.00012	2.47		Pick	L1		I		
87	1462	087	9 (9)	0.00047	5.60		Pick	L1		I		
88	1524	088	9 (9)	1.9e-005	2.39		Pick	L1		I		
89	1559	089	9 (9)	2.5e-005	-3.08		Pick	L1		I		
90	1506	090	9 (9)	9.4e-005	-2.60		Pick	L1		I		
91	1478	091	9 (9)	0.0012	-3.51		Pick	L1		I		
92	1477	092	9 (9)	2.9e-005	-4.37		Pick	L1		I		
93	1654	093	9 (9)	0.00046	3.78		Pick	L1		I		
94	1660	094	9 (9)	0.00025	2.47		Pick	L1		I		
95	1713	095	9 (9)	0.0066	2.13		Pick	L1		I		
96	1706	096	9 (9)	4.9e-005	-2.03		Pick	L1		I		
97	1653	097	9 (9)	0.00086	26.24		Pick	L1		I		
98	1617	098	9 (9)	0.00011	6.16		Pick	L1		I		
99	1662	099	9 (9)	4.6e-006	28.48		Pick	L1		I		
100	1618	100	9 (9)	9.0e-005	2.49		Pick	L1		I		
101	1640	101	9 (9)	0.00064	2.91		Pick	L1		I		
102	1583	102	9 (9)	0.0011	-2.57		Pick	L1		I		
103	1577	103	9 (9)	0.00047	4.36		Pick	L1		I		
104	1759	104	9 (9)	2.1e-005	3.70		Pick	L1		I		
105	1752	105	9 (9)	2.8e-005	4.16		Pick	L1		I		
106	1773	106	9 (9)	0.020	-2.91		Pick	L1		I		
107	1750	107	9 (9)	2.5e-005	3.11		Pick	L1		I		

Browse Spot Maps Protein ID 099 Protein AC Name Comment pl PTM ☒ Pick L1 - List1 Change list... Confirm

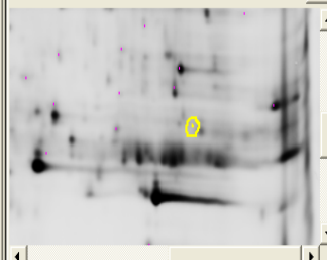
Mw Da ☒ POI Pick spot map:



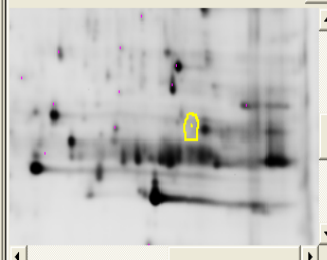
Primary: ROJA140219 Gel-1 (C1) Cy3...



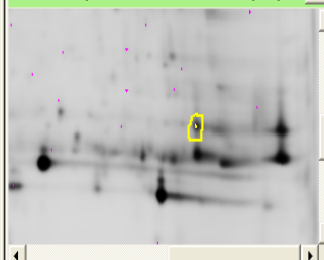
ROJA140219 Gel-2 (C2) Cy3.gel



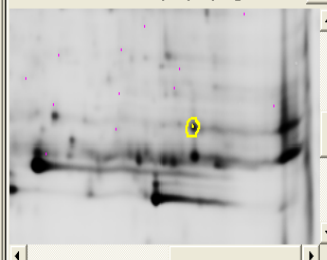
ROJA140219 Gel-3 (C3) Cy3.gel



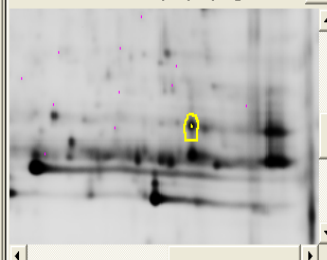
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

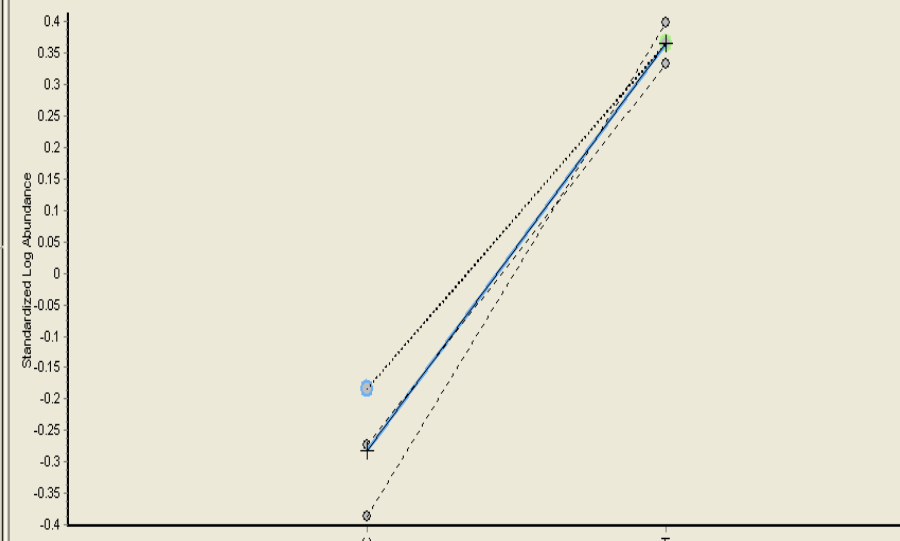


ROJA140219 Gel-3 (H3) Cy5.gel

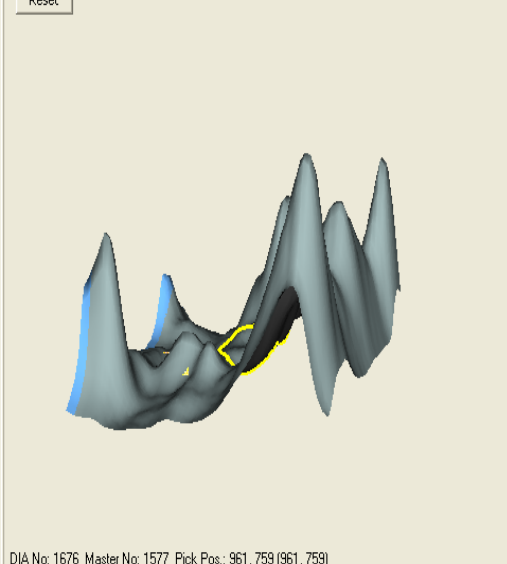


Graph View

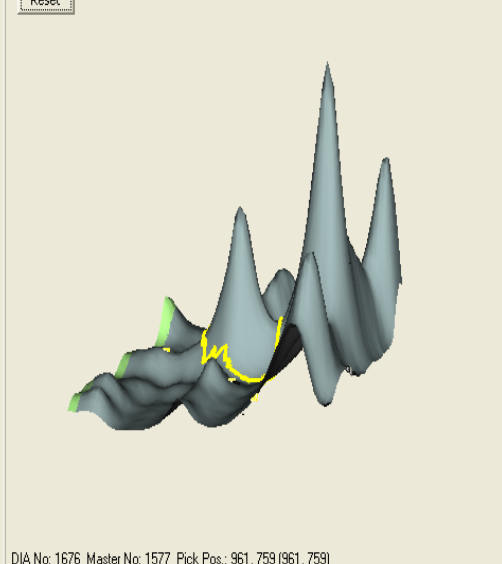
Master No: 1577 Protein ID: 103



Reset



Reset



DIA No: 1676 Master No: 1577 Pick Pos.: 961, 759 (961, 759)

DIA No: 1676 Master No: 1577 Pick Pos.: 961, 759 (961, 759)

Protein Table T-test and Av.Ratio: H / C

Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
82	1407	082	9 (9)	0.0028	-23.72		Pick	L1		I		
83	1521	083	9 (9)	0.076	-2.03		Pick	L1		I		
84	1551	084	9 (9)	0.00015	3.04		Pick	L1		I		
85	1557	085	9 (9)	3.4e-005	2.18		Pick	L1		I		
86	1596	086	9 (9)	0.00012	2.47		Pick	L1		I		
87	1462	087	9 (9)	0.00047	5.60		Pick	L1		I		
88	1524	088	9 (9)	1.9e-005	2.39		Pick	L1		I		
89	1559	089	9 (9)	2.5e-005	-3.08		Pick	L1		I		
90	1506	090	9 (9)	9.4e-005	-2.60		Pick	L1		I		
91	1478	091	9 (9)	0.0012	-3.51		Pick	L1		I		
92	1477	092	9 (9)	2.9e-005	-4.37		Pick	L1		I		
93	1654	093	9 (9)	0.00046	3.78		Pick	L1		I		
94	1660	094	9 (9)	0.00025	2.47		Pick	L1		I		
95	1713	095	9 (9)	0.0066	2.13		Pick	L1		I		
96	1706	096	9 (9)	4.9e-005	-2.03		Pick	L1		I		
97	1653	097	9 (9)	0.00086	26.24		Pick	L1		I		
98	1617	098	9 (9)	0.00011	6.16		Pick	L1		I		
99	1662	099	9 (9)	4.6e-006	28.48		Pick	L1		I		
100	1618	100	9 (9)	9.0e-005	2.49		Pick	L1		I		
101	1640	101	9 (9)	0.00064	2.91		Pick	L1		I		
102	1583	102	9 (9)	0.0011	-2.57		Pick	L1		I		
103	1577	103	9 (9)	0.00047	4.36		Pick	L1		I		
104	1759	104	9 (9)	2.1e-005	3.70		Pick	L1		I		
105	1752	105	9 (9)	2.8e-005	4.16		Pick	L1		I		
106	1773	106	9 (9)	0.020	-2.91		Pick	L1		I		
107	1750	107	9 (9)	2.5e-005	3.11		Pick	L1		I		

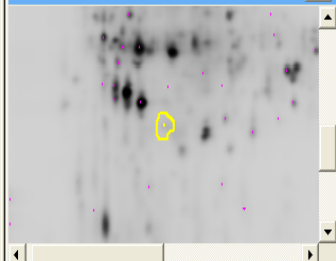
Browse Spot Maps Protein ID Protein AC Name Comment pl PTM ☒ Pick L1 - List1 Change list... Confirm

103 Mw Da ☒ POI Pick spot map:

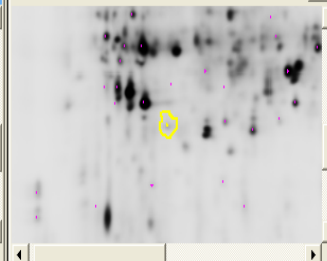




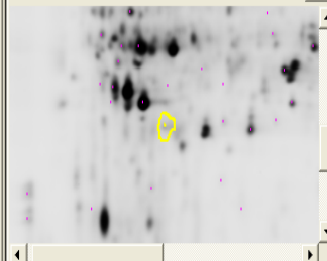
Primary: ROJA140219 Gel-1 (C1) Cy3...



