

Supplementary Table S1. Overview on the abundance of all relatively quantified 5180 proteins

Protein name	UniProt	control 01	control 02	control 03	Dai IC20 01	Dai IC20 02	Dai IC20 03	Dai SC20 01	Dai SC20 02	Dai SC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	control 01	control 02
--------------	---------	------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	------------	------------

Supplementary Table S1. Overview on the abundance of all relatively quantified 5180 proteins

[illegible]

Supplementary Table S1. Overview on the abundance of all relatively quantified 5180 proteins

[illegible]

Supplementary Table S1. Overview on the abundance of all relatively quantified 5180 proteins

[illegible]

Supplementary Table S1. Overview on the abundance of all relatively quantified 5180 proteins

MCF-7										MDA-MB-231									
Protein name	UniProt	control 01	control 02	control 03	Dai IC20 01	Dai IC20 02	Dai IC20 03	Dai IC20 04	Dai IC20 05	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen IC20 04	Gen IC20 05	Gen IC20 06	Gen IC20 07	Gen IC20 08	Gen IC20 09	Gen IC20 10
866 Charged multivesicular body protein 1a	Q9H042	12717.31	16020.91	15024.06	10478.43	10219.24	9847.78	12594.96	12539.55	11273.08	11394.38	11361.33	12104.21	15224.04	12698.70	11235.99	9878.92	9318.87	8968.89
867 Charged multivesicular body protein 2b	Q9U349	15148.48	15129.71	13259.27	12225.15	11389.27	12225.15	9910.87	10917.35	10570.36	12960.72	12960.72	12960.72	12960.72	12960.72	12960.72	12960.72	12960.72	12960.72
868 Charged multivesicular body protein 3	Q9Y3E7	4897.38	4721.13	4319.93	3067.25	2751.28	2541.95	2988.93	3210.82	2446.13	3599.36	3430.36	3311.38	3397.77	3175.43	2770.24	2940.59	2592.76	2953.56
869 Charged multivesicular body protein 4	Q8H43	87574.71	79601.81	70300.98	55893.51	59996.67	59818.60	66460.94	64660.64	61196.41	75263.65	71629.57	72262.85	60593.56	49160.96	61072.51	58671.02	56729.96	66134.47
870 Charged multivesicular body protein 4b	Q9H444	158278.08	160559.20	142274.74	106947.61	105767.53	99473.69	131213.24	128496.81	118851.66	140526.55	133284.86	128925.53	135870.53	130571.13	114446.67	104017.47	99324.30	97367.11
871 Charged multivesicular body protein 4c	Q9H452	47078.21	47078.21	47078.21	47078.21	47078.21	47078.21	47078.21	47078.21	47078.21	47078.21	47078.21	47078.21	47078.21	47078.21	47078.21	47078.21	47078.21	47078.21
872 Charged multivesicular body protein 5	Q9H423	68382.03	65356.06	62401.86	44095.81	44035.09	41738.86	41664.24	46882.50	44093.55	50506.54	53149.54	49057.40	50690.55	53878.37	47528.81	43833.14	41476.15	42018.83
873 Charged multivesicular body protein 6	Q9H427	1899.77	2483.33	1870.40	1678.90	1730.49	1455.47	1921.92	1752.90	2021.23	2063.94	2182.81	1889.29	2180.75	2084.21	1718.11	1295.17	1371.63	1303.11
874 Chitinase domain-containing protein	Q9H509	1603.75	2057.60	1547.49	1911.85	1678.28	1675.73	1629.53	1650.99	1421.64	1000.63	2072.70	1689.29	2505.37	1932.87	1784.61	2059.81	1994.77	1842.27
875 Chloride channel CLIC4 protein	Q9H566	1205.33	1205.33	1205.33	1205.33	1205.33	1205.33	1205.33	1205.33	1205.33	1205.33	1205.33	1205.33	1205.33	1205.33	1205.33	1205.33	1205.33	1205.33
876 Chloride intracellular channel protein 1	Q9H529	590720.20	559701.68	520928.91	36788.14	348051.69	341411.02	418878.97	408875.79	393296.74	452388.26	436631.26	416111.71	476364.02	452166.90	403936.94	348861.29	324186.06	331727.51
877 Chloride intracellular channel protein 2	Q9H529	590720.20	559701.68	520928.91	36788.14	348051.69	341411.02	418878.97	408875.79	393296.74	452388.26	436631.26	416111.71	476364.02	452166.90	403936.94	348861.29	324186.06	331727.51
878 Chloride intracellular channel protein 3	Q9H529	590720.20	559701.68	520928.91	36788.14	348051.69	341411.02	418878.97	408875.79	393296.74	452388.26	436631.26	416111.71	476364.02	452166.90	403936.94	348861.29	324186.06	331727.51
879 Chloride intracellular channel protein 4	Q9H529	590720.20	559701.68	520928.91	36788.14	348051.69	341411.02	418878.97	408875.79	393296.74	452388.26	436631.26	416111.71	476364.02	452166.90	403936.94	348861.29	324186.06	331727.51
880 Chloride intracellular channel protein 5	Q9H529	590720.20	559701.68	520928.91	36788.14	348051.69	341411.02	418878.97	408875.79	393296.74	452388.26	436631.26	416111.71	476364.02	452166.90	403936.94	348861.29	324186.06	331727.51
881 Choline O-acetyltransferase	P28329	0.14	2.53	0.81	1.07	2.77	0.68	0.96	0.36	0.63	0.35	0.75	0.38	2.13	0.97	0.60	4.64	1.07	0.47
882 Choline transporter-like protein 1	Q8HWW5	0.14	2.53	0.81	1.07	2.77	0.68	0.96	0.36	0.63	0.35	0.75	0.38	2.13	0.97	0.60	4.64	1.07	0.47
883 Choline-phosphate cytidylyltransferase A	Q9H583	81935.09	77782.45	71524.40	52480.19	64048.07	42969.23	56338.87	53418.95	52570.35	65926.25	63900.35	56415.38	61844.73	59811.45	42831.45	51123.09	49922.32	55745.45
884 Choline-phosphate cytidylyltransferase B	Q9Y3K3	270683.38	269596.82	247599.94	177032.14	171300.87	155113.98	187408.49	180122.13	168872.33	219156.74	215375.70	19928.89	206636.93	201118.63	167500.82	173539.65	163341.71	152020.14
885 Chondrolectin	Q9H9P2	35697.72	30694.02	28177.26	24765.90	23951.37	22268.13	24244.03	22261.24	22780.13	24927.73	21183.42	22762.19	22677.47	21183.42	22672.19	22672.19	22672.19	22672.19
886 Chromatin accessibility complex protein 1	Q9H9M0	0.14	2.53	0.81	1.07	2.77	0.68	0.96	0.36	0.63	0.35	0.75	0.38	2.13	0.97	0.60	4.64	1.07	0.47
887 Chromatin complex subunit BAP15	Q8H0M2	0.14	2.53	0.81	1.07	2.77	0.68	0.96	0.36	0.63	0.35	0.75	0.38	2.13	0.97	0.60	4.64	1.07	0.47
888 Chromatin target of PRMT1 protein	Q9Y3Y2	0.14	2.53	0.81	1.07	2.77	0.68	0.96	0.36	0.63	0.35	0.75	0.38	2.13	0.97	0.60	4.64	1.07	0.47
889 Chromobox protein homolog 1	R83916	10711.62	10455.07	10313.26	6879.24	6808.66	6116.68	7943.04	7486.32	7086.61	12008.49	11064.54	9895.01	6831.67	7300.40	4779.65	7923.98	8106.79	8102.64
890 Chromatin protein homolog 3	G11385	148771.91	140884.90	131018.30	243144.96	236869.43	232597.81	271501.43	258491.90	271895.00	247785.80	247785.80	247785.80	247785.80	247785.80	247785.80	247785.80	247785.80	247785.80
891 Chromatin protein homolog 5	P45973	51211.88	49500.95	46005.31	33429.25	33737.36	28705.22	40285.37	37439.66	36255.15	36363.29	34808.06	32682.71	39203.31	35544.16	27600.43	32584.83	33113.81	30969.40
892 Chromodomain-helicase-DNA-binding protein 1	O14646	7291.00	7641.92	6175.52	5083.47	4947.88	4872.31	4915.06	5153.78	4711.08	7143.70	6423.18	6519.24	5415.24	5847.38	5297.84	5132.04	5647.38	6514.60
893 Chromodomain-helicase-DNA-binding protein 1-like	Q8H0W1	68990.06	64172.71	60511.03	44029.31	42895.58	41936.19	48876.04	48139.28	45430.38	56458.02	56007.97	51592.17	55328.72	48164.70	28965.69	33965.86	44044.69	44040.54
894 Chromodomain-helicase-DNA-binding protein 3	O12873	0.14	2.53	0.81	1.07	2.77	0.68	0.96	0.36	0.63	0.35	0.75	0.38	2.13	0.97	0.60	4.64	1.07	0.47
895 Chromodomain-helicase-DNA-binding protein 4	O14638	69752.35	70287.68	64795.96	45087.99	44053.17	43040.61	54938.46	54207.48	54302.84	52969.39	58020.12	54263.15	46745.25	43751.04	43168.58	43570.52	51052.27	48725.41
896 Chromosome-associated protein 68A	Q9Y329	0.14	2.53	0.81	1.07	2.77	0.68	0.96	0.36	0.63	0.35	0.75	0.38	2.13	0.97	0.60	4.64	1.07	0.47
897 Chromosome-associated kinesin KIF48	Q2VQV3	46074.72	42562.24	39251.68	34191.32	33588.07	31852.20	38014.46	36884.15	35051.55	38577.12	36598.01	39541.20	39541.20	39541.20	39541.20	39541.20	39541.20	39541.20
898 Chymotrypsin-C	Q9H9B5	0.14	2.53	0.81	1.07	2.77	0.68	0.96	0.36	0.63	0.35	0.75	0.38	2.13	0.97	0.60	4.64	1.07	0.47
899 Cilia- and flagella-associated protein 15a	Q9H9B5	0.14	2.53	0.81	1.07	2.77	0.68	0.96	0.36	0.63	0.35	0.75	0.38	2.13	0.97	0.60	4.64	1.07	0.47
900 Cilia- and flagella-associated protein 16	Q9H9B5	0.14	2.53	0.81	1.07	2.77	0.68	0.96	0.36	0.63	0.35	0.75	0.38	2.13	0.97	0.60	4.64	1.07	0.47
901 Cilia- and flagella-associated protein 20	Q9H9B5	0.14	2.53	0.81	1.07	2.77	0.68	0.96	0.36	0.63	0.35	0.75	0.38	2.13	0.97	0.60	4.64	1.07	0.47
902 Cilia- and flagella-associated protein 29B	P57076	12179.44	10245.63	7732.68	6491.69	6197.58	4701.36	7165.80	6913.09	6756.28	10009.07	9604.95	7180.69	8726.22	7245.29	4427.58	7176.57	6155.94	4742.58
903 Cilia- and flagella-associated protein 43	Q8H0M0	0.14	2.53	0.81	1.07	2.77	0.68	0.96	0.36	0.63	0.35	0.75	0.38	2.13	0.97	0.60	4.64	1.07	0.47
904 Cilia- and flagella-associated protein 54	Q9H9B5	0.14	2.53	0.81	1.07	2.77	0.68	0.96	0.36	0.63	0.35	0.75	0.38	2.13	0.97	0.60	4.64	1.07	0.47
905 Cilia- and flagella-associated protein 58	Q9H9B5	0.14	2.53	0.81	1.07	2.77	0.68	0.96	0.36	0.63	0.35	0.75	0.38	2.13	0.97	0.60	4.64	1.07	0.47
906 Cilia- and flagella-associated protein 69	Q9H9B5	0.14	2.53	0.81	1.07	2.77	0.68	0.96	0.36	0.63	0.35	0.75	0.38	2.13	0.97	0.60	4.64	1.07	0.47
907 Cilia- and flagella-associated protein 74	Q9H9B5	0.14	2.53	0.81	1.07	2.77	0.68	0.96	0.36	0.63	0.35	0.75	0.38	2.13	0.97	0.60	4.64	1.07	0.47
908 Cilia- and flagella-associated protein 91	Q9H9B5	0.14	2.53	0.81	1.07	2.77	0.68	0.96	0.36	0.63	0.35	0.75	0.38	2.13	0.97	0.60	4.64	1.07	0.47
909 Cilia- and flagella-associated protein 97	Q9H9B5	0.14	2.53	0.81	1.07	2.77	0.68	0.96	0.36	0.63	0.35	0.75	0.38	2.13	0.97	0.60	4.64	1.07	0.47
910 Cilia- and flagella-associated protein 97	Q9H9B5	0.14	2.53	0.81	1.07	2.77	0.68	0.96	0.36	0.63	0.35	0.75	0.38	2.13	0.97	0.60	4.64	1.07	0.47
911 Cingulin	Q9Y3M7	136076.41	134512.02	124855.69	95966.75	94054.14	88298.22	106848.26	105128.08	101070.46	134511.13	115021.58	108414.04	111394.75	107906.37	87507.35	96970.57	90884.54	89539.89
912 Cytoskeleton-mitochondrial	Q9Y3M7	136076.41	134512.02	124855.69	95966.75	94054.14	88298.22	106848.26	105128.08	101070.46	134511.13	115021.58	108414.04	111394.75	107906.37	87507.35	96970.57	90884.54	89539.89
913 Cytoskeleton-mitochondrial	Q9Y3M7	136076.41	134512.02	124855.69	95966.75	94054.14	88298.22	106848.26	105128.08	101070.46	134511.13	115021.58	108414.04	111394.75	107906.37	87507.35	96970.57	90884.54	89539.89
914 Cytoskeleton-mitochondrial	Q9Y3M7	136076.41	134512.02	124855.69	95966.75	94054.14	88298.22	106848.26	105128.08	101070.46	134511.13	115021.58	108414.04	111394.75	107906.37	87507.35	96970.57	90884.54	89539.89
915 Cytoskeleton-mitochondrial	Q9Y3M7	136076.41	134512.02	124855.69	95966.75	94054.14	88298.22	106848.26	105128.08	101070.46	134511.13	11							

Supplementary Table S1. Overview on the abundance of all relatively quantified 5180 proteins

	UniProt	control 0	control 1	control 2	DC10 01	DC10 02	DC10 03	DC10 04	DC10 05	DC10 06	DC10 07	DC10 08	DC10 09	DC10 10	DC10 11	DC10 12	DC10 13	DC10 14	DC10 15	DC10 16	DC10 17	DC10 18	DC10 19	DC10 20	DC10 21	DC10 22	DC10 23	DC10 24	DC10 25	DC10 26	DC10 27	DC10 28	DC10 29	DC10 30	DC10 31	DC10 32	DC10 33	DC10 34	DC10 35	DC10 36	DC10 37	DC10 38	DC10 39	DC10 40	DC10 41	DC10 42	DC10 43	DC10 44	DC10 45	DC10 46	DC10 47	DC10 48	DC10 49	DC10 50	DC10 51	DC10 52	DC10 53	DC10 54	DC10 55	DC10 56	DC10 57	DC10 58	DC10 59	DC10 60	DC10 61	DC10 62	DC10 63	DC10 64	DC10 65	DC10 66	DC10 67	DC10 68	DC10 69	DC10 70	DC10 71	DC10 72	DC10 73	DC10 74	DC10 75	DC10 76	DC10 77	DC10 78	DC10 79	DC10 80	DC10 81	DC10 82	DC10 83	DC10 84	DC10 85	DC10 86	DC10 87	DC10 88	DC10 89	DC10 90	DC10 91	DC10 92	DC10 93	DC10 94	DC10 95	DC10 96	DC10 97	DC10 98	DC10 99	DC10 100	DC10 101	DC10 102	DC10 103	DC10 104	DC10 105	DC10 106	DC10 107	DC10 108	DC10 109	DC10 110	DC10 111	DC10 112	DC10 113	DC10 114	DC10 115	DC10 116	DC10 117	DC10 118	DC10 119	DC10 120	DC10 121	DC10 122	DC10 123	DC10 124	DC10 125	DC10 126	DC10 127	DC10 128	DC10 129	DC10 130	DC10 131	DC10 132	DC10 133	DC10 134	DC10 135	DC10 136	DC10 137	DC10 138	DC10 139	DC10 140	DC10 141	DC10 142	DC10 143	DC10 144	DC10 145	DC10 146	DC10 147	DC10 148	DC10 149	DC10 150	DC10 151	DC10 152	DC10 153	DC10 154	DC10 155	DC10 156	DC10 157	DC10 158	DC10 159	DC10 160	DC10 161	DC10 162	DC10 163	DC10 164	DC10 165	DC10 166	DC10 167	DC10 168	DC10 169	DC10 170	DC10 171	DC10 172	DC10 173	DC10 174	DC10 175	DC10 176	DC10 177	DC10 178	DC10 179	DC10 180	DC10 181	DC10 182	DC10 183	DC10 184	DC10 185	DC10 186	DC10 187	DC10 188	DC10 189	DC10 190	DC10 191	DC10 192	DC10 193	DC10 194	DC10 195	DC10 196	DC10 197	DC10 198	DC10 199	DC10 200	DC10 201	DC10 202	DC10 203	DC10 204	DC10 205	DC10 206	DC10 207	DC10 208	DC10 209	DC10 210	DC10 211	DC10 212	DC10 213	DC10 214	DC10 215	DC10 216	DC10 217	DC10 218	DC10 219	DC10 220	DC10 221	DC10 222	DC10 223	DC10 224	DC10 225	DC10 226	DC10 227	DC10 228	DC10 229	DC10 230	DC10 231	DC10 232	DC10 233	DC10 234	DC10 235	DC10 236	DC10 237	DC10 238	DC10 239	DC10 240	DC10 241	DC10 242	DC10 243	DC10 244	DC10 245	DC10 246	DC10 247	DC10 248	DC10 249	DC10 250	DC10 251	DC10 252	DC10 253	DC10 254	DC10 255	DC10 256	DC10 257	DC10 258	DC10 259	DC10 260	DC10 261	DC10 262	DC10 263	DC10 264	DC10 265	DC10 266	DC10 267	DC10 268	DC10 269	DC10 270	DC10 271	DC10 272	DC10 273	DC10 274	DC10 275	DC10 276	DC10 277	DC10 278	DC10 279	DC10 280	DC10 281	DC10 282	DC10 283	DC10 284	DC10 285	DC10 286	DC10 287	DC10 288	DC10 289	DC10 290	DC10 291	DC10 292	DC10 293	DC10 294	DC10 295	DC10 296	DC10 297	DC10 298	DC10 299	DC10 300	DC10 301	DC10 302	DC10 303	DC10 304	DC10 305	DC10 306	DC10 307	DC10 308	DC10 309	DC10 310	DC10 311	DC10 312	DC10 313	DC10 314	DC10 315	DC10 316	DC10 317	DC10 318	DC10 319	DC10 320	DC10 321	DC10 322	DC10 323	DC10 324	DC10 325	DC10 326	DC10 327	DC10 328	DC10 329	DC10 330	DC10 331	DC10 332	DC10 333	DC10 334	DC10 335	DC10 336	DC10 337	DC10 338	DC10 339	DC10 340	DC10 341	DC10 342	DC10 343	DC10 344	DC10 345	DC10 346	DC1
--	---------	-----------	-----------	-----------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	-----

Supplementary Table S1. Overview on the abundance of all relatively quantified 5180 proteins

		MCF-7										MDA-MB-231																																																																																																																																																																																																																																																																																																																																																
	UniProt	control	control	control	control	IC20 01	IC20 02	IC20 03	IC20 04	IC20 05	IC20 06	IC20 07	IC20 08	IC20 09	IC20 10	IC20 11	IC20 12	IC20 13	IC20 14	IC20 15	IC20 16	IC20 17	IC20 18	IC20 19	IC20 20	IC20 21	IC20 22	IC20 23	IC20 24	IC20 25	IC20 26	IC20 27	IC20 28	IC20 29	IC20 30	IC20 31	IC20 32	IC20 33	IC20 34	IC20 35	IC20 36	IC20 37	IC20 38	IC20 39	IC20 40	IC20 41	IC20 42	IC20 43	IC20 44	IC20 45	IC20 46	IC20 47	IC20 48	IC20 49	IC20 50	IC20 51	IC20 52	IC20 53	IC20 54	IC20 55	IC20 56	IC20 57	IC20 58	IC20 59	IC20 60	IC20 61	IC20 62	IC20 63	IC20 64	IC20 65	IC20 66	IC20 67	IC20 68	IC20 69	IC20 70	IC20 71	IC20 72	IC20 73	IC20 74	IC20 75	IC20 76	IC20 77	IC20 78	IC20 79	IC20 80	IC20 81	IC20 82	IC20 83	IC20 84	IC20 85	IC20 86	IC20 87	IC20 88	IC20 89	IC20 90	IC20 91	IC20 92	IC20 93	IC20 94	IC20 95	IC20 96	IC20 97	IC20 98	IC20 99	IC20 100	IC20 101	IC20 102	IC20 103	IC20 104	IC20 105	IC20 106	IC20 107	IC20 108	IC20 109	IC20 110	IC20 111	IC20 112	IC20 113	IC20 114	IC20 115	IC20 116	IC20 117	IC20 118	IC20 119	IC20 120	IC20 121	IC20 122	IC20 123	IC20 124	IC20 125	IC20 126	IC20 127	IC20 128	IC20 129	IC20 130	IC20 131	IC20 132	IC20 133	IC20 134	IC20 135	IC20 136	IC20 137	IC20 138	IC20 139	IC20 140	IC20 141	IC20 142	IC20 143	IC20 144	IC20 145	IC20 146	IC20 147	IC20 148	IC20 149	IC20 150	IC20 151	IC20 152	IC20 153	IC20 154	IC20 155	IC20 156	IC20 157	IC20 158	IC20 159	IC20 160	IC20 161	IC20 162	IC20 163	IC20 164	IC20 165	IC20 166	IC20 167	IC20 168	IC20 169	IC20 170	IC20 171	IC20 172	IC20 173	IC20 174	IC20 175	IC20 176	IC20 177	IC20 178	IC20 179	IC20 180	IC20 181	IC20 182	IC20 183	IC20 184	IC20 185	IC20 186	IC20 187	IC20 188	IC20 189	IC20 190	IC20 191	IC20 192	IC20 193	IC20 194	IC20 195	IC20 196	IC20 197	IC20 198	IC20 199	IC20 200	IC20 201	IC20 202	IC20 203	IC20 204	IC20 205	IC20 206	IC20 207	IC20 208	IC20 209	IC20 210	IC20 211	IC20 212	IC20 213	IC20 214	IC20 215	IC20 216	IC20 217	IC20 218	IC20 219	IC20 220	IC20 221	IC20 222	IC20 223	IC20 224	IC20 225	IC20 226	IC20 227	IC20 228	IC20 229	IC20 230	IC20 231	IC20 232	IC20 233	IC20 234	IC20 235	IC20 236	IC20 237	IC20 238	IC20 239	IC20 240	IC20 241	IC20 242	IC20 243	IC20 244	IC20 245	IC20 246	IC20 247	IC20 248	IC20 249	IC20 250	IC20 251	IC20 252	IC20 253	IC20 254	IC20 255	IC20 256	IC20 257	IC20 258	IC20 259	IC20 260	IC20 261	IC20 262	IC20 263	IC20 264	IC20 265	IC20 266	IC20 267	IC20 268	IC20 269	IC20 270	IC20 271	IC20 272	IC20 273	IC20 274	IC20 275	IC20 276	IC20 277	IC20 278	IC20 279	IC20 280	IC20 281	IC20 282	IC20 283	IC20 284	IC20 285	IC20 286	IC20 287	IC20 288	IC20 289	IC20 290	IC20 291	IC20 292	IC20 293	IC20 294	IC20 295	IC20 296	IC20 297	IC20 298	IC20 299	IC20 300	IC20 301	IC20 302	IC20 303	IC20 304	IC20 305	IC20 306	IC20 307	IC20 308	IC20 309	IC20 310	IC20 311	IC20 312	IC20 313	IC20 314	IC20 315	IC20 316	IC20 317	IC20 318	IC20 319	IC20 320	IC20 321	IC20 322	IC20 323	IC20 324	IC20 325	IC20 326	IC20 327	IC20 328	IC20 329	IC20 330	IC20 331	IC20 332	IC20 333	IC20 334	IC20 335	IC20 336	IC20 337	IC20 338	IC20 339	IC20 340	IC20 341	IC20 342	IC20 343

Supplementary Table S1. Overview on the abundance of all relatively quantified 5180 proteins

[illegible]

Supplementary Table S1. Overview on the abundance of all relatively quantified 5180 proteins

Supplementary Table S1. Overview on the abundance of all relatively enriched 1180 proteins

