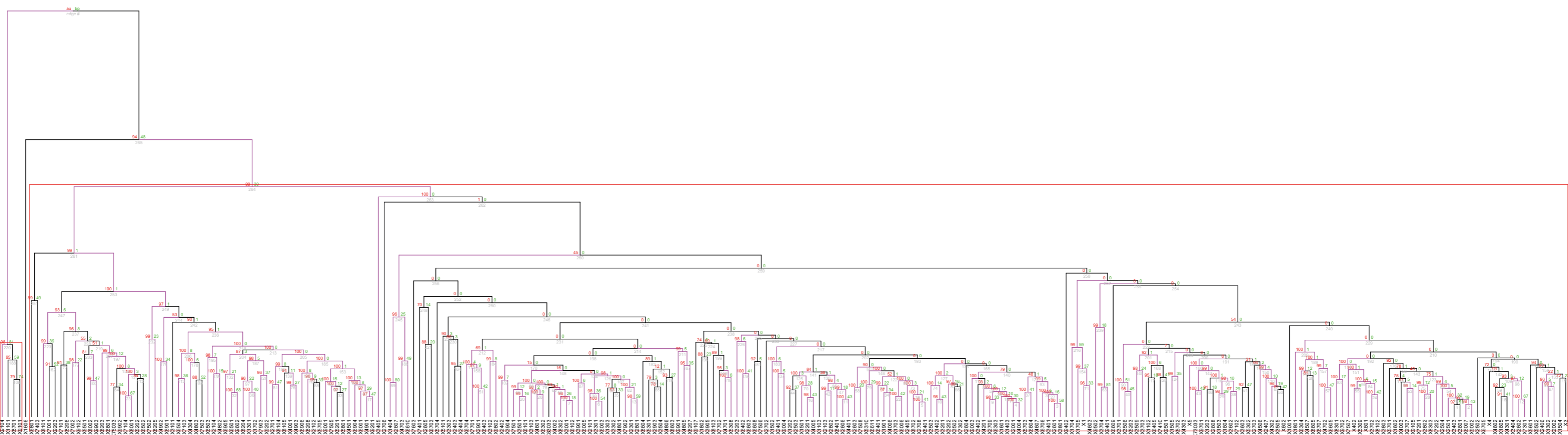


SUPPLEMENTS 1–5.

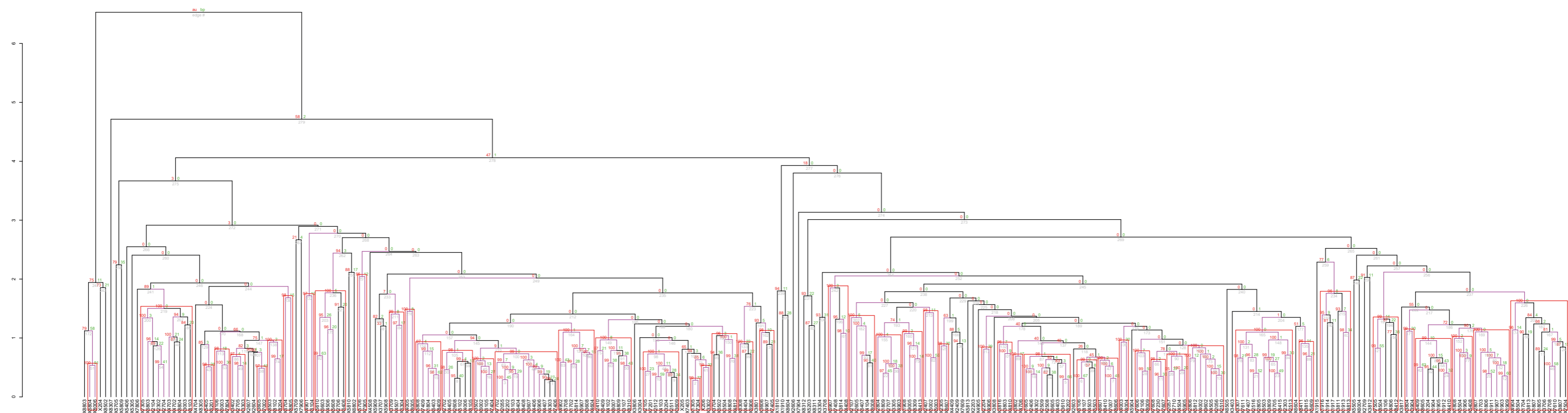
Olga Muraeva, Arina Maltseva, Marina Varfolomeeva, Natalia Mikhailova, and Andrey Granovitch