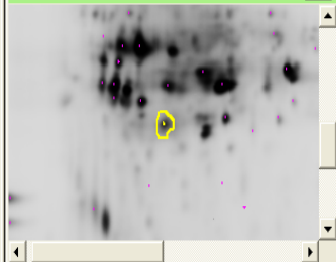
ROJA140219 Gel-2 (C2) Cy3.gel



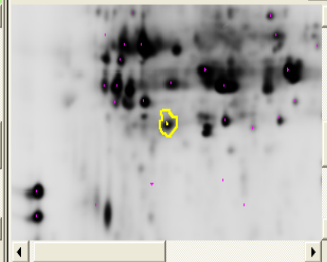
ROJA140219 Gel-3 (C3) Cy3.gel



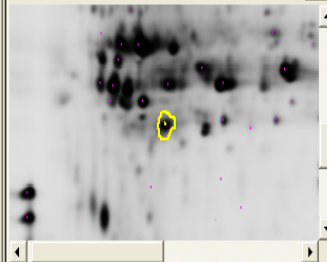
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

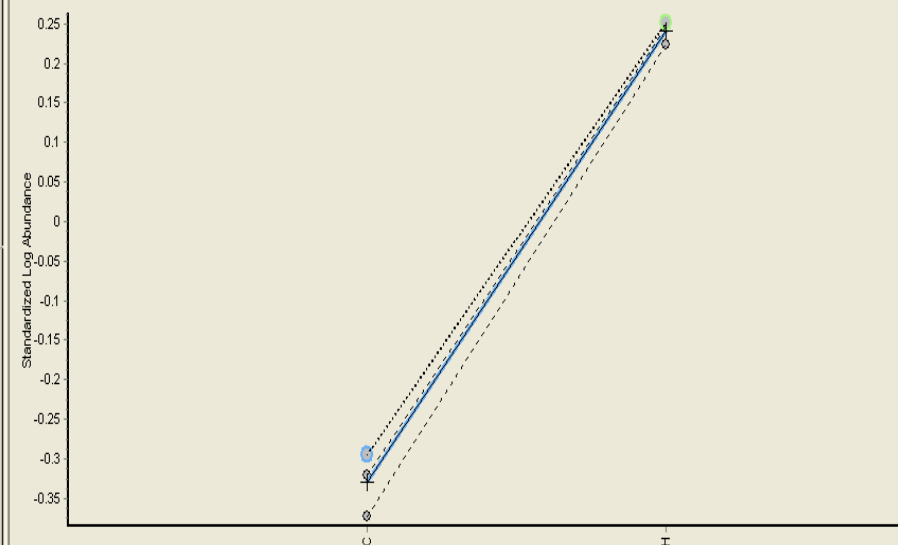


ROJA140219 Gel-3 (H3) Cy5.gel

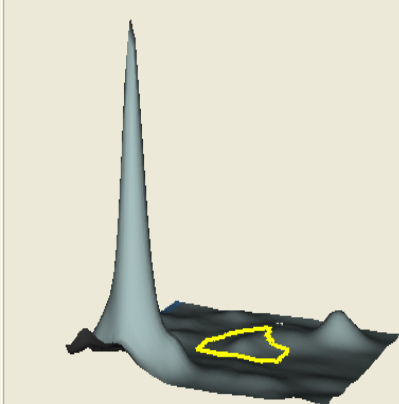


Graph View

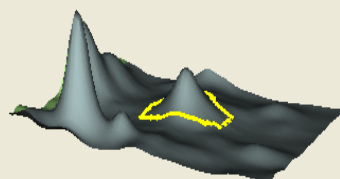
Master No: 1759 Protein ID: 104



Reset



Reset



DIA No: 1844 Master No: 1759 Pick Pos.: 311, 854 (311, 854)

DIA No: 1844 Master No: 1759 Pick Pos.: 311, 854 (311, 854)

Protein Table T-test and Av.Ratio: H / C

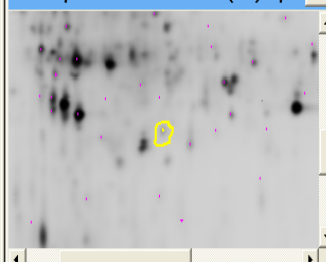
Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
100	1618	100	9 (9)	9.0e-005	2.49		Pick	L1		I		
101	1640	101	9 (9)	0.00064	2.91		Pick	L1		I		
102	1583	102	9 (9)	0.0011	-2.57		Pick	L1		I		
103	1577	103	9 (9)	0.00047	4.36		Pick	L1		I		
104	1759	104	9 (9)	2.1e-005	3.70		Pick	L1		I		
105	1752	105	9 (9)	2.8e-005	4.16		Pick	L1		I		
106	1773	106	9 (9)	0.020	-2.91		Pick	L1		I		
107	1750	107	9 (9)	2.5e-005	3.11		Pick	L1		I		
108	1704	108	9 (9)	6.4e-005	-2.01		Pick	L1		I		
109	1730	109	9 (9)	0.0025	9.77		Pick	L1		I		
110	1923	110	9 (9)	1.1e-005	5.09		Pick	L1		I		
111	1984	111	9 (9)	0.00028	4.45		Pick	L1		I		
112	1947	112	9 (9)	1.8e-005	3.23		Pick	L1		I		
113	1909	113	9 (9)	0.0091	-2.87		Pick	L1		I		
114	1900	114	9 (9)	0.0025	-3.29		Pick	L1		I		
115	1959	115	9 (9)	0.00053	-3.12		Pick	L1		I		
116	1856	116	9 (9)	0.0020	3.64		Pick	L1		I		
117	1881	117	9 (9)	7.3e-005	-2.57		Pick	L1		I		
118	2072	118	9 (9)	0.00020	-2.07		Pick	L1		I		
119	2123	119	9 (9)	1.8e-005	-9.35		Pick	L1		I		
120	2130	120	9 (9)	0.00037	5.89		Pick	L1		I		
121	2058	121	9 (9)	0.0067	4.35		Pick	L1		I		
122	1964	122	9 (9)	0.00014	-2.02		Pick	L1		I		
123	2161	123	9 (9)	0.0010	-3.76		Pick	L1		I		
124	2215	124	9 (9)	1.0e-005	-2.97		Pick	L1		I		
125	2162	125	9 (9)	0.0066	2.11		Pick	L1		I		

Browse Spot Maps Protein ID Protein AC Name Comment pl PTM ☒ Pick L1 - List1 Change list... Confirm

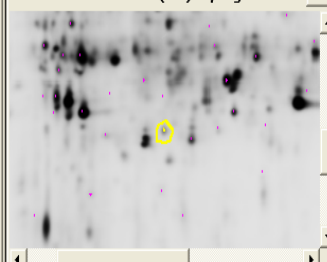
104 Mw Da POI Pick spot map:



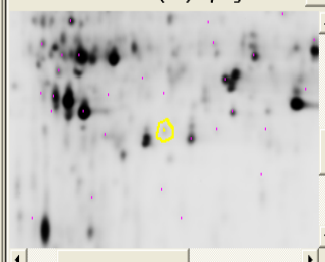
Primary: ROJA140219 Gel-1 (C1) Cy3...



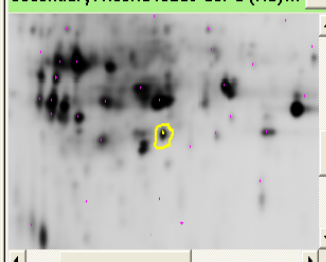
ROJA140219 Gel-2 (C2) Cy3.gel



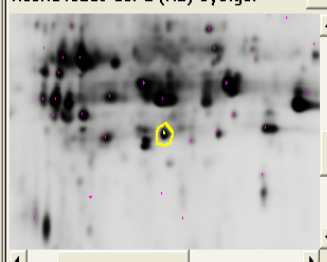
ROJA140219 Gel-3 (C3) Cy3.gel



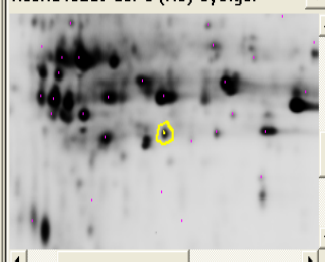
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

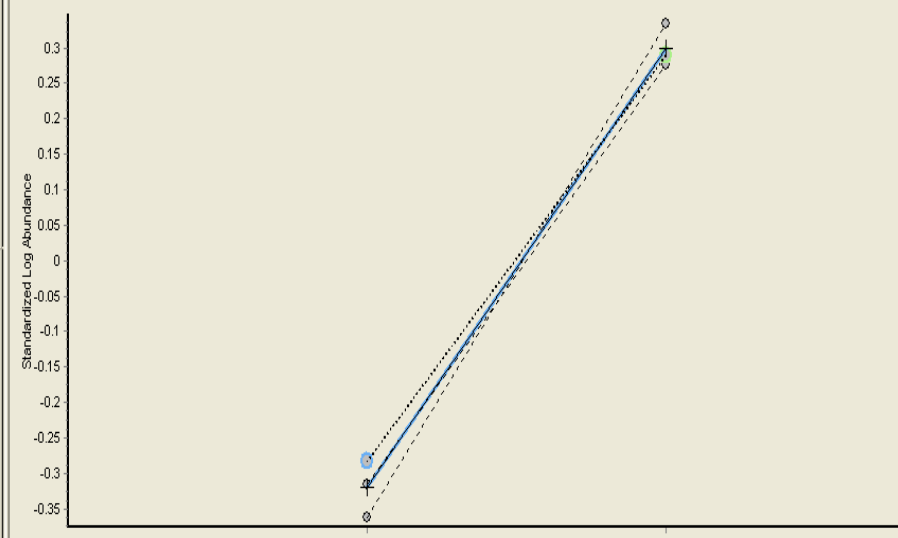


ROJA140219 Gel-3 (H3) Cy5.gel



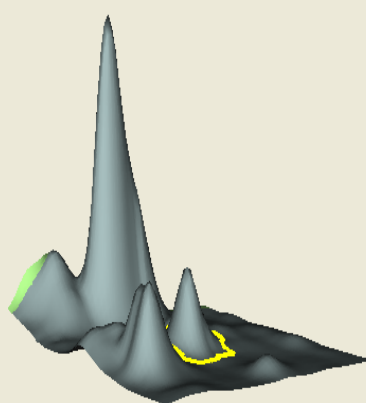
Graph View

Master No: 1752 Protein ID: 105



Reset

Reset



DIA No: 1829 Master No: 1752 Pick Pos.: 426, 845 (426, 845)

DIA No: 1829 Master No: 1752 Pick Pos.: 426, 845 (426, 845)

Protein Table T-test and Av.Ratio: H / C

Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
100	1618	100	9 (9)	9.0e-005	2.49		Pick	L1		I		
101	1640	101	9 (9)	0.00064	2.91		Pick	L1		I		
102	1583	102	9 (9)	0.0011	-2.57		Pick	L1		I		
103	1577	103	9 (9)	0.00047	4.36		Pick	L1		I		
104	1759	104	9 (9)	2.1e-005	3.70		Pick	L1		I		
105	1752	105	9 (9)	2.8e-005	4.16		Pick	L1		I		
106	1773	106	9 (9)	0.020	-2.91		Pick	L1		I		
107	1750	107	9 (9)	2.5e-005	3.11		Pick	L1		I		
108	1704	108	9 (9)	6.4e-005	-2.01		Pick	L1		I		
109	1730	109	9 (9)	0.0025	9.77		Pick	L1		I		
110	1923	110	9 (9)	1.1e-005	5.09		Pick	L1		I		
111	1984	111	9 (9)	0.00028	4.45		Pick	L1		I		
112	1947	112	9 (9)	1.8e-005	3.23		Pick	L1		I		
113	1909	113	9 (9)	0.0091	-2.87		Pick	L1		I		
114	1900	114	9 (9)	0.0025	-3.29		Pick	L1		I		
115	1959	115	9 (9)	0.00053	-3.12		Pick	L1		I		
116	1856	116	9 (9)	0.0020	3.64		Pick	L1		I		
117	1881	117	9 (9)	7.3e-005	-2.57		Pick	L1		I		
118	2072	118	9 (9)	0.00020	-2.07		Pick	L1		I		
119	2123	119	9 (9)	1.8e-005	-9.35		Pick	L1		I		
120	2130	120	9 (9)	0.00037	5.89		Pick	L1		I		
121	2058	121	9 (9)	0.0067	4.35		Pick	L1		I		
122	1964	122	9 (9)	0.00014	-2.02		Pick	L1		I		
123	2161	123	9 (9)	0.0010	-3.76		Pick	L1		I		
124	2215	124	9 (9)	1.0e-005	-2.97		Pick	L1		I		
125	2162	125	9 (9)	0.0066	2.11		Pick	L1		I		

Browse Spot Maps Protein ID 105 Protein AC Name Comment pl PTM ☒ Pick L1 - List1 Change list... Confirm

Mw Da ☒ POI Pick spot map:



Primary: ROJA140219 Gel-1 (C1) Cy3...



