

S5 Table. Assignment of signals detected in ESI spectra from phosphatidylethanolamine (PE) spots.

<i>m/z</i>	assignment	<i>m/z</i>	assignment
696.5	[PEo-34:4 – H] ⁻	740.5	[PE36:3 – H] ⁻
698.5	[PEo-34:3 – H] ⁻	742.5	[PE36:2 – H] ⁻
700.5	[PEo-16:0/18:2 – H] ⁻	744.5	[PE36:1 – H] ⁻
702.5	[PEo-16:0/18:1 – H] ⁻	746.5	[PEp-16:0/22:6 – H] ⁻
714.5	[PE16:0/18:2 – H] ⁻	748.5	[PEo-16:0/22:6 – H] ⁻
716.5	[PE16:0/18:1 – H] ⁻	750.5	[PEo-16:0/22:5 – H] ⁻
718.5	[PE34:0 – H] ⁻	760.5	[PE16:1/22:6 – H] ⁻
722.5	[PEo-16:0/20:5 – H] ⁻		[PEo-16:0/22:6 – H] ⁻
724.5	[PEo-16:0/20:4 – H] ⁻	762.5	[PE16:0/22:6 – H] ⁻
	[PE35:4 – H] ⁻	764.5	[PE16:0/22:5 – H] ⁻
726.5	[PEo-36:3 – H] ⁻	766.5	[PE38:4 – H] ⁻
	[PE35:3 – H] ⁻	768.5	[PE38:3 – H] ⁻
728.5	[PEo-36:2 – H] ⁻	774.5	[PEp-18:0/22:6 – H] ⁻
	[PE35:2 – H] ⁻	786.5	[PE18:1/22:6 – H] ⁻
730.5	[PEo-36:1 – H] ⁻	790.5	[PE18:0/22:6 – H] ⁻
	[PE35:1 – H] ⁻	792.5	[PE18:0/22:5 – H] ⁻
738.5	[PE16:0/20:4 – H] ⁻	794.5	[PE40:4 – H] ⁻