Mild osmotic stress in intertidal gastropods *Littorina saxatilis* and *Littorina obtusata* (Mollusca: Caenogastropoda): a proteomic analysis

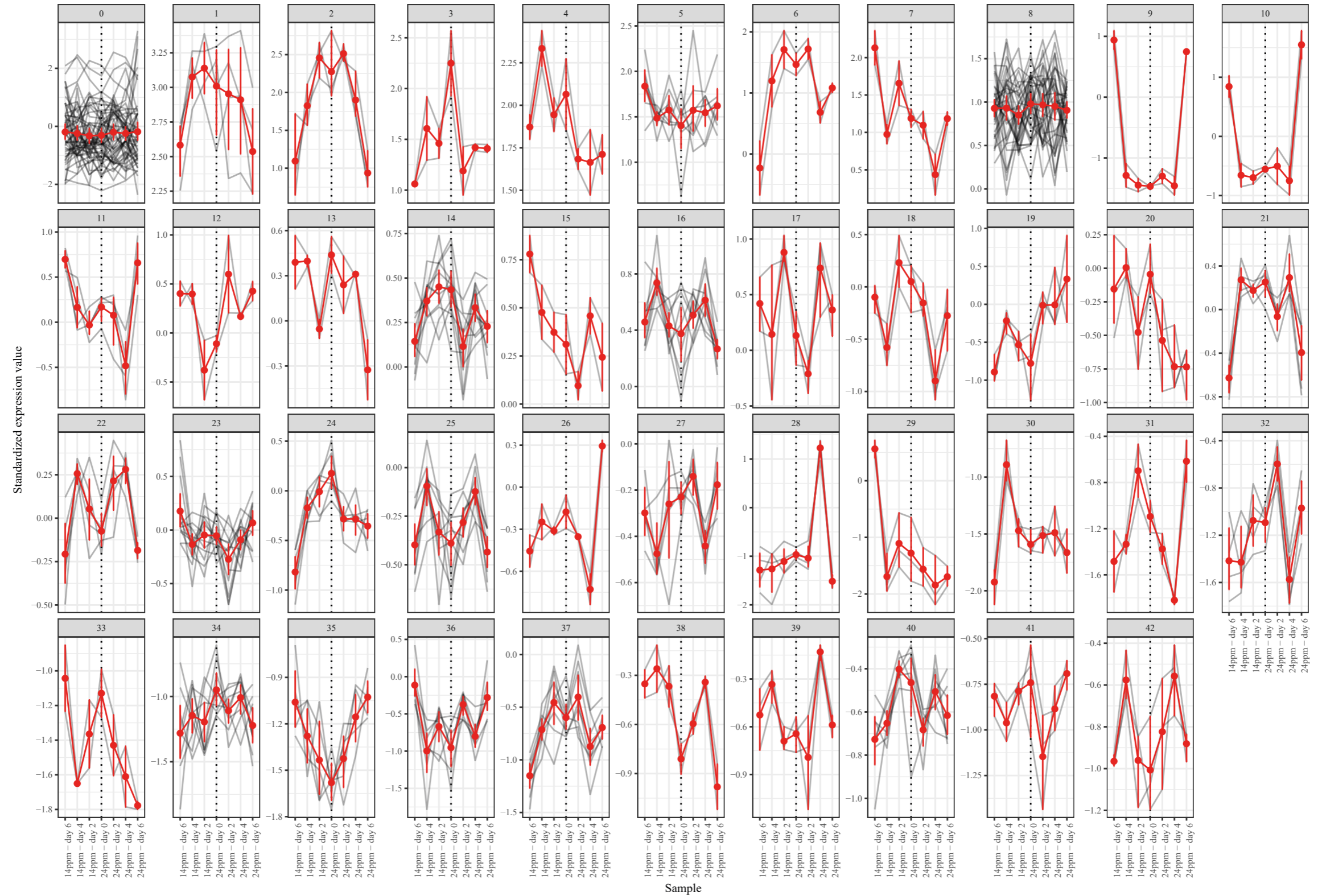
Supplement 1



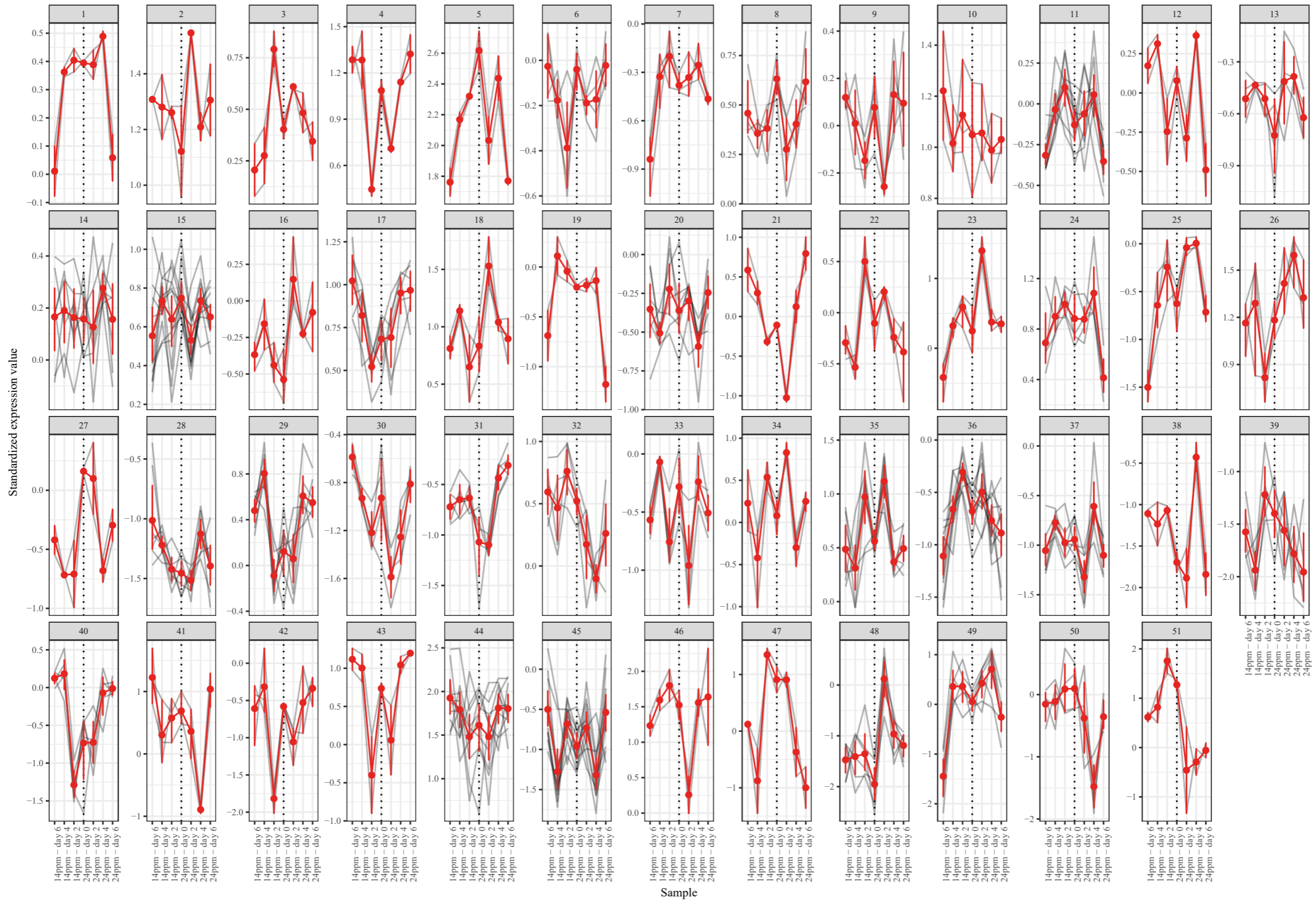
Supplement 2



Supplement 3