ROJA140219 Gel-2 (C2) Cy3.gel



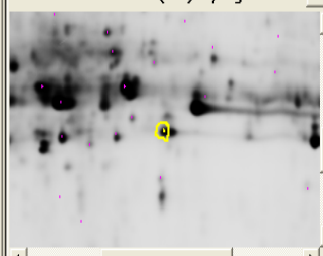
ROJA140219 Gel-3 (C3) Cy3.gel



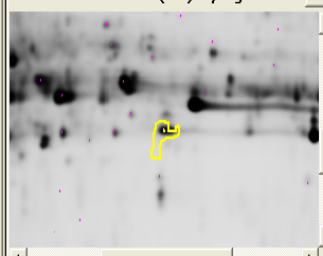
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

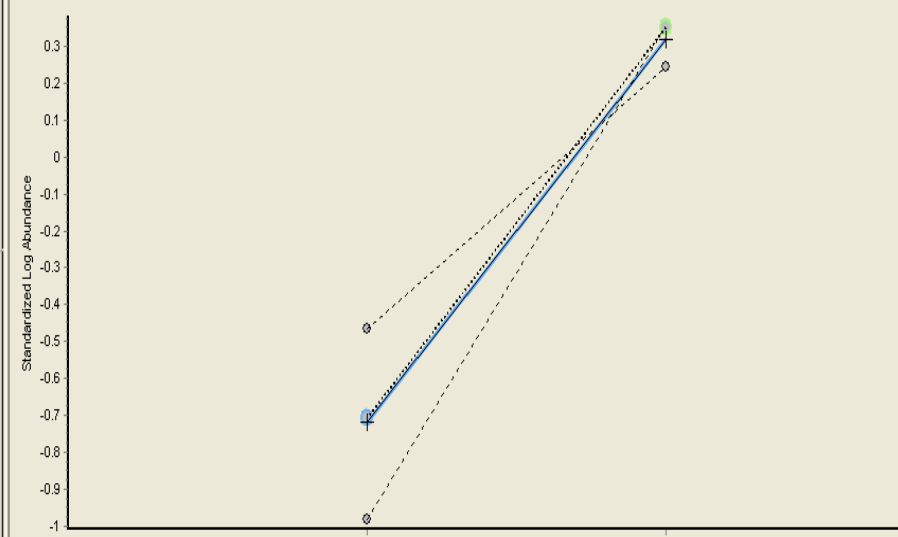


ROJA140219 Gel-3 (H3) Cy5.gel

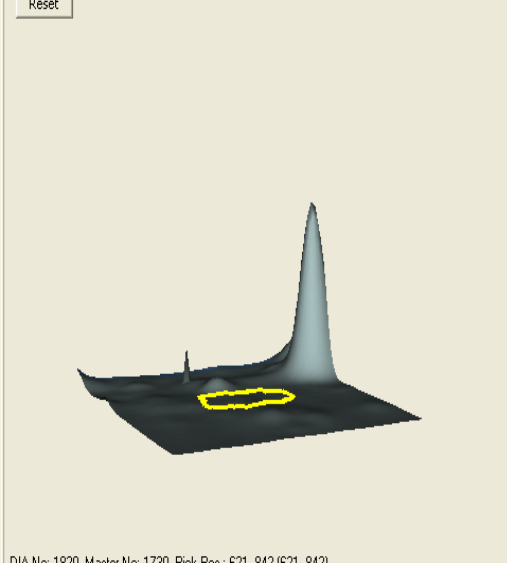


Graph View

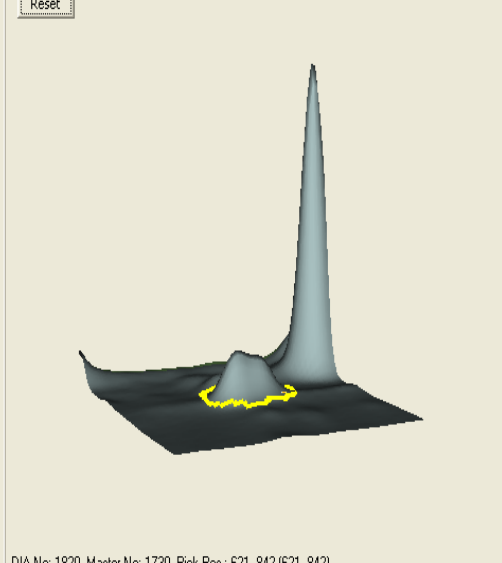
Master No: 1730 Protein ID: 109



Reset



Reset



DIA No: 1820 Master No: 1730 Pick Pos.: 621, 842 (621, 842)

DIA No: 1820 Master No: 1730 Pick Pos.: 621, 842 (621, 842)

Protein Table T-test and Av.Ratio: H / C

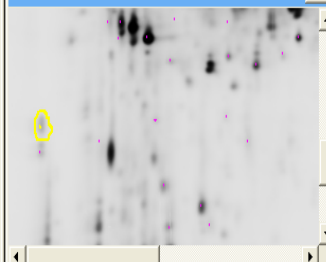
Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
100	1618	100	9 (9)	9.0e-005	2.49		Pick	L1		I		
101	1640	101	9 (9)	0.00064	2.91		Pick	L1		I		
102	1583	102	9 (9)	0.0011	-2.57		Pick	L1		I		
103	1577	103	9 (9)	0.00047	4.36		Pick	L1		I		
104	1759	104	9 (9)	2.1e-005	3.70		Pick	L1		I		
105	1752	105	9 (9)	2.8e-005	4.16		Pick	L1		I		
106	1773	106	9 (9)	0.020	-2.91		Pick	L1		I		
107	1750	107	9 (9)	2.5e-005	3.11		Pick	L1		I		
108	1704	108	9 (9)	6.4e-005	-2.01		Pick	L1		I		
109	1730	109	9 (9)	0.0025	9.77		Pick	L1		I		
110	1923	110	9 (9)	1.1e-005	5.09		Pick	L1		I		
111	1984	111	9 (9)	0.00028	4.45		Pick	L1		I		
112	1947	112	9 (9)	1.8e-005	3.23		Pick	L1		I		
113	1909	113	9 (9)	0.0091	-2.87		Pick	L1		I		
114	1900	114	9 (9)	0.0025	-3.29		Pick	L1		I		
115	1959	115	9 (9)	0.00053	-3.12		Pick	L1		I		
116	1856	116	9 (9)	0.0020	3.64		Pick	L1		I		
117	1881	117	9 (9)	7.3e-005	-2.57		Pick	L1		I		
118	2072	118	9 (9)	0.00020	-2.07		Pick	L1		I		
119	2123	119	9 (9)	1.8e-005	-9.35		Pick	L1		I		
120	2130	120	9 (9)	0.00037	5.89		Pick	L1		I		
121	2058	121	9 (9)	0.0067	4.35		Pick	L1		I		
122	1964	122	9 (9)	0.00014	-2.02		Pick	L1		I		
123	2161	123	9 (9)	0.0010	-3.76		Pick	L1		I		
124	2215	124	9 (9)	1.0e-005	-2.97		Pick	L1		I		
125	2162	125	9 (9)	0.0066	2.11		Pick	L1		I		

Browse Spot Maps: Protein ID: 109 Protein AC: Name: Comment: pI: PTM: ☒ Pick L1 - List1 Change list... Confirm

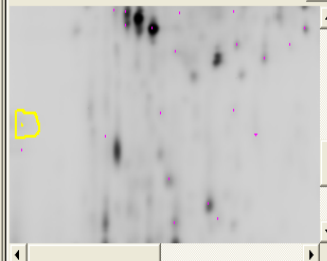
Mw: Da ☒ POI: Pick spot map:



Primary: ROJA140219 Gel-2 (C2) Cy3...



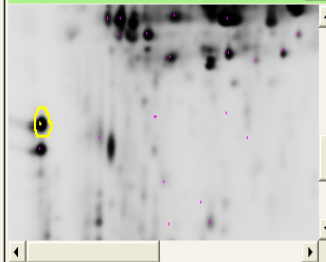
ROJA140219 Gel-1 (C1) Cy3.gel



ROJA140219 Gel-3 (C3) Cy3.gel



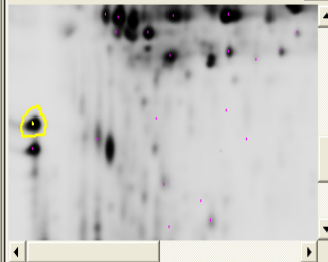
Secondary: ROJA140219 Gel-2 (H2)...



ROJA140219 Gel-1 (H1) Cy5.gel

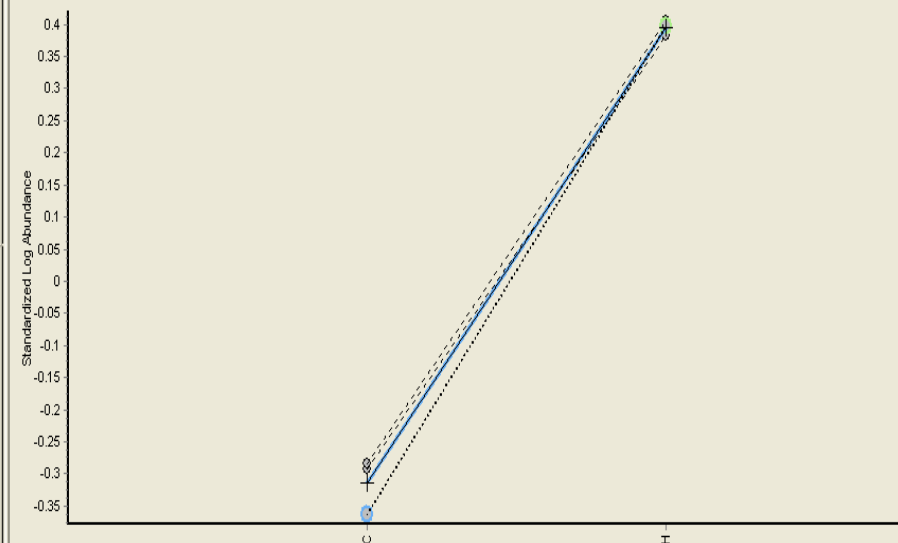


ROJA140219 Gel-3 (H3) Cy5.gel



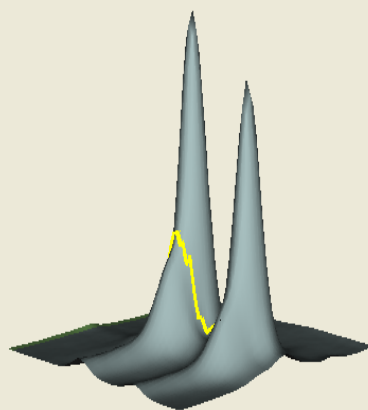
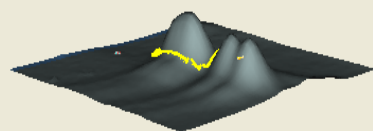
Graph View

Master No: 1923 Protein ID: 110



Reset

Reset



DIA No: 2030 Master No: 1923 Pick Pos.: 61, 941 [61, 941]

DIA No: 2030 Master No: 1923 Pick Pos.: 61, 941 [61, 941]

Protein Table T-test and Av.Ratio: H / C

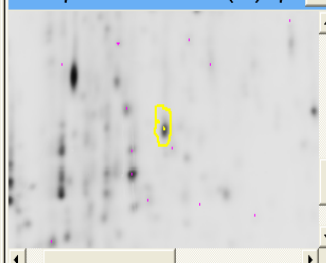
Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
100	1618	100	9 (9)	9.0e-005	2.49		Pick	L1		I		
101	1640	101	9 (9)	0.00064	2.91		Pick	L1		I		
102	1583	102	9 (9)	0.0011	-2.57		Pick	L1		I		
103	1577	103	9 (9)	0.00047	4.36		Pick	L1		I		
104	1759	104	9 (9)	2.1e-005	3.70		Pick	L1		I		
105	1752	105	9 (9)	2.8e-005	4.16		Pick	L1		I		
106	1773	106	9 (9)	0.020	-2.91		Pick	L1		I		
107	1750	107	9 (9)	2.5e-005	3.11		Pick	L1		I		
108	1704	108	9 (9)	6.4e-005	-2.01		Pick	L1		I		
109	1730	109	9 (9)	0.0025	9.77		Pick	L1		I		
110	1923	110	9 (9)	1.1e-005	5.09		Pick	L1		I		
111	1984	111	9 (9)	0.00028	4.45		Pick	L1		I		
112	1947	112	9 (9)	1.8e-005	3.23		Pick	L1		I		
113	1909	113	9 (9)	0.0091	-2.87		Pick	L1		I		
114	1900	114	9 (9)	0.0025	-3.29		Pick	L1		I		
115	1959	115	9 (9)	0.00053	-3.12		Pick	L1		I		
116	1856	116	9 (9)	0.0020	3.64		Pick	L1		I		
117	1881	117	9 (9)	7.3e-005	-2.57		Pick	L1		I		
118	2072	118	9 (9)	0.00020	-2.07		Pick	L1		I		
119	2123	119	9 (9)	1.8e-005	-9.35		Pick	L1		I		
120	2130	120	9 (9)	0.00037	5.89		Pick	L1		I		
121	2058	121	9 (9)	0.0067	4.35		Pick	L1		I		
122	1964	122	9 (9)	0.00014	-2.02		Pick	L1		I		
123	2161	123	9 (9)	0.0010	-3.76		Pick	L1		I		
124	2215	124	9 (9)	1.0e-005	-2.97		Pick	L1		I		
125	2162	125	9 (9)	0.0066	2.11		Pick	L1		I		

Browse Spot Maps Protein ID Protein AC Name Comment pl PTM ☒ Pick L1 - List1 Change list... Confirm

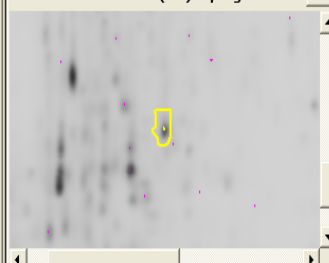
110 Mw Da ☒ POI Pick spot map:



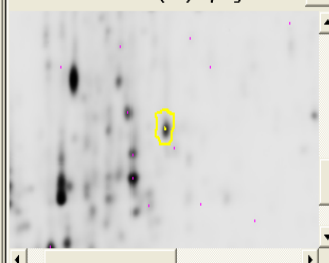
Primary: ROJA140219 Gel-2 (C2) Cy...