Protein name		UniProt		control		control		Dai IC20 01		Dai IC20 02		Dai IC20 03		Dai IC20 04		Dai IC20 05		Dai IC20 06		Dai IC20 07		Dai IC20 08		Dai IC20 09		Dai IC20 10		Dai IC20 11		Dai IC20 12		Dai IC20 13		Dai IC20 14		Dai IC20 15		Dai IC20 16		Dai IC20 17		Dai IC20 18		Dai IC20 19		Dai IC20 20		Dai IC20 21		Dai IC20 22		Dai IC20 23		Dai IC20 24		Dai IC20 25		Dai IC20 26		Dai IC20 27		Dai IC20 28		Dai IC20 29		Dai IC20 30		Dai IC20 31		Dai IC20 32		Dai IC20 33		Dai IC20 34		Dai IC20 35		Dai IC20 36		Dai IC20 37		Dai IC20 38		Dai IC20 39		Dai IC20 40		Dai IC20 41		Dai IC20 42		Dai IC20 43		Dai IC20 44		Dai IC20 45		Dai IC20 46		Dai IC20 47		Dai IC20 48		Dai IC20 49		Dai IC20 50		Dai IC20 51		Dai IC20 52		Dai IC20 53		Dai IC20 54		Dai IC20 55		Dai IC20 56		Dai IC20 57		Dai IC20 58		Dai IC20 59		Dai IC20 60		Dai IC20 61		Dai IC20 62		Dai IC20 63		Dai IC20 64		Dai IC20 65		Dai IC20 66		Dai IC20 67		Dai IC20 68		Dai IC20 69		Dai IC20 70		Dai IC20 71		Dai IC20 72		Dai IC20 73		Dai IC20 74		Dai IC20 75		Dai IC20 76		Dai IC20 77		Dai IC20 78		Dai IC20 79		Dai IC20 80		Dai IC20 81		Dai IC20 82		Dai IC20 83		Dai IC20 84		Dai IC20 85		Dai IC20 86		Dai IC20 87		Dai IC20 88		Dai IC20 89		Dai IC20 90		Dai IC20 91		Dai IC20 92		Dai IC20 93		Dai IC20 94		Dai IC20 95		Dai IC20 96		Dai IC20 97		Dai IC20 98		Dai IC20 99		Dai IC20 100		Dai IC20 101		Dai IC20 102		Dai IC20 103		Dai IC20 104		Dai IC20 105		Dai IC20 106		Dai IC20 107		Dai IC20 108		Dai IC20 109		Dai IC20 110		Dai IC20 111		Dai IC20 112		Dai IC20 113		Dai IC20 114		Dai IC20 115		Dai IC20 116		Dai IC20 117		Dai IC20 118		Dai IC20 119		Dai IC20 120		Dai IC20 121		Dai IC20 122		Dai IC20 123		Dai IC20 124		Dai IC20 125		Dai IC20 126		Dai IC20 127		Dai IC20 128		Dai IC20 129		Dai IC20 130		Dai IC20 131		Dai IC20 132		Dai IC20 133		Dai IC20 134		Dai IC20 135		Dai IC20 136		Dai IC20 137		Dai IC20 138		Dai IC20 139		Dai IC20 140		Dai IC20 141		Dai IC20 142		Dai IC20 143		Dai IC20 144		Dai IC20 145		Dai IC20 146		Dai IC20 147		Dai IC20 148		Dai IC20 149		Dai IC20 150		Dai IC20 151		Dai IC20 152		Dai IC20 153		Dai IC20 154		Dai IC20 155		Dai IC20 156		Dai IC20 157		Dai IC20 158		Dai IC20 159		Dai IC20 160		Dai IC20 161		Dai IC20 162		Dai IC20 163		Dai IC20 164		Dai IC20 165		Dai IC20 166		Dai IC20 167		Dai IC20 168		Dai IC20 169		Dai IC20 170		Dai IC20 171		Dai IC20 172		Dai IC20 173		Dai IC20 174		Dai IC20 175		Dai IC20 176		Dai IC20 177		Dai IC20 178		Dai IC20 179		Dai IC20 180		Dai IC20 181		Dai IC20 182		Dai IC20 183		Dai IC20 184		Dai IC20 185		Dai IC20 186		Dai IC20 187		Dai IC20 188		Dai IC20 189		Dai IC20 190		Dai IC20 191		Dai IC20 192		Dai IC20 193		Dai IC20 194		Dai IC20 195		Dai IC20 196		Dai IC20 197		Dai IC20 198		Dai IC20 199		Dai IC20 200		Dai IC20 201		Dai IC20 202		Dai IC20 203		Dai IC20 204		Dai IC20 205		Dai IC20 206		Dai IC20 207		Dai IC20 208		Dai IC20 209		Dai IC20 210		Dai IC20 211		Dai IC20 212		Dai IC20 213		Dai IC20 214		Dai IC20 215		Dai IC20 216		Dai IC20 217		Dai IC20 218		Dai IC20 219		Dai IC20 220		Dai IC20 221		Dai IC20 222		Dai IC20 223		Dai IC20 224		Dai IC20 225		Dai IC20 226		Dai IC20 227		Dai IC20 228		Dai IC20 229		Dai IC20 230		Dai IC20 231		Dai IC20 232		Dai IC20 233		Dai IC20 234		Dai IC20 235		Dai IC20 236		Dai IC20 237		Dai IC20 238		Dai IC20 239		Dai IC20 240		Dai IC20 241		Dai IC20 242		Dai IC20 243		Dai IC20 244		Dai IC20 245		Dai IC20 246		Dai IC20 247		Dai IC20 248		Dai IC20 249		Dai IC20 250		Dai IC20 251		Dai IC20 252		Dai IC20 253		Dai IC20 254		Dai IC20 255		Dai IC20 256		Dai IC20 257		Dai IC20 258		Dai IC20 259		Dai IC20 260		Dai IC20 261		Dai IC20 262		Dai IC20 263		Dai IC20 264		Dai IC20 265		Dai IC20 266		Dai IC20 267		Dai IC20 268		Dai IC20 269		Dai IC20 270		Dai IC20 271		Dai IC20 272		Dai IC20 273		Dai IC20 274		Dai IC20 275		Dai IC20 276		Dai IC20 277		Dai IC20 278		Dai IC20 279		Dai IC20 280		Dai IC20 281		Dai IC20 282		Dai IC20 283		Dai IC20 284		Dai IC20 285		Dai IC20 286		Dai IC20 287		Dai IC20 288		Dai IC20 289		Dai IC20 290		Dai IC20 291		Dai IC20 292		Dai IC20 293		Dai IC20 294		Dai IC20 295		Dai IC20 296		Dai IC20 297		Dai IC20 298		Dai IC20 299		Dai IC20 300		Dai IC20 301		Dai IC20 302		Dai IC20 303		Dai IC20 304		Dai IC20 305		Dai IC20 306		Dai IC20 307		Dai IC20 308		Dai IC20 309		Dai IC20 310		Dai IC20 311		Dai IC20 312		Dai IC20 313		Dai IC20 314		Dai IC20 315		Dai IC20 316		Dai IC20 317		Dai IC20 318		Dai IC20 319		Dai IC20 320		Dai IC20 321		Dai IC20 322		Dai IC20 323		Dai IC20 324		Dai IC20 325		Dai IC20 326		Dai IC20 327		Dai IC20 328		Dai IC20 329		Dai IC20 330		Dai IC20 331		Dai IC20 332		Dai IC20 333		Dai IC20 334		Dai IC20 335		Dai IC20 336		Dai IC20 337		Dai IC20 338		Dai IC20 339		Dai IC20 340		Dai IC20 341		Dai IC20 342		Dai IC20 343		Dai IC20 344		Dai IC20 345		Dai IC20 346		Dai IC20 347		Dai IC20 348		Dai IC20 349		Dai IC20 350		Dai IC20 351		Dai IC20 352		Dai IC20 353		Dai IC20 354		Dai IC20 355		Dai IC20 356		Dai IC20 357		Dai IC20 358		Dai IC20 359		Dai IC20 360		Dai IC20 361		Dai IC20 362		Dai IC20 363		Dai IC20 364		Dai IC20 365		Dai IC20 366		Dai IC20 367		Dai IC20 368		Dai IC20 369		Dai IC20 370		Dai IC20 371		Dai IC20 372		Dai IC20 373		Dai IC20 374		Dai IC20 375		Dai IC20 376		Dai IC20 377		Dai IC20 378		Dai IC20 379		Dai IC20 380		Dai IC20 381		Dai IC20 382		Dai IC20 383		Dai IC20 384		Dai IC20
--------------	--	---------	--	---------	--	---------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	----------

Supplementary Table S1. Overview on the abundance of all relatively quantified 5180 proteins

Protein name			UniProt		control		control		Dai IC20 01		Dai IC20 02		Dai IC20 03		Dai IC20 04		Dai IC20 05		Dai IC20 06		Dai IC20 07		Dai IC20 08		Dai IC20 09		Dai IC20 10		Dai IC20 11		Dai IC20 12		Dai IC20 13		Dai IC20 14		Dai IC20 15		Dai IC20 16		Dai IC20 17		Dai IC20 18		Dai IC20 19		Dai IC20 20		Dai IC20 21		Dai IC20 22		Dai IC20 23		Dai IC20 24		Dai IC20 25		Dai IC20 26		Dai IC20 27		Dai IC20 28		Dai IC20 29		Dai IC20 30		Dai IC20 31		Dai IC20 32		Dai IC20 33		Dai IC20 34		Dai IC20 35		Dai IC20 36		Dai IC20 37		Dai IC20 38		Dai IC20 39		Dai IC20 40		Dai IC20 41		Dai IC20 42		Dai IC20 43		Dai IC20 44		Dai IC20 45		Dai IC20 46		Dai IC20 47		Dai IC20 48		Dai IC20 49		Dai IC20 50		Dai IC20 51		Dai IC20 52		Dai IC20 53		Dai IC20 54		Dai IC20 55		Dai IC20 56		Dai IC20 57		Dai IC20 58		Dai IC20 59		Dai IC20 60		Dai IC20 61		Dai IC20 62		Dai IC20 63		Dai IC20 64		Dai IC20 65		Dai IC20 66		Dai IC20 67		Dai IC20 68		Dai IC20 69		Dai IC20 70		Dai IC20 71		Dai IC20 72		Dai IC20 73		Dai IC20 74		Dai IC20 75		Dai IC20 76		Dai IC20 77		Dai IC20 78		Dai IC20 79		Dai IC20 80		Dai IC20 81		Dai IC20 82		Dai IC20 83		Dai IC20 84		Dai IC20 85		Dai IC20 86		Dai IC20 87		Dai IC20 88		Dai IC20 89		Dai IC20 90		Dai IC20 91		Dai IC20 92		Dai IC20 93		Dai IC20 94		Dai IC20 95		Dai IC20 96		Dai IC20 97		Dai IC20 98		Dai IC20 99		Dai IC20 100		Dai IC20 101		Dai IC20 102		Dai IC20 103		Dai IC20 104		Dai IC20 105		Dai IC20 106		Dai IC20 107		Dai IC20 108		Dai IC20 109		Dai IC20 110		Dai IC20 111		Dai IC20 112		Dai IC20 113		Dai IC20 114		Dai IC20 115		Dai IC20 116		Dai IC20 117		Dai IC20 118		Dai IC20 119		Dai IC20 120		Dai IC20 121		Dai IC20 122		Dai IC20 123		Dai IC20 124		Dai IC20 125		Dai IC20 126		Dai IC20 127		Dai IC20 128		Dai IC20 129		Dai IC20 130		Dai IC20 131		Dai IC20 132		Dai IC20 133		Dai IC20 134		Dai IC20 135		Dai IC20 136		Dai IC20 137		Dai IC20 138		Dai IC20 139		Dai IC20 140		Dai IC20 141		Dai IC20 142		Dai IC20 143		Dai IC20 144		Dai IC20 145		Dai IC20 146		Dai IC20 147		Dai IC20 148		Dai IC20 149		Dai IC20 150		Dai IC20 151		Dai IC20 152		Dai IC20 153		Dai IC20 154		Dai IC20 155		Dai IC20 156		Dai IC20 157		Dai IC20 158		Dai IC20 159		Dai IC20 160		Dai IC20 161		Dai IC20 162		Dai IC20 163		Dai IC20 164		Dai IC20 165		Dai IC20 166		Dai IC20 167		Dai IC20 168		Dai IC20 169		Dai IC20 170		Dai IC20 171		Dai IC20 172		Dai IC20 173		Dai IC20 174		Dai IC20 175		Dai IC20 176		Dai IC20 177		Dai IC20 178		Dai IC20 179		Dai IC20 180		Dai IC20 181		Dai IC20 182		Dai IC20 183		Dai IC20 184		Dai IC20 185		Dai IC20 186		Dai IC20 187		Dai IC20 188		Dai IC20 189		Dai IC20 190		Dai IC20 191		Dai IC20 192		Dai IC20 193		Dai IC20 194		Dai IC20 195		Dai IC20 196		Dai IC20 197		Dai IC20 198		Dai IC20 199		Dai IC20 200		Dai IC20 201		Dai IC20 202		Dai IC20 203		Dai IC20 204		Dai IC20 205		Dai IC20 206		Dai IC20 207		Dai IC20 208		Dai IC20 209		Dai IC20 210		Dai IC20 211		Dai IC20 212		Dai IC20 213		Dai IC20 214		Dai IC20 215		Dai IC20 216		Dai IC20 217		Dai IC20 218		Dai IC20 219		Dai IC20 220		Dai IC20 221		Dai IC20 222		Dai IC20 223		Dai IC20 224		Dai IC20 225		Dai IC20 226		Dai IC20 227		Dai IC20 228		Dai IC20 229		Dai IC20 230		Dai IC20 231		Dai IC20 232		Dai IC20 233		Dai IC20 234		Dai IC20 235		Dai IC20 236		Dai IC20 237		Dai IC20 238		Dai IC20 239		Dai IC20 240		Dai IC20 241		Dai IC20 242		Dai IC20 243		Dai IC20 244	
--------------	--	--	---------	--	---------	--	---------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--

Supplementary Table S1. Overview on the abundance of all relatively quantified 5180 proteins

Protein name		UniProt	control	control	Dai IC20 01	Dai IC20 02	Dai IC20 03	Dai IC20 04	Dai IC20 05	Dai IC20 06	Dai IC20 07	Dai IC20 08	Dai IC20 09	Dai IC20 10	Dai IC20 11	Dai IC20 12	Dai IC20 13	Dai IC20 14	Dai IC20 15	Dai IC20 16	Dai IC20 17	Dai IC20 18	Dai IC20 19	Dai IC20 20	Dai IC20 21	Dai IC20 22	Dai IC20 23	Dai IC20 24	Dai IC20 25	Dai IC20 26	Dai IC20 27	Dai IC20 28	Dai IC20 29	Dai IC20 30	Dai IC20 31	Dai IC20 32	Dai IC20 33	Dai IC20 34	Dai IC20 35	Dai IC20 36	Dai IC20 37	Dai IC20 38	Dai IC20 39	Dai IC20 40	Dai IC20 41	Dai IC20 42	Dai IC20 43	Dai IC20 44	Dai IC20 45	Dai IC20 46	Dai IC20 47	Dai IC20 48	Dai IC20 49	Dai IC20 50	Dai IC20 51	Dai IC20 52	Dai IC20 53	Dai IC20 54	Dai IC20 55	Dai IC20 56	Dai IC20 57	Dai IC20 58	Dai IC20 59	Dai IC20 60	Dai IC20 61	Dai IC20 62	Dai IC20 63	Dai IC20 64	Dai IC20 65	Dai IC20 66	Dai IC20 67	Dai IC20 68	Dai IC20 69	Dai IC20 70	Dai IC20 71	Dai IC20 72	Dai IC20 73	Dai IC20 74	Dai IC20 75	Dai IC20 76	Dai IC20 77	Dai IC20 78	Dai IC20 79	Dai IC20 80	Dai IC20 81	Dai IC20 82	Dai IC20 83	Dai IC20 84	Dai IC20 85	Dai IC20 86	Dai IC20 87	Dai IC20 88	Dai IC20 89	Dai IC20 90	Dai IC20 91	Dai IC20 92	Dai IC20 93	Dai IC20 94	Dai IC20 95	Dai IC20 96	Dai IC20 97	Dai IC20 98	Dai IC20 99	Dai IC20 100	Dai IC20 101	Dai IC20 102	Dai IC20 103	Dai IC20 104	Dai IC20 105	Dai IC20 106	Dai IC20 107	Dai IC20 108	Dai IC20 109	Dai IC20 110	Dai IC20 111	Dai IC20 112	Dai IC20 113	Dai IC20 114	Dai IC20 115	Dai IC20 116	Dai IC20 117	Dai IC20 118	Dai IC20 119	Dai IC20 120	Dai IC20 121	Dai IC20 122	Dai IC20 123	Dai IC20 124	Dai IC20 125	Dai IC20 126	Dai IC20 127	Dai IC20 128	Dai IC20 129	Dai IC20 130	Dai IC20 131	Dai IC20 132	Dai IC20 133	Dai IC20 134	Dai IC20 135	Dai IC20 136	Dai IC20 137	Dai IC20 138	Dai IC20 139	Dai IC20 140	Dai IC20 141	Dai IC20 142	Dai IC20 143	Dai IC20 144	Dai IC20 145	Dai IC20 146	Dai IC20 147	Dai IC20 148	Dai IC20 149	Dai IC20 150	Dai IC20 151	Dai IC20 152	Dai IC20 153	Dai IC20 154	Dai IC20 155	Dai IC20 156	Dai IC20 157	Dai IC20 158	Dai IC20 159	Dai IC20 160	Dai IC20 161	Dai IC20 162	Dai IC20 163	Dai IC20 164	Dai IC20 165	Dai IC20 166	Dai IC20 167	Dai IC20 168	Dai IC20 169	Dai IC20 170	Dai IC20 171	Dai IC20 172	Dai IC20 173	Dai IC20 174	Dai IC20 175	Dai IC20 176	Dai IC20 177	Dai IC20 178	Dai IC20 179	Dai IC20 180	Dai IC20 181	Dai IC20 182	Dai IC20 183	Dai IC20 184	Dai IC20 185	Dai IC20 186	Dai IC20 187	Dai IC20 188	Dai IC20 189	Dai IC20 190	Dai IC20 191	Dai IC20 192	Dai IC20 193	Dai IC20 194	Dai IC20 195	Dai IC20 196	Dai IC20 197	Dai IC20 198	Dai IC20 199	Dai IC20 200	Dai IC20 201	Dai IC20 202	Dai IC20 203	Dai IC20 204	Dai IC20 205	Dai IC20 206	Dai IC20 207	Dai IC20 208	Dai IC20 209	Dai IC20 210	Dai IC20 211	Dai IC20 212	Dai IC20 213	Dai IC20 214	Dai IC20 215	Dai IC20 216	Dai IC20 217	Dai IC20 218	Dai IC20 219	Dai IC20 220	Dai IC20 221	Dai IC20 222	Dai IC20 223	Dai IC20 224	Dai IC20 225	Dai IC20 226	Dai IC20 227	Dai IC20 228	Dai IC20 229	Dai IC20 230	Dai IC20 231	Dai IC20 232	Dai IC20 233	Dai IC20 234	Dai IC20 235	Dai IC20 236	Dai IC20 237	Dai IC20 238	Dai IC20 239	Dai IC20 240	Dai IC20 241	Dai IC20 242	Dai IC20 243	Dai IC20 244	Dai IC20 245	Dai IC20 246	Dai IC20 247	Dai IC20 248	Dai IC20 249	Dai IC20 250	Dai IC20 251	Dai IC20 252	Dai IC20 253	Dai IC20 254	Dai IC20 255	Dai IC20 256	Dai IC20 257	Dai IC20 258	Dai IC20 259	Dai IC20 260	Dai IC20 261	Dai IC20 262	Dai IC20 263	Dai IC20 264	Dai IC20 265	Dai IC20 266	Dai IC20 267	Dai IC20 268	Dai IC20 269	Dai IC20 270	Dai IC20 271	Dai IC20 272	Dai IC20 273	Dai IC20 274	Dai IC20 275	Dai IC20 276	Dai IC20 277	Dai IC20 278	Dai IC20 279	Dai IC20 280	Dai IC20 281	Dai IC20 282	Dai IC20 283	Dai IC20 284	Dai IC20 285	Dai IC20 286	Dai IC20 287	Dai IC20 288	Dai IC20 289	Dai IC20 290	Dai IC20 291	Dai IC20 292	Dai IC20 293	Dai IC20 294	Dai IC20 295	Dai IC20 296	Dai IC20 297	Dai IC20 298	Dai IC20 299	Dai IC20 300	Dai IC20 301	Dai IC20 302	Dai IC20 303	Dai IC20 304	Dai IC20 305	Dai IC20 306	Dai IC20 307	Dai IC20 308	Dai IC20 309	Dai IC20 310	Dai IC20 311	Dai IC20 312	Dai IC20 313	Dai IC20 314	Dai IC20 315	Dai IC20 316	Dai IC20 317	Dai IC20 318	Dai IC20 319	Dai IC20 320	Dai IC20 321	Dai IC20 322	Dai IC20 323	Dai IC20 324	Dai IC20 325	Dai IC20 326	Dai IC20 327	Dai IC20 328	Dai IC20 329	Dai IC20 330	Dai IC20 331	Dai IC20 332	Dai IC20 333	Dai IC20 334	Dai IC20 335	Dai IC20 336	Dai IC20 337	Dai IC20 338	Dai IC20 339	Dai IC20 340	Dai IC20 341	Dai IC20 342	Dai IC20 343	Dai IC20 344	Dai IC20 345	Dai IC20 346	Dai IC20 347	Dai IC20 348	Dai IC20 349	Dai IC20 350	Dai IC20 351	Dai IC20 352	Dai IC20 353	Dai IC20 354	Dai IC20 355	Dai IC20 356	Dai IC20 357	Dai IC20 358	Dai IC20 359	Dai IC20 360	Dai IC20 361	Dai IC20 362	Dai IC20 363	Dai IC20 364	Dai IC20 365	Dai IC20 366	Dai IC20 367	Dai IC20 368	Dai IC20 369	Dai IC20 370	Dai IC20 371	Dai IC20 372	Dai IC20 373	Dai IC20 374	Dai IC20 375	Dai IC20 376	Dai IC20 377	Dai IC20 378	Dai IC20 379	Dai IC20 380	Dai IC20 381	Dai IC20 382	Dai IC20 383	Dai IC20 384	Dai IC20 385	Dai IC20 386	Dai IC20 387	Dai IC20 388	Dai IC20 389	Dai IC20 390	Dai IC20 391	Dai IC20 392	Dai IC20 393	Dai IC20 394	Dai IC20 395	Dai IC20 396	Dai IC20 397	Dai IC20 398	Dai IC20 399	Dai IC20 400	Dai IC20 401	Dai IC20 402	Dai IC20 403	Dai IC20 404	Dai IC20 405	Dai IC20 406	Dai IC20 407	Dai IC20 408	Dai IC20 409	Dai IC20 410	Dai IC20 411	Dai IC20 412	Dai IC20 413	Dai IC20 414	Dai IC20 415	Dai IC20 416	Dai IC20 417	Dai IC20 418	Dai IC20 419	Dai IC20 420	Dai IC20 421	Dai IC20 422	Dai IC20 423	Dai IC20 424	Dai IC20 425	Dai IC20 426	Dai IC20 427	Dai IC20 428	Dai IC20 429	Dai IC20 430	Dai IC20 431	Dai IC20 432	Dai IC20 433	Dai IC20 434	Dai IC20 435	Dai IC20 436	Dai IC20 437	Dai IC20 438	Dai IC20 439	Dai IC20 440	Dai IC20 441	Dai IC20 442	Dai IC20 443	Dai IC20 444	Dai IC20 445	Dai IC20 446	Dai IC20 447	Dai IC20 448	Dai IC20 449	Dai IC20 450	Dai IC20 451	Dai IC20 452	Dai IC20 453	Dai IC20 454	Dai IC20 455	Dai IC20 456	Dai IC20 457	Dai IC20 458	Dai IC20 459	Dai IC20 460	Dai IC20 461	Dai IC20 462	Dai IC20 463	Dai IC20 464	Dai IC20 465	Dai IC20 466	Dai IC20 467	Dai IC20 468	Dai IC20 469	Dai IC20 470	Dai IC20 471	Dai IC20 472	Dai IC20 473	Dai IC20 474	Dai IC20 475	Dai IC20 476	Dai IC20 477	Dai IC20 478	Dai IC20 479	Dai IC20 480	Dai IC20 481	Dai IC20 482	Dai IC20 483	Dai IC20 484	Dai IC20 485	Dai IC20 486	Dai IC20 487	Dai IC20 488	Dai IC20 489	Dai IC20 490	Dai IC20 491	Dai IC20 492	Dai IC20 493	Dai IC20 494	Dai IC20 495	Dai IC20 496	Dai IC20 497	Dai IC20 498	Dai IC20 499	Dai IC20 500	Dai IC20 501	Dai IC20 502	Dai IC20 503	Dai IC20 504	Dai IC20 505	Dai IC20 506	Dai IC20 507	Dai IC20 508	Dai IC20 509	Dai IC20 510	Dai IC20 511	Dai IC20 512	Dai IC20 513	Dai IC20 514	Dai IC20 515	Dai IC20 516	Dai IC20 517	Dai IC20 518	Dai IC20 519	Dai IC20 520	Dai IC20 521	Dai IC20 522	Dai IC20 523	Dai IC20 524	Dai IC20 525	Dai IC20 526	Dai IC20 527	Dai IC20 528	Dai IC20 529	Dai IC20 530	Dai IC20 531	Dai IC20 532	Dai IC20 533	Dai IC20 534	Dai IC20 535	Dai IC20 536	Dai IC20 537	Dai IC20 538	Dai IC20 539	Dai IC20 540	Dai IC20 541	Dai IC20 542	Dai IC20 543	Dai IC20 544	Dai IC20 545	Dai IC20 546	Dai IC20 547	Dai IC20 548	Dai IC20 549	Dai IC20 550	Dai IC20 551	Dai IC20 552	Dai IC20 553	Dai IC20 554	Dai IC20 555	Dai IC20 556	Dai IC20 557	Dai IC20 558	Dai IC20 559	Dai IC20 560	Dai IC20 561	Dai IC20 562	Dai IC20 563	Dai IC20 564	Dai IC20 565	Dai IC20 566	Dai IC20 567	Dai IC20 568	Dai IC20 569	Dai IC20 570	Dai IC20 571	Dai IC20 572	Dai IC20 573	Dai IC20 574	Dai IC20 575	Dai IC20 576	Dai IC20 577	Dai IC20 578	Dai IC20 579	Dai IC20 580	Dai IC20 581	Dai IC20 582	Dai IC20 583	Dai IC20 584	Dai IC20 585	Dai IC20 586	Dai IC20 587	Dai IC20 588	Dai IC20 589	Dai IC20 590	Dai IC20 591	Dai IC20 592	Dai IC20 593	Dai IC20 594	Dai IC20 595	Dai IC20 596	Dai IC20 597	Dai IC20 598	Dai IC20 599	Dai IC20 600	Dai IC20 601	Dai IC20 602	Dai IC20 603	Dai IC20 604	Dai IC20 605	Dai IC20 606	Dai IC20 607	Dai IC20 608	Dai IC20 609	Dai IC20 610	Dai IC20 611	Dai IC20 612	Dai IC20 613	Dai IC20 614	Dai IC20 615	Dai IC20 616	Dai IC20 617	Dai IC20 618	Dai IC20 619	Dai IC20 620	Dai IC20 621	Dai IC20 622	Dai IC20 623	Dai IC20 624	Dai IC20 625	Dai IC20 626	Dai IC20 627	Dai IC20 628	Dai IC20 629	Dai IC20 630	Dai IC20 631	Dai IC20 632	Dai IC20 633	Dai IC20 634	Dai IC20 635	Dai IC20 636	Dai IC20 637	Dai IC20 638	Dai IC20 639	Dai IC20 640	Dai IC20 641	Dai IC20 642	Dai IC20 643	Dai IC20 644	Dai IC20 645	Dai IC20 646	Dai IC20 647	Dai IC20 648	Dai IC20 649	Dai IC20 650	Dai IC20 651	Dai IC20 652	Dai IC20 653	Dai IC20 654	Dai IC20 655	Dai IC20 656	Dai IC20 657	Dai IC20 658	Dai IC20 659	Dai IC20 660	Dai IC20 661	Dai IC20 662	Dai IC20 663	Dai IC20 664	Dai IC20 665	Dai IC20 666	Dai IC20 667	Dai IC20 668	Dai IC20 669	Dai IC20 670	Dai IC20 671	Dai IC20 672	Dai IC20 673	Dai IC20 674	Dai IC20 675	Dai IC20 676	Dai IC20 677	Dai IC20 678	Dai IC20 679	Dai IC20 680	Dai IC20 681	Dai IC20 682	Dai IC20 683	Dai IC20 684	Dai IC20 685	Dai IC20 686	Dai IC20 687	Dai IC20 688	Dai IC20 689	Dai IC20 690	Dai IC20 691	Dai IC20 692	Dai IC20 693	Dai IC20 694	Dai IC20 695	Dai IC20 696	Dai IC20 697	Dai IC20 698	Dai IC20 699	Dai IC20 700	Dai IC20 701	Dai IC20 702	Dai IC20 703	Dai IC20 704	Dai IC20 705	Dai IC20 706	Dai IC20 707	Dai IC20 708	Dai IC20 709	Dai IC20 710	Dai IC20 711	Dai IC20 712	Dai IC20 713	Dai IC20 714	Dai IC20 715	Dai IC20 716	Dai IC20 717	Dai IC20 718	Dai IC20 719	Dai IC20 720	Dai IC20 721	Dai IC20 722	Dai IC20 723	Dai IC20 724	Dai IC20 725	Dai IC20 726	Dai IC20 727	Dai IC20 728	Dai IC20 729	Dai IC20 730	Dai IC20 731	Dai IC20 732	Dai IC20 733	Dai IC20 734	Dai IC20 735	Dai IC20 736	Dai IC20 737	Dai IC20 738	Dai IC20 739	Dai IC20 740	Dai IC20 741	Dai IC20 742	Dai IC20 743	Dai IC20 744	Dai IC20 745	Dai IC20 746	Dai IC20 747	Dai IC20 748	Dai IC20 749	Dai IC20 750	Dai IC20 751	Dai IC20 752	Dai IC20 753	Dai IC20 754	Dai IC20 755	Dai IC20 756	Dai IC20 757	Dai IC20 758	Dai IC20 759	Dai IC20 760	Dai IC20 761	Dai IC20 762	Dai IC20 763	Dai IC20 764	Dai IC20 765	Dai IC20 766	Dai IC20 767	Dai IC20 768	Dai IC20 769	Dai IC20 770	Dai IC20 771	Dai IC20 772	Dai IC20 773	Dai IC20 774	Dai IC20 775	Dai IC20 776	Dai IC20 777	Dai IC20 778	Dai IC20 779	Dai IC20 780	Dai IC20 781	Dai IC20 782	Dai IC20 783	Dai IC20 784	Dai IC20 785	Dai IC20 786	Dai IC20 787	Dai IC20 788	Dai IC20 789	Dai IC20 790	Dai IC20 791	Dai IC20 792	Dai IC20 793	Dai IC20 794	Dai IC20 795	Dai IC20 796	Dai IC20 797	Dai IC20 798	Dai IC20 799	Dai IC20 800	Dai IC20 801	Dai IC20 802	Dai IC20 803	Dai IC20 804	Dai IC20 805	Dai IC20 806	Dai IC20 807	Dai IC20 808	Dai IC20 809	Dai IC20 810	Dai IC20 811	Dai IC20 812	Dai IC20 813	Dai IC20 814	Dai IC20 815	Dai IC20 816	Dai IC20 817	Dai IC20 818	Dai IC20 819	Dai IC20 820	Dai IC20 821	Dai IC20 822	Dai IC20 823	Dai IC20 824	Dai IC20 825	Dai IC20 826	Dai IC20 827	Dai IC20 828	Dai IC20 829	Dai IC20 830	Dai IC20 831	Dai IC20 832	Dai IC20 833	Dai IC20 834	Dai IC20 835	Dai IC20 836	Dai IC20 837	Dai IC20 838	Dai IC20 839	Dai IC20 840	Dai IC20 841	Dai IC20 842	Dai IC20 843	Dai IC20 844	Dai IC20 845	Dai IC20 846	Dai IC20 847	Dai IC20 848	Dai IC20 849	Dai IC20 850	Dai IC20 851	Dai IC20 852	Dai IC20 853	Dai IC20 854	Dai IC20 855	Dai IC20 856	Dai IC20 857	Dai IC20 858	Dai IC20 859	Dai IC20 860	Dai IC20 861	Dai IC20 862	Dai IC20 863	Dai IC20 864	Dai IC20 865	Dai IC20 866	Dai IC20 867	Dai IC20 868	Dai IC20 869	Dai IC20 870	Dai IC20 871	Dai IC20 872	Dai IC20 873	Dai IC20 874	Dai IC20 875	Dai IC20 876	Dai IC20 877	Dai IC20 878	Dai IC20 879	Dai IC20 880	Dai IC20 881	Dai IC20 882	Dai IC20 883	Dai IC20 884	Dai IC20 885	Dai IC20 886	Dai IC20 887	Dai IC20 888	Dai IC20 889	Dai IC20 890	Dai IC20 891	Dai IC20 892	Dai IC20 893	Dai IC20 894	Dai IC20 895	Dai IC20 896	Dai IC20 897	Dai IC20 898	Dai IC20 899	Dai IC20 900	Dai IC20 901	Dai IC20 902	Dai IC20 903	Dai IC20 904	Dai IC20 905	Dai IC20 906	Dai IC20 907	Dai IC20 908	Dai IC20 909	Dai IC20 910	Dai IC20 911	Dai IC20 912	Dai IC20 913	Dai IC20 914	Dai IC20 915	Dai IC20 916	Dai IC20 917	Dai IC20 918	Dai IC20 919	Dai IC20 920	Dai IC20 921	Dai IC20 922	Dai IC20 923	Dai IC20 924	Dai IC20 925	Dai IC20 926	Dai IC20 927	Dai IC20 928	Dai IC20 929	Dai IC20 930	Dai IC20 931	Dai IC20 932	Dai IC20 933	Dai IC20 934	Dai IC20 935	Dai IC20 936	Dai IC20 937	Dai IC20 938	Dai IC20 939	Dai IC20 940	Dai IC20 941	Dai IC20 942	Dai IC20 943	Dai IC20 944	Dai IC20 945	Dai IC20 946	Dai IC20 947	Dai IC20 948	Dai IC20 949	Dai IC20 950	Dai IC20 951	Dai IC20 952	Dai IC20 953	Dai IC20 954	Dai IC20 955	Dai IC20 956	Dai IC20 957	Dai IC20 9
--------------	--	---------	---------	---------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	------------

