

Supplementary Material

Analysis and characterisation of bovine oocyte and embryo biomarkers by matrix-assisted desorption ionisation mass spectrometry imaging

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PCA Full Data (All metabolites) - Scores

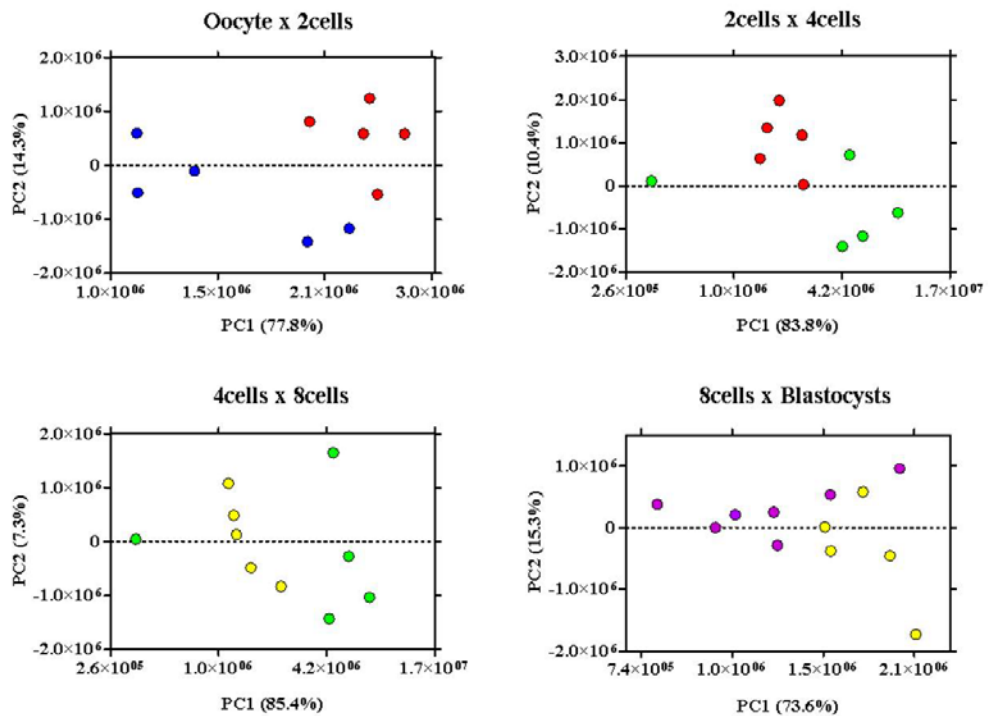


Fig. S1.

Table S1. Ions obtained by MALDI-MSI and respective cell stage.

Cell stage	m/z
Oocyte	724
	725
	756
	777
	781
	783
	784
	836
Two-cells	442
	444
Four-cells	868
	1290
	1734
Eight-cells	697
Blastocyst	495
	523
	552
	689
	892
	893
	909