

Table S4 Matrix factor of GD1a (d18:1/18:0) using the ACHN cell medium.

	The peak area in 10 ng/mL Standard solution (counts)	The peak area in ACHN Cell medium (counts)	The peak area of 10 ng/mL Standard solution spiked in ACHN Cell medium (counts)	Matrix factor (%)
GD1a (d18:1/18:0)	1157865	264968	1486623	106