Supplementary Table S1. Overview on the abundance of all relatively quantified 1180 proteins

Protein name		UniProt		control 01		control 02		control 03		Dai IC20 01		Dai IC20 02		Dai IC20 03		Dai IC20 04		Dai IC20 05		Dai IC20 06		Dai IC20 07		Dai IC20 08		Dai IC20 09		Dai IC20 10		Dai IC20 11		Dai IC20 12		Dai IC20 13		Dai IC20 14		Dai IC20 15		Dai IC20 16		Dai IC20 17		Dai IC20 18		Dai IC20 19		Dai IC20 20		Dai IC20 21		Dai IC20 22		Dai IC20 23		Dai IC20 24		Dai IC20 25		Dai IC20 26		Dai IC20 27		Dai IC20 28		Dai IC20 29		Dai IC20 30		Dai IC20 31		Dai IC20 32		Dai IC20 33		Dai IC20 34		Dai IC20 35		Dai IC20 36		Dai IC20 37		Dai IC20 38		Dai IC20 39		Dai IC20 40		Dai IC20 41		Dai IC20 42		Dai IC20 43		Dai IC20 44		Dai IC20 45		Dai IC20 46		Dai IC20 47		Dai IC20 48		Dai IC20 49		Dai IC20 50		Dai IC20 51		Dai IC20 52		Dai IC20 53		Dai IC20 54		Dai IC20 55		Dai IC20 56		Dai IC20 57		Dai IC20 58		Dai IC20 59		Dai IC20 60		Dai IC20 61		Dai IC20 62		Dai IC20 63		Dai IC20 64		Dai IC20 65		Dai IC20 66		Dai IC20 67		Dai IC20 68		Dai IC20 69		Dai IC20 70		Dai IC20 71		Dai IC20 72		Dai IC20 73		Dai IC20 74		Dai IC20 75		Dai IC20 76		Dai IC20 77		Dai IC20 78		Dai IC20 79		Dai IC20 80		Dai IC20 81		Dai IC20 82		Dai IC20 83		Dai IC20 84		Dai IC20 85		Dai IC20 86		Dai IC20 87		Dai IC20 88		Dai IC20 89		Dai IC20 90		Dai IC20 91		Dai IC20 92		Dai IC20 93		Dai IC20 94		Dai IC20 95		Dai IC20 96		Dai IC20 97		Dai IC20 98		Dai IC20 99		Dai IC20 100		Dai IC20 101		Dai IC20 102		Dai IC20 103		Dai IC20 104		Dai IC20 105		Dai IC20 106		Dai IC20 107		Dai IC20 108		Dai IC20 109		Dai IC20 110		Dai IC20 111		Dai IC20 112		Dai IC20 113		Dai IC20 114		Dai IC20 115		Dai IC20 116		Dai IC20 117		Dai IC20 118		Dai IC20 119		Dai IC20 120		Dai IC20 121		Dai IC20 122		Dai IC20 123		Dai IC20 124		Dai IC20 125		Dai IC20 126		Dai IC20 127		Dai IC20 128		Dai IC20 129		Dai IC20 130		Dai IC20 131		Dai IC20 132		Dai IC20 133		Dai IC20 134		Dai IC20 135		Dai IC20 136		Dai IC20 137		Dai IC20 138		Dai IC20 139		Dai IC20 140		Dai IC20 141		Dai IC20 142		Dai IC20 143		Dai IC20 144		Dai IC20 145		Dai IC20 146		Dai IC20 147		Dai IC20 148		Dai IC20 149		Dai IC20 150		Dai IC20 151		Dai IC20 152		Dai IC20 153		Dai IC20 154		Dai IC20 155		Dai IC20 156		Dai IC20 157		Dai IC20 158		Dai IC20 159		Dai IC20 160		Dai IC20 161		Dai IC20 162		Dai IC20 163		Dai IC20 164		Dai IC20 165		Dai IC20 166		Dai IC20 167		Dai IC20 168		Dai IC20 169		Dai IC20 170		Dai IC20 171		Dai IC20 172		Dai IC20 173		Dai IC20 174		Dai IC20 175		Dai IC20 176		Dai IC20 177		Dai IC20 178		Dai IC20 179		Dai IC20 180		Dai IC20 181		Dai IC20 182		Dai IC20 183		Dai IC20 184		Dai IC20 185		Dai IC20 186		Dai IC20 187		Dai IC20 188		Dai IC20 189		Dai IC20 190		Dai IC20 191		Dai IC20 192		Dai IC20 193		Dai IC20 194		Dai IC20 195		Dai IC20 196		Dai IC20 197		Dai IC20 198		Dai IC20 199		Dai IC20 200		Dai IC20 201		Dai IC20 202		Dai IC20 203		Dai IC20 204		Dai IC20 205		Dai IC20 206		Dai IC20 207		Dai IC20 208		Dai IC20 209		Dai IC20 210		Dai IC20 211		Dai IC20 212		Dai IC20 213		Dai IC20 214		Dai IC20 215		Dai IC20 216		Dai IC20 217		Dai IC20 218		Dai IC20 219		Dai IC20 220		Dai IC20 221		Dai IC20 222		Dai IC20 223		Dai IC20 224		Dai IC20 225		Dai IC20 226		Dai IC20 227		Dai IC20 228		Dai IC20 229		Dai IC20 230		Dai IC20 231		Dai IC20 232		Dai IC20 233		Dai IC20 234		Dai IC20 235		Dai IC20 236		Dai IC20 237		Dai IC20 238		Dai IC20 239		Dai IC20 240		Dai IC20 241		Dai IC20 242		Dai IC20 243		Dai IC20 244		Dai IC20 245		Dai IC20 246		Dai IC20 247		Dai IC20 248		Dai IC20 249		Dai IC20 250		Dai IC20 251		Dai IC20 252		Dai IC20 253		Dai IC20 254		Dai IC20 255		Dai IC20 256		Dai IC20 257		Dai IC20 258		Dai IC20 259		Dai IC20 260		Dai IC20 261		Dai IC20 262		Dai IC20 263		Dai IC20 264		Dai IC20 265		Dai IC20 266		Dai IC20 267		Dai IC20 268		Dai IC20 269		Dai IC20 270		Dai IC20 271		Dai IC20 272		Dai IC20 273		Dai IC20 274		Dai IC20 275		Dai IC20 276		Dai IC20 277		Dai IC20 278		Dai IC20 279		Dai IC20 280		Dai IC20 281		Dai IC20 282		Dai IC20 283		Dai IC20 284		Dai IC20 285		Dai IC20 286		Dai IC20 287		Dai IC20 288		Dai IC20 289		Dai IC20 290		Dai IC20 291		Dai IC20 292		Dai IC20 293		Dai IC20 294		Dai IC20 295		Dai IC20 296		Dai IC20 297		Dai IC20 298		Dai IC20 299		Dai IC20 300		Dai IC20 301		Dai IC20 302		Dai IC20 303		Dai IC20 304		Dai IC20 305		Dai IC20 306		Dai IC20 307		Dai IC20 308		Dai IC20 309		Dai IC20 310		Dai IC20 311		Dai IC20 312		Dai IC20 313		Dai IC20 314		Dai IC20 315		Dai IC20 316		Dai IC20 317		Dai IC20 318		Dai IC20 319		Dai IC20 320		Dai IC20 321		Dai IC20 322		Dai IC20 323		Dai IC20 324		Dai IC20 325		Dai IC20 326		Dai IC20 327		Dai IC20 328		Dai IC20 329		Dai IC20 330		Dai IC20 331		Dai IC20 332		Dai IC20 333		Dai IC20 334		Dai IC20 335		Dai IC20 336		Dai IC20 337		Dai IC20 338		Dai IC20 339		Dai IC20 340		Dai IC20 341		Dai IC20 342		Dai IC20 343		Dai IC20 344		Dai IC20 345		Dai IC20 346		Dai IC20 347		Dai IC20 348		Dai IC20 349		Dai IC20 350		Dai IC20 351		Dai IC20 352		Dai IC20 353		Dai IC20 354		Dai IC20 355		Dai IC20 356		Dai IC20 357		Dai IC20 358		Dai IC20 359		Dai IC20 360		Dai IC20 361		Dai IC20 362		Dai IC20 363		Dai IC20 364		Dai IC20 365		Dai IC20 366		Dai IC20 367		Dai IC20 368		Dai IC20 369		Dai IC20 370		Dai IC20 371		Dai IC20 372		Dai IC20 373		Dai IC20 374		Dai IC20 375		Dai IC20 376		Dai IC20 377		Dai IC20 378		Dai IC20 379		Dai IC20 380		Dai IC20 381		Dai IC20 382		Dai IC20 383		Dai IC20 38
--------------	--	---------	--	------------	--	------------	--	------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	-------------

Supplementary Table S1. Overview on the abundance of all relatively enriched 5180 proteins

Protein name		UniProt	control	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	unique to MCF-7	unique to MDAMB-231																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2231	Interleukin-1 receptor subunit beta-1	P42701	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	

Supplementary Table S1. Overview on the abundance of all relatively quantified 5180 proteins