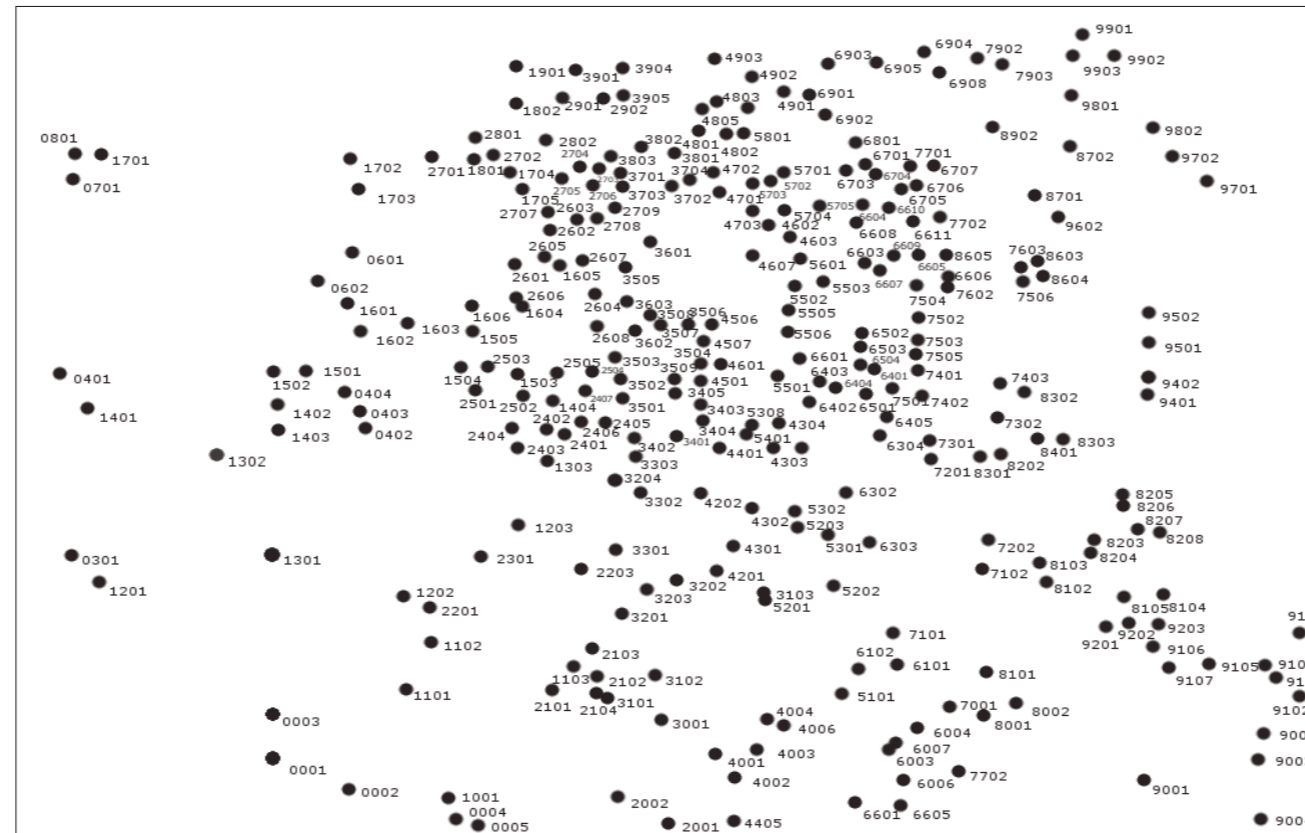
Supplement 4



Supplement 5

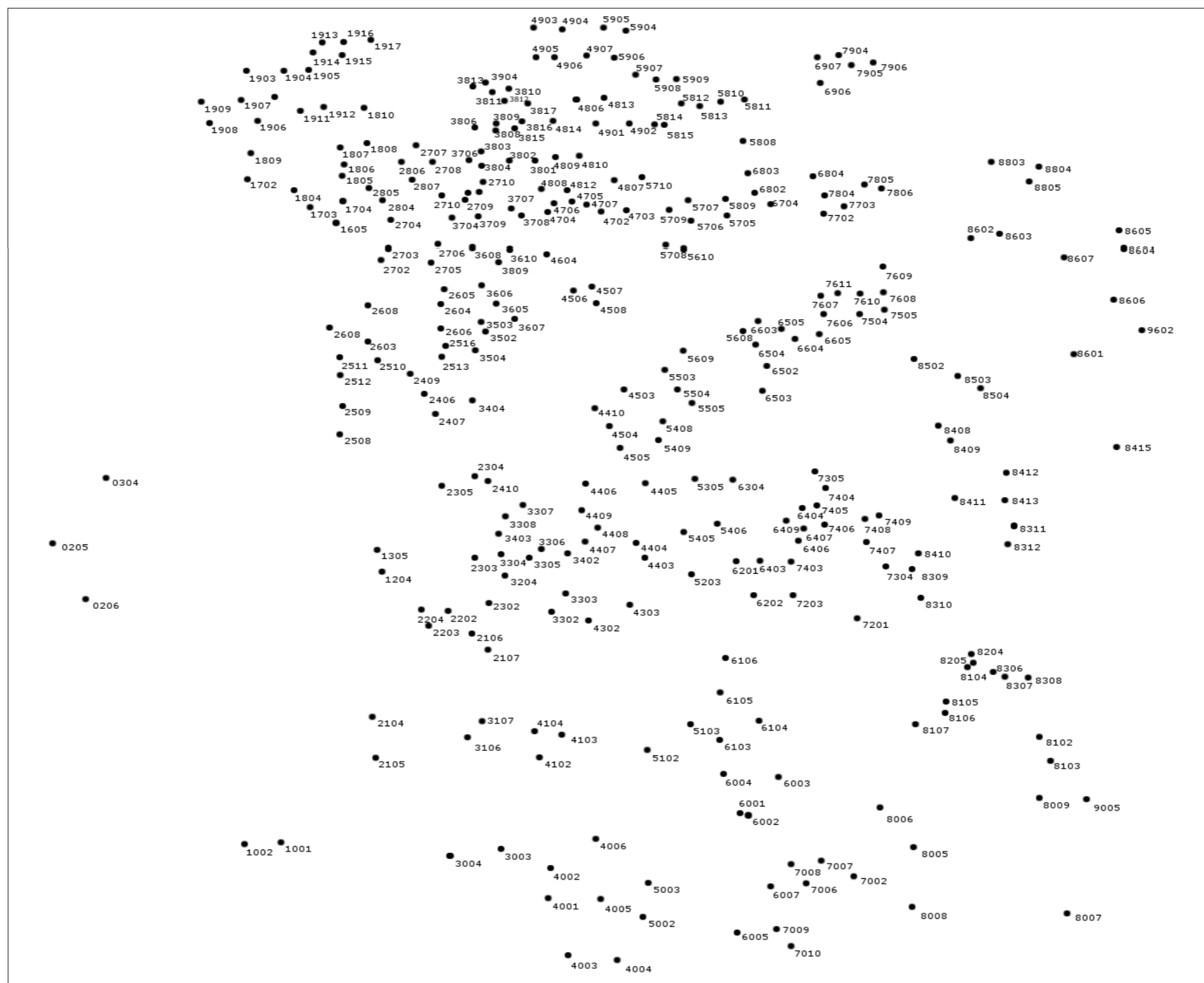
<i>L. saxatilis</i>		<i>L. obtusata</i>	
Spot label	cluster_id	Spot label	cluster_id
X1606	0	X8803	0
X6801	0	X204	0
X7403	0	X8502	0
X7101	0	X8307	0
X8206	0	X5705	0
X5501	0	X5809	0
X3101	0	X5406	0
X3405	0	X5305	0
X2706	0	X7806	0
X7603	0	X4704	0
X7401	0	X8305	0
X2605	0	X2607	0
X6703	0	X2604	0
X5704	0	X5709	0
X5101	0	X7906	0
X3303	0	X5810	0
X2403	0	X6802	0
X2404	0	X4508	0
X8604	0	X5909	0
X5301	0	X3707	0
X2903	0	X5908	0
X3504	0	X3806	0
X4806	0	X3004	0
X8603	0	X205	0
X9107	0	X7403	0
X1802	0	X3801	0
X3905	0	X1810	0
X8103	0	X1910	0
X6608	0	X8604	0
X7506	0	X2606	0
X2702	0	X7904	0
X1103	0	X8312	0
X2604	0	X5203	0
X9402	0	X8311	0
X6609	0	X3304	0
X4303	0	X3708	0
X3603	0	X4409	0
X5302	0	X2409	0
X2703	0	X7609	0
X1001	0	X5813	0
X3803	0	X2203	0