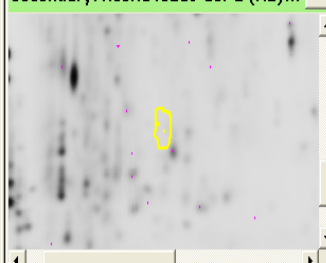
ROJA140219 Gel-1 (C1) Cy3.gel



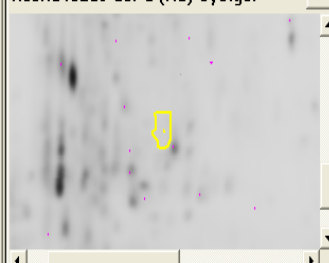
ROJA140219 Gel-3 (C3) Cy3.gel



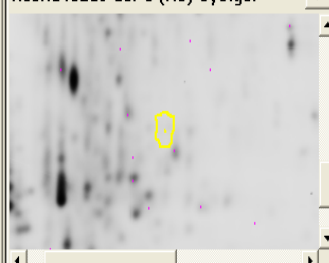
Secondary: ROJA140219 Gel-2 (H2)...



ROJA140219 Gel-1 (H1) Cy5.gel

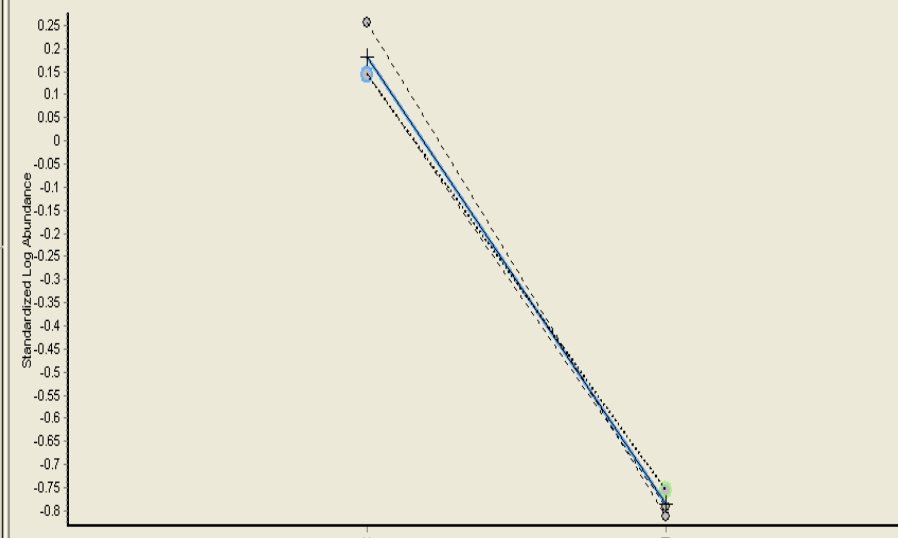


ROJA140219 Gel-3 (H3) Cy5.gel

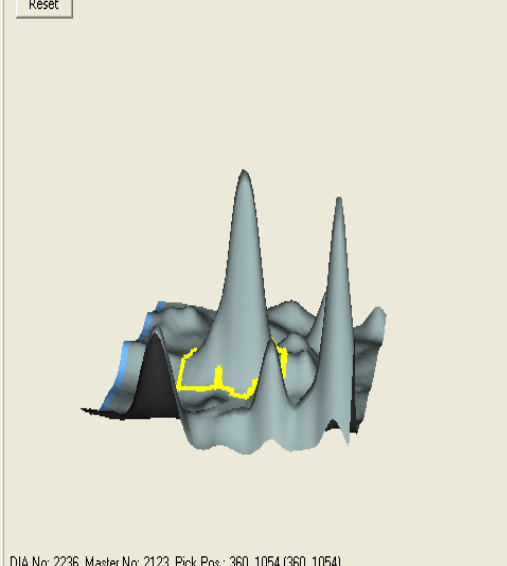


Graph View

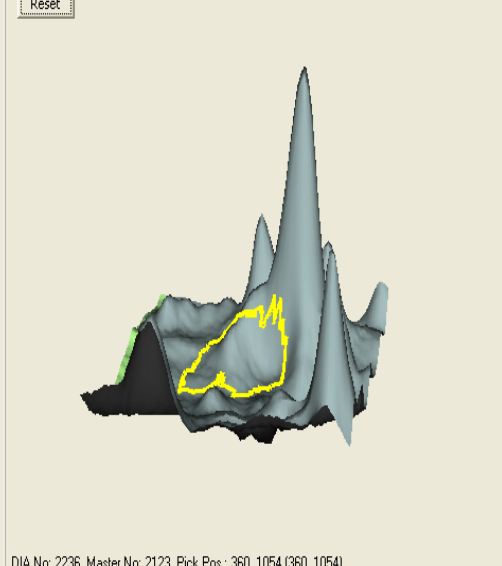
Master No: 2123 Protein ID: 119



Reset



Reset



DIA No: 2236 Master No: 2123 Pick Pos.: 360, 1054 (360, 1054)

DIA No: 2236 Master No: 2123 Pick Pos.: 360, 1054 (360, 1054)

Protein Table T-test and Av.Ratio: H / C

Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
97	1653	097	9 (9)	0.00086	26.24		Pick	L1		I		
98	1617	098	9 (9)	0.00011	6.16		Pick	L1		I		
99	1662	099	9 (9)	4.6e-006	28.48		Pick	L1		I		
100	1618	100	9 (9)	9.0e-005	2.49		Pick	L1		I		
101	1640	101	9 (9)	0.00064	2.91		Pick	L1		I		
102	1583	102	9 (9)	0.0011	-2.57		Pick	L1		I		
103	1577	103	9 (9)	0.00047	4.36		Pick	L1		I		
104	1759	104	9 (9)	2.1e-005	3.70		Pick	L1		I		
105	1752	105	9 (9)	2.8e-005	4.16		Pick	L1		I		
106	1773	106	9 (9)	0.020	-2.91		Pick	L1		I		
107	1750	107	9 (9)	2.5e-005	3.11		Pick	L1		I		
108	1704	108	9 (9)	6.4e-005	-2.01		Pick	L1		I		
109	1730	109	9 (9)	0.0025	9.77		Pick	L1		I		
110	1923	110	9 (9)	1.1e-005	5.09		Pick	L1		I		
111	1984	111	9 (9)	0.00028	4.45		Pick	L1		I		
112	1947	112	9 (9)	1.8e-005	3.23		Pick	L1		I		
113	1909	113	9 (9)	0.0091	-2.87		Pick	L1		I		
114	1900	114	9 (9)	0.0025	-3.29		Pick	L1		I		
115	1959	115	9 (9)	0.00053	-3.12		Pick	L1		I		
116	1856	116	9 (9)	0.0020	3.64		Pick	L1		I		
117	1881	117	9 (9)	7.3e-005	-2.57		Pick	L1		I		
118	2072	118	9 (9)	0.00020	-2.07		Pick	L1		I		
119	2123	119	9 (9)	1.8e-005	-9.35		Pick	L1		I		
120	2130	120	9 (9)	0.00037	5.89		Pick	L1		I		
121	2058	121	9 (9)	0.0067	4.35		Pick	L1		I		
122	1964	122	9 (9)	0.00014	-2.02		Pick	L1		I		

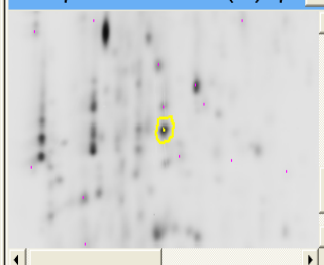
Browse Spot Maps Protein ID Protein AC Name Comment pI PTM ☒ Pick L1 - List1 Change list... Confirm

Mw Da ☒ POI Pick spot map:

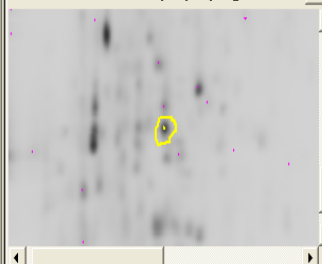




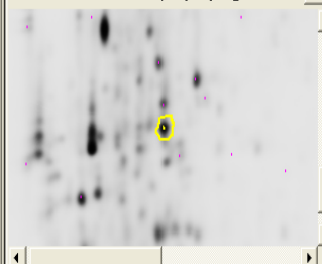
Primary: ROJA140219 Gel-2 (C2) Cy3...



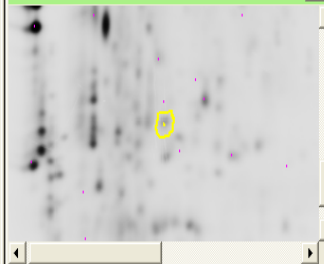
ROJA140219 Gel-1 (C1) Cy3.gel



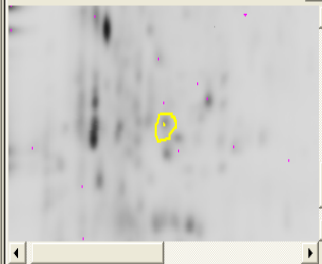
ROJA140219 Gel-3 (C3) Cy3.gel



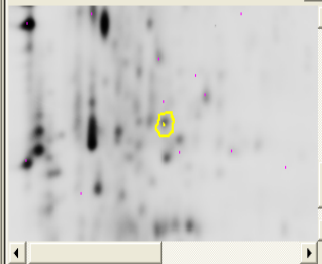
Secondary: ROJA140219 Gel-2 (H2)...



ROJA140219 Gel-1 (H1) Cy5.gel

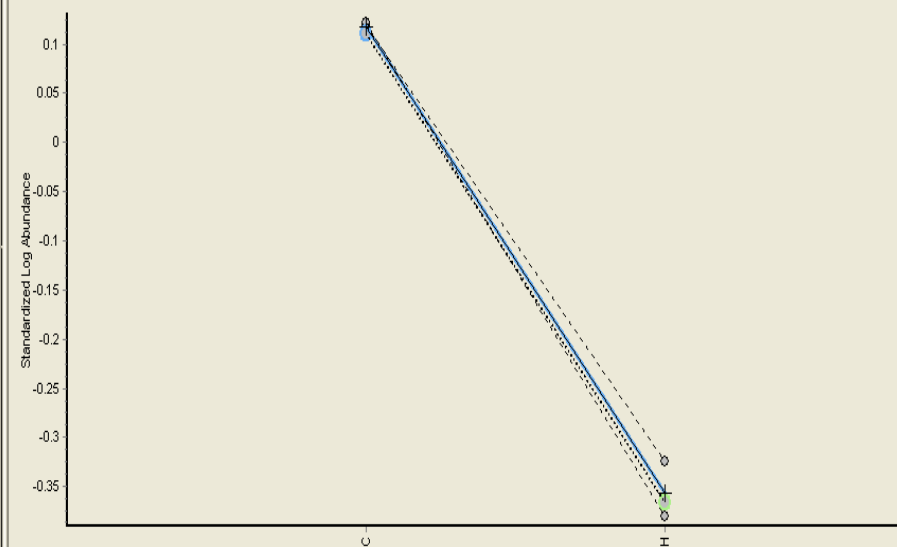


ROJA140219 Gel-3 (H3) Cy5.gel



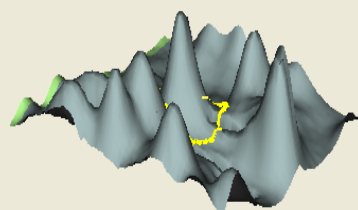
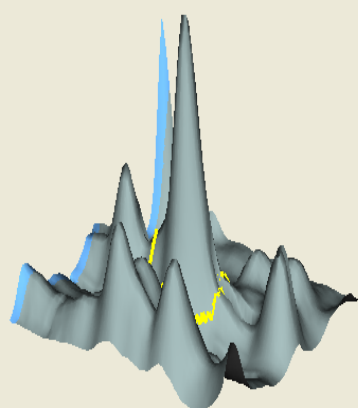
Graph View