Protein	UniProt	Accession	Description	Control	Dai IC20 01	Dai IC20 02	Dai IC20 03	Dai IC20 04	Dai IC20 05	Dai IC20 06	Dai IC20 07	Dai IC20 08	Dai IC20 09	Dai IC20 10	Dai IC20 11	Dai IC20 12	Dai IC20 13	Dai IC20 14	Dai IC20 15	Dai IC20 16	Dai IC20 17	Dai IC20 18	Dai IC20 19	Dai IC20 20	Dai IC20 21	Dai IC20 22	Dai IC20 23	Dai IC20 24	Dai IC20 25	Dai IC20 26	Dai IC20 27	Dai IC20 28	Dai IC20 29	Dai IC20 30	Dai IC20 31	Dai IC20 32	Dai IC20 33	Dai IC20 34	Dai IC20 35	Dai IC20 36	Dai IC20 37	Dai IC20 38	Dai IC20 39	Dai IC20 40	Dai IC20 41	Dai IC20 42	Dai IC20 43	Dai IC20 44	Dai IC20 45	Dai IC20 46	Dai IC20 47	Dai IC20 48	Dai IC20 49	Dai IC20 50	Dai IC20 51	Dai IC20 52	Dai IC20 53	Dai IC20 54	Dai IC20 55	Dai IC20 56	Dai IC20 57	Dai IC20 58	Dai IC20 59	Dai IC20 60	Dai IC20 61	Dai IC20 62	Dai IC20 63	Dai IC20 64	Dai IC20 65	Dai IC20 66	Dai IC20 67	Dai IC20 68	Dai IC20 69	Dai IC20 70	Dai IC20 71	Dai IC20 72	Dai IC20 73	Dai IC20 74	Dai IC20 75	Dai IC20 76	Dai IC20 77	Dai IC20 78	Dai IC20 79	Dai IC20 80	Dai IC20 81	Dai IC20 82	Dai IC20 83	Dai IC20 84	Dai IC20 85	Dai IC20 86	Dai IC20 87	Dai IC20 88	Dai IC20 89	Dai IC20 90	Dai IC20 91	Dai IC20 92	Dai IC20 93	Dai IC20 94	Dai IC20 95	Dai IC20 96	Dai IC20 97	Dai IC20 98	Dai IC20 99	Dai IC20 100	Dai IC20 101	Dai IC20 102	Dai IC20 103	Dai IC20 104	Dai IC20 105	Dai IC20 106	Dai IC20 107	Dai IC20 108	Dai IC20 109	Dai IC20 110	Dai IC20 111	Dai IC20 112	Dai IC20 113	Dai IC20 114	Dai IC20 115	Dai IC20 116	Dai IC20 117	Dai IC20 118	Dai IC20 119	Dai IC20 120	Dai IC20 121	Dai IC20 122	Dai IC20 123	Dai IC20 124	Dai IC20 125	Dai IC20 126	Dai IC20 127	Dai IC20 128	Dai IC20 129	Dai IC20 130	Dai IC20 131	Dai IC20 132	Dai IC20 133	Dai IC20 134	Dai IC20 135	Dai IC20 136	Dai IC20 137	Dai IC20 138	Dai IC20 139	Dai IC20 140	Dai IC20 141	Dai IC20 142	Dai IC20 143	Dai IC20 144	Dai IC20 145	Dai IC20 146	Dai IC20 147	Dai IC20 148	Dai IC20 149	Dai IC20 150	Dai IC20 151	Dai IC20 152	Dai IC20 153	Dai IC20 154	Dai IC20 155	Dai IC20 156	Dai IC20 157	Dai IC20 158	Dai IC20 159	Dai IC20 160	Dai IC20 161	Dai IC20 162	Dai IC20 163	Dai IC20 164	Dai IC20 165	Dai IC20 166	Dai IC20 167	Dai IC20 168	Dai IC20 169	Dai IC20 170	Dai IC20 171	Dai IC20 172	Dai IC20 173	Dai IC20 174	Dai IC20 175	Dai IC20 176	Dai IC20 177	Dai IC20 178	Dai IC20 179	Dai IC20 180	Dai IC20 181	Dai IC20 182	Dai IC20 183	Dai IC20 184	Dai IC20 185	Dai IC20 186	Dai IC20 187	Dai IC20 188	Dai IC20 189	Dai IC20 190	Dai IC20 191	Dai IC20 192	Dai IC20 193	Dai IC20 194	Dai IC20 195	Dai IC20 196	Dai IC20 197	Dai IC20 198	Dai IC20 199	Dai IC20 200	Dai IC20 201	Dai IC20 202	Dai IC20 203	Dai IC20 204	Dai IC20 205	Dai IC20 206	Dai IC20 207	Dai IC20 208	Dai IC20 209	Dai IC20 210	Dai IC20 211	Dai IC20 212	Dai IC20 213	Dai IC20 214	Dai IC20 215	Dai IC20 216	Dai IC20 217	Dai IC20 218	Dai IC20 219	Dai IC20 220	Dai IC20 221	Dai IC20 222	Dai IC20 223	Dai IC20 224	Dai IC20 225	Dai IC20 226	Dai IC20 227	Dai IC20 228	Dai IC20 229	Dai IC20 230	Dai IC20 231	Dai IC20 232	Dai IC20 233	Dai IC20 234	Dai IC20 235	Dai IC20 236	Dai IC20 237	Dai IC20 238	Dai IC20 239	Dai IC20 240	Dai IC20 241	Dai IC20 242	Dai IC20 243	Dai IC20 244	Dai IC20 245	Dai IC20 246	Dai IC20 247	Dai IC20 248	Dai IC20 249	Dai IC20 250	Dai IC20 251	Dai IC20 252	Dai IC20 253	Dai IC20 254	Dai IC20 255	Dai IC20 256	Dai IC20 257	Dai IC20 258	Dai IC20 259	Dai IC20 260	Dai IC20 261	Dai IC20 262	Dai IC20 263	Dai IC20 264	Dai IC20 265	Dai IC20 266	Dai IC20 267	Dai IC20 268	Dai IC20 269	Dai IC20 270	Dai IC20 271	Dai IC20 272	Dai IC20 273	Dai IC20 274	Dai IC20 275	Dai IC20 276	Dai IC20 277	Dai IC20 278	Dai IC20 279	Dai IC20 280	Dai IC20 281	Dai IC20 282	Dai IC20 283	Dai IC20 284	Dai IC20 285	Dai IC20 286	Dai IC20 287	Dai IC20 288	Dai IC20 289	Dai IC20 290	Dai IC20 291	Dai IC20 292	Dai IC20 293	Dai IC20 294	Dai IC20 295	Dai IC20 296	Dai IC20 297	Dai IC20 298	Dai IC20 299	Dai IC20 300	Dai IC20 301	Dai IC20 302	Dai IC20 303	Dai IC20 304	Dai IC20 305	Dai IC20 306	Dai IC20 307	Dai IC20 308	Dai IC20 309	Dai IC20 310	Dai IC20 311	Dai IC20 312	Dai IC20 313	Dai IC20 314	Dai IC20 315	Dai IC20 316	Dai IC20 317	Dai IC20 318	Dai IC20 319	Dai IC20 320	Dai IC20 321	Dai IC20 322	Dai IC20 323	Dai IC20 324	Dai IC20 325	Dai IC20 326	Dai IC20 327	Dai IC20 328	Dai IC20 329	Dai IC20 330	Dai IC20 331	Dai IC20 332	Dai IC20 333	Dai IC20 334	Dai IC20 335	Dai IC20 336	Dai IC20 337	Dai IC20 338	Dai IC20 339	Dai IC20 340	Dai IC20 341	Dai IC20 342	Dai IC20 343	Dai IC20 344	Dai IC20 345	Dai IC20 346	Dai IC20 347	Dai IC20 348	Dai IC20 349	Dai IC20 350	Dai IC20 351	Dai IC20 352	Dai IC20 353	Dai IC20 354	Dai IC20 355	Dai IC20 356	Dai IC20 357	Dai IC20 358	Dai IC20 359	Dai IC20 360	Dai IC20 361	Dai IC20 362	Dai IC20 363	Dai IC20 364	Dai IC20 365	Dai IC20 366	Dai IC20 367	Dai IC20 368	Dai IC20 369	Dai IC20 370	Dai IC20 371	Dai IC20 372	Dai IC20 373	Dai IC20 374	Dai IC20 375	Dai IC20 376	Dai IC20 377	Dai IC20 378	Dai IC20 379	Dai IC20 380	Dai IC20 381	Dai IC20 382	Dai IC20 383	Dai IC20 384	Dai IC20 385	Dai IC20 386	Dai IC20 387	Dai IC20 388	Dai IC20 389	Dai IC20 390	Dai IC20 391	Dai IC20 392	Dai IC20 393	Dai IC20 394	Dai IC20 395	Dai IC20 396	Dai IC20 397	Dai IC20 398	Dai IC20 399	Dai IC20 400	Dai IC20 401	Dai IC20 402	Dai IC20 403	Dai IC20 404	Dai IC20 405	Dai IC20 406	Dai IC20 407	Dai IC20 408	Dai IC20 409	Dai IC20 410	Dai IC20 411	Dai IC20 412	Dai IC20 413	Dai IC20 414	Dai IC20 415	Dai IC20 416	Dai IC20 417	Dai IC20 418	Dai IC20 419	Dai IC20 420	Dai IC20 421	Dai IC20 422	Dai IC20 423	Dai IC20 424	Dai IC20 425	Dai IC20 426	Dai IC20 427	Dai IC20 428	Dai IC20 429	Dai IC20 430	Dai IC20 431	Dai IC20 432	Dai IC20 433	Dai IC20 434	Dai IC20 435	Dai IC20 436	Dai IC20 437	Dai IC20 438	Dai IC20 439	Dai IC20 440	Dai IC20 441	Dai IC20 442	Dai IC20 443	Dai IC20 444	Dai IC20 445	Dai IC20 446	Dai IC20 447	Dai IC20 448	Dai IC20 449	Dai IC20 450	Dai IC20 451	Dai IC20 452	Dai IC20 453	Dai IC20 454	Dai IC20 455	Dai IC20 456	Dai IC20 457	Dai IC20 458	Dai IC20 459	Dai IC20 460	Dai IC20 461	Dai IC20 462	Dai IC20 463	Dai IC20 464	Dai IC20 465	Dai IC20 466	Dai IC20 467	Dai IC20 468	Dai IC20 469	Dai IC20 470	Dai IC20 471	Dai IC20 472	Dai IC20 473	Dai IC20 474	Dai IC20 475	Dai IC20 476	Dai IC20 477	Dai IC20 478	Dai IC20 479	Dai IC20 480	Dai IC20 481	Dai IC20 482	Dai IC20 483	Dai IC20 484	Dai IC20 485	Dai IC20 486	Dai IC20 487	Dai IC20 488	Dai IC20 489	Dai IC20 490	Dai IC20 491	Dai IC20 492	Dai IC20 493	Dai IC20 494	Dai IC20 495	Dai IC20 496	Dai IC20 497	Dai IC20 498	Dai IC20 499	Dai IC20 500	Dai IC20 501	Dai IC20 502	Dai IC20 503	Dai IC20 504	Dai IC20 505	Dai IC20 506	Dai IC20 507	Dai IC20 508	Dai IC20 509	Dai IC20 510	Dai IC20 511	Dai IC20 512	Dai IC20 513	Dai IC20 514	Dai IC20 515	Dai IC20 516	Dai IC20 517	Dai IC20 518	Dai IC20 519	Dai IC20 520	Dai IC20 521	Dai IC20 522	Dai IC20 523	Dai IC20 524	Dai IC20 525	Dai IC20 526	Dai IC20 527	Dai IC20 528	Dai IC20 529	Dai IC20 530	Dai IC20 531	Dai IC20 532	Dai IC20 533	Dai IC20 534	Dai IC20 535	Dai IC20 536	Dai IC20 537	Dai IC20 538	Dai IC20 539	Dai IC20 540	Dai IC20 541	Dai IC20 542	Dai IC20 543	Dai IC20 544	Dai IC20 545	Dai IC20 546	Dai IC20 547	Dai IC20 548	Dai IC20 549	Dai IC20 550	Dai IC20 551	Dai IC20 552	Dai IC20 553	Dai IC20 554	Dai IC20 555	Dai IC20 556	Dai IC20 557	Dai IC20 558	Dai IC20 559	Dai IC20 560	Dai IC20 561	Dai IC20 562	Dai IC20 563	Dai IC20 564	Dai IC20 565	Dai IC20 566	Dai IC20 567	Dai IC20 568	Dai IC20 569	Dai IC20 570	Dai IC20 571	Dai IC20 572	Dai IC20 573	Dai IC20 574	Dai IC20 575	Dai IC20 576	Dai IC20 577	Dai IC20 578	Dai IC20 579	Dai IC20 580	Dai IC20 581	Dai IC20 582	Dai IC20 583	Dai IC20 584	Dai IC20 585	Dai IC20 586	Dai IC20 587	Dai IC20 588	Dai IC20 589	Dai IC20 590	Dai IC20 591
---------	---------	-----------	-------------	---------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------

Supplementary Table S1. Overview on the abundance of all relatively quantified 5180 proteins

Protein name	Uniprot	MCF-7										MDA-MB-231										control	control 01	control 02	control 03	control 04	control 05	control 06	control 07	control 08	control 09	control 10	control 11	control 12	control 13	control 14	control 15	control 16	control 17	control 18	control 19	control 20	control 21	control 22	control 23	control 24	control 25	control 26	control 27	control 28	control 29	control 30	control 31	control 32	control 33	control 34	control 35	control 36	control 37	control 38	control 39	control 40	control 41	control 42	control 43	control 44	control 45	control 46	control 47	control 48	control 49	control 50	control 51	control 52	control 53	control 54	control 55	control 56	control 57	control 58	control 59	control 60	control 61	control 62	control 63	control 64	control 65	control 66	control 67	control 68	control 69	control 70	control 71	control 72	control 73	control 74	control 75	control 76	control 77	control 78	control 79	control 80	control 81	control 82	control 83	control 84	control 85	control 86	control 87	control 88	control 89	control 90	control 91	control 92	control 93	control 94	control 95	control 96	control 97	control 98	control 99	control 100	control 101	control 102	control 103	control 104	control 105	control 106	control 107	control 108	control 109	control 110	control 111	control 112	control 113	control 114	control 115	control 116	control 117	control 118	control 119	control 120	control 121	control 122	control 123	control 124	control 125	control 126	control 127	control 128	control 129	control 130	control 131	control 132	control 133	control 134	control 135	control 136	control 137	control 138	control 139	control 140	control 141	control 142	control 143	control 144	control 145	control 146	control 147	control 148	control 149	control 150	control 151	control 152	control 153	control 154	control 155	control 156	control 157	control 158	control 159	control 160	control 161	control 162	control 163	control 164	control 165	control 166	control 167	control 168	control 169	control 170	control 171	control 172	control 173	control 174	control 175	control 176	control 177	control 178	control 179	control 180	control 181	control 182	control 183	control 184	control 185	control 186	control 187	control 188	control 189	control 190	control 191	control 192	control 193	control 194	control 195	control 196
--------------	---------	-------	--	--	--	--	--	--	--	--	--	------------	--	--	--	--	--	--	--	--	--	---------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------

Supplementary Table S1. Overview on the abundance of all relatively quantified 5180 proteins

Protein name		MCF-7		MDA-MB-231	
UniProt	control	01	02	01	02
2725 Myotubularin-related protein 4	Q9YV44	27427.51	28238.22	26161.01	18097.27
2726 Myotubularin-related protein 3	Q9YV43	6332.13	6995.27	5852.98	4489.29
2727 Myotubularin-related protein 8	Q9Y216	12722.19	16753.06	13015.05	5751.91
2728 Myotubularin-related protein 7	Q9E0F0	235.55	217.41	123.85	196.80
2729 Myristoylated alanine-rich C-kinase substrate	P29966	0.14	2.53	0.81	1.07
2730 NIG, NIG(dimethylarginine dimethylaminohydrolase 1	Q94760	0.14	2.53	0.81	1.07
2731 NIG, NIG(dimethylarginine dimethylaminohydrolase 2	Q95865	16370.82	16465.64	15716.44	9098.33
2732 N6-adenosine-methyltransferase catalytic subunit	Q8U444	162279.61	134842.27	113110.33	100099.58
2733 N6-adenosine-methyltransferase non-catalytic subunit	Q9HC65	0.14	2.53	0.81	1.07
2734 Naf-1(YH)+ exchange regulatory cofactor NHE-RF1	Q14745	636845.89	637495.61	604061.98	436745.50
2735 NAC-alpha-domain-containing protein 1	O15069	16176.51	16218.62	13686.44	8085.51
2736 N-acetyl-D-glucosamine kinase	Q9U070	47746.29	40601.31	37492.55	30983.49
2737 N-acetylglucosamine-6-sulfatase	P15866	17664.47	15251.08	14375.99	12609.75
2738 NACHT domain- and WD repeat-containing protein 1	Q149M9	12106.68	10919.30	10343.90	72004.92
2739 NACHT_LRR and PYD domains-containing protein 13	Q8W250	0.14	2.53	0.81	1.07
2740 NACHT_LRR and PYD domains-containing protein 2	Q9W002	50394.85	44592.61	45319.07	34663.15
2741 NACHT_LRR and PYD domains-containing protein 3	Q9P620	0.14	2.53	0.81	1.07
2742 NACHT_LRR and PYD domains-containing protein 5	P59047	51891.13	52265.77	436929.25	36501.43
2743 NACHT_LRR and PYD domains-containing protein 7	Q8WX94	16944.32	15215.73	15079.93	15984.13
2744 NACHT_LRR and PYD domains-containing protein 9	Q7R70R	10570.47	10680.39	9993.33	7517.15
2745 N-acylneuraminate cytidyltransferase	Q8HFW8	43971.86	41117.45	38821.78	31138.40
2746 N-acylneuraminate-2-phosphatase	Q8T8E9	7155.58	6962.80	6658.76	4751.59
2747 NAD kinase 2, mitochondrial	C4G004	29273.99	28360.44	26884.81	20908.86
2748 NAD(P) transhydrogenase, mitochondrial	Q13423	0.14	2.53	0.81	1.07
2749 NAD(P)H dehydrogenase [ubiquinol]	P15559	144390.52	346579.18	316905.11	306750.23
2750 NAD(P)H-hydrate epimerase	Q8WCW5	14436.58	12518.78	12297.37	5906.16
2751 NAD-dependent malic enzyme, mitochondrial	P23568	1083.44	1028.55	1099.45	658.06
2752 NAD-dependent protein deacetylase sirTun-5	Q8W056	0.14	2.53	0.81	1.07
2753 NAD-dependent protein deacetylase sirTun-5, mitochondrial	Q9WKA8	4404.34	4379.89	36429.93	3149.93
2754 NADH dehydrogenase [ubiquinone] 1 alpha subcomplex assembly factor 2	Q8N183	77722.12	75283.88	76265.03	53589.81
2755 NADH dehydrogenase [ubiquinone] 1 alpha subcomplex assembly factor 4	Q9P032	35369.12	31299.58	32171.05	25763.42
2756 NADH dehydrogenase [ubiquinone] 1 alpha subcomplex subunit 10, mitochondrial	Q95299	29647.58	28941.43	25980.12	19709.62
2757 NADH dehydrogenase [ubiquinone] 1 alpha subcomplex subunit 11	Q8W639	26283.83	27014.84	26784.85	15861.79
2758 NADH dehydrogenase [ubiquinone] 1 alpha subcomplex subunit 12	Q9U009	7320.78	7283.84	6997.34	5544.63
2759 NADH dehydrogenase [ubiquinone] 1 alpha subcomplex subunit 13	Q9P010	63158.74	65559.18	57875.85	43730.91
2760 NADH dehydrogenase [ubiquinone] 1 alpha subcomplex subunit 5	Q16718	64886.85	64472.09	60316.63	49071.93
2761 NADH dehydrogenase [ubiquinone] 1 alpha subcomplex subunit 6	P56556	6412.77	6221.05	5411.83	5179.36
2762 NADH dehydrogenase [ubiquinone] 1 alpha subcomplex subunit 7	O95182	146.37	244.54	375.95	167.63
2763 NADH dehydrogenase [ubiquinone] 1 alpha subcomplex subunit 8	P51970	18028.66	18825.14	16279.89	8550.18
2764 NADH dehydrogenase [ubiquinone] 1 alpha subcomplex subunit 9	Q16795	54908.99	53368.24	51134.40	36988.09
2765 NADH dehydrogenase [ubiquinone] 1 beta subcomplex subunit 10	Q96000	74624.41	71791.89	65054.34	49469.70
2766 NADH dehydrogenase [ubiquinone] 1 beta subcomplex subunit 11, mitochondrial	Q9N914	2775.42	2999.28	2505.13	2599.25
2767 NADH dehydrogenase [ubiquinone] 1 beta subcomplex subunit 13	Q43676	3431.77	27469.86	19508.50	15633.37
2768 NADH dehydrogenase [ubiquinone] 1 beta subcomplex subunit 4	Q95168	49197.58	49632.26	46492.27	35781.46
2769 NADH dehydrogenase [ubiquinone] 1 beta subcomplex subunit 5, mitochondrial	Q43674	32290.95	26850.59	20417.29	16780.08
2770 NADH dehydrogenase [ubiquinone] 1 beta subcomplex subunit 6	O95159	41489.52	37439.65	34766.54	26649.22
2771 NADH dehydrogenase [ubiquinone] 1 beta subcomplex subunit 7	P17568	39027.69	40020.73	38247.92	29867.49
2772 NADH dehydrogenase [ubiquinone] 1 beta subcomplex subunit 8, mitochondrial	Q8W639	13107.48	10667.04	9237.58	7664.84
2773 NADH dehydrogenase [ubiquinone] 1 beta subcomplex subunit 9	Q9Y6M9	55135.50	51605.96	51164.65	35656.82
2774 NADH dehydrogenase [ubiquinone] 1 subunit C2	Q95298	80571.88	77078.65	65810.14	35902.32
2775 NADH dehydrogenase [ubiquinone] flavoprotein 1, mitochondrial	P19421	80962.41	82420.61	69779.47	52828.06
2776 NADH dehydrogenase [ubiquinone] flavoprotein 2, mitochondrial	P19404	25598.84	23200.32	21188.68	17472.19
2777 NADH dehydrogenase [ubiquinone] iron-sulfur protein 2, mitochondrial	Q75306	37817.05	35563.98	32911.77	24626.82
2778 NADH dehydrogenase [ubiquinone] iron-sulfur protein 3, mitochondrial	Q75489	71234.74	64098.34	54199.14	29547.05
2779 NADH dehydrogenase [ubiquinone] iron-sulfur protein 4, mitochondrial	Q43181	39865.69	38171.67	38057.14	24996.41
2780 NADH dehydrogenase [ubiquinone] iron-sulfur protein 5	Q43920	17034.38	15724.56	14749.06	11561.85
2781 NADH dehydrogenase [ubiquinone] iron-sulfur protein 6, mitochondrial	Q75380	11816.55	10898.41	10727.03	9163.65
2782 NADH dehydrogenase [ubiquinone] iron-sulfur protein 8, mitochondrial	Q00027	891624.28	920001.79	90684.87	78080.88
2783 NADH-cytochrome b5 reductase 3	P00387	195128.83	180021.64	170480.89	127221.24
2784 NADH-cytochrome oxidoreductase 75 kDa subunit, mitochondrial	P28831	106693.65	100885.16	89294.65	76693.02
2785 NADH-ubiquinone oxidoreductase chain 4	P03905	260700.84	25218.27	25213.33	17922.23
2786 NADP-dependent malic enzyme	P48163	72717.53	66665.54	59333.18	52843.14
2787 NADP-dependent malic enzyme, mitochondrial	Q16798	546.43	396.22	435.72	19.28
2788 NADPH-dependent oxidoreductase, mitochondrial	P23570	65572.82	61247.92	57823.18	46798.82
2789 NADPH-cytochrome P450 reductase	P16435	128233.53	125118.42	119292.97	101809.37
2790 N-alpha-acetyltransferase 10	P41227	283144.73	271138.53	289261.95	208961.34
2791 N-alpha-acetyltransferase 11	Q8W639	7945.27	6368.82	5681.82	4212.06
2792 N-alpha-acetyltransferase 15, Naa1 auxiliary subunit	Q9B9X9	278169.59	271248.73	261240.44	194351.10
2793 N-alpha-acetyltransferase 16, Naa1 auxiliary subunit	Q6W069	25804.61	22621.03	20936.95	18154.94
2794 N-alpha-acetyltransferase 20	P61599	1977.37	1680.08	1791.30	1160.73
2795 N-alpha-acetyltransferase 35, Naa1 auxiliary subunit	Q5VZ55	10133.59	9664.88	9331.54	7218.47
2796 N-alpha-acetyltransferase 40	P28419	436.31	436.31	445.02	445.02
2797 N-alpha-acetyltransferase 50	Q9GZ21	114275.96	118774.84	108085.99	77998.17
2798 N-alpha-acetyltransferase 55, Naa1 auxiliary subunit	EP9AV3	294661.87	286976.88	274515.50	193706.78
2799 N-alpha-acetyltransferase 56, Naa1 auxiliary subunit	Q9Y242	12146.92	12146.92	12146.92	12146.92
2800 Nck-associated protein 1	Q9Y247	28499.32	26934.39	24372.45	26481.63
2801 Nck-associated protein 3-like	Q9HCH0	5643.36	5954.40	5380.48	4312.12
2802 Nucleitin	U70641	41232.19	42619.80	39125.02	28677.94
2803 Nucleitin	P20209	0.14	2.53	0.81	1.07
2804 Nucleitin-related anchoring protein	Q8W677	118496.80	116577.71	105568.80	80834.69
2805 NEDD4-binding protein 1	Q75113	0.14	2.53	0.81	1.07
2806 NEDD4-binding protein 2	Q8WUW6	6546.67	6560.36	5419.23	4374.36
2807 NEDD8	Q15843	31113.37	31182.37	28246.34	23859.25
2808 NEDD8-activating enzyme E1 catalytic subunit	Q8T8C4	0.14	2.53	0.81	1.07
2809 NEDD8-activating enzyme E1 regulatory subunit	Q13564	298.90	367.37	308.38	332.65
2810 NEDD8-conjugating enzyme Ubc12	P61081	46123.80	44061.40	42338.11	35307.43
2811 NEDD8-conjugating enzyme UBE2F	Q969M7	30216.94	30029.94	26876.00	31018.43
2812 Negative elongation factor A	Q9H9P2	38077.70	37753.52	34025.30	28985.39
2813 Negative elongation factor B	Q8W9X2	16023.11	15271.87	13116.81	5426.75
2814 Nucleic acid elongation factor CD	Q8W9X2	4899.49	4786.46	4457.66	3972.78
2815 Negative elongation factor E	P18615	34407.09	34457.59	31653.51	27405.19
2816 Nephrocystin-3	Q27244	6321.04	6724.51	6250.98	4120.68
2817 Nesprin	Q8W691	362692.47	350770.92	326887.65	254764.48
2818 Nesprin	Q8W691	101477.19	918527.02	817479.19	622062.12
2819 Nesprin	P48681	240936.85	237933.93	191092.88	167580.52
2820 Nesprin receptor UNC5D	Q6U6Z4	5779.75	5461.67	4634.17	3579.09
2821 Neutrin	Q9UMK5	0.14	2.53	0.81	1.07
2822 Neurial retrovirus-like zipper protein	P54843	10333.50	9441.80	8998.88	4794.81
2823 Neurized-like protein 4	Q9UN86	4495.37	3933.60	4448.86	2854.92

Supplementary Table S1. Overview on the abundance of all relatively quantified 5180 proteins

[illegible]

Supplementary Table S1. Overview on the abundance of all relatively quantified 5180 proteins

