

Sex	
***	3322neg_PC(36:6)+HCOO
*	Citrate
*	Arg–Arg–Arg
*	Asiatic acid
*	Dihydroxyacetone
*	Pi 38:4
*	1–hexadecanoyl–2–octadecadienoyl–sn–glycero–3–phosphocholine
*	Alisol b acetate
*	9–deoxy–9–methylene–16,16–dimethylprostaglandin e2
n.s.	1–hexadecanoyl–2–sn–glycero–3–phosphate
n.s.	Isopropyl dodecylfluorophosphonate
n.s.	Pi 36:2
n.s.	1988pos_ChE(18:2)+NH4
n.s.	Oxandrolone
n.s.	Echinocystic acid
n.s.	Nocardamine
n.s.	Pachymic acid
n.s.	alpha–D–Glucose 1–phosphate
n.s.	Nonapropylene glycol
n.s.	1–hydroxy vitamin d2
n.s.	17,20–dimethylprostaglandin f1.alpha.
n.s.	Linoelaidic acid
n.s.	10180pos_PI(38:4)+H
n.s.	Dereplicator identification – rhapsamine
n.s.	7.alpha.,27–dihydroxycholesterol
n.s.	1–oleoyl–sn–glycero–3–phosphoethanolamine
n.s.	3–dehydroepiandrosterone sulfate
n.s.	1559neg_Hex2Cer(d42:2)+HCOO
n.s.	Echimidine
n.s.	435neg_Cer(d42:1)+HCOO
n.s.	Diethyl sebacate
n.s.	Linolenic acid
n.s.	2867pos_DG(36:3e)+Na
n.s.	3267neg_PC(36:4)+HCOO
n.s.	Oseltamivir
n.s.	Vecuronium
n.s.	Sclareolide
n.s.	7–alpha–hydroxy cholesterol
n.s.	Dehydrotrametenolic acid
n.s.	1–octadecanoyl–sn–glycero–3–phospho–(1'-myo–inositol)
n.s.	all cis–(6,9,12)–Linolenic acid
n.s.	Eicosapentaenoic Acid ethyl ester
n.s.	Palmitoylserotonin
n.s.	DL–4–hydroxy–3–methoxymandelic acid
n.s.	11912pos_SPH(d21:2)+H
n.s.	.beta.–amyrin acetate
n.s.	Atorvastatin
n.s.	(2e,6e,12e)–18–(2,6–dioxopiperidin–4–yl)–9,11–dihydroxy–8–methoxy–10,12,14–trimethyl–15–oxooctadeca–2,6,12–trienoic acid
n.s.	N–Acetyl–D–Glucosamine 6–Phosphate
n.s.	Flufenacet ethanesulfonic acid
n.s.	1–palmitoyl–2–hydroxy–sn–glycero–3–phosphoethanolamine
n.s.	350neg_Cer(d40:2)+HCOO
n.s.	Oligomycin a
n.s.	9,12–octadecadiynoic acid
n.s.	3–methylbenzyl alcohol
n.s.	Dibutyl phthalate
n.s.	(2.beta.,3.alpha.,5.alpha.,16.beta.,17.beta.)–2,16–di–(1–piperidiny)androstane–3,17–diol 3–acetate
n.s.	1–(9z,12z–octadecadienoyl)–2–hydroxy–sn–glycero–3–phosphoethanolamine
n.s.	870pos_Cer(m35:0)+H–H2O
n.s.	1,2–dipalmitoleoyl–sn–glycero–3–phosphocholine
n.s.	2–ethyl–2–p–tolylmalonamide
n.s.	19190pos_WE(36:2)+H
n.s.	Taurine
n.s.	11449pos_SM(d44:5)+H
n.s.	Octadecanoic acid
n.s.	2101pos_DG(19:3e)+NH4
n.s.	3441neg_PC(38:2e)+HCOO
n.s.	3836pos_LPC(18:0e)+H
n.s.	Prostaglandin f2.beta.
n.s.	1–palmitoyl–2–linoleoyl–rac–glycerol
n.s.	6–[(3e,6e)–2,5–dihydroxy–4,6–dimethyl–7–(1,2,4–trimethyl–3,6–dioxabicyclo[3.1.0]hexan–4–yl)hepta–3,6–dien–2–yl]–4–methoxy–3,5–dimethylpyran–2–one
n.s.	Prostaglandin f2.alpha.
n.s.	1–(1',3'–benzodioxol–5'–yl)–2–butanamine
n.s.	His–Trp
n.s.	9120pos_PE(34:2)+H
n.s.	Hyperoside
n.s.	Pro–Glu
n.s.	4–hydroxyphenethyl alcohol
n.s.	4478neg_PE(36:5e)–H
n.s.	Scopolin
n.s.	Ergothioneine
n.s.	6'–sialyllactose
n.s.	4686neg_PE(38:8e)–H
n.s.	Nonapropylene glycol monobutyl ether
n.s.	867pos_Cer(m35:0)+H–H2O
n.s.	Sucrose
n.s.	L–homoarginine
n.s.	Glutamic acid
n.s.	1654neg_LPC(16:0)+HCOO
n.s.	L–Valine
n.s.	Psoralidin
n.s.	4270neg_PE(34:2)–H
n.s.	10385pos_SM(d34:1)+H
n.s.	Beta–octylglucoside
n.s.	Amylcinnamic aldehyde
n.s.	L–Asparagine
n.s.	Myo–inositol
n.s.	Pseudouridine
n.s.	2–(2,6–dihydroxy–4–methoxycarbonylbenzoyl)–3–hydroxybenzoic acid
n.s.	Trimethylamine n–oxide
n.s.	Glutamine
n.s.	Glycochenodeoxycholate
n.s.	Phenylacetyl–l–glutamine
n.s.	Proline
n.s.	19216pos_WE(38:2)+H
n.s.	Dihydro–4,4–dimethyl–2,3–furandione
n.s.	Glycodeoxycholic acid
n.s.	DL–threonine
n.s.	3366neg_PC(37:4)+HCOO
n.s.	Diethyl 2,4–dimethylpyrrole–3,5–dicarboxylate
n.s.	Piperine
n.s.	N–benzylideneaniline n–oxide
n.s.	9751pos_PE(40:5e)+H
n.s.	1h–indole–5–sulfonamide, n–(3–chlorophenyl)–3–[[3,5–dimethyl–4–[(4–methyl–1–piperazinyl)carbonyl]–1h–pyrrol–2–yl]methylene]–2,3–dihydro–n–methyl–2–oxo–, (3z)–
*	1–(4–piperidiny)l–1,3–dihydro–2h–indol–2–one
*	3–methylglutarylcarnitine
*	Malonyl–l–carnitine
**	Anserine
**	12459pos_TG(37:7e)+Na
**	1–Methylhistidine
**	Val–Pro

n.s. p>0.05

* p<0.05 and >=0.01

** p<0.01 and >=0.001

*** p<0.001

Relative Coefficient