Master No: 2215 Protein ID: 124



Reset

Reset



DIA No: 2331 Master No: 2215 Pick Pos.: 300, 1118 (300, 1118)

DIA No: 2331 Master No: 2215 Pick Pos.: 300, 1118 (300, 1118)

Protein Table T-test and Av.Ratio: H / C

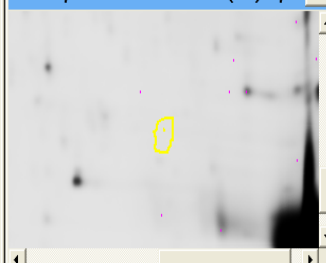
Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
115	1959	115	9 (9)	0.00053	-3.12		Pick	L1		I		
116	1856	116	9 (9)	0.0020	3.64		Pick	L1		I		
117	1881	117	9 (9)	7.3e-005	-2.57		Pick	L1		I		
118	2072	118	9 (9)	0.00020	-2.07		Pick	L1		I		
119	2123	119	9 (9)	1.8e-005	-9.35		Pick	L1		I		
120	2130	120	9 (9)	0.00037	5.89		Pick	L1		I		
121	2058	121	9 (9)	0.0067	4.35		Pick	L1		I		
122	1964	122	9 (9)	0.00014	-2.02		Pick	L1		I		
123	2161	123	9 (9)	0.0010	-3.76		Pick	L1		I		
124	2215	124	9 (9)	1.0e-005	-2.97		Pick	L1		I		
125	2162	125	9 (9)	0.0066	2.11		Pick	L1		I		
126	2218	126	9 (9)	2.6e-006	19.08		Pick	L1		I		
127	2135	127	9 (9)	0.00055	7.18		Pick	L1		I		
128	2133	128	9 (9)	0.0012	-2.39		Pick	L1		I		
129	2059	129	9 (9)	0.00019	11.45		Pick	L1		I		
130	2132	130	9 (9)	0.0018	2.32		Pick	L1		I		
131	2282	131	9 (9)	0.00053	-2.29		Pick	L1		I		
132	2293	132	9 (9)	0.0023	7.98		Pick	L1		I		
133	2289	133	9 (9)	0.00020	4.69		Pick	L1		I		
134	2310	134	9 (9)	0.047	2.04		Pick	L1		I		
135	2368	135	9 (9)	0.00040	-5.07		Pick	L1		I		
136	2459	136	9 (9)	0.0023	-2.58		Pick	L1		I		
137	2505	137	9 (9)	0.0054	2.15		Pick	L1		I		
138	2324	138	9 (9)	0.00056	-2.42		Pick	L1		I		
139	2423	139	9 (9)	0.00057	4.42		Pick	L1		I		
140	2435	140	9 (9)	0.0023	6.39		Pick	L1		I		

Browse Spot Maps Protein ID Protein AC Name Comment pI PTM ☒ Pick L1 - List1 Change list... Confirm

Mw Da ☒ POI Pick spot map:



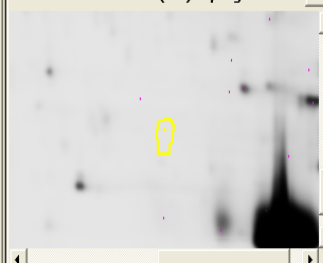
Primary: ROJA140219 Gel-2 (C2) Cy3...



ROJA140219 Gel-1 (C1) Cy3.gel



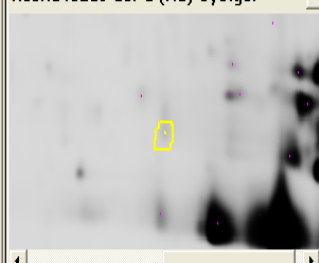
ROJA140219 Gel-3 (C3) Cy3.gel



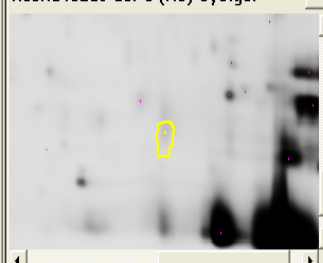
Secondary: ROJA140219 Gel-2 (H2)...



ROJA140219 Gel-1 (H1) Cy5.gel

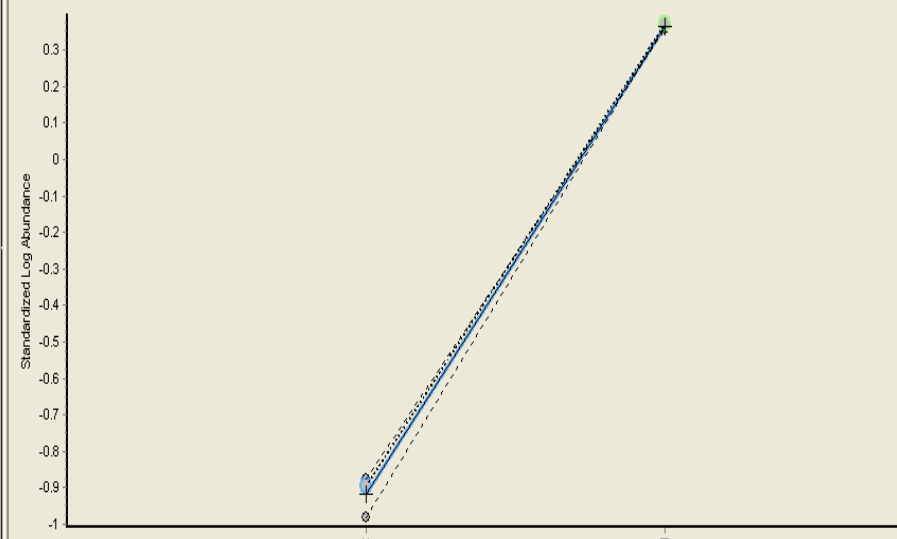


ROJA140219 Gel-3 (H3) Cy5.gel



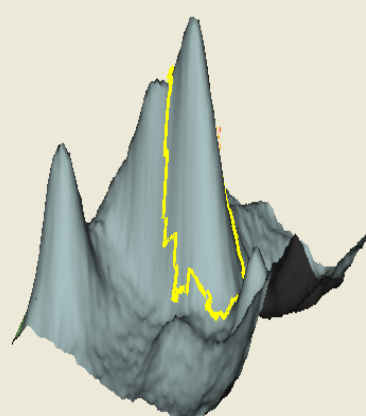
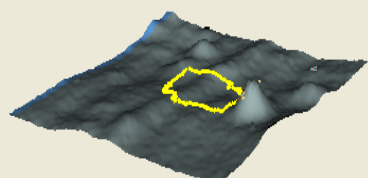
Graph View

Master No: 2218 Protein ID: 126



Reset

Reset



DIA No: 2334 Master No: 2218 Pick Pos.: 857, 1119 (857, 1119)

DIA No: 2334 Master No: 2218 Pick Pos.: 857, 1119 (857, 1119)

Protein Table T-test and Av.Ratio: H / C

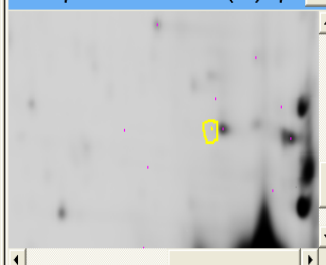
Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
115	1959	115	9 (9)	0.00053	-3.12		Pick	L1		I		
116	1856	116	9 (9)	0.0020	3.64		Pick	L1		I		
117	1881	117	9 (9)	7.3e-005	-2.57		Pick	L1		I		
118	2072	118	9 (9)	0.00020	-2.07		Pick	L1		I		
119	2123	119	9 (9)	1.8e-005	-9.35		Pick	L1		I		
120	2130	120	9 (9)	0.00037	5.89		Pick	L1		I		
121	2058	121	9 (9)	0.0067	4.35		Pick	L1		I		
122	1964	122	9 (9)	0.00014	-2.02		Pick	L1		I		
123	2161	123	9 (9)	0.0010	-3.76		Pick	L1		I		
124	2215	124	9 (9)	1.0e-005	-2.97		Pick	L1		I		
125	2162	125	9 (9)	0.0066	2.11		Pick	L1		I		
126	2218	126	9 (9)	2.6e-006	19.08		Pick	L1		I		
127	2135	127	9 (9)	0.00055	7.18		Pick	L1		I		
128	2133	128	9 (9)	0.0012	-2.39		Pick	L1		I		
129	2059	129	9 (9)	0.00019	11.45		Pick	L1		I		
130	2132	130	9 (9)	0.0018	2.32		Pick	L1		I		
131	2282	131	9 (9)	0.00053	-2.29		Pick	L1		I		
132	2293	132	9 (9)	0.0023	7.98		Pick	L1		I		
133	2289	133	9 (9)	0.00020	4.69		Pick	L1		I		
134	2310	134	9 (9)	0.047	2.04		Pick	L1		I		
135	2368	135	9 (9)	0.00040	-5.07		Pick	L1		I		
136	2459	136	9 (9)	0.0023	-2.58		Pick	L1		I		
137	2505	137	9 (9)	0.0054	2.15		Pick	L1		I		
138	2324	138	9 (9)	0.00056	-2.42		Pick	L1		I		
139	2423	139	9 (9)	0.00057	4.42		Pick	L1		I		
140	2435	140	9 (9)	0.0023	6.39		Pick	L1		I		

Browse Spot Maps Protein ID 126 Protein AC Name Comment pl PTM ☒ Pick L1 - List1 Change list... Confirm

Mw Da ☒ POI Pick spot map:



Primary: ROJA140219 Gel-1 (C1) Cy3...



ROJA140219 Gel-2 (C2) Cy3.gel



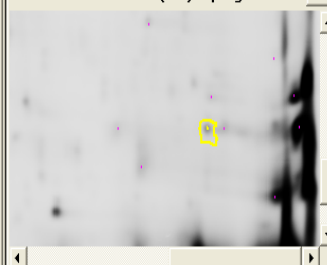
ROJA140219 Gel-3 (C3) Cy3.gel



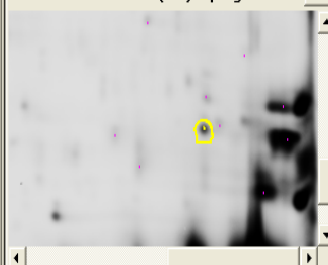
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

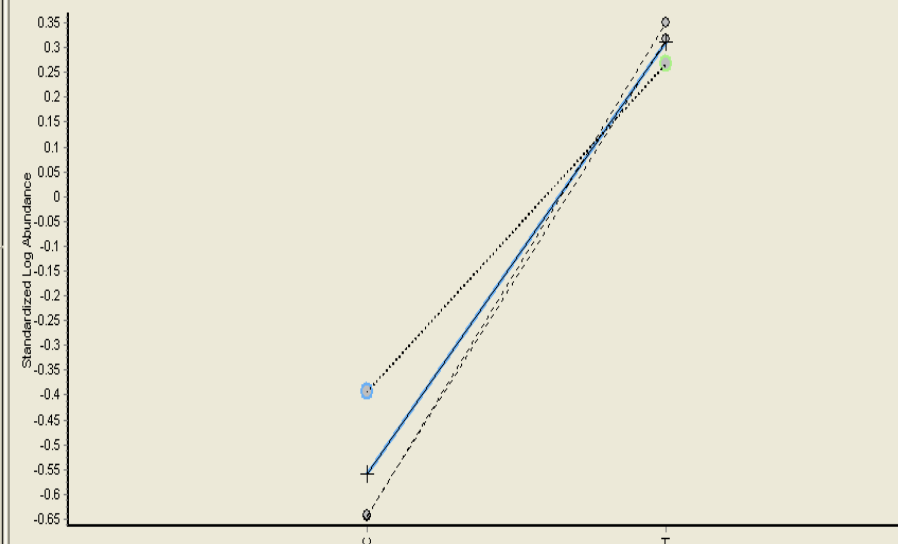


ROJA140219 Gel-3 (H3) Cy5.gel

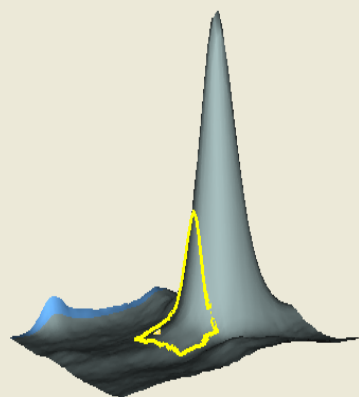


Graph View

Master No: 2135 Protein ID: 127

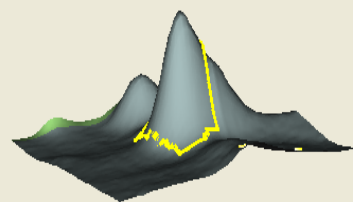


Reset



DIA No: 2186 Master No: 2135 Pick Pos.: 990, 1077 (990, 1077)