MCF-7										MDA-MB-231																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
	Uniprot	Control	Control	Control	IC20 0.1	IC20 0.2	IC20 0.3	IC20 0.4	IC20 0.5	IC20 0.6	IC20 0.7	IC20 0.8	IC20 0.9	IC20 1.0	IC20 1.1	IC20 1.2	IC20 1.3	IC20 1.4	IC20 1.5	IC20 1.6	IC20 1.7	IC20 1.8	IC20 1.9	IC20 2.0	IC20 2.1	IC20 2.2	IC20 2.3	IC20 2.4	IC20 2.5	IC20 2.6	IC20 2.7	IC20 2.8	IC20 2.9	IC20 3.0	IC20 3.1	IC20 3.2	IC20 3.3	IC20 3.4	IC20 3.5	IC20 3.6	IC20 3.7	IC20 3.8	IC20 3.9	IC20 4.0	IC20 4.1	IC20 4.2	IC20 4.3	IC20 4.4	IC20 4.5	IC20 4.6	IC20 4.7	IC20 4.8	IC20 4.9	IC20 5.0	IC20 5.1	IC20 5.2	IC20 5.3	IC20 5.4	IC20 5.5	IC20 5.6	IC20 5.7	IC20 5.8	IC20 5.9	IC20 6.0	IC20 6.1	IC20 6.2	IC20 6.3	IC20 6.4	IC20 6.5	IC20 6.6	IC20 6.7	IC20 6.8	IC20 6.9	IC20 7.0	IC20 7.1	IC20 7.2	IC20 7.3	IC20 7.4	IC20 7.5	IC20 7.6	IC20 7.7	IC20 7.8	IC20 7.9	IC20 8.0	IC20 8.1	IC20 8.2	IC20 8.3	IC20 8.4	IC20 8.5	IC20 8.6	IC20 8.7	IC20 8.8	IC20 8.9	IC20 9.0	IC20 9.1	IC20 9.2	IC20 9.3	IC20 9.4	IC20 9.5	IC20 9.6	IC20 9.7	IC20 9.8	IC20 9.9	IC20 10.0	IC20 10.1	IC20 10.2	IC20 10.3	IC20 10.4	IC20 10.5	IC20 10.6	IC20 10.7	IC20 10.8	IC20 10.9	IC20 11.0	IC20 11.1	IC20 11.2	IC20 11.3	IC20 11.4	IC20 11.5	IC20 11.6	IC20 11.7	IC20 11.8	IC20 11.9	IC20 12.0	IC20 12.1	IC20 12.2	IC20 12.3	IC20 12.4	IC20 12.5	IC20 12.6	IC20 12.7	IC20 12.8	IC20 12.9	IC20 13.0	IC20 13.1	IC20 13.2	IC20 13.3	IC20 13.4	IC20 13.5	IC20 13.6	IC20 13.7	IC20 13.8	IC20 13.9	IC20 14.0	IC20 14.1	IC20 14.2	IC20 14.3	IC20 14.4	IC20 14.5	IC20 14.6	IC20 14.7	IC20 14.8	IC20 14.9	IC20 15.0	IC20 15.1	IC20 15.2	IC20 15.3	IC20 15.4	IC20 15.5	IC20 15.6	IC20 15.7	IC20 15.8	IC20 15.9	IC20 16.0	IC20 16.1	IC20 16.2	IC20 16.3	IC20 16.4	IC20 16.5	IC20 16.6	IC20 16.7	IC20 16.8	IC20 16.9	IC20 17.0	IC20 17.1	IC20 17.2	IC20 17.3	IC20 17.4	IC20 17.5	IC20 17.6	IC20 17.7	IC20 17.8	IC20 17.9	IC20 18.0	IC20 18.1	IC20 18.2	IC20 18.3	IC20 18.4	IC20 18.5	IC20 18.6	IC20 18.7	IC20 18.8	IC20 18.9	IC20 19.0	IC20 19.1	IC20 19.2	IC20 19.3	IC20 19.4	IC20 19.5	IC20 19.6	IC20 19.7	IC20 19.8	IC20 19.9	IC20 20.0	IC20 20.1	IC20 20.2	IC20 20.3	IC20 20.4	IC20 20.5	IC20 20.6	IC20 20.7	IC20 20.8	IC20 20.9	IC20 21.0	IC20 21.1	IC20 21.2	IC20 21.3	IC20 21.4	IC20 21.5	IC20 21.6	IC20 21.7	IC20 21.8	IC20 21.9	IC20 22.0	IC20 22.1	IC20 22.2	IC20 22.3	IC20 22.4	IC20 22.5	IC20 22.6	IC20 22.7	IC20 22.8	IC20 22.9	IC20 23.0	IC20 23.1	IC20 23.2	IC20 23.3	IC20 23.4	IC20 23.5	IC20 23.6	IC20 23.7	IC20 23.8	IC20 23.9	IC20 24.0	IC20 24.1	IC20 24.2	IC20 24.3	IC20 24.4	IC20 24.5	IC20 24.6	IC20 24.7	IC20 24.8	IC20 24.9	IC20 25.0	IC20 25.1	IC20 25.2	IC20 25.3	IC20 25.4	IC20 25.5	IC20 25.6	IC20 25.7	IC20 25.8	IC20 25.9	IC20 26.0	IC20 26.1	IC20 26.2	IC20 26.3	IC20 26.4	IC20 26.5	IC20 26.6	IC20 26.7	IC20 26.8	IC20 26.9	IC20 27.0	IC20 27.1	IC20 27.2	IC20 27.3	IC20 27.4	IC20 27.5	IC20 27.6	IC20 27.7	IC20 27.8	IC20 27.9	IC20 28.0	IC20 28.1	IC20 28.2	IC20 28.3	IC20 28.4	IC20 28.5	IC20 28.6	IC20 28.7	IC20 28.8	IC20 28.9	IC20 29.0	IC20 29.1	IC20 29.2	IC20 29.3	IC20 29.4	IC20 29.5	IC20 29.6	IC20 29.7	IC20 29.8	IC20 29.9	IC20 30.0	IC20 30.1	IC20 30.2	IC20 30.3	IC20 30.4	IC20 30.5	IC20 30.6	IC20 30.7	IC20 30.8	IC20 30.9	IC20 31.0	IC20 31.1	IC20 31.2	IC20 31.3	IC20 31.4	IC20 31.5	IC20 31.6	IC20 31.7	IC20 31.8	IC20 31.9	IC20 32.0	IC20 32.1	IC20 32.2	IC20 32.3	IC20 32.4	IC20 32.5	IC20 32.6	IC20 32.7	IC20 32.8	IC20 32.9	IC20 33.0	IC20 33.1	IC20 33.2	IC20 33.3	IC20 33.4	IC20 33.5	IC20 33.6	IC20 33.7	IC20 33.8	IC20 33.9	IC20 34.0	IC20 34.1	IC20 34.2	IC20 34.3	IC20 34.4	IC20 34.5	IC20 34.6	IC20 34.7	IC20 34.8	IC20 34.9	IC20 35.0	IC20 35.1	IC20 35.2	IC20 35.3	IC20 35.4	IC20 35.5	IC20 35.6	IC20 35.7	IC20 35.8	IC20 35.9	IC20 36.0	IC20 36.1	IC20 36.2	IC20 36.3	IC20 36.4	IC20 36.5	IC20 36.6	IC20 36.7	IC20 36.8	IC20 36.9	IC20 37.0	IC20 37.1	IC20 37.2	IC20 37.3	IC20 37.4	IC20 37.5	IC20 37.6	IC20 37.7	IC20 37.8	IC20 37.9	IC20 38.0	IC20 38.1	IC20 38.2	IC20 38.3	IC20 38.4	IC20 38.5	IC20 38.6	IC20 38.7	IC20 38.8	IC20 38.9	IC20 39.0	IC20 39.1	IC20 39.2	IC20 39.3	IC20 39.4	IC20 39.5	IC20 39.6	IC20 39.7	IC20 39.8	IC20 39.9	IC20 40.0	IC20 40.1	IC20 40.2	IC20 40.3	IC20 40.4	IC20 40.5	IC20 40.6	IC20 40.7	IC20 40.8	IC20 40.9	IC20 41.0	IC20 41.1	IC20 41.2	IC20 41.3	IC20 41.4	IC20 41.5	IC20 41.6	IC20 41.7	IC20 41.8	IC20 41.9	IC20 42.0	IC20 42.1	IC20 42.2	IC20 42.3	IC20 42.4	IC20 42.5	IC20 42.6	IC20 42.7	IC20 42.8	IC20 42.9	IC20 43.0	IC20 43.1	IC20 43.2	IC20 43.3	IC20 43.4	IC20 43.5	IC20 43.6	IC20 43.7	IC20 43.8	IC20 43.9	IC20 44.0	IC20 44.1	IC20 44.2	IC20 44.3	IC20 44.4	IC20 44.5	IC20 44.6	IC20 44.7	IC20 44.8	IC20 44.9	IC20 45.0	IC20 45.1	IC20 45.2	IC20 45.3	IC20 45.4	IC20 45.5	IC20 45.6	IC20 45.7	IC20 45.8	IC20 45.9	IC20 46.0	IC20 46.1	IC20 46.2	IC20 46.3	IC20 46.4	IC20 46.5	IC20 46.6	IC20 46.7	IC20 46.8	IC20 46.9	IC20 47.0	IC20 47.1	IC20 47.2	IC20 47.3	IC20 47.4	IC20 47.5	IC20 47.6	IC20 47.7	IC20 47.8	IC20 47.9	IC20 48.0	IC20 48.1	IC20 48.2	IC20 48.3	IC20 48.4	IC20 48.5	IC20 48.6	IC20 48.7	IC20 48.8	IC20 48.9	IC20 49.0	IC20 49.1	IC20 49.2	IC20 49.3	IC20 49.4	IC20 49.5	IC20 49.6	IC20 49.7	IC20 49.8	IC20 49.9	IC20 50.0	IC20 50.1	IC20 50.2	IC20 50.3	IC20 50.4	IC20 50.5	IC20 50.6	IC20 50.7	IC20 50.8	IC20 50.9	IC20 51.0	IC20 51.1	IC20 51.2	IC20 51.3	IC20 51.4	IC20 51.5	IC20 51.6	IC20 51.7	IC20 51.8	IC20 51.9	IC20 52.0	IC20 52.1	IC20 52.2	IC20 52.3	IC20 52.4	IC20 52.5	IC20 52.6	IC20 52.7	IC20 52.8	IC20 52.9	IC20 53.0	IC20 53.1	IC20 53.2	IC20 53.3	IC20 53.4	IC20 53.5	IC20 53.6	IC20 53.7	IC20 53.8	IC20 53.9	IC20 54.0	IC20 54.1	IC20 54.2	IC20 54.3	IC20 54.4	IC20 54.5	IC20 54.6	IC20 54.7	IC20 54.8	IC20 54.9	IC20 55.0	IC20 55.1	IC20 55.2	IC20 55.3	IC20 55.4	IC20 55.5	IC20 55.6	IC20 55.7	IC20 55.8	IC20 55.9	IC20 56.0	IC20 56.1	IC20 56.2	IC20 56.3	IC20 56.4	IC20 56.5	IC20 56.6	IC20 56.7	IC20 56.8	IC20 56.9	IC20 57.0	IC20 57.1	IC20 57.2	IC20 57.3	IC20 57.4	IC20 57.5	IC20 57.6	IC20 57.7	IC20 57.8	IC20 57.9	IC20 58.0	IC20 58.1	IC20 58.2	IC20 58.3	IC20 58.4	IC20 58.5	IC20 58.6	IC20 58.7	IC20 58.8	IC20 58.9	IC20 59.0	IC20 59.1	IC20 59.2	IC20 59.3	IC20 59.4	IC20 59.5	IC20 59.6	IC20 59.7	IC20 59.8	IC20 59.9	IC20 60.0	IC20 60.1	IC20 60.2	IC20 60.3	IC20 60.4	IC20 60.5	IC20 60.6	IC20 60.7	IC20 60.8	IC20 60.9	IC20 61.0	IC20 61.1	IC20 61.2	IC20 61.3	IC20 61.4	IC20 61.5	IC20 61.6	IC20 61.7	IC20 61.8	IC20 61.9	IC20 62.0	IC20 62.1	IC20 62.2	IC20 62.3	IC20 62.4	IC20 62.5	IC20 62.6	IC20 62.7	IC20 62.8	IC20 62.9	IC20 63.0	IC20 63.1	IC20 63.2	IC20 63.3	IC20 63.4	IC20 63.5	IC20 63.6	IC20 63.7	IC20 63.8	IC20 63.9	IC20 64.0	IC20 64.1	IC20 64.2	IC20 64.3	IC20 64.4	IC20 64.5	IC20 64.6	IC20 64.7	IC20 64.8	IC20 64.9	IC20 65.0	IC20 65.1	IC20 65.2	IC20 65.3	IC20 65.4	IC20 65.5	IC20 65.6	IC20 65.7	IC20 65.8	IC20 65.9	IC20 66.0	IC20 66.1	IC20 66.2	IC20 66.3	IC20 66.4	IC20 66.5	IC20 66.6	IC20 66.7	IC20 66.8	IC20 66.9	IC20 67.0	IC20 67.1	IC20 67.2	IC20 67.3	IC20 67.4	IC20 67.5	IC20 67.6	IC20 67.7	IC20 67.8	IC20 67.9	IC20 68.0	IC20 68.1	IC20 68.2	IC20 68.3	IC20 68.4	IC20 68.5	IC20 68.6	IC20 68.7	IC20 68.8	IC20 68.9	IC20 69.0	IC20 69.1	IC20 69.2	IC20 69.3	IC20 69.4	IC20 69.5	IC20 69.6	IC20 69.7	IC20 69.8	IC20 69.9	IC20 70.0	IC20 70.1	IC20 70.2	IC20 70.3	IC20 70.4	IC20 70.5	IC20 70.6	IC20 70.7	IC20 70.8	IC20 70.9	IC20 71.0	IC20 71.1	IC20 71.2	IC20 71.3	IC20 71.4	IC20 71.5	IC20 71.6	IC20 71.7	IC20 71.8	IC20 71.9	IC20 72.0	IC20 72.1	IC20 72.2	IC20 72.3	IC20 72.4	IC20 72.5	IC20 72.6	IC20 72.7	IC20 72.8	IC20 72.9	IC20 73.0	IC20 73.1	IC20 73.2	IC20 73.3	IC20 73.4	IC20 73.5	IC20 73.6	IC20 73.7	IC20 73.8	IC20 73.9	IC20 74.0	IC20 74.1	IC20 74.2	IC20 74.3	IC20 74.4	IC20 74.5	IC20 74.6	IC20 74.7	IC20 74.8	IC20 74.9	IC20 75.0	IC20 75.1	IC20 75.2	IC20 75.3	IC20 75.4	IC20 75.5	IC20 75.6	IC20 75.7	IC20 75.8	IC20 75.9	IC20 76.0	IC20 76.1	IC20 76.2	IC20 76.3	IC20 76.4	IC20 76.5	IC20 76.6	IC20 76.7	IC20 76.8	IC20 76.9	IC20 77.0	IC20 77.1	IC20 77.2	IC20 77.3	IC20 77.4	IC20 77.5	IC20 77.6	IC20 77.7	IC20 77.8	IC20 77.9	IC20 78.0	IC20 78.1	IC20 78.2	IC20 78.3	IC20 78.4	IC20 78.5	IC20 78.6	IC20 78.7	IC20 78.8	IC20 78.9	IC20 79.0	IC20 79.1	IC20 79.2	IC20 79.3	IC20 79.4	IC20 79.5	IC20 79.6	IC20 79.7	IC20 79.8	IC20 79.9	IC20 80.0	IC20 80.1	IC20 80.2	IC20 80.3	IC20 80.4	IC20 80.5	IC20 80.6	IC20 80.7	IC20 80.8	IC20 80.9	IC20 81.0	IC20 81.1	IC20 81.2	IC20 81.3	IC20 81.4	IC20 81.5	IC20 81.6	IC20 81.7	IC20 81.8	IC20 81.9	IC20 82.0	IC20 82.1	IC20 82.2	IC20 82.3	IC20 82.4	IC20 82.5	IC20 82.6	IC20 82.7	IC20 82.8	IC20 82.9	IC20 83.0	IC20 83.1	IC20 83.2	IC20 83.3	IC20 83.4	IC20 83.5	IC20 83.6	IC20 83.7	IC20 83.8	IC20 83.9	IC20 84.0	IC20 84.1	IC20 84.2	IC20 84.3	IC20 84.4	IC20 84.5	IC20 84.6	IC20 84.7	IC20 84.8	IC20 84.9	IC20 85.0	IC20 85.1	IC20 85.2	IC20 85.3	IC20 85.4	IC20 85.5	IC20 85.6	IC20 85.7	IC20 85.8	IC20 85.9	IC20 86.0	IC20 86.1	IC20 86.2	IC20 86.3	IC20 86.4	IC20 86.5	IC20 86.6	IC20 86.7	IC20 86.8	IC20 86.9	IC20 87.0	IC20 87.1	IC20 87.2	IC20 87.3	IC20 87.4	IC20 87.5	IC20 87.6	IC20 87.7	IC20 87.8	IC20 87.9	IC20 88.0	IC20 88.1	IC20 88.2	IC20 88.3	IC20 88.4	IC20 88.5	IC20 88.6	IC20 88.7	IC20 88.8	IC20 88.9	IC20 89.0	IC20 89.1	IC20 89.2	IC20 89.3	IC20 89.4	IC20 89.5	IC20 89.6	IC20 89.7	IC20 89.8	IC20 89.9	IC20 90.0	IC20 90.1	IC20 90.2	IC20 90.3	IC20 90.4	IC20 90.5	IC20 90.6	IC20 90.7	IC20 90.8	IC20 90.9	IC20 91.0	IC20 91.1	IC20 91.2	IC20 91.3	IC20 91.4	IC20 91.5	IC20 91.6	IC20 91.7	IC20 91.8	IC20 91.9	IC20 92.0	IC20 92.1	IC20 92.2	IC20 92.3	IC20 92.4	IC20 92.5	IC20 92.6	IC20 92.7	IC20 92.8	IC20 92.9	IC20 93.0	IC20 93.1	IC20 93.2	IC20 93.3	IC20 93.4	IC20 93.5	IC20 93.6	IC20 93.7	IC20 93.8	IC20 93.9	IC20 94.0	IC20 94.1	IC20 94.2	IC20 94.3	IC20 94.4	IC20 94.5	IC20 94.6	IC20 94.7	IC20 94.8	IC20 94.9	IC20 95.0	IC20 95.1	IC20 95.2	IC20 95.3	IC20 95.4	IC20 95.5

Supplementary Table S1. Overview on the abundance of all relatively quantified 5180 proteins

Gene	Protein	UniProt	MCF-7										MDA-MB-231										unique to MCF-7	unique to MDA-MB-231												
			control 01	control 02	control 03	Dai IC20 01	Dai IC20 02	Dai IC20 03	Dai SC20 01	Dai SC20 02	Dai SC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen SC20 01	Gen SC20 02	Gen SC20 03	SSE IC20 01	SSE IC20 02	SSE IC20 03	SSE SC20 01	SSE SC20 02			SSE SC20 03	control 01	control 02	Dai IC20 01	Dai IC20 02	Dai IC20 03	Gen IC20 01	Gen IC20 02	Gen IC20 03	SSE IC20 01	SSE IC20 02	SSE IC20 03
3097	Phosphatidylinositol 3-kinase catalytic subunit type 3	Q8NE89	382.43	304.32	430.10	236.66	280.27	170.55	359.85	338.64	296.08	257.50	217.66	182.28	437.86	156.93	174.67	204.33	140.95	183.09	215.47	158.91	226.16	2.27	1.49	0.65	0.84	1.31	0.69	4.16	2.47	0.11	4.90	4.98	0.12	x
3098	Phosphatidylinositol 3-kinase regulatory subunit beta	Q00459	1441.93	1028.81	862.30	669.20	637.29	588.93	1101.99	989.52	928.21	993.83	1094.60	1021.40	857.13	862.08	300.14	902.91	724.69	843.76	830.77	666.16	608.00	2.27	1.49	0.65	0.84	1.31	0.69	4.16	2.47	0.11	4.90	4.98	0.12	x
3099	Phosphatidylinositol 4, 5-bisphosphate 3-kinase catalytic subunit beta	P42338	824.50	828.65	7347.15	5712.83	5666.14	5296.13	6824.66	8334.11	7942.43	7940.19	7509.66	7628.72	7101.40	6602.48	5920.68	6244.84	6033.24	5508.29	5333.29	5325.66	5338.14	2.27	1.49	0.65	0.84	1.31	0.69	4.16	2.47	0.11	4.90	4.98	0.12	x
3100	Phosphatidylinositol 4-kinase alpha	P42356	13997.09	137485.91	128282.02	94281.66	89178.68	80374.88	112662.83	113002.98	107086.08	119393.36	122246.68	107716.65	114858.76	106974.55	84047.44	98179.56	94365.52	90626.85	108645.89	100804.54	93970.44	51326.15	52314.71	44189.36	33890.93	30557.77	25516.72	40644.14	36274.73	33951.73	39681.89	39044.36	29946.47	
3101	Phosphatidylinositol 4-kinase type 2-alpha	QBUT61	0.14	2.53	0.81	1.07	2.77	0.68	0.96	0.36	0.63	0.35	0.75	0.38	2.13	0.97	0.60	4.64	1.07	0.47	2.22	0.19	0.06	1121.77	11560.43	9497.52	12419.71	12498.79	10199.99	15780.52	14804.68	13458.18	13418.25	12879.80	8885.71	
3102	Phosphatidylinositol 4-phosphate 3-kinase C2 domain-containing subunit alpha	Q00443	0.14	2.53	0.81	1.07	2.77	0.68	0.96	0.36	0.63	0.35	0.75	0.38	2.13	0.97	0.60	4.64	1.07	0.47	2.22	0.19	0.06	6511.53	7939.39	7706.74	6002.90	6029.39	5713.04	8444.83	8356.06	7827.14	6589.76	6404.36	4951.76	
3103	Phosphatidylinositol 4-phosphate 5-kinase type-1 alpha	Q9P755	0.14	2.53	0.81	1.07	2.77	0.68	0.96	0.36	0.63	0.35	0.75	0.38	2.13	0.97	0.60	4.64	1.07	0.47	2.22	0.19	0.06	1121.77	11560.43	9497.52	12419.71	12498.79	10199.99	15780.52	14804.68	13458.18	13418.25	12879.80	8885.71	
3104	Phosphatidylinositol 4-phosphate 4-kinase type-2 beta	P78356	0.14	2.53	0.81	1.07	2.77	0.68	0.96	0.36	0.63	0.35	0.75	0.38	2.13	0.97	0.60	4.64	1.07	0.47	2.22	0.19	0.06	5134.73	51660.43	3200.54	257.27	251.39	210.94	278.38	278.11	171.98	318.95	220.21	149.38	
3105	Phosphatidylinositol 5-phosphate 4-kinase type-2 gamma	QBTRX8	20763.70	195379.86	16637.38	17029.30	16162.31	14845.83	19052.85	16978.73	17352.48	22127.99	20705.52	17673.22	20094.42	17558.13	12712.48	16935.47	16411.59	15531.55	18057.73	16342.32	14814.64	2.27	1.49	0.65	0.84									

Supplementary Table S1. Overview on the abundance of all relatively quantified 5180 proteins

