

SUPPLEMENTAL TABLE 1.

Title: Significantly different peaks revealed by ‘proteomics.net’ for each comparison.

Magnetic Bead Functionality	Significantly different peaks (m/z), p<0.05			
	Ap vs. Ac	Ap vs. Bc	Bp vs. Bc	Bp vs. Ac
MB-WCX	5305	2380	4055	3194
	4820	1003	3263	4820
	2660		3194	2673
	1003		2884	2740
	2554		2872	
MB-IMAC Cu	3215	1083	5907	3448
	2081	1012	1212	1021
	3884	1520	4212	2954
	1860	4055	1021	5959
	4303	3884	1103	1092
	2661		5837	3242
			5959	4055
			1029	
			1540	
MB-HIC C8	8709	1597	1206	3201
	1537		1021	4215
	3158		1866	3972
	1021		1466	
	1041		4469	

Marked peaks (m/z 1003, 1021, 3194, 3884, 4055, and 5959) were found in at least two different comparisons.

Abbreviations:

MB-HIC C8, magnetic bead–hydrophobic-interaction chromatography; MB-IMAC Cu, magnetic bead–immobilized metal ion affinity chromatography

phy; MB-WCX, magnetic bead-weak cation-exchange chromatography; A, study set A; B, study set B; p, pancreatic carcinoma patients; c, control

s, m/z, mass-to-charge ratio.