Reset



DIA No: 2186 Master No: 2135 Pick Pos.: 990, 1077 (990, 1077)

Protein Table T-test and Av.Ratio: H / C

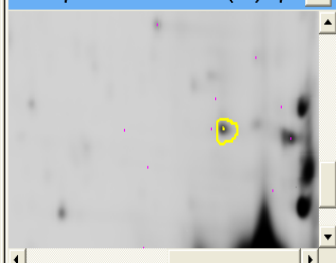
Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
115	1959	115	9 (9)	0.00053	-3.12		Pick	L1		I		
116	1856	116	9 (9)	0.0020	3.64		Pick	L1		I		
117	1881	117	9 (9)	7.3e-005	-2.57		Pick	L1		I		
118	2072	118	9 (9)	0.00020	-2.07		Pick	L1		I		
119	2123	119	9 (9)	1.8e-005	-9.35		Pick	L1		I		
120	2130	120	9 (9)	0.00037	5.89		Pick	L1		I		
121	2058	121	9 (9)	0.0067	4.35		Pick	L1		I		
122	1964	122	9 (9)	0.00014	-2.02		Pick	L1		I		
123	2161	123	9 (9)	0.0010	-3.76		Pick	L1		I		
124	2215	124	9 (9)	1.0e-005	-2.97		Pick	L1		I		
125	2162	125	9 (9)	0.0066	2.11		Pick	L1		I		
126	2218	126	9 (9)	2.6e-006	19.08		Pick	L1		I		
127	2135	127	9 (9)	0.00055	7.18		Pick	L1		I		
128	2133	128	9 (9)	0.0012	-2.39		Pick	L1		I		
129	2059	129	9 (9)	0.00019	11.45		Pick	L1		I		
130	2132	130	9 (9)	0.0018	2.32		Pick	L1		I		
131	2282	131	9 (9)	0.00053	-2.29		Pick	L1		I		
132	2293	132	9 (9)	0.0023	7.98		Pick	L1		I		
133	2289	133	9 (9)	0.00020	4.69		Pick	L1		I		
134	2310	134	9 (9)	0.047	2.04		Pick	L1		I		
135	2368	135	9 (9)	0.00040	-5.07		Pick	L1		I		
136	2459	136	9 (9)	0.0023	-2.58		Pick	L1		I		
137	2505	137	9 (9)	0.0054	2.15		Pick	L1		I		
138	2324	138	9 (9)	0.00056	-2.42		Pick	L1		I		
139	2423	139	9 (9)	0.00057	4.42		Pick	L1		I		
140	2435	140	9 (9)	0.0023	6.39		Pick	L1		I		

Browse Spot Maps Protein ID Protein AC Name Comment pl PTM ☒ Pick L1 - List1 Change list... Confirm

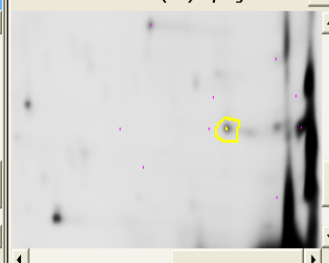
127 Mw Da ☒ POI Pick spot map:



Primary: ROJA140219 Gel-1 (C1) Cy3...



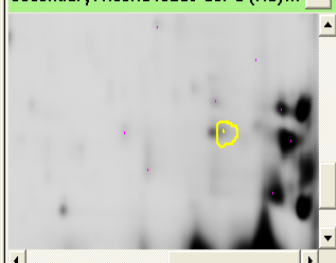
ROJA140219 Gel-2 (C2) Cy3.gel



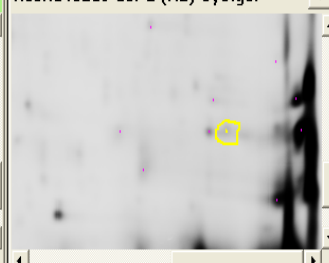
ROJA140219 Gel-3 (C3) Cy3.gel



Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

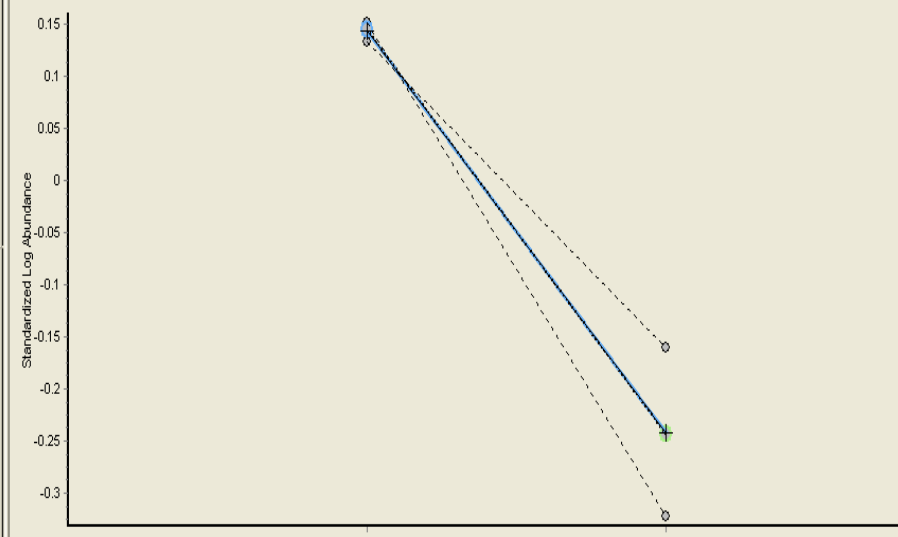


ROJA140219 Gel-3 (H3) Cy5.gel

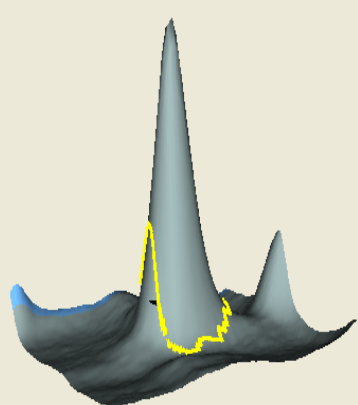


Graph View

Master No: 2133 Protein ID: 128

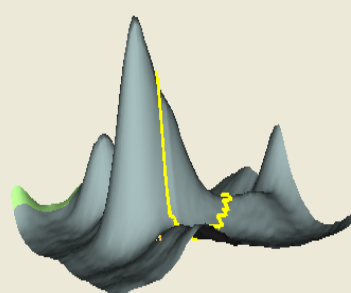


Reset



DIA No: 2183 Master No: 2133 Pick Pos.: 1012, 1077 (1012, 1077)

Reset



DIA No: 2183 Master No: 2133 Pick Pos.: 1012, 1077 (1012, 1077)

Protein Table T-test and Av.Ratio: H / C

Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
115	1959	115	9 (9)	0.00053	-3.12		Pick	L1		I		
116	1856	116	9 (9)	0.0020	3.64		Pick	L1		I		
117	1881	117	9 (9)	7.3e-005	-2.57		Pick	L1		I		
118	2072	118	9 (9)	0.00020	-2.07		Pick	L1		I		
119	2123	119	9 (9)	1.8e-005	-9.35		Pick	L1		I		
120	2130	120	9 (9)	0.00037	5.89		Pick	L1		I		
121	2058	121	9 (9)	0.0067	4.35		Pick	L1		I		
122	1964	122	9 (9)	0.00014	-2.02		Pick	L1		I		
123	2161	123	9 (9)	0.0010	-3.76		Pick	L1		I		
124	2215	124	9 (9)	1.0e-005	-2.97		Pick	L1		I		
125	2162	125	9 (9)	0.0066	2.11		Pick	L1		I		
126	2218	126	9 (9)	2.6e-006	19.08		Pick	L1		I		
127	2135	127	9 (9)	0.00055	7.18		Pick	L1		I		
128	2133	128	9 (9)	0.0012	-2.39		Pick	L1		I		
129	2059	129	9 (9)	0.00019	11.45		Pick	L1		I		
130	2132	130	9 (9)	0.0018	2.32		Pick	L1		I		
131	2282	131	9 (9)	0.00053	-2.29		Pick	L1		I		
132	2293	132	9 (9)	0.0023	7.98		Pick	L1		I		
133	2289	133	9 (9)	0.00020	4.69		Pick	L1		I		
134	2310	134	9 (9)	0.047	2.04		Pick	L1		I		
135	2368	135	9 (9)	0.00040	-5.07		Pick	L1		I		
136	2459	136	9 (9)	0.0023	-2.58		Pick	L1		I		
137	2505	137	9 (9)	0.0054	2.15		Pick	L1		I		
138	2324	138	9 (9)	0.00056	-2.42		Pick	L1		I		
139	2423	139	9 (9)	0.00057	4.42		Pick	L1		I		
140	2435	140	9 (9)	0.0023	6.39		Pick	L1		I		

Browse Spot Maps Protein ID 128 Protein AC Name Comment pl PTM ☒ Pick L1 - List1 Change list... Confirm

Mw Da ☒ POI Pick spot map:



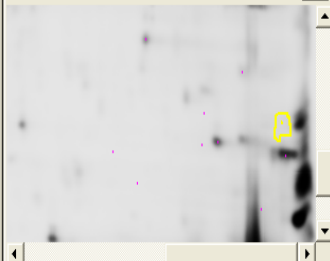
Primary: ROJA140219 Gel-1 (C1) Cy3.gel



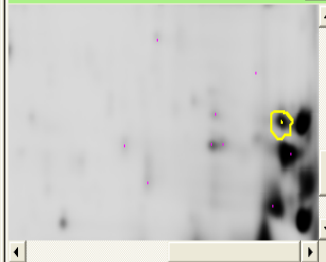
ROJA140219 Gel-2 (C2) Cy3.gel



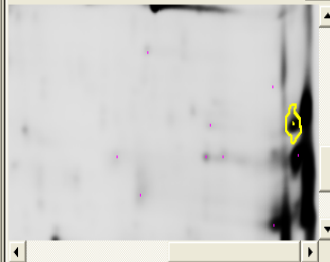
ROJA140219 Gel-3 (C3) Cy3.gel



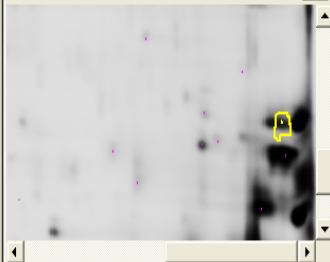
Secondary: ROJA140219 Gel-1 (H1) Cy5.gel



ROJA140219 Gel-2 (H2) Cy5.gel

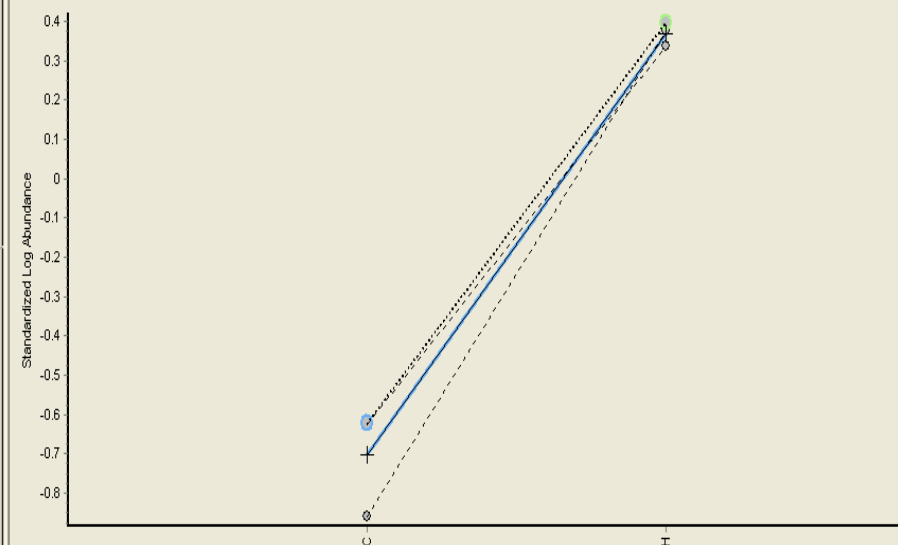


ROJA140219 Gel-3 (H3) Cy5.gel



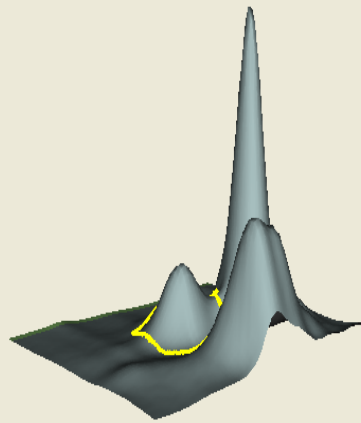
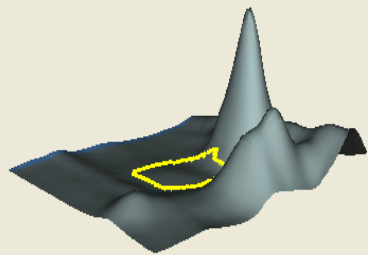
Graph View