Protein name	Uniprot	control 01	control 02	control 03	IC20 01	IC20 02	IC20 03	IC20 04	IC20 05	IC20 06	IC20 07	IC20 08	IC20 09	IC20 10	IC20 11	IC20 12	IC20 13	IC20 14	IC20 15	IC20 16	IC20 17	IC20 18	IC20 19	IC20 20	IC20 21	IC20 22	IC20 23	IC20 24	IC20 25	IC20 26	IC20 27	IC20 28	IC20 29	IC20 30	IC20 31	IC20 32	IC20 33	IC20 34	IC20 35	IC20 36	IC20 37	IC20 38	IC20 39	IC20 40	IC20 41	IC20 42	IC20 43	IC20 44	IC20 45	IC20 46	IC20 47	IC20 48	IC20 49	IC20 50	IC20 51	IC20 52	IC20 53	IC20 54	IC20 55	IC20 56	IC20 57	IC20 58	IC20 59	IC20 60	IC20 61	IC20 62	IC20 63	IC20 64	IC20 65	IC20 66	IC20 67	IC20 68	IC20 69	IC20 70	IC20 71	IC20 72	IC20 73	IC20 74	IC20 75	IC20 76	IC20 77	IC20 78	IC20 79	IC20 80	IC20 81	IC20 82	IC20 83	IC20 84	IC20 85	IC20 86	IC20 87	IC20 88	IC20 89	IC20 90	IC20 91	IC20 92	IC20 93	IC20 94	IC20 95	IC20 96	IC20 97	IC20 98	IC20 99	IC20 100	IC20 101	IC20 102	IC20 103	IC20 104	IC20 105	IC20 106	IC20 107	IC20 108	IC20 109	IC20 110	IC20 111	IC20 112	IC20 113	IC20 114	IC20 115	IC20 116	IC20 117	IC20 118	IC20 119	IC20 120	IC20 121	IC20 122	IC20 123	IC20 124	IC20 125	IC20 126	IC20 127	IC20 128	IC20 129	IC20 130	IC20 131	IC20 132	IC20 133	IC20 134	IC20 135	IC20 136	IC20 137	IC20 138	IC20 139	IC20 140	IC20 141	IC20 142	IC20 143	IC20 144	IC20 145	IC20 146	IC20 147	IC20 148	IC20 149	IC20 150	IC20 151	IC20 152	IC20 153	IC20 154	IC20 155	IC20 156	IC20 157	IC20 158	IC20 159	IC20 160	IC20 161	IC20 162	IC20 163	IC20 164	IC20 165	IC20 166	IC20 167	IC20 168	IC20 169	IC20 170	IC20 171	IC20 172	IC20 173	IC20 174	IC20 175	IC20 176	IC20 177	IC20 178	IC20 179	IC20 180	IC20 181	IC20 182	IC20 183	IC20 184	IC20 185	IC20 186	IC20 187	IC20 188	IC20 189	IC20 190	IC20 191	IC20 192	IC20 193	IC20 194	IC20 195	IC20 196	IC20 197	IC20 198	IC20 199	IC20 200	IC20 201	IC20 202	IC20 203	IC20 204	IC20 205	IC20 206	IC20 207	IC20 208	IC20 209	IC20 210	IC20 211	IC20 212	IC20 213	IC20 214	IC20 215	IC20 216	IC20 217	IC20 218	IC20 219	IC20 220	IC20 221	IC20 222	IC20 223	IC20 224	IC20 225	IC20 226	IC20 227	IC20 228	IC20 229	IC20 230	IC20 231	IC20 232	IC20 233	IC20 234	IC20 235	IC20 236	IC20 237	IC20 238	IC20 239	IC20 240	IC20 241	IC20 242	IC20 243	IC20 244	IC20 245	IC20 246	IC20 247	IC20 248	IC20 249	IC20 250	IC20 251	IC20 252	IC20 253	IC20 254	IC20 255	IC20 256	IC20 257	IC20 258	IC20 259	IC20 260	IC20 261	IC20 262	IC20 263	IC20 264	IC20 265	IC20 266	IC20 267	IC20 268	IC20 269	IC20 270	IC20 271	IC20 272	IC20 273	IC20 274	IC20 275	IC20 276	IC20 277	IC20 278	IC20 279	IC20 280	IC20 281	IC20 282	IC20 283	IC20 284	IC20 285	IC20 286	IC20 287	IC20 288	IC20 289	IC20 290	IC20 291	IC20 292	IC20 293	IC20 294	IC20 295	IC20 296	IC20 297	IC20 298	IC20 299	IC20 300	IC20 301	IC20 302	IC20 303	IC20 304	IC20 305	IC20 306	IC20 307	IC20 308	IC20 309	IC20 310	IC20 311	IC20 312	IC20 313	IC20 314	IC20 315	IC20 316	IC20 317	IC20 318	IC20 319	IC20 320	IC20 321	IC20 322	IC20 323	IC20 324	IC20 325	IC20 326	IC20 327	IC20 328	IC20 329	IC20 330	IC20 331	IC20 332	IC20 333	IC20 334	IC20 335	IC20 336	IC20 337	IC20 338	IC20 339	IC20 340	IC20 341	IC20 342	IC20 343	IC20 344	IC20 345	IC20 346	IC20 347	IC20 348	IC20 349	IC20 350	IC20 351	IC20 352	IC20 353	IC20 354	IC20 355	IC20 356	IC20 357	IC20 358	IC20 359	IC20 360	IC20 361	IC20 362	IC20 363	IC20 364	IC20 365	IC20 366	IC20 367	IC20 368	IC20 369	IC20 370	IC20 371	IC20 372	IC20 373	IC20 374	IC20 375	IC20 376	IC20 377	IC20 378	IC20 379	IC20 380	IC20 381	IC20 382	IC20 383	IC20 384	IC20 385	IC20 386	IC20 387	IC20 388	IC20 389	IC20 390	IC20 391	IC20 392	IC20 393	IC20 394	IC20 395	IC20 396	IC20 397	IC20 398	IC20 399	IC20 400	IC20 401	IC20 402	IC20 403	IC20 404	IC20 405	IC20 406	IC20 407	IC20 408	IC20 409	IC20 410	IC20 411	IC20 412	IC20 413	IC20 414	IC20 415	IC20 416	IC20 417	IC20 418	IC20 419	IC20 420	IC20 421	IC20 422	IC20 423	IC20 424	IC20 425	IC20 426	IC20 427	IC20 428	IC20 429	IC20 430	IC20 431	IC20 432	IC20 433	IC20 434	IC20 435	IC20 436	IC20 437	IC20 438	IC20 439	IC20 440	IC20 441	IC20 442	IC20 443	IC20 444	IC20 445	IC20 446	IC20 447	IC20 448	IC20 449	IC20 450	IC20 451	IC20 452	IC20 453	IC20 454	IC20 455	IC20 456	IC20 457	IC20 458	IC20 459	IC20 460	IC20 461	IC20 462	IC20 463	IC20 464	IC20 465	IC20 466	IC20 467	IC20 468	IC20 469	IC20 470	IC20 471	IC20 472	IC20 473	IC20 474	IC20 475	IC20 476	IC20 477	IC20 478	IC20 479	IC20 480	IC20 481	IC20 482	IC20 483	IC20 484	IC20 485	IC20 486	IC20 487	IC20 488	IC20 489	IC20 490	IC20 491	IC20 492	IC20 493	IC20 494	IC20 495	IC20 496	IC20 497	IC20 498	IC20 499	IC20 500	IC20 501	IC20 502	IC20 503	IC20 504	IC20 505	IC20 506	IC20 507	IC20 508	IC20 509	IC20 510	IC20 511	IC20 512	IC20 513	IC20 514	IC20 515	IC20 516	IC20 517	IC20 518	IC20 519	IC20 520	IC20 521	IC20 522	IC20 523	IC20 524	IC20 525	IC20 526	IC20 527	IC20 528	IC20 529	IC20 530	IC20 531	IC20 532	IC20 533	IC20 534	IC20 535	IC20 536	IC20 537	IC20 538	IC20 539	IC20 540	IC20 541	IC20 542	IC20 543	IC20 544	IC20 545	IC20 546	IC20 547	IC20 548	IC20 549	IC20 550	IC20 551	IC20 552	IC20 553	IC20 554	IC20 555	IC20 556	IC20 557	IC20 558	IC20 559	IC20 560	IC20 561	IC20 562	IC20 563	IC20 564	IC20 565	IC20 566	IC20 567	IC20 568	IC20 569	IC20 570	IC20 571	IC20 572	IC20 573	IC20 574	IC20 575	IC20 576	IC20 577	IC20 578	IC20 579	IC20 580	IC20 581	IC20 582	IC20 583	IC20 584	IC20 585	IC20 586	IC20 587	IC20 588	IC20 589	IC20 590	IC20 591	IC20 592	IC20 593	IC20 594	IC20 595	IC20 596	IC20 597	IC20 598	IC20 599	IC20 600	IC20 601	IC20 602	IC20 603	IC20 604	IC20 605	IC20 606	IC20 607	IC20 608	IC20 609	IC20 610	IC20 611	IC20 612	IC20 613	IC20 614	IC20 615	IC20 616	IC20 617	IC20 618	IC20 619	IC20 620	IC20 621	IC20 622	IC20 623	IC20 624	IC20 625	IC20 626	IC20 627	IC20 628	IC20 629	IC20 630	IC20 631	IC20 632	IC20 633	IC20 634	IC20 635	IC20 636	IC20 637	IC20 638	IC20 639	IC20 640	IC20 641	IC20 642	IC20 643	IC20 644	IC20 645	IC20 646	IC20 647	IC20 648	IC20 649	IC20 650	IC20 651	IC20 652	IC20 653	IC20 654	IC20 655	IC20 656	IC20 657	IC20 658	IC20 659	IC20 660	IC20 661	IC20 662	IC20 663	IC20 664	IC20 665	IC20 666	IC20 667	IC20 668	IC20 669	IC20 670	IC20 671	IC20 672	IC20 673	IC20 674	IC20 675	IC20 676	IC20 677	IC20 678	IC20 679	IC20 680	IC20 681	IC20 682	IC20 683	IC20 684	IC20 685	IC20 686	IC20 687	IC20 688	IC20 689	IC20 690	IC20 691	IC20 692	IC20 693	IC20 694	IC20 695	IC20 696	IC20 697	IC20 698	IC20 699	IC20 700	IC20 701	IC20 702	IC20 703	IC20 704	IC20 705	IC20 706	IC20 707	IC20 708	IC20 709	IC20 710	IC20 711	IC20 712	IC20 713	IC20 714	IC20 715	IC20 716	IC20 717	IC20 718	IC20 719	IC20 720	IC20 721	IC20 722	IC20 723	IC20 724	IC20 725	IC20 726	IC20 727	IC20 728	IC20 729	IC20 730	IC20 731	IC20 732	IC20 733	IC20 734	IC20 735	IC20 736	IC20 737	IC20 738	IC20 739	IC20 740	IC20 741	IC20 742	IC20 743	IC20 744	IC20 745	IC20 746	IC20 747	IC20 748	IC20 749	IC20 750	IC20 751	IC20 752	IC20 753	IC20 754	IC20 755	IC20 756	IC20 757	IC20 758	IC20 759	IC20 760	IC20 761	IC20 762	IC20 763	IC20 764	IC20 765	IC20 766	IC20 767	IC20 768	IC20 769	IC20 770	IC20 771	IC20 772	IC20 773	IC20 774	IC20 775	IC20 776	IC20 777	IC20 778	IC20 779	IC20 780	IC20 781	IC20 782	IC20 783	IC20 784	IC20 785	IC20 786	IC20 787	IC20 788	IC20 789	IC20 790	IC20 791	IC20 792	IC20 793	IC20 794	IC20 795	IC20 796	IC20 797	IC20 798	IC20 799	IC20 800	IC20 801	IC20 802	IC20 803	IC20 804	IC20 805	IC20 806	IC20 807	IC20 808	IC20 809	IC20 810	IC20 811	IC20 812	IC20 813	IC20 814	IC20 815	IC20 816	IC20 817	IC20 818	IC20 819	IC20 820	IC20 821	IC20 822	IC20 823	IC20 824	IC20 825	IC20 826	IC20 827	IC20 828	IC20 829	IC20 830	IC20 831	IC20 832	IC20 833	IC20 834	IC20 835	IC20 836	IC20 837	IC20 838	IC20 839	IC20 840	IC20 841	IC20 842	IC20 843	IC20 844	IC20 845	IC20 846	IC20 847	IC20 848	IC20 849	IC20 850	IC20 851	IC20 852	IC20 853	IC20 854	IC20 855	IC20 856	IC20 857	IC20 858	IC20 859	IC20 860	IC20 861	IC20 862	IC20 863	IC20 864	IC20 865	IC20 866	IC20 867	IC20 868	IC20 869	IC20 870	IC20 871	IC20 872	IC20 873	IC20 874	IC20 875	IC20 876	IC20 877	IC20 878	IC20 879	IC20 880	IC20 881	IC20 882	IC20 883	IC20 884	IC20 885	IC20 886	IC20 887	IC20 888	IC20 889	IC20 890	IC20 891	IC20 892	IC20 893	IC20 894	IC20 895	IC20 896	IC20 897	IC20 898	IC20 899	IC20 900	IC20 901	IC20 902	IC20 903	IC20 904	IC20 905	IC20 906	IC20 907	IC20 908	IC20 909	IC20 910	IC20 911	IC20 912	IC20 913	IC20 914	IC20 915	IC20 916	IC20 917	IC20 918	IC20 919	IC20 920	IC20 921	IC20 922	IC20 923	IC20 924	IC20 925	IC20 926	IC20 927	IC20 928	IC20 929	IC20 930	IC20 931	IC20 932	IC20 933	IC20 934	IC20 935	IC20 936	IC20 937	IC20 938	IC20 939	IC20 940	IC20 941	IC20 942	IC20 943	IC20 944	IC20 945	IC20 946	IC20 947	IC20 948	IC20 949	IC20 950	IC20 951	IC20 952	IC20 953	IC20 954	IC20 955	IC20 956	IC20 957	IC20 958	IC20 959	IC20 960	IC20 961	IC20 962	IC20 963	IC20 964	IC20 965	IC20 966	IC20 967	IC20 968	IC20 969	IC20 970	IC20 971	IC20 972	IC20 973	IC20 974	IC20 975	IC20 976	IC20 977	IC20 978	IC20 979	IC20 980	IC20 981	IC20 982	IC20 983	IC20 984	IC20 985	IC20 986	IC20 987	IC20 988	IC20 989	IC20 990	IC20 991	IC20 992	IC20 993	IC20 994	IC20 995	IC20 996	IC20 997	IC20 998	IC20 999	IC20 1000	IC20 1001	IC20 1002	IC20 1003	IC20 1004	IC20 1005	IC20 1006	IC20 1007	IC20 1008	IC20 1009	IC20 1010	IC20 1011	IC20 1012	IC20 1013	IC20 1014	IC20 1015	IC20 1016	IC20 1017	IC20 1018	IC20 1019	IC20 1020	IC20 1021	IC20 1022	IC20 1023	IC20 1024	IC20 1025	IC20 1026	IC20 1027	IC20 1028	IC20 1029	IC20 1030	IC20 1031	IC20 1032	IC20 1033	IC20
--------------	---------	------------	------------	------------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	------

Supplementary Table S1. Overview on the abundance of all relatively quantified 1180 proteins

		MCF-7		control		control		Dai IC20 01		Dai IC20 02		Dai IC20 03		Dai IC20 04		Dai IC20 05		Dai IC20 06		Dai IC20 07		Dai IC20 08		Dai IC20 09		Dai IC20 10		Dai IC20 11		Dai IC20 12		Dai IC20 13		Dai IC20 14		Dai IC20 15		Dai IC20 16		Dai IC20 17		Dai IC20 18		Dai IC20 19		Dai IC20 20		Dai IC20 21		Dai IC20 22		Dai IC20 23		Dai IC20 24		Dai IC20 25		Dai IC20 26		Dai IC20 27		Dai IC20 28		Dai IC20 29		Dai IC20 30		Dai IC20 31		Dai IC20 32		Dai IC20 33		Dai IC20 34		Dai IC20 35		Dai IC20 36		Dai IC20 37		Dai IC20 38		Dai IC20 39		Dai IC20 40		Dai IC20 41		Dai IC20 42		Dai IC20 43		Dai IC20 44		Dai IC20 45		Dai IC20 46		Dai IC20 47		Dai IC20 48		Dai IC20 49		Dai IC20 50		Dai IC20 51		Dai IC20 52		Dai IC20 53		Dai IC20 54		Dai IC20 55		Dai IC20 56		Dai IC20 57		Dai IC20 58		Dai IC20 59		Dai IC20 60		Dai IC20 61		Dai IC20 62		Dai IC20 63		Dai IC20 64		Dai IC20 65		Dai IC20 66		Dai IC20 67		Dai IC20 68		Dai IC20 69		Dai IC20 70		Dai IC20 71		Dai IC20 72		Dai IC20 73		Dai IC20 74		Dai IC20 75		Dai IC20 76		Dai IC20 77		Dai IC20 78		Dai IC20 79		Dai IC20 80		Dai IC20 81		Dai IC20 82		Dai IC20 83		Dai IC20 84		Dai IC20 85		Dai IC20 86		Dai IC20 87		Dai IC20 88		Dai IC20 89		Dai IC20 90		Dai IC20 91		Dai IC20 92		Dai IC20 93		Dai IC20 94		Dai IC20 95		Dai IC20 96		Dai IC20 97		Dai IC20 98		Dai IC20 99		Dai IC20 100		Dai IC20 101		Dai IC20 102		Dai IC20 103		Dai IC20 104		Dai IC20 105		Dai IC20 106		Dai IC20 107		Dai IC20 108		Dai IC20 109		Dai IC20 110		Dai IC20 111		Dai IC20 112		Dai IC20 113		Dai IC20 114		Dai IC20 115		Dai IC20 116		Dai IC20 117		Dai IC20 118		Dai IC20 119		Dai IC20 120		Dai IC20 121		Dai IC20 122		Dai IC20 123		Dai IC20 124		Dai IC20 125		Dai IC20 126		Dai IC20 127		Dai IC20 128		Dai IC20 129		Dai IC20 130		Dai IC20 131		Dai IC20 132		Dai IC20 133		Dai IC20 134		Dai IC20 135		Dai IC20 136		Dai IC20 137		Dai IC20 138		Dai IC20 139		Dai IC20 140		Dai IC20 141		Dai IC20 142		Dai IC20 143		Dai IC20 144		Dai IC20 145		Dai IC20 146		Dai IC20 147		Dai IC20 148		Dai IC20 149		Dai IC20 150		Dai IC20 151		Dai IC20 152		Dai IC20 153		Dai IC20 154		Dai IC20 155		Dai IC20 156		Dai IC20 157		Dai IC20 158		Dai IC20 159		Dai IC20 160		Dai IC20 161		Dai IC20 162		Dai IC20 163		Dai IC20 164		Dai IC20 165		Dai IC20 166		Dai IC20 167		Dai IC20 168		Dai IC20 169		Dai IC20 170		Dai IC20 171		Dai IC20 172		Dai IC20 173		Dai IC20 174		Dai IC20 175		Dai IC20 176		Dai IC20 177		Dai IC20 178		Dai IC20 179		Dai IC20 180		Dai IC20 181		Dai IC20 182		Dai IC20 183		Dai IC20 184		Dai IC20 185		Dai IC20 186		Dai IC20 187		Dai IC20 188		Dai IC20 189		Dai IC20 190		Dai IC20 191		Dai IC20 192		Dai IC20 193		Dai IC20 194		Dai IC20 195		Dai IC20 196		Dai IC20 197		Dai IC20 198		Dai IC20 199		Dai IC20 200		Dai IC20 201		Dai IC20 202		Dai IC20 203		Dai IC20 204		Dai IC20 205		Dai IC20 206		Dai IC20 207		Dai IC20 208		Dai IC20 209		Dai IC20 210		Dai IC20 211		Dai IC20 212		Dai IC20 213		Dai IC20 214		Dai IC20 215		Dai IC20 216		Dai IC20 217		Dai IC20 218		Dai IC20 219		Dai IC20 220		Dai IC20 221		Dai IC20 222		Dai IC20 223		Dai IC20 224		Dai IC20 225		Dai IC20 226		Dai IC20 227		Dai IC20 228		Dai IC20 229		Dai IC20 230		Dai IC20 231		Dai IC20 232		Dai IC20 233		Dai IC20 234		Dai IC20 235		Dai IC20 236		Dai IC20 237		Dai IC20 238		Dai IC20 239		Dai IC20 240		Dai IC20 241		Dai IC20 242		Dai IC20 243		Dai IC20 244		Dai IC20 245		Dai IC20 246		Dai IC20 247		Dai IC20 248		Dai IC20 249		Dai IC20 250		Dai IC20 251		Dai IC20 252		Dai IC20 253		Dai IC20 254		Dai IC20 255		Dai IC20 256		Dai IC20 257		Dai IC20 258		Dai IC20 259		Dai IC20 260		Dai IC20 261		Dai IC20 262		Dai IC20 263		Dai IC20 264		Dai IC20 265		Dai IC20 266		Dai IC20 267		Dai IC20 268		Dai IC20 269		Dai IC20 270		Dai IC20 271		Dai IC20 272		Dai IC20 273		Dai IC20 274		Dai IC20 275		Dai IC20 276		Dai IC20 277		Dai IC20 278		Dai IC20 279		Dai IC20 280		Dai IC20 281		Dai IC20 282		Dai IC20 283		Dai IC20 284		Dai IC20 285		Dai IC20 286		Dai IC20 287		Dai IC20 288		Dai IC20 289		Dai IC20 290		Dai IC20 291		Dai IC20 292		Dai IC20 293		Dai IC20 294		Dai IC20 295		Dai IC20 296		Dai IC20 297		Dai IC20 298		Dai IC20 299		Dai IC20 300		Dai IC20 301		Dai IC20 302		Dai IC20 303		Dai IC20 304		Dai IC20 305		Dai IC20 306		Dai IC20 307		Dai IC20 308		Dai IC20 309		Dai IC20 310		Dai IC20 311		Dai IC20 312		Dai IC20 313		Dai IC20 314		Dai IC20 315		Dai IC20 316		Dai IC20 317		Dai IC20 318		Dai IC20 319		Dai IC20 320		Dai IC20 321		Dai IC20 322		Dai IC20 323		Dai IC20 324		Dai IC20 325		Dai IC20 326		Dai IC20 327		Dai IC20 328		Dai IC20 329		Dai IC20 330		Dai IC20 331		Dai IC20 332		Dai IC20 333		Dai IC20 334		Dai IC20 335		Dai IC20 336		Dai IC20 337		Dai IC20 338		Dai IC20 339		Dai IC20 340		Dai IC20 341		Dai IC20 342		Dai IC20 343		Dai IC20 344		Dai IC20 345		Dai IC20 346		Dai IC20 347		Dai IC20 348		Dai IC20 349		Dai IC20 350		Dai IC20 351		Dai IC20 352		Dai IC20 353		Dai IC20 354		Dai IC20 355		Dai IC20 356		Dai IC20 357		Dai IC20 358		Dai IC20 359		Dai IC20 360		Dai IC20 361		Dai IC20 362		Dai IC20 363		Dai IC20 364		Dai IC20 365		Dai IC20 366		Dai IC20 367		Dai IC20 368		Dai IC20 369		Dai IC20 370		Dai IC20 371		Dai IC20 372		Dai IC20 373		Dai IC20 374		Dai IC20 375		Dai IC20 376		Dai IC20 377		Dai IC20 378		Dai IC20 379		Dai IC20 380		Dai IC20 381		Dai IC20 382		Dai IC20 383		Dai IC20 384		Dai IC20 385		Dai IC20 386		Dai IC20 387		Dai IC20 388		Dai IC20 389		Dai IC20 390		Dai IC20 391		Dai IC20 392		Dai IC20 393		Dai IC20 394		Dai IC20 395		Dai IC20 396		Dai IC20 397		Dai IC20 398		Dai IC20 399		Dai IC20 400		Dai IC20 401		Dai IC20 402		Dai IC20 403		Dai IC20 404		Dai IC20 405		Dai IC20 406		Dai IC20 407		Dai IC20 408		Dai IC20 409		Dai IC20 410		Dai IC20 411		Dai IC20 412		Dai IC20 413		Dai IC20 414		Dai IC20 415		Dai IC20 416		Dai IC20 417		Dai IC20 418		Dai IC20 419		Dai IC20 420		Dai IC20 421		Dai IC20 422		Dai IC20 423		Dai IC20 424		Dai IC20 425		Dai IC20 426		Dai IC20 427		Dai IC20 428		Dai IC20 429		Dai IC20 430		Dai IC20 431		Dai IC20 432		Dai IC20 433		Dai IC20 434		Dai IC20 435		Dai IC20 436		Dai IC20 437		Dai IC20 438		Dai IC20 439		Dai IC20 440		Dai IC20 441		Dai IC20 442		Dai IC20 443		Dai IC20 444		Dai IC20 445		Dai IC20 446		Dai IC20 447		Dai IC20 448		Dai IC20 449		Dai IC20 450		Dai IC20 451		Dai IC20 452		Dai IC20 453		Dai IC20 454		Dai IC20 455		Dai IC20 456		Dai IC20 457		Dai IC20 458		Dai IC20 459		Dai IC20 460		Dai IC20 461		Dai IC20 462		Dai IC20 463		Dai IC20 464		Dai IC20 465		Dai IC20 466		Dai IC20 467		Dai IC20 468		Dai IC20 469		Dai IC20 470		Dai IC20 471		Dai IC20 472		Dai IC20 473		Dai IC20 474		Dai IC20 475		Dai IC20 476		Dai IC20 477		Dai IC20 478		Dai IC20 479		Dai IC20 480		Dai IC20 481		Dai IC20 482		Dai IC20 483		Dai IC20 484		Dai IC20 485		Dai IC20 486		Dai IC20 487		Dai IC20 488		Dai IC20 489		Dai IC20 490		Dai IC20 491		Dai IC20 492		Dai IC20 493		Dai IC20 494		Dai IC20 495		Dai IC20 496		Dai IC20 497		Dai IC20 498		Dai IC20 499		Dai IC20 500		Dai IC20 501		Dai IC20 502		Dai IC20 503		Dai IC20 504		Dai IC20 505		Dai IC20 506		Dai IC20 507		Dai IC20 508		Dai IC20 509		Dai IC20 510		Dai IC20 511		Dai IC20 512		Dai IC20 513		Dai IC20 514		Dai IC20 515		Dai IC20 516		Dai IC20 517		Dai IC20 518		Dai IC20 519		Dai IC20 520		Dai IC20 521		Dai IC20 522		Dai IC20 523		Dai IC20 524		Dai IC20 525		Dai IC20 526		Dai IC20 527		Dai IC20 528		Dai IC20 529		Dai IC20 530		Dai IC20 531		Dai IC20 532		Dai IC20 533		Dai IC20 534		Dai IC20 535		Dai IC20 536		Dai IC20 537		Dai IC20 538		Dai IC20 539		Dai IC20 540		Dai IC20 541		Dai IC20 542		Dai IC20 543		Dai IC20 544		Dai IC20 545		Dai IC20 546		Dai IC20 547		Dai IC20 548		Dai IC20 549		Dai IC20 550		Dai IC20 551		Dai IC20 552		Dai IC20 553		Dai IC20 554		Dai IC20 555		Dai IC20 556		Dai IC20 557		Dai IC20 558		Dai IC20 559		Dai IC20 560		Dai IC20 561		Dai IC20 562		Dai IC20 563		Dai IC20 564		Dai IC20 565		Dai IC20 566		Dai IC20 567		Dai IC20 568		Dai IC20 569		Dai IC20 570		Dai IC20 571		Dai IC20 572		Dai IC20 573		Dai IC20 574		Dai IC20 575		Dai IC20 576		Dai IC20 577		Dai IC20 578		Dai IC20 579		Dai IC20 580		Dai IC20 581		Dai IC20 582		Dai IC20 583		Dai IC20 584		Dai IC20 585		Dai IC20 586		Dai IC20 587		Dai IC20 588		Dai IC20 589		Dai IC20 590		Dai IC20 591		Dai IC20 592		Dai IC20 593		Dai IC20 594		Dai IC20 595		Dai IC20 596		Dai IC20 597		Dai IC20 598		Dai IC20 599		Dai IC20 600		Dai IC20 601		Dai IC20 602		Dai IC20 603		Dai IC20 604		Dai IC20 605		Dai IC20 606		Dai IC20 607		Dai IC20 608		Dai IC20 609		Dai IC20 610		Dai IC20 611		Dai IC20 612		Dai IC20 613		Dai IC20 614		Dai IC20 615		Dai IC20 616		Dai IC20 617		Dai IC20 618		Dai IC20 619		Dai IC20 620		Dai IC20 621		Dai IC20 622		Dai IC20 623		Dai IC20 624		Dai IC20 625		Dai IC20 626		Dai IC20 627		Dai IC20 628		Dai IC20 629		Dai IC20 630		Dai IC20 631		Dai IC20 632		Dai IC20 633		Dai IC20 634		Dai IC20 635		Dai IC20 636		Dai IC20 637		Dai IC20 638		Dai IC20 639		Dai IC20 640		Dai IC20 641		Dai IC20 642		Dai IC20 643		Dai IC20 644		Dai IC20 645		Dai IC20 646		Dai IC20 647		Dai IC20 648		Dai IC20 649		Dai IC20 650		Dai IC20 651		Dai IC20 652		Dai IC20 653		Dai IC20 654		Dai IC20 655		Dai IC20 656		Dai IC20 657		Dai IC20 658		Dai IC20 659		Dai IC20 660		Dai IC20 661		Dai IC20 662		Dai IC20 663		Dai IC20 664		Dai IC20 665		Dai IC20 666		Dai IC20 667		Dai IC20 668		Dai IC20 669		Dai IC20 670		Dai IC20 671		Dai IC20 672		Dai IC20 673		Dai IC20 674		Dai IC20 675		Dai IC20 676		Dai IC20 677		Dai IC20 678		Dai IC20 679		Dai IC20 680		Dai IC20 681		Dai IC20 682		Dai IC20 683		Dai IC20 684		Dai IC20 685		Dai IC20 686		Dai IC20 687		Dai IC20 688		Dai IC20 689		Dai IC20 690		Dai IC20 691		Dai IC20 692		Dai IC20 693		Dai IC20 694		Dai IC20 695		Dai IC20 696		Dai IC20 697		Dai IC20 698		Dai IC20 699		Dai IC20 700		Dai IC20 701		Dai IC20 702		Dai IC20 703		Dai IC20 704		Dai IC20 705		Dai IC20 706		Dai IC20 707		Dai IC20 708		Dai IC20 709		Dai IC20 710		Dai IC20 711		Dai IC20 712		Dai IC20 713		Dai IC20 714		Dai IC20 715		Dai IC20 716		Dai IC20 717		Dai IC20 718		Dai IC20 719		Dai IC20 720		Dai IC20 721		Dai IC20 722		Dai IC20 723		Dai IC20 724		Dai IC20 725		Dai IC20 726		Dai IC20 727		Dai IC20 728		Dai IC20 729		Dai IC20 730		Dai IC20 731		Dai IC20 732</	
--	--	-------	--	---------	--	---------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	--------------	--	----------------	--

Supplementary Table S1. Overview on the abundance of all relatively quantified 5180 proteins

[illegible]

Supplementary Table S1. Overview on the abundance of all relatively quantified 5180 proteins

[illegible]

Supplementary Table S1. Overview on the abundance of all relatively quantified 5180 proteins

		MCF-7										MDA-MB-231																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
		Uniprot	Control 01	Control 02	Control 03	Dai IC20 01	Dai IC20 02	Dai IC20 03	Dai IC20 04	Dai IC20 05	Dai IC20 06	Gen IC20 01	Gen IC20 02	Gen IC20 03	Gen IC20 04	Gen IC20 05	Gen IC20 06	Gen IC20 07	Gen IC20 08	Gen IC20 09	Gen IC20 10	Gen IC20 11	Gen IC20 12	Gen IC20 13	Gen IC20 14	Gen IC20 15	Gen IC20 16	Gen IC20 17	Gen IC20 18	Gen IC20 19	Gen IC20 20	Gen IC20 21	Gen IC20 22	Gen IC20 23	Gen IC20 24	Gen IC20 25	Gen IC20 26	Gen IC20 27	Gen IC20 28	Gen IC20 29	Gen IC20 30	Gen IC20 31	Gen IC20 32	Gen IC20 33	Gen IC20 34	Gen IC20 35	Gen IC20 36	Gen IC20 37	Gen IC20 38	Gen IC20 39	Gen IC20 40	Gen IC20 41	Gen IC20 42	Gen IC20 43	Gen IC20 44	Gen IC20 45	Gen IC20 46	Gen IC20 47	Gen IC20 48	Gen IC20 49	Gen IC20 50	Gen IC20 51	Gen IC20 52	Gen IC20 53	Gen IC20 54	Gen IC20 55	Gen IC20 56	Gen IC20 57	Gen IC20 58	Gen IC20 59	Gen IC20 60	Gen IC20 61	Gen IC20 62	Gen IC20 63	Gen IC20 64	Gen IC20 65	Gen IC20 66	Gen IC20 67	Gen IC20 68	Gen IC20 69	Gen IC20 70	Gen IC20 71	Gen IC20 72	Gen IC20 73	Gen IC20 74	Gen IC20 75	Gen IC20 76	Gen IC20 77	Gen IC20 78	Gen IC20 79	Gen IC20 80	Gen IC20 81	Gen IC20 82	Gen IC20 83	Gen IC20 84	Gen IC20 85	Gen IC20 86	Gen IC20 87	Gen IC20 88	Gen IC20 89	Gen IC20 90	Gen IC20 91	Gen IC20 92	Gen IC20 93	Gen IC20 94	Gen IC20 95	Gen IC20 96	Gen IC20 97	Gen IC20 98	Gen IC20 99	Gen IC20 100	Gen IC20 101	Gen IC20 102	Gen IC20 103	Gen IC20 104	Gen IC20 105	Gen IC20 106	Gen IC20 107	Gen IC20 108	Gen IC20 109	Gen IC20 110	Gen IC20 111	Gen IC20 112	Gen IC20 113	Gen IC20 114	Gen IC20 115	Gen IC20 116	Gen IC20 117	Gen IC20 118	Gen IC20 119	Gen IC20 120	Gen IC20 121	Gen IC20 122	Gen IC20 123	Gen IC20 124	Gen IC20 125	Gen IC20 126	Gen IC20 127	Gen IC20 128	Gen IC20 129	Gen IC20 130	Gen IC20 131	Gen IC20 132	Gen IC20 133	Gen IC20 134	Gen IC20 135	Gen IC20 136	Gen IC20 137	Gen IC20 138	Gen IC20 139	Gen IC20 140	Gen IC20 141	Gen IC20 142	Gen IC20 143	Gen IC20 144	Gen IC20 145	Gen IC20 146	Gen IC20 147	Gen IC20 148	Gen IC20 149	Gen IC20 150	Gen IC20 151	Gen IC20 152	Gen IC20 153	Gen IC20 154	Gen IC20 155	Gen IC20 156	Gen IC20 157	Gen IC20 158	Gen IC20 159	Gen IC20 160	Gen IC20 161	Gen IC20 162	Gen IC20 163	Gen IC20 164	Gen IC20 165	Gen IC20 166	Gen IC20 167	Gen IC20 168	Gen IC20 169	Gen IC20 170	Gen IC20 171	Gen IC20 172	Gen IC20 173	Gen IC20 174	Gen IC20 175	Gen IC20 176	Gen IC20 177	Gen IC20 178	Gen IC20 179	Gen IC20 180	Gen IC20 181	Gen IC20 182	Gen IC20 183	Gen IC20 184	Gen IC20 185	Gen IC20 186	Gen IC20 187	Gen IC20 188	Gen IC20 189	Gen IC20 190	Gen IC20 191	Gen IC20 192	Gen IC20 193	Gen IC20 194	Gen IC20 195	Gen IC20 196	Gen IC20 197	Gen IC20 198	Gen IC20 199	Gen IC20 200	Gen IC20 201	Gen IC20 202	Gen IC20 203	Gen IC20 204	Gen IC20 205	Gen IC20 206	Gen IC20 207	Gen IC20 208	Gen IC20 209	Gen IC20 210	Gen IC20 211	Gen IC20 212	Gen IC20 213	Gen IC20 214	Gen IC20 215	Gen IC20 216	Gen IC20 217	Gen IC20 218	Gen IC20 219	Gen IC20 220	Gen IC20 221	Gen IC20 222	Gen IC20 223	Gen IC20 224	Gen IC20 225	Gen IC20 226	Gen IC20 227	Gen IC20 228	Gen IC20 229	Gen IC20 230	Gen IC20 231	Gen IC20 232	Gen IC20 233	Gen IC20 234	Gen IC20 235	Gen IC20 236	Gen IC20 237	Gen IC20 238	Gen IC20 239	Gen IC20 240	Gen IC20 241	Gen IC20 242	Gen IC20 243	Gen IC20 244	Gen IC20 245	Gen IC20 246	Gen IC20 247	Gen IC20 248	Gen IC20 249	Gen IC20 250	Gen IC20 251	Gen IC20 252	Gen IC20 253	Gen IC20 254	Gen IC20 255	Gen IC20 256	Gen IC20 257	Gen IC20 258	Gen IC20 259	Gen IC20 260	Gen IC20 261	Gen IC20 262	Gen IC20 263	Gen IC20 264	Gen IC20 265	Gen IC20 266	Gen IC20 267	Gen IC20 268	Gen IC20 269	Gen IC20 270	Gen IC20 271	Gen IC20 272	Gen IC20 273	Gen IC20 274	Gen IC20 275	Gen IC20 276	Gen IC20 277	Gen IC20 278	Gen IC20 279	Gen IC20 280	Gen IC20 281	Gen IC20 282	Gen IC20 283	Gen IC20 284	Gen IC20 285	Gen IC20 286	Gen IC20 287	Gen IC20 288	Gen IC20 289	Gen IC20 290	Gen IC20 291	Gen IC20 292	Gen IC20 293	Gen IC20 294	Gen IC20 295	Gen IC20 296	Gen IC20 297	Gen IC20 298	Gen IC20 299	Gen IC20 300	Gen IC20 301	Gen IC20 302	Gen IC20 303	Gen IC20 304	Gen IC20 305	Gen IC20 306	Gen IC20 307	Gen IC20 308	Gen IC20 309	Gen IC20 310	Gen IC20 311	Gen IC20 312	Gen IC20 313	Gen IC20 314	Gen IC20 315	Gen IC20 316	Gen IC20 317	Gen IC20 318	Gen IC20 319	Gen IC20 320	Gen IC20 321	Gen IC20 322	Gen IC20 323	Gen IC20 324	Gen IC20 325	Gen IC20 326	Gen IC20 327	Gen IC20 328	Gen IC20 329	Gen IC20 330	Gen IC20 331	Gen IC20 332	Gen IC20 333	Gen IC20 334	Gen IC20 335	Gen IC20 336	Gen IC20 337	Gen IC20 338	Gen IC20 339	Gen IC20 340	Gen IC20 341	Gen IC20 342	Gen IC20 343	Gen IC20 344	Gen IC20 345	Gen IC20 346	Gen IC20 347	Gen IC20 348	Gen IC20 349	Gen IC20 350	Gen IC20 351	Gen IC20 352	Gen IC20 353	Gen IC20 354	Gen IC20 355	Gen IC20 356	Gen IC20 357	Gen IC20 358	Gen IC20 359	Gen IC20 360	Gen IC20 361	Gen IC20 362	Gen IC20 363	Gen IC20 364	Gen IC20 365	Gen IC20 366	Gen IC20 367	Gen IC20 368	Gen IC20 369	Gen IC20 370	Gen IC20 371	Gen IC20 372	Gen IC20 373	Gen IC20 374	Gen IC20 375	Gen IC20 376	Gen IC20 377	Gen IC20 378	Gen IC20 379	Gen IC20 380	Gen IC20 381	Gen IC20 382	Gen IC20 383	Gen IC20 384	Gen IC20 385	Gen IC20 386	Gen IC20 387	Gen IC20 388	Gen IC20 389	Gen IC20 390	Gen IC20 391	Gen IC20 392	Gen IC20 393	Gen IC20 394	Gen IC20 395	Gen IC20 396	Gen IC20 397	Gen IC20 398	Gen IC20 399	Gen IC20 400	Gen IC20 401	Gen IC20 402	Gen IC20 403	Gen IC20 404	Gen IC20 405	Gen IC20 406	Gen IC20 407	Gen IC20 408	Gen IC20 409	Gen IC20 410	Gen IC20 411	Gen IC20 412	Gen IC20 413	Gen IC20 414	Gen IC20 415	Gen IC20 416	Gen IC20 417	Gen IC20 418	Gen IC20 419	Gen IC20 420	Gen IC20 421	Gen IC20 422	Gen IC20 423	Gen IC20 424	Gen IC20 425	Gen IC20 426	Gen IC20 427	Gen IC20 428	Gen IC20 429	Gen IC20 430	Gen IC20 431	Gen IC20 432	Gen IC20 433	Gen IC20 434	Gen IC20 435	Gen IC20 436	Gen IC20 437	Gen IC20 438	Gen IC20 439	Gen IC20 440	Gen IC20 441	Gen IC20 442	Gen IC20 443	Gen IC20 444	Gen IC20 445	Gen IC20 446	Gen IC20 447	Gen IC20 448	Gen IC20 449	Gen IC20 450	Gen IC20 451	Gen IC20 452	Gen IC20 453	Gen IC20 454	Gen IC20 455	Gen IC20 456	Gen IC20 457	Gen IC20 458	Gen IC20 459	Gen IC20 460	Gen IC20 461	Gen IC20 462	Gen IC20 463	Gen IC20 464	Gen IC20 465	Gen IC20 466	Gen IC20 467	Gen IC20 468	Gen IC20 469	Gen IC20 470	Gen IC20 471	Gen IC20 472	Gen IC20 473	Gen IC20 474	Gen IC20 475	Gen IC20 476	Gen IC20 477	Gen IC20 478	Gen IC20 479	Gen IC20 480	Gen IC20 481	Gen IC20 482	Gen IC20 483	Gen IC20 484	Gen IC20 485	Gen IC20 486	Gen IC20 487	Gen IC20 488	Gen IC20 489	Gen IC20 490	Gen IC20 491	Gen IC20 492	Gen IC20 493	Gen IC20 494	Gen IC20 495	Gen IC20 496	Gen IC20 497	Gen IC20 498	Gen IC20 499	Gen IC20 500	Gen IC20 501	Gen IC20 502	Gen IC20 503	Gen IC20 504	Gen IC20 505	Gen IC20 506	Gen IC20 507	Gen IC20 508	Gen IC20 509	Gen IC20 510	Gen IC20 511	Gen IC20 512	Gen IC20 513	Gen IC20 514	Gen IC20 515	Gen IC20 516	Gen IC20 517	Gen IC20 518	Gen IC20 519	Gen IC20 520	Gen IC20 521	Gen IC20 522	Gen IC20 523	Gen IC20 524	Gen IC20 525	Gen IC20 526	Gen IC20 527	Gen IC20 528	Gen IC20 529	Gen IC20 530	Gen IC20 531	Gen IC20 532	Gen IC20 533	Gen IC20 534	Gen IC20 535	Gen IC20 536	Gen IC20 537	Gen IC20 538	Gen IC20 539	Gen IC20 540	Gen IC20 541	Gen IC20 542	Gen IC20 543	Gen IC20 544	Gen IC20 545	Gen IC20 546	Gen IC20 547	Gen IC20 548	Gen IC20 549	Gen IC20 550	Gen IC20 551	Gen IC20 552	Gen IC20 553	Gen IC20 554	Gen IC20 555	Gen IC20 556	Gen IC20 557	Gen IC20 558	Gen IC20 559	Gen IC20 560	Gen IC20 561	Gen IC20 562	Gen IC20 563	Gen IC20 564	Gen IC20 565	Gen IC20 566	Gen IC20 567	Gen IC20 568	Gen IC20 569	Gen IC20 570	Gen IC20 571	Gen IC20 572	Gen IC20 573	Gen IC20 574	Gen IC20 575	Gen IC20 576	Gen IC20 577	Gen IC20 578	Gen IC20 579	Gen IC20 580	Gen IC20 581	Gen IC20 582	Gen IC20 583	Gen IC20 584	Gen IC20 585	Gen IC20 586	Gen IC20 587	Gen IC20 588	Gen IC20 589	Gen IC20 590	Gen IC20 591	Gen IC20 592	Gen IC20 593	Gen IC20 594	Gen IC20 595	Gen IC20 596	Gen IC20 597	Gen IC20 598	Gen IC20 599	Gen IC20 600	Gen IC20 601	Gen IC20 602	Gen IC20 603	Gen IC20 604	Gen IC20 605	Gen IC20 606	Gen IC20 607	Gen IC20 608	Gen IC20 609	Gen IC20 610	Gen IC20 611	Gen IC20 612	Gen IC20 613	Gen IC20 614	Gen IC20 615	Gen IC20 616	Gen IC20 617	Gen IC20 618	Gen IC20 619	Gen IC20 620	Gen IC20 621	Gen IC20 622	Gen IC20 623	Gen IC20 624	Gen IC20 625	Gen IC20 626	Gen IC20 627	Gen IC20 628	Gen IC20 629	Gen IC20 630	Gen IC20 631	Gen IC20 632	Gen IC20 633	Gen IC20 634	Gen IC20 635	Gen IC20 636	Gen IC20 637	Gen IC20 638	Gen IC20 639	Gen IC20 640	Gen IC20 641	Gen IC20 642	Gen IC20 643	Gen IC20 644	Gen IC20 645	Gen IC20 646	Gen IC20 647	Gen IC20 648	Gen IC20 649	Gen IC20 650	Gen IC20 651	Gen IC20 652	Gen IC20 653	Gen IC20 654	Gen IC20 655	Gen IC20 656	Gen IC20 657	Gen IC20 658	Gen IC20 659	Gen IC20 660	Gen IC20 661	Gen IC20 662	Gen IC20 663	Gen IC20 664	Gen IC20 665	Gen IC20 666	Gen IC20 667	Gen IC20 668	Gen IC20 669	Gen IC20 670	Gen IC20 671	Gen IC20 672	Gen IC20 673	Gen IC20 674	Gen IC20 675	Gen IC20 676	Gen IC20 677	Gen IC20 678	Gen IC20 679	Gen IC20 680	Gen IC20 681	Gen IC20 682	Gen IC20 683	Gen IC20 684	Gen IC20 685	Gen IC20 686	Gen IC20 687	Gen IC20 688	Gen IC20 689	Gen IC20 690	Gen IC20 691	Gen IC20 692	Gen IC20 693	Gen IC20 694	Gen IC20 695	Gen IC20 696	Gen IC20 697	Gen IC20 698	Gen IC20 699	Gen IC20 700	Gen IC20 701	Gen IC20 702	Gen IC20 703	Gen IC20 704	Gen IC20 705	Gen IC20 706	Gen IC20 707	Gen IC20 708	Gen IC20 709	Gen IC20 710	Gen IC20 711	Gen IC20 712	Gen IC20 713	Gen IC20 714	Gen IC20 715	Gen IC20 716	Gen IC20 717	Gen IC20 718	Gen IC20 719	Gen IC20 720	Gen IC20 721	Gen IC20 722	Gen IC20 723	Gen IC20 724	Gen IC20 725	Gen IC20 726	Gen IC20 727	Gen IC20 728	Gen IC20 729	Gen IC20 730	Gen IC20 731	Gen IC20 732	Gen IC20 733	Gen IC20 734	Gen IC20 735	Gen IC20 736	Gen IC20 737	Gen IC20 738	Gen IC20 739	Gen IC20 740	Gen IC20 741	Gen IC20 742	Gen IC20 743	Gen IC20 744	Gen IC20 745	Gen IC20 746	Gen IC20 747	Gen IC20 748	Gen IC20 749	Gen IC20 750	Gen IC20 751	Gen IC20 752	Gen IC20 753	Gen IC20 754	Gen IC20 755	Gen IC20 756	Gen IC20 757	Gen IC20 758	Gen IC20 759	Gen IC20 760	Gen IC20 761	Gen IC20 762	Gen IC20 763	Gen IC20 764	Gen IC20 765	Gen IC20 766	Gen IC20 767	Gen IC20 768	Gen IC20 769	Gen IC20 770	Gen IC20 771	Gen IC20 772	Gen IC20 773	Gen IC20 774	Gen IC20 775	Gen IC20 776	Gen IC20 777	Gen IC20 778	Gen IC20 779	Gen IC20 780	Gen IC20 781	Gen IC20 782	Gen IC20 783	Gen IC20 784	Gen IC20 785	Gen IC20 786	Gen IC20 787	Gen IC20 788	Gen IC20 789	Gen IC20 790	Gen IC20 791	Gen IC20 792	Gen IC20 793	Gen IC20 794	Gen IC20 795	Gen IC20 796	Gen IC20 797	Gen IC20 798	Gen IC20 799	Gen IC20 800	Gen IC20 801	Gen IC20 802	Gen IC20 803	Gen IC20 804	Gen IC20 805	Gen IC20 806	Gen IC20 807	Gen IC20 808	Gen IC20 809	Gen IC20 810	Gen IC20 811	Gen IC20 812	Gen IC20 813	Gen IC20 814	Gen IC20 815	Gen IC20 816	Gen IC20 817	Gen IC20 818	Gen IC20 819	Gen IC20 820	Gen IC20 821	Gen IC20 822	Gen IC20 823	Gen IC20 824	Gen IC20 825	Gen IC20 826	Gen IC20 827	Gen IC20 828	Gen IC20 829	Gen IC20 830	Gen IC20 831	Gen IC20 832	Gen IC20 833	Gen IC20 834	Gen IC20 835	Gen IC20 836	Gen IC20 837	Gen IC20 838	Gen IC20 839	Gen IC20 840	Gen IC20 841	Gen IC20 842	Gen IC20 843	Gen IC20 844	Gen IC20 845	Gen IC20 846	Gen IC20 847	Gen IC20 848	Gen IC20 849	Gen IC20 850	Gen IC20 851	Gen IC20 852	Gen IC20 853	Gen IC20 854	Gen IC20 855	Gen IC20 856	Gen IC20 857	Gen IC20 858	Gen IC20 859	Gen IC20 860	Gen IC20 861	Gen IC20 862	Gen IC20 863	Gen IC20 864	Gen IC20 865	Gen IC20 866	Gen IC20 867	Gen IC20 868	Gen IC20 869	Gen IC20 870	Gen IC20 871	Gen IC20 872	Gen IC20 873	Gen IC20 874	Gen IC20 875	Gen IC20 876	Gen IC20 877	Gen IC20 878	Gen IC20 879	Gen IC20 880	Gen IC20 881	Gen IC20 882	Gen IC20 883	Gen IC20 884	Gen IC20 885	Gen IC20 886	Gen IC20 887	Gen IC20 888	Gen IC20 889	Gen IC20 890	Gen IC20 891	Gen IC20 892	Gen IC20 893	Gen IC20 894	Gen IC20 895	Gen IC20 896	Gen IC20 897	Gen IC20 898	Gen IC20 899	Gen IC20 900	Gen IC20 901	Gen IC20 902	Gen IC20 903	Gen IC20 904	Gen IC20 905	Gen IC20 906	Gen IC20 907	Gen IC20 908	Gen IC20 909	Gen IC20 910	Gen IC20 911	Gen IC20 912	Gen IC20 913	Gen IC20 914	Gen IC20 915	Gen IC20 916	Gen IC20 917	Gen IC20 918	Gen IC20 919	Gen IC20 920	Gen IC20 921	Gen IC20 922	Gen IC20 923	Gen IC20 924	Gen IC20 925	Gen IC20 926	Gen IC20 927	Gen IC20 928	Gen IC20 929	Gen IC20 930	Gen IC20 931	Gen IC20 932	Gen IC20 933	Gen IC20 934	Gen IC20 935	Gen IC20 936	Gen IC20 937	Gen IC20 938	Gen IC20 939	Gen IC20 940	Gen IC20 941	Gen IC20 942	Gen IC20 943	Gen IC20 944	Gen IC20 945	Gen IC20 946	Gen IC20 947	Gen IC20 948

Supplementary Table S1. Overview on the abundance of all relatively quantified 5180 proteins

[illegible]

Supplementary Table S1. Overview on the abundance of all relatively quantified 5180 proteins