Master-gel of *L. saxatilis* proteomes.



X5701	0	X4905	0
X1602	0	X3808	0
X4003	0	X2603	0
X2502	0	X5904	0
X6705	0	X6505	0
X4	0	X3403	0
X4602	0	X6604	0
X1605	0	X1915	0
X4301	0	X5505	0
X5601	0	X6004	0
X5502	0	X2709	0
X1504	0	X3812	0
X3	0	X3817	0
X9104	1	X6804	1
X1101	1	X8006	1
X8701	1	X7305	2
X9101	1	X6803	2
X8101	2	X2104	2
X7001	2	X2302	2
X9203	2	X2704	2
X7002	3	X4703	2
X9102	3	X4702	2
X8002	4	X8804	2
X9903	4	X3003	2
X8203	5	X8103	2
X6601	5	X5405	3
X75033	5	X6201	3
X9902	5	X8106	4
X7104	5	X6003	4
X8001	5	X7804	4
X5202	5	X3402	5
X6502	5	X2705	5
X7502	6	X3303	5
X8205	6	X3605	6
X4902	7	X7002	6
X6901	7	X8503	7
X6504	8	X8102	7
X7103	8	X8204	7
X4304	8	X6704	8
X4803	8	X8805	8
X7503	8	X4901	9
X6503	8	X6104	9
X2104	8	X5610	10
X4802	8	X6603	10
X6905	8	X4506	10
X6501	8	X5608	10
X9602	8	X2706	10
X8204	8	X6406	10
X1301	8	X5706	11
X1702	8	X7905	11
X7903	8	X3709	12
X9202	8	X4507	12
X2701	8	X6304	12
X8104	8	X4005	13
X8105	8	X8005	13
X4001	8	X5808	14
X4903	8	X7409	14
X6906	8	X1804	14
X8208	8	X6403	14
X2102	8	X8409	14
X5705	8	X2702	15
X9001	8	X4405	15
X7505	8	X2608	15
X5201	8	X5102	15
X5801	8	X4006	15
X4501	8	X8105	15
X6904	8	X3502	16
X6001	8	X6002	16
X4901	8	X6105	16
X9201	8	X7404	16
X1404	9	X7702	17
X2607	9	X2055	17
X4703	10	X2202	17
X6610	10	X6103	17
X6704	11	X6404	17
X7701	11	X8408	17
X2901	11	X3607	17
X6403	11	X4406	17
X3102	12	X5906	17

Master-gel of *L. saxatilis proteomes*.



X9802	12	X4407	17
X2402	13	X4303	17
X3904	13	X7406	17
X7501	14	X4902	18
X3501	14	X5708	18
X6101	14	X1702	18
X3103	14	X5814	18
X4601	14	X5907	18
X6302	14	X3608	18
X83033	14	X4604	18
X4002	14	X2410	19
X8302	14	X6409	19
X3001	14	X4102	19
X6102	14	X8007	19
X3901	15	X4809	19
X6005	15	X3107	19
X2101	16	X8310	19
X3301	16	X2105	20
X6003	16	X7201	20
X1303	16	X2512	20
X3302	16	X4103	20
X4801	16	X3204	20
X7902	16	X2511	20
X2301	16	X3609	20
X2801	16	X1305	21
X9901	17	X7304	21
X4805	17	X206	22
X8207	17	X3302	22
X7702	18	X3704	23
X4701	18	X6502	23
X5308	18	X3504	23
X3203	19	X4808	23
X6402	19	X4812	23
X6603	19	X8308	24
X1502	20	X4404	24
X2401	20	X6906	24
X9004	20	X3606	25
X1202	21	X4907	25
X2503	21	X7405	25
X1501	21	X6907	26
X2201	21	X7408	26
X4005	21	X3814	26
X2103	22	X4408	26
X2802	22	X2107	27
X8401	22	X2605	27
X2606	22	X6407	27
X4401	22	X4104	27
X2603	23	X8008	27
X7508	23	X2804	28
X5310	23	X1809	28
X6611	23	X2707	28
X6401	23	X3305	28
X1901	23	X4903	28
X4006	23	X1908	29
X1703	23	X9005	29
X6006	23	X8309	29
X2405	23	X8413	29
X8702	23	X2407	30
X2708	23	X5002	30
X5401	23	X5003	30
X3503	24	X2305	31

X1402	24	X8607	31
X3201	24	X2204	32
X3202	24	X4906	32
X3502	24	X3816	33
X7302	24	X3803	33
X9003	25	X4810	33
X3402	25	X3802	34
X4201	25	X4706	34
X2709	25	X1605	35
X6303	25	X2406	35
X1601	25	X4302	35
X1403	25	X2509	35
X2001	25	X2508	35
X4004	25	X6605	35
X5703	26	X4403	35
X6604	26	X3610	35
X4607	27	X6202	35
X6706	27	X6106	36
X3401	27	X8107	36
X2601	27	X4503	36
X3801	27	X5503	36
X1704	28	X8601	37
X1705	28	X8410	37
X1	28	X7007	37
X4603	28	X8606	37
X9502	29	X4003	38
X3704	29	X4004	38
X9401	29	X7606	39
X3701	30	X2106	39
X3506	30	X8009	39
X5203	30	X7608	40
X3509	31	X7230	40
X3703	31	X7607	40
X1102	32	X2057	41
X6405	32	X2710	41
X7410	32	X4504	41
X9501	32	X5905	41
X1505	33	X2806	42
X5702	33	X5812	42
X5	34	X4002	42
X73033	34	X9602	42
X9701	34	X4505	42
X1203	34	X2056	42
X2608	34	X2510	42
X1503	34	X3307	43
X1604	34	X7611	43
X3602	34	X7407	43
X7102	34	X2516	43
X4506	35	X2805	43
X2407	35	X6503	43
X4302	35	X3809	43
X3505	35	X3705	43
X602	35	X8415	43
X1801	36	X2303	43
X6304	36	X2513	43
X4507	36	X8411	44
X8605	36	X3815	44
X6707	36	X5609	44
X4702	36	X1916	45
X6605	36	X1914	45
X8301	37	X1917	45

X9702	37	X3811	45
X7507	37	X1913	45
X402	37	X4813	45
X5309	37	X7505	46
X601	37	X8504	46
X3702	37	X3106	46
X8102	37	X4806	46
X2707	38	X8412	46
X9105	38	X3804	47
X7201	39	X3904	47
X3802	39	X5409	48
X8303	39	X8605	48
X7202	40	X1204	48
X2504	40	X1904	48
X2501	40	X1905	48
X3403	40	X1912	48
X3601	40	X4410	48
X6007	40	X1808	49
X9002	40	X5504	49
X3404	41	X1906	49
X2602	41	X5408	49
X7301	41	X2807	50
X2406	42	X1703	50
X1302	42	X1806	50
X2002	42	X1911	50
		X1907	50
		X1903	50
		X1909	50
		X4904	51
		X6504	51
		X1704	51
		X3813	51
		X1807	51
		X1805	51
		X3706	51
		X2708	51
		X7610	51
		X3807	51
		X7504	51