Master No: 2059 Protein ID: 129



Reset

Reset



DIA No: 2137 Master No: 2059 Pick Pos.: 1121, 1044 (1121, 1044)

DIA No: 2137 Master No: 2059 Pick Pos.: 1121, 1044 (1121, 1044)

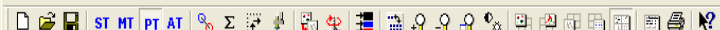
Protein Table T-test and Av.Ratio: H / C

Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
115	1959	115	9 (9)	0.00053	-3.12		Pick	L1		I		
116	1856	116	9 (9)	0.0020	3.64		Pick	L1		I		
117	1881	117	9 (9)	7.3e-005	-2.57		Pick	L1		I		
118	2072	118	9 (9)	0.00020	-2.07		Pick	L1		I		
119	2123	119	9 (9)	1.8e-005	-9.35		Pick	L1		I		
120	2130	120	9 (9)	0.00037	5.89		Pick	L1		I		
121	2058	121	9 (9)	0.0067	4.35		Pick	L1		I		
122	1964	122	9 (9)	0.00014	-2.02		Pick	L1		I		
123	2161	123	9 (9)	0.0010	-3.76		Pick	L1		I		
124	2215	124	9 (9)	1.0e-005	-2.97		Pick	L1		I		
125	2162	125	9 (9)	0.0066	2.11		Pick	L1		I		
126	2218	126	9 (9)	2.6e-006	19.08		Pick	L1		I		
127	2135	127	9 (9)	0.00055	7.18		Pick	L1		I		
128	2133	128	9 (9)	0.0012	-2.39		Pick	L1		I		
129	2059	129	9 (9)	0.00019	11.45		Pick	L1		I		
130	2132	130	9 (9)	0.0018	2.32		Pick	L1		I		
131	2282	131	9 (9)	0.00053	-2.29		Pick	L1		I		
132	2293	132	9 (9)	0.0023	7.98		Pick	L1		I		
133	2289	133	9 (9)	0.00020	4.69		Pick	L1		I		
134	2310	134	9 (9)	0.047	2.04		Pick	L1		I		
135	2368	135	9 (9)	0.00040	-5.07		Pick	L1		I		
136	2459	136	9 (9)	0.0023	-2.58		Pick	L1		I		
137	2505	137	9 (9)	0.0054	2.15		Pick	L1		I		
138	2324	138	9 (9)	0.00056	-2.42		Pick	L1		I		
139	2423	139	9 (9)	0.00057	4.42		Pick	L1		I		
140	2435	140	9 (9)	0.0023	6.39		Pick	L1		I		

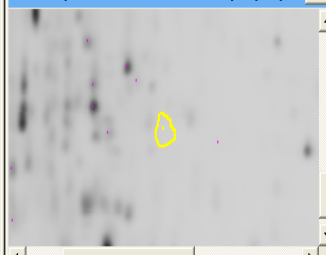
Browse Spot Maps: Protein ID: 129 Protein AC: Name: Comment: pI: PTM: ☒ Pick L1 - List1 Change list... Confirm

Mw: Da ☒ POI: Pick spot map:





Primary: ROJA140219 Gel-1 (C1) Cy...



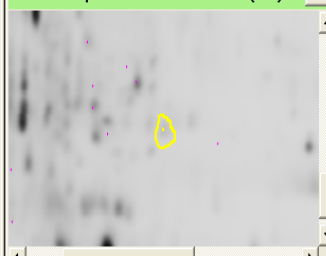
ROJA140219 Gel-2 (C2) Cy3.gel



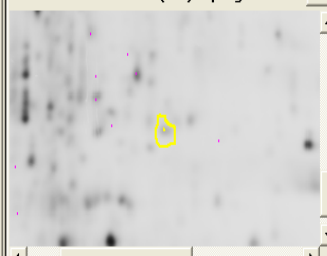
ROJA140219 Gel-3 (C3) Cy3.gel



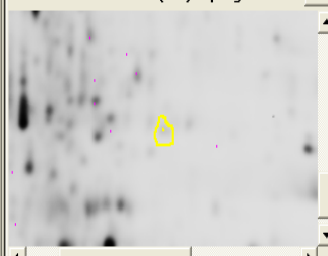
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

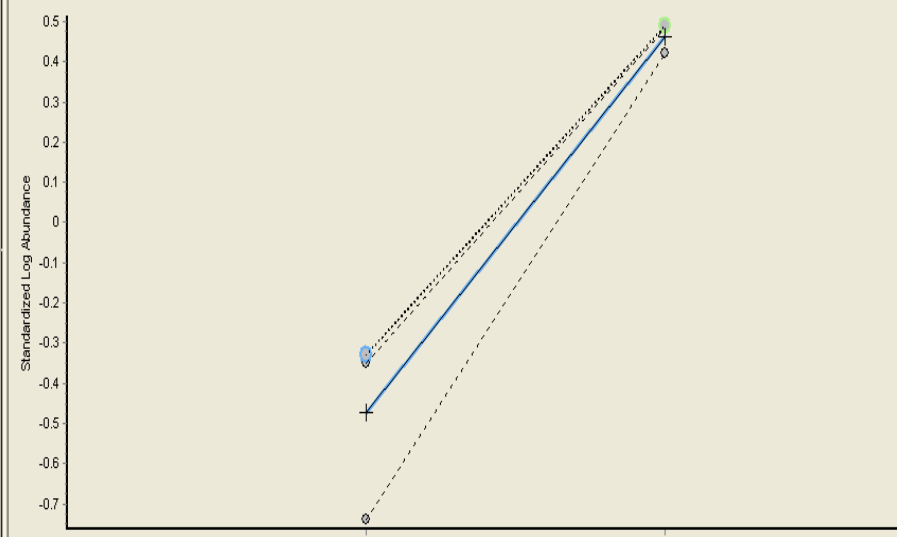


ROJA140219 Gel-3 (H3) Cy5.gel

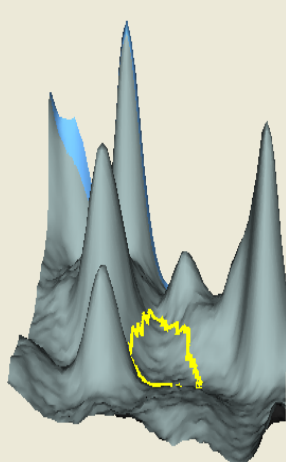


Graph View

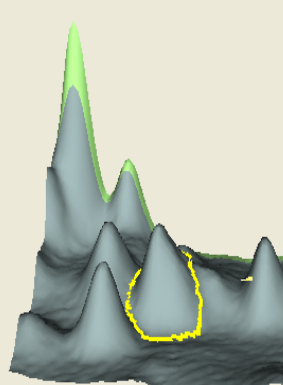
Master No: 2293 Protein ID: 132



Reset



Reset



DIA No: 2322 Master No: 2293 Pick Pos.: 441, 1164 (441, 1164)

DIA No: 2322 Master No: 2293 Pick Pos.: 441, 1164 (441, 1164)

Protein Table T-test and Av.Ratio: H / C

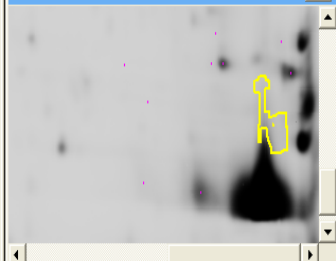
Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
115	1959	115	9 (9)	0.00053	-3.12		Pick	L1		I		
116	1856	116	9 (9)	0.0020	3.64		Pick	L1		I		
117	1881	117	9 (9)	7.3e-005	-2.57		Pick	L1		I		
118	2072	118	9 (9)	0.00020	-2.07		Pick	L1		I		
119	2123	119	9 (9)	1.8e-005	-9.35		Pick	L1		I		
120	2130	120	9 (9)	0.00037	5.89		Pick	L1		I		
121	2058	121	9 (9)	0.0067	4.35		Pick	L1		I		
122	1964	122	9 (9)	0.00014	-2.02		Pick	L1		I		
123	2161	123	9 (9)	0.0010	-3.76		Pick	L1		I		
124	2215	124	9 (9)	1.0e-005	-2.97		Pick	L1		I		
125	2162	125	9 (9)	0.0066	2.11		Pick	L1		I		
126	2218	126	9 (9)	2.6e-006	19.08		Pick	L1		I		
127	2135	127	9 (9)	0.00055	7.18		Pick	L1		I		
128	2133	128	9 (9)	0.0012	-2.39		Pick	L1		I		
129	2059	129	9 (9)	0.00019	11.45		Pick	L1		I		
130	2132	130	9 (9)	0.0018	2.32		Pick	L1		I		
131	2282	131	9 (9)	0.00053	-2.29		Pick	L1		I		
132	2293	132	9 (9)	0.0023	7.98		Pick	L1		I		
133	2289	133	9 (9)	0.00020	4.69		Pick	L1		I		
134	2310	134	9 (9)	0.047	2.04		Pick	L1		I		
135	2368	135	9 (9)	0.00040	-5.07		Pick	L1		I		
136	2459	136	9 (9)	0.0023	-2.58		Pick	L1		I		
137	2505	137	9 (9)	0.0054	2.15		Pick	L1		I		
138	2324	138	9 (9)	0.00056	-2.42		Pick	L1		I		
139	2423	139	9 (9)	0.00057	4.42		Pick	L1		I		
140	2435	140	9 (9)	0.0023	6.39		Pick	L1		I		

Browse Spot Maps Protein ID 132 Protein AC Name Comment pl PTM ☒ Pick L1 - List1 Change list... Confirm

Mw Da ☒ POI Pick spot map:



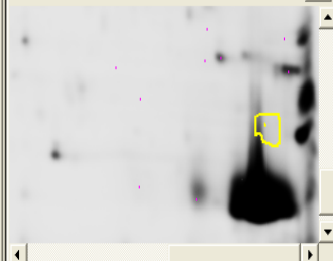
Primary: ROJA140219 Gel-1 (C1) Cy3...