		MCF-7										MDA-MB-231																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
	UniProt	control	control	control	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da	IC20	Da

Supplementary Table S1. Overview on the abundance of all relatively quantified 5180 proteins

Protein name		MCF-7										MDA-MB-231										MDA-MB-321										unique to MCF-7										unique to MDA-MB-321																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
		Uniprot	control 01	control 02	control 03	DC2 K20 01	DC2 K20 02	DC2 K20 03	DC2 K20 04	DC2 K20 05	DC2 K20 06	DC2 K20 07	DC2 K20 08	DC2 K20 09	DC2 K20 10	DC2 K20 11	DC2 K20 12	DC2 K20 13	DC2 K20 14	DC2 K20 15	DC2 K20 16	DC2 K20 17	DC2 K20 18	DC2 K20 19	DC2 K20 20	DC2 K20 21	DC2 K20 22	DC2 K20 23	DC2 K20 24	DC2 K20 25	DC2 K20 26	DC2 K20 27	DC2 K20 28	DC2 K20 29	DC2 K20 30	DC2 K20 31	DC2 K20 32	DC2 K20 33	DC2 K20 34	DC2 K20 35	DC2 K20 36	DC2 K20 37	DC2 K20 38	DC2 K20 39	DC2 K20 40	DC2 K20 41	DC2 K20 42	DC2 K20 43	DC2 K20 44	DC2 K20 45	DC2 K20 46	DC2 K20 47	DC2 K20 48	DC2 K20 49	DC2 K20 50	DC2 K20 51	DC2 K20 52	DC2 K20 53	DC2 K20 54	DC2 K20 55	DC2 K20 56	DC2 K20 57	DC2 K20 58	DC2 K20 59	DC2 K20 60	DC2 K20 61	DC2 K20 62	DC2 K20 63	DC2 K20 64	DC2 K20 65	DC2 K20 66	DC2 K20 67	DC2 K20 68	DC2 K20 69	DC2 K20 70	DC2 K20 71	DC2 K20 72	DC2 K20 73	DC2 K20 74	DC2 K20 75	DC2 K20 76	DC2 K20 77	DC2 K20 78	DC2 K20 79	DC2 K20 80	DC2 K20 81	DC2 K20 82	DC2 K20 83	DC2 K20 84	DC2 K20 85	DC2 K20 86	DC2 K20 87	DC2 K20 88	DC2 K20 89	DC2 K20 90	DC2 K20 91	DC2 K20 92	DC2 K20 93	DC2 K20 94	DC2 K20 95	DC2 K20 96	DC2 K20 97	DC2 K20 98	DC2 K20 99	DC2 K20 100	DC2 K20 101	DC2 K20 102	DC2 K20 103	DC2 K20 104	DC2 K20 105	DC2 K20 106	DC2 K20 107	DC2 K20 108	DC2 K20 109	DC2 K20 110	DC2 K20 111	DC2 K20 112	DC2 K20 113	DC2 K20 114	DC2 K20 115	DC2 K20 116	DC2 K20 117	DC2 K20 118	DC2 K20 119	DC2 K20 120	DC2 K20 121	DC2 K20 122	DC2 K20 123	DC2 K20 124	DC2 K20 125	DC2 K20 126	DC2 K20 127	DC2 K20 128	DC2 K20 129	DC2 K20 130	DC2 K20 131	DC2 K20 132	DC2 K20 133	DC2 K20 134	DC2 K20 135	DC2 K20 136	DC2 K20 137	DC2 K20 138	DC2 K20 139	DC2 K20 140	DC2 K20 141	DC2 K20 142	DC2 K20 143	DC2 K20 144	DC2 K20 145	DC2 K20 146	DC2 K20 147	DC2 K20 148	DC2 K20 149	DC2 K20 150	DC2 K20 151	DC2 K20 152	DC2 K20 153	DC2 K20 154	DC2 K20 155	DC2 K20 156	DC2 K20 157	DC2 K20 158	DC2 K20 159	DC2 K20 160	DC2 K20 161	DC2 K20 162	DC2 K20 163	DC2 K20 164	DC2 K20 165	DC2 K20 166	DC2 K20 167	DC2 K20 168	DC2 K20 169	DC2 K20 170	DC2 K20 171	DC2 K20 172	DC2 K20 173	DC2 K20 174	DC2 K20 175	DC2 K20 176	DC2 K20 177	DC2 K20 178	DC2 K20 179	DC2 K20 180	DC2 K20 181	DC2 K20 182	DC2 K20 183	DC2 K20 184	DC2 K20 185	DC2 K20 186	DC2 K20 187	DC2 K20 188	DC2 K20 189	DC2 K20 190	DC2 K20 191	DC2 K20 192	DC2 K20 193	DC2 K20 194	DC2 K20 195	DC2 K20 196	DC2 K20 197	DC2 K20 198	DC2 K20 199	DC2 K20 200	DC2 K20 201	DC2 K20 202	DC2 K20 203	DC2 K20 204	DC2 K20 205	DC2 K20 206	DC2 K20 207	DC2 K20 208	DC2 K20 209	DC2 K20 210	DC2 K20 211	DC2 K20 212	DC2 K20 213	DC2 K20 214	DC2 K20 215	DC2 K20 216	DC2 K20 217	DC2 K20 218	DC2 K20 219	DC2 K20 220	DC2 K20 221	DC2 K20 222	DC2 K20 223	DC2 K20 224	DC2 K20 225	DC2 K20 226	DC2 K20 227	DC2 K20 228	DC2 K20 229	DC2 K20 230	DC2 K20 231	DC2 K20 232	DC2 K20 233	DC2 K20 234	DC2 K20 235	DC2 K20 236	DC2 K20 237	DC2 K20 238	DC2 K20 239	DC2 K20 240	DC2 K20 241	DC2 K20 242	DC2 K20 243	DC2 K20 244	DC2 K20 245	DC2 K20 246	DC2 K20 247	DC2 K20 248	DC2 K20 249	DC2 K20 250	DC2 K20 251	DC2 K20 252	DC2 K20 253	DC2 K20 254	DC2 K20 255	DC2 K20 256	DC2 K20 257	DC2 K20 258	DC2 K20 259	DC2 K20 260	DC2 K20 261	DC2 K20 262	DC2 K20 263	DC2 K20 264	DC2 K20 265	DC2 K20 266	DC2 K20 267	DC2 K20 268	DC2 K20 269	DC2 K20 270	DC2 K20 271	DC2 K20 272	DC2 K20 273	DC2 K20 274	DC2 K20 275	DC2 K20 276	DC2 K20 277	DC2 K20 278	DC2 K20 279	DC2 K20 280	DC2 K20 281	DC2 K20 282	DC2 K20 283	DC2 K20 284	DC2 K20 285	DC2 K20 286	DC2 K20 287	DC2 K20 288	DC2 K20 289	DC2 K20 290	DC2 K20 291	DC2 K20 292	DC2 K20 293	DC2 K20 294	DC2 K20 295	DC2 K20 296	DC2 K20 297	DC2 K20 298	DC2 K20 299	DC2 K20 300	DC2 K20 301	DC2 K20 302	DC2 K20 303	DC2 K20 304	DC2 K20 305	DC2 K20 306	DC2 K20 307	DC2 K20 308	DC2 K20 309	DC2 K20 310	DC2 K20 311	DC2 K20 312	DC2 K20 313	DC2 K20 314	DC2 K20 315	DC2 K20 316	DC2 K20 317	DC2 K20 318	DC2 K20 319	DC2 K20 320	DC2 K20 321	DC2 K20 322	DC2 K20 323	DC2 K20 324	DC2 K20 325	DC2 K20 326	DC2 K20 327	DC2 K20 328	DC2 K20 329	DC2 K20 330	DC2 K20 331	DC2 K20 332	DC2 K20 333	DC2 K20 334	DC2 K20 335	DC2 K20 336	DC2 K20 337	DC2 K20 338	DC2 K20 339	DC2 K20 340	DC2 K20 341	DC2 K20 342	DC2 K20 343	DC2 K20 344	DC2 K20 345	DC2 K20 346	DC2 K20 347	DC2 K20 348	DC2 K20 349	DC2 K20 350	DC2 K20 351	DC2 K20 352	DC2 K20 353	DC2 K20 354	DC2 K20 355	DC2 K20 356	DC2 K20 357	DC2 K20 358	DC2 K20 359	DC2 K20 360	DC2 K20 361	DC2 K20 362	DC2 K20 363	DC2 K20 364	DC2 K20 365	DC2 K20 366	DC2 K20 367	DC2 K20 368	DC2 K20 369	DC2 K20 370	DC2 K20 371	DC2 K20 372	DC2 K20 373	DC2 K20 374	DC2 K20 375	DC2 K20 376	DC2 K20 377	DC2 K20 378	DC2 K20 379	DC2 K20 380	DC2 K20 381	DC2 K20 382	DC2 K20 383	DC2 K20 384	DC2 K20 385	DC2 K20 386	DC2 K20 387	DC2 K20 388	DC2 K20 389	DC2 K20 390	DC2 K20 391	DC2 K20 392	DC2 K20 393	DC2 K20 394	DC2 K20 395	DC2 K20 396	DC2 K20 397	DC2 K20 398	DC2 K20 399	DC2 K20 400	DC2 K20 401	DC2 K20 402	DC2 K20 403	DC2 K20 404	DC2 K20 405	DC2 K20 406	DC2 K20 407	DC2 K20 408	DC2 K20 409	DC2 K20 410	DC2 K20 411	DC2 K20 412	DC2 K20 413	DC2 K20 414	DC2 K20 415	DC2 K20 416	DC2 K20 417	DC2 K20 418	DC2 K20 419	DC2 K20 420	DC2 K20 421	DC2 K20 422	DC2 K20 423	DC2 K20 424	DC2 K20 425	DC2 K20 426	DC2 K20 427	DC2 K20 428	DC2 K20 429	DC2 K20 430	DC2 K20 431	DC2 K20 432	DC2 K20 433	DC2 K20 434	DC2 K20 435	DC2 K20 436	DC2 K20 437	DC2 K20 438	DC2 K20 439	DC2 K20 440	DC2 K20 441	DC2 K20 442	DC2 K20 443	DC2 K20 444	DC2 K20 445	DC2 K20 446	DC2 K20 447	DC2 K20 448	DC2 K20 449	DC2 K20 450	DC2 K20 451	DC2 K20 452	DC2 K20 453	DC2 K20 454	DC2 K20 455	DC2 K20 456	DC2 K20 457	DC2 K20 458	DC2 K20 459	DC2 K20 460	DC2 K20 461	DC2 K20 462	DC2 K20 463	DC2 K20 464	DC2 K20 465	DC2 K20 466	DC2 K20 467	DC2 K20 468	DC2 K20 469	DC2 K20 470	DC2 K20 471	DC2 K20 472	DC2 K20 473	DC2 K20 474	DC2 K20 475	DC2 K20 476	DC2 K20 477	DC2 K20 478	DC2 K20 479	DC2 K20 480	DC2 K20 481	DC2 K20 482	DC2 K20 483	DC2 K20 484	DC2 K20 485	DC2 K20 486	DC2 K20 487	DC2 K20 488	DC2 K20 489	DC2 K20 490	DC2 K20 491	DC2 K20 492	DC2 K20 493	DC2 K20 494	DC2 K20 495	DC2 K20 496	DC2 K20 497	DC2 K20 498	DC2 K20 499	DC2 K20 500	DC2 K20 501	DC2 K20 502	DC2 K20 503	DC2 K20 504	DC2 K20 505	DC2 K20 506	DC2 K20 507	DC2 K20 508	DC2 K20 509	DC2 K20 510	DC2 K20 511	DC2 K20 512	DC2 K20 513	DC2 K20 514	DC2 K20 515	DC2 K20 516	DC2 K20 517	DC2 K20 518	DC2 K20 519	DC2 K20 520	DC2 K20 521	DC2 K20 522	DC2 K20 523	DC2 K20 524	DC2 K20 525	DC2 K20 526	DC2 K20 527	DC2 K20 528	DC2 K20 529	DC2 K20 530	DC2 K20 531	DC2 K20 532	DC2 K20 533	DC2 K20 534	DC2 K20 535	DC2 K20 536	DC2 K20 537	DC2 K20 538	DC2 K20 539	DC2 K20 540	DC2 K20 541	DC2 K20 542	DC2 K20 543	DC2 K20 544	DC2 K20 545	DC2 K20 546	DC2 K20 547	DC2 K20 548	DC2 K20 549	DC2 K20 550	DC2 K20 551	DC2 K20 552	DC2 K20 553	DC2 K20 554	DC2 K20 555	DC2 K20 556	DC2 K20 557	DC2 K20 558	DC2 K20 559	DC2 K20 560	DC2 K20 561	DC2 K20 562	DC2 K20 563	DC2 K20 564	DC2 K20 565	DC2 K20 566	DC2 K20 567	DC2 K20 568	DC2 K20 569	DC2 K20 570	DC2 K20 571	DC2 K20 572	DC2 K20 573	DC2 K20 574	DC2 K20 575	DC2 K20 576	DC2 K20 577	DC2 K20 578	DC2 K20 579	DC2 K20 580	DC2 K20 581	DC2 K20 582	DC2 K20 583	DC2 K20 584	DC2 K20 585	DC2 K20 586	DC2 K20 587	DC2 K20 588	DC2 K20 589	DC2 K20 590	DC2 K20 591	DC2 K20 592	DC2 K20 593	DC2 K20 594	DC2 K20 595	DC2 K20 596	DC2 K20 597	DC2 K20 598	DC2 K20 599	DC2 K20 600	DC2 K20 601	DC2 K20 602	DC2 K20 603	DC2 K20 604	DC2 K20 605	DC2 K20 606	DC2 K20 607	DC2 K20 608	DC2 K20 609	DC2 K20 610	DC2 K20 611	DC2 K20 612	DC2 K20 613	DC2 K20 614	DC2 K20 615	DC2 K20 616	DC2 K20 617	DC2 K20 618	DC2 K20 619	DC2 K20 620	DC2 K20 621	DC2 K20 622	DC2 K20 623	DC2 K20 624	DC2 K20 625	DC2 K20 626	DC2 K20 627	DC2 K20 628	DC2 K20 629	DC2 K20 630	DC2 K20 631	DC2 K20 632	DC2 K20 633	DC2 K20 634	DC2 K20 635	DC2 K20 636	DC2 K20 637	DC2 K20 638	DC2 K20 639	DC2 K20 640	DC2 K20 641	DC2 K20 642	DC2 K20 643	DC2 K20 644	DC2 K20 645	DC2 K20 646	DC2 K20 647	DC2 K20 648	DC2 K20 649	DC2 K20 650	DC2 K20 651	DC2 K20 652	DC2 K20 653	DC2 K20 654	DC2 K20 655	DC2 K20 656	DC2 K20 657	DC2 K20 658	DC2 K20 659	DC2 K20 660	DC2 K20 661	DC2 K20 662	DC2 K20 663	DC2 K20 664	DC2 K20 665	DC2 K20 666	DC2 K20 667	DC2 K20 668	DC2 K20 669	DC2 K20 670	DC2 K20 671	DC2 K20 672	DC2 K20 673	DC2 K20 674	DC2 K20 675	DC2 K20 676	DC2 K20 677	DC2 K20 678	DC2 K20 679	DC2 K20 680	DC2 K20 681	DC2 K20 682	DC2 K20 683	DC2 K20 684	DC2 K20 685	DC2 K20 686	DC2 K20 687	DC2 K20 688	DC2 K20 689	DC2 K20 690	DC2 K20 691	DC2 K20 692	DC2 K20 693	DC2 K20 694	DC2 K20 695	DC2 K20 696	DC2 K20 697	DC2 K20 698	DC2 K20 699	DC2 K20 700	DC2 K20 701	DC2 K20 702	DC2 K20 703	DC2 K20 704	DC2 K20 705	DC2 K20 706	DC2 K20 707	DC2 K20 708	DC2 K20 709	DC2 K20 710	DC2 K20 711	DC2 K20 712	DC2 K20 713	DC2 K20 714	DC2 K20 715	DC2 K20 716	DC2 K20 717	DC2 K20 718	DC2 K20 719	DC2 K20 720	DC2 K20 721	DC2 K20 722	DC2 K20 723	DC2 K20 724	DC2 K20 725	DC2 K20 726	DC2 K20 727	DC2 K20 728	DC2 K20 729	DC2 K20 730	DC2 K20 731	DC2 K20 732	DC2 K20 733	DC2 K20 734	DC2 K20 735	DC2 K20 736	DC2 K20 737	DC2 K20 738	DC2 K20 739	DC2 K20 740	DC2 K20 741	DC2 K20 742	DC2 K20 743	DC2 K20 744	DC2 K20 745	DC2 K20 746	DC2 K20 747	DC2 K20 748	DC2 K20 749	DC2 K20 750	DC2 K20 751	DC2 K20 752	DC2 K20 753	DC2 K20 754	DC2 K20 755	DC2 K20 756	DC2 K20 757	DC2 K20 758	DC2 K20 759	DC2 K20 760	DC2 K20 761	DC2 K20 762	DC2 K20 763	DC2 K20 764	DC2 K20 765	DC2 K20 766	DC2 K20 767	DC2 K20 768	DC2 K20 769	DC2 K20 770	DC2 K20 771	DC2 K20 772	DC2 K20 773	DC2 K20 774	DC2 K20 775	DC2 K20 776	DC2 K20 777	DC2 K20 778	DC2 K20 779	DC2 K20 780	DC2 K20 781	DC2 K20 782	DC2 K20 783	DC2 K20 784	DC2 K20 785	DC2 K20 786	DC2 K20 787	DC2 K20 788	DC2 K20 789	DC2 K20 790	DC2 K20 791	DC2 K20 792	DC2 K20 793	DC2 K20 794	DC2 K20 795	DC2 K20 796	DC2 K20 797	DC2 K20 798	DC2 K20 799	DC2 K20 800	DC2 K20 801	DC2 K20 802	DC2 K20 803	DC2 K20 804	DC2 K20 805	DC2 K20 806	DC2 K20 807	DC2 K20 808	DC2 K20 809	DC2 K20 810	DC2 K20 811	DC2 K20 812	DC2 K20 813	DC2 K20 814	DC2 K20 815	DC2 K20 816	DC2 K20 817	DC2 K20 818	DC2 K20 819	DC2 K20 820	DC2 K20 821	DC2 K20 822	DC2 K20 823	DC2 K20 824	DC2 K20 825	DC2 K20 826	DC2 K20 827	DC2 K20 828	DC2 K20 829	DC2 K20 830	DC2 K20 831	DC2 K20 832	DC2 K20 833	DC2 K20 834	DC2 K20 835	DC2 K20 836	DC2 K20 837	DC2 K20 838	DC2 K20 839	DC2 K20 840	DC2 K20 841	DC2 K20 842	DC2 K20 843	DC2 K20 844	DC2 K20 845	DC2 K20 846	DC2 K20 847	DC2 K20 848	DC2 K20 849	DC2 K20 850	DC2 K20 851	DC2 K20 852	DC2 K20 853	DC2 K20 854	DC2 K20 855	DC2 K20 856	DC2 K20 857	DC2 K20 858	DC2 K20 859	DC2 K20 860	DC2 K20 861	DC2 K20 862	DC2 K20 863	DC2 K20 864	DC2 K20 865	DC2 K20 866	DC2 K20 867	DC2 K20 868	DC2 K20 869	DC2 K20 870	DC2 K20 871	DC2 K20 872	DC2 K20 873	DC2 K20 874	DC2 K20 875	DC2 K20 876	DC2 K20 877	DC2 K20 878	DC2 K20 879	DC2 K20 880	DC2 K20 881	DC2 K2

			MCF-7										MDA-MB-231																																																																																																																																																																																																																																																																																																																																															
	UniProt	control	control	control	IC20 01	IC20 02	IC20 03	IC20 04	IC20 05	IC20 06	IC20 07	IC20 08	IC20 09	IC20 10	IC20 11	IC20 12	IC20 13	IC20 14	IC20 15	IC20 16	IC20 17	IC20 18	IC20 19	IC20 20	IC20 21	IC20 22	IC20 23	IC20 24	IC20 25	IC20 26	IC20 27	IC20 28	IC20 29	IC20 30	IC20 31	IC20 32	IC20 33	IC20 34	IC20 35	IC20 36	IC20 37	IC20 38	IC20 39	IC20 40	IC20 41	IC20 42	IC20 43	IC20 44	IC20 45	IC20 46	IC20 47	IC20 48	IC20 49	IC20 50	IC20 51	IC20 52	IC20 53	IC20 54	IC20 55	IC20 56	IC20 57	IC20 58	IC20 59	IC20 60	IC20 61	IC20 62	IC20 63	IC20 64	IC20 65	IC20 66	IC20 67	IC20 68	IC20 69	IC20 70	IC20 71	IC20 72	IC20 73	IC20 74	IC20 75	IC20 76	IC20 77	IC20 78	IC20 79	IC20 80	IC20 81	IC20 82	IC20 83	IC20 84	IC20 85	IC20 86	IC20 87	IC20 88	IC20 89	IC20 90	IC20 91	IC20 92	IC20 93	IC20 94	IC20 95	IC20 96	IC20 97	IC20 98	IC20 99	IC20 100	IC20 101	IC20 102	IC20 103	IC20 104	IC20 105	IC20 106	IC20 107	IC20 108	IC20 109	IC20 110	IC20 111	IC20 112	IC20 113	IC20 114	IC20 115	IC20 116	IC20 117	IC20 118	IC20 119	IC20 120	IC20 121	IC20 122	IC20 123	IC20 124	IC20 125	IC20 126	IC20 127	IC20 128	IC20 129	IC20 130	IC20 131	IC20 132	IC20 133	IC20 134	IC20 135	IC20 136	IC20 137	IC20 138	IC20 139	IC20 140	IC20 141	IC20 142	IC20 143	IC20 144	IC20 145	IC20 146	IC20 147	IC20 148	IC20 149	IC20 150	IC20 151	IC20 152	IC20 153	IC20 154	IC20 155	IC20 156	IC20 157	IC20 158	IC20 159	IC20 160	IC20 161	IC20 162	IC20 163	IC20 164	IC20 165	IC20 166	IC20 167	IC20 168	IC20 169	IC20 170	IC20 171	IC20 172	IC20 173	IC20 174	IC20 175	IC20 176	IC20 177	IC20 178	IC20 179	IC20 180	IC20 181	IC20 182	IC20 183	IC20 184	IC20 185	IC20 186	IC20 187	IC20 188	IC20 189	IC20 190	IC20 191	IC20 192	IC20 193	IC20 194	IC20 195	IC20 196	IC20 197	IC20 198	IC20 199	IC20 200	IC20 201	IC20 202	IC20 203	IC20 204	IC20 205	IC20 206	IC20 207	IC20 208	IC20 209	IC20 210	IC20 211	IC20 212	IC20 213	IC20 214	IC20 215	IC20 216	IC20 217	IC20 218	IC20 219	IC20 220	IC20 221	IC20 222	IC20 223	IC20 224	IC20 225	IC20 226	IC20 227	IC20 228	IC20 229	IC20 230	IC20 231	IC20 232	IC20 233	IC20 234	IC20 235	IC20 236	IC20 237	IC20 238	IC20 239	IC20 240	IC20 241	IC20 242	IC20 243	IC20 244	IC20 245	IC20 246	IC20 247	IC20 248	IC20 249	IC20 250	IC20 251	IC20 252	IC20 253	IC20 254	IC20 255	IC20 256	IC20 257	IC20 258	IC20 259	IC20 260	IC20 261	IC20 262	IC20 263	IC20 264	IC20 265	IC20 266	IC20 267	IC20 268	IC20 269	IC20 270	IC20 271	IC20 272	IC20 273	IC20 274	IC20 275	IC20 276	IC20 277	IC20 278	IC20 279	IC20 280	IC20 281	IC20 282	IC20 283	IC20 284	IC20 285	IC20 286	IC20 287	IC20 288	IC20 289	IC20 290	IC20 291	IC20 292	IC20 293	IC20 294	IC20 295	IC20 296	IC20 297	IC20 298	IC20 299	IC20 300	IC20 301	IC20 302	IC20 303	IC20 304	IC20 305	IC20 306	IC20 307	IC20 308	IC20 309	IC20 310	IC20 311	IC20 312	IC20 313	IC20 314	IC20 315	IC20 316	IC20 317	IC20 318	IC20 319	IC20 320	IC20 321	IC20 322	IC20 323	IC20 324	IC20 325	IC20 326	IC20 327	IC20 328	IC20 329	IC20 330	IC20 331	IC20 332	IC20 333	IC20 334	IC20 335	IC20 336	IC20 337	IC20 338	IC20 339	IC20 340	IC20 341	IC20 342	IC20 343	IC20