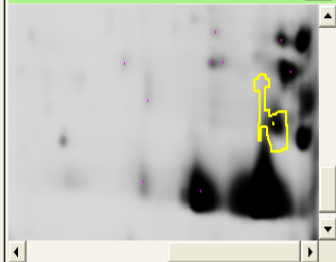
ROJA140219 Gel-2 (C2) Cy3.gel



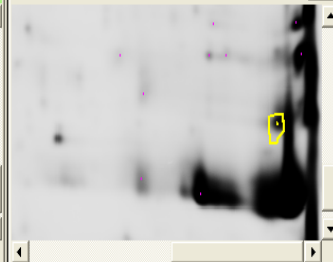
ROJA140219 Gel-3 (C3) Cy3.gel



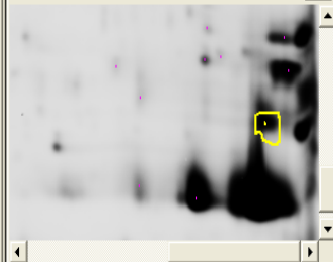
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

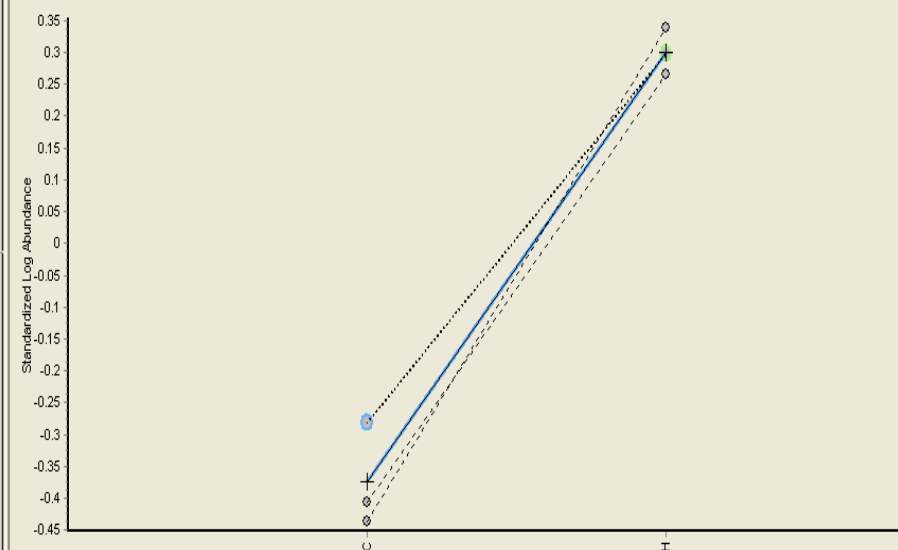


ROJA140219 Gel-3 (H3) Cy5.gel

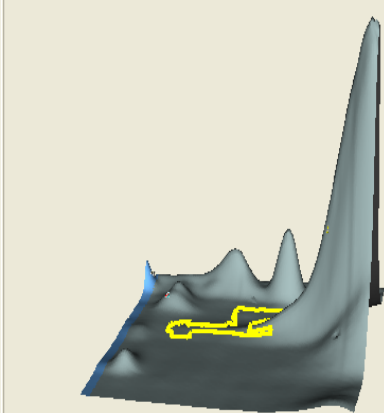


Graph View

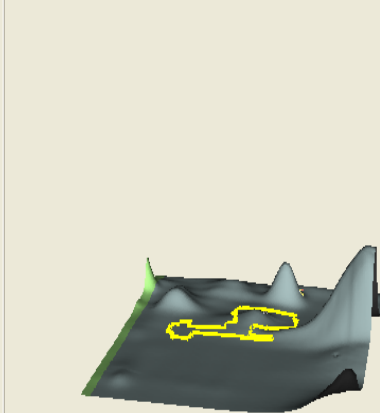
Master No: 2289 Protein ID: 133



Reset



Reset



DIA No: 2324 Master No: 2289 Pick Pos.: 1104, 1165 (1104, 1165)

DIA No: 2324 Master No: 2289 Pick Pos.: 1104, 1165 (1104, 1165)

Protein Table T-test and Av.Ratio: H / C

Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
115	1959	115	9 (9)	0.00053	-3.12		Pick	L1		I		
116	1856	116	9 (9)	0.0020	3.64		Pick	L1		I		
117	1881	117	9 (9)	7.3e-005	-2.57		Pick	L1		I		
118	2072	118	9 (9)	0.00020	-2.07		Pick	L1		I		
119	2123	119	9 (9)	1.8e-005	-9.35		Pick	L1		I		
120	2130	120	9 (9)	0.00037	5.89		Pick	L1		I		
121	2058	121	9 (9)	0.0067	4.35		Pick	L1		I		
122	1964	122	9 (9)	0.00014	-2.02		Pick	L1		I		
123	2161	123	9 (9)	0.0010	-3.76		Pick	L1		I		
124	2215	124	9 (9)	1.0e-005	-2.97		Pick	L1		I		
125	2162	125	9 (9)	0.0066	2.11		Pick	L1		I		
126	2218	126	9 (9)	2.6e-006	19.08		Pick	L1		I		
127	2135	127	9 (9)	0.00055	7.18		Pick	L1		I		
128	2133	128	9 (9)	0.0012	-2.39		Pick	L1		I		
129	2059	129	9 (9)	0.00019	11.45		Pick	L1		I		
130	2132	130	9 (9)	0.0018	2.32		Pick	L1		I		
131	2282	131	9 (9)	0.00053	-2.29		Pick	L1		I		
132	2293	132	9 (9)	0.0023	7.98		Pick	L1		I		
133	2289	133	9 (9)	0.00020	4.69		Pick	L1		I		
134	2310	134	9 (9)	0.047	2.04		Pick	L1		I		
135	2368	135	9 (9)	0.00040	-5.07		Pick	L1		I		
136	2459	136	9 (9)	0.0023	-2.58		Pick	L1		I		
137	2505	137	9 (9)	0.0054	2.15		Pick	L1		I		
138	2324	138	9 (9)	0.00056	-2.42		Pick	L1		I		
139	2423	139	9 (9)	0.00057	4.42		Pick	L1		I		
140	2435	140	9 (9)	0.0023	6.39		Pick	L1		I		

Browse  
Spot MapsProtein ID  
133

Protein AC

Name

Comment

pI

PTM

Pick

L1 - List1

Change list...

Confirm

Mw

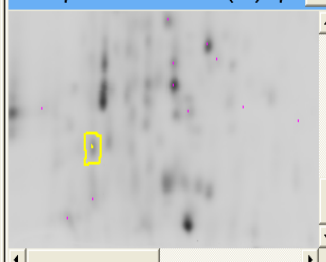
Da

POI

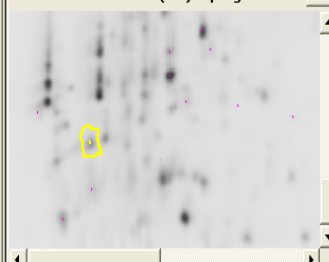
Pick spot map:



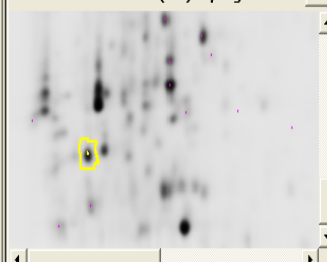
Primary: ROJA140219 Gel-1 (C1) Cy3...



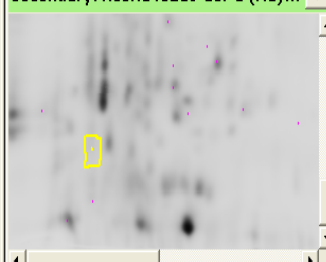
ROJA140219 Gel-2 (C2) Cy3.gel



ROJA140219 Gel-3 (C3) Cy3.gel



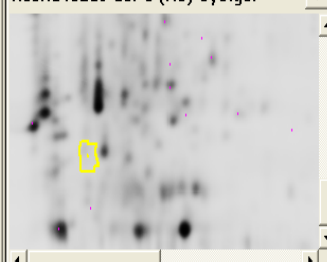
Secondary: ROJA140219 Gel-1 (H1)...



ROJA140219 Gel-2 (H2) Cy5.gel

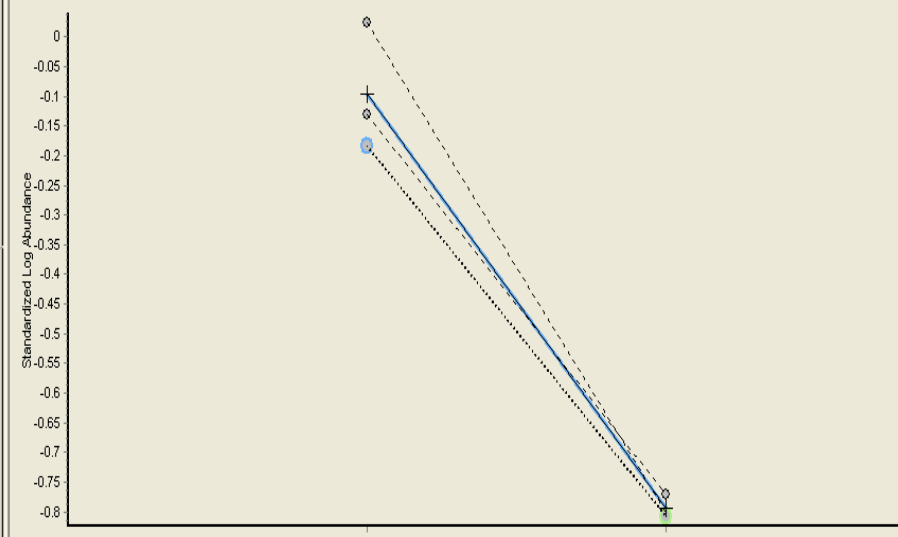


ROJA140219 Gel-3 (H3) Cy5.gel



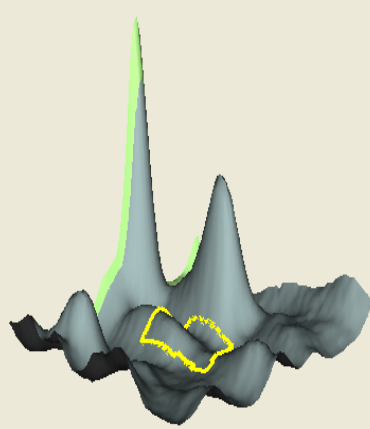
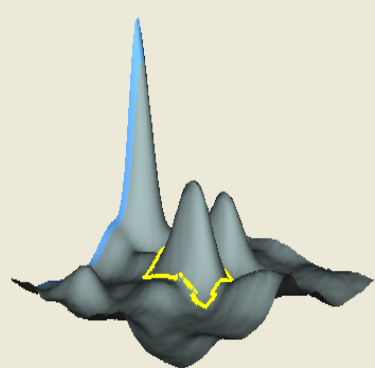
Graph View

Master No: 2368 Protein ID: 135



Reset

Reset



DIA No: 2394 Master No: 2368 Pick Pos.: 156, 1222 (156, 1222)

DIA No: 2394 Master No: 2368 Pick Pos.: 156, 1222 (156, 1222)

Protein Table T-test and Av.Ratio: H / C

Pos.	Master No.	Protein...	Appearance	T-test	Av. Ratio	1-ANOVA	Pick	Picked In	Pick Spot Vol.	POI	pI	Mw
115	1959	115	9 (9)	0.00053	-3.12		Pick	L1		I		
116	1856	116	9 (9)	0.0020	3.64		Pick	L1		I		
117	1881	117	9 (9)	7.3e-005	-2.57		Pick	L1		I		
118	2072	118	9 (9)	0.00020	-2.07		Pick	L1		I		
119	2123	119	9 (9)	1.8e-005	-9.35		Pick	L1		I		
120	2130	120	9 (9)	0.00037	5.89		Pick	L1		I		
121	2058	121	9 (9)	0.0067	4.35		Pick	L1		I		
122	1964	122	9 (9)	0.00014	-2.02		Pick	L1		I		
123	2161	123	9 (9)	0.0010	-3.76		Pick	L1		I		
124	2215	124	9 (9)	1.0e-005	-2.97		Pick	L1		I		
125	2162	125	9 (9)	0.0066	2.11		Pick	L1		I		
126	2218	126	9 (9)	2.6e-006	19.08		Pick	L1		I		
127	2135	127	9 (9)	0.00055	7.18		Pick	L1		I		
128	2133	128	9 (9)	0.0012	-2.39		Pick	L1		I		
129	2059	129	9 (9)	0.00019	11.45		Pick	L1		I		
130	2132	130	9 (9)	0.0018	2.32		Pick	L1		I		
131	2282	131	9 (9)	0.00053	-2.29		Pick	L1		I		
132	2293	132	9 (9)	0.0023	7.98		Pick	L1		I		
133	2289	133	9 (9)	0.00020	4.69		Pick	L1		I		
134	2310	134	9 (9)	0.047	2.04		Pick	L1		I		
135	2368	135	9 (9)	0.00040	-5.07		Pick	L1		I		
136	2459	136	9 (9)	0.0023	-2.58		Pick	L1		I		
137	2505	137	9 (9)	0.0054	2.15		Pick	L1		I		
138	2324	138	9 (9)	0.00056	-2.42		Pick	L1		I		
139	2423	139	9 (9)	0.00057	4.42		Pick	L1		I		
140	2435	140	9 (9)	0.0023	6.39		Pick	L1		I		

Browse Spot Maps: Protein ID: 135 Protein AC: Name: Comment: pI: PTM: ☒ Pick L1 - List1 Change list... Confirm

Mw: Da ☒ POI: Pick spot map: