



pure expertise

**Avanti[®] Polar Lipids Now Exclusively Available
from Merck***

The life science business of Merck operates
as MilliporeSigma in the U.S. and Canada.

* Merck is the exclusive supplier
of Avanti[®] Polar Lipids to customers
outside the United States.

MERCK



Avanti® purity. Merck support.

Whether you specialize in lipidomics or lipids are simply a part of your research, you know the critical role lipids play and the inherent challenges they present. You don't need to be a lipid specialist to know that you should order from one.

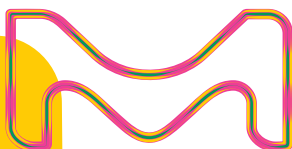
Now as the exclusive supplier of Avanti® Polar Lipids outside of the U.S., our new partnership provides you with more leading products and expertise to support all of your lipid needs. And because they're available like any Merck lipid, ordering is easy, inventory is reliable and support is always within reach.

The good stuff is here

- More than 2,000 Avanti® products with >99% purity
- High-purity natural and synthetic phospholipids, sphingolipids, and sterols
- Fluorescent lipids, adjuvants, lipid binding antibodies, and more
- Lipidomics tools for studying lipid structure and function
- The Avanti® Mini-Extruder for liposome preparation

Browse the portfolio

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Sphingolipids

Sphingolipids

Cat. No.	Description	Cat. No.	Description	Cat. No.	Description
860074W	C18:0 GM3 (synthetic)	860580C	02:0 SM (d18:1/2:0)	860649P	C24 Ceramide (d17:1/24:0)
860438P	Glucosyl (β) Sphingosine (d20:1)	860580P	02:0 SM (d18:1/2:0)	860650P	C24:1 Ceramide (d17:1/24:1(15Z))
860455P	N-C12-deoxy-SPH	860582C	06:0 SM	860652P	N-08:0 Sph-1-P (C17)
860456P	N-C16-deoxy-SPH	860582P	06:0 SM	860654P	Sphinganine (C17)
860457P	N-C24:1-deoxy-SPH	860583P	12:0 SM	860655P	Sphinganine-1-P(C17)
860460P	N-C12-deoxySPHA	860584P	16:0 SM	860656P	Lyso SM (d17:1)
860461P	N-C12-desoxymethylsphinganine	860585P	17:0 SM	860660P	Sphingosine (C20)
860462P	N-C16-deoxy-SPHA	860586P	18:0 SM	860662P	Sphingosine-1-Phosphate (d20:1)
860463P	N-C16-desoxyMe-SPHA	860587C	18:1 SM	860663P	Sphingosine (d22:1)
860464P	N-C24:1-deoxy-SPHA	860587P	18:1 SM	860665P	Sphingadiene(4,14)
860465P	N-C24:1-desoxyMeSPHA	860592P	24:0 SM	860667P	Sphingadiene(4,8)
860466P	N-C12-desoxymethylsphingosine	860593P	24:1 SM	860668P	4E,11Z-Sphingadiene
860467P	N-C16-desoxyMe-SPH	860594P	16:0 3-deoxy-C1P	860669P	Sphingosine (d16:1)
860468P	N-C24:1-desoxyMe-SPH	860600P	Sphingosine PCholine	860670P	Sphingosine (C14)
860469P	3-deoxysphingosine	860601P	Dimethyl Sphingosine-1-Phosphate (d18:1)	860674P	Sphinganine (C20)
860470P	1-deoxysphingosine	860602P	C17-D-ribo PhySphingosine	860675P	Sphinganine-1-P(C20)
860473P	1-Desoxy Methyl SPHA	860608P	N-02:0 Phytosphingosine	860683P	12:0 Dihydro SM
860474P	D-ery-1-deoxySPHA-d3	860609P	N-08:0 Phytosphingosine	860684P	16:1 SM
860477P	1-desoxymethylsphingosine	860610P	N-18:0 Phytosphingosine	860688P	14:0 SM (d18:1/14:0)
860478P	cis-4-Me sphingosine	860615P	Sphingosyl PE	860724P	N-24:0 Phytosphingosine
860480P	C10 bisphosphonate	860616P	Sphingosyl PI	860924P	24:0(2R-OH) PhytoSPH
860481P	N-12:0 1-DSPHA	860617P	N-16:0 Phytosphingosine	868584P	16:0 D31 SM
860488P	Safingol	860618P	N(2R-OH 16:0(d9)) Phytosphingosine	870792P	PPMP
860489P	L-threo-Sphingosine	860619P	N(2S-OH 16:0(d9)) Phytosphingosine		
860490P	D-erythro-Sphingosin	860624P	N-18:1 Sphinganine		
860491P	Phytosphing-1-PO4	860625P	N-02:0 Sphinganine		
860492P	Sphingosine-1-PO4	860626P	N-08:0 Sphinganine		
860493P	1-Deoxysphinganine	860627P	N-18:0 Sphinganine		
860494C	Sphingo-1-PO4 (DMA)	860628P	N-24:0 Sphinganine		
860496C	Dimethylsphingosine	860629P	N-24:1 Sphinganine		
860496O	Dimethylsphingosine	860632P	C14 dihydroceramide (d18:0/14:0)		
860497P	Trimethylsphingosine	860634P	N-16:0 Sphinganine		
860498P	Sphinganine	860635P	N-12:0 Sphinganine		
860499P	Phytosphingosine	860640P	Sphingosine (C17)		
860535P	Glucosyl(β) Sphingosine (d18:1)	860641P	Sphingo-1-PO4 (C17)		
860536P	Sphinganine-1-PO4	860644P	C2 Ceramide (d17:1/2:0)		
860537P	Galactosyl(β) Sphingosine (d18:1)	860645P	C8 Ceramide (d17:1/8:0)		
860542P	Lactosyl(β) Sphingosine (d18:1)	860646P	C18 Ceramide (d17:1/18:0)		
860550P	Omega-Biotin Sphingosine	860647P	C18:1 Ceramide (d17:1/18:1(9Z))		
860552P	Omega-Biotin S1P	860648P	C20 Ceramide (d17:1/20:0)		
860579P	DiMe-GalSph				

Ceramides

Cat. No.	Description
857400P	C6-Urea-Ceramide
857401P	C16-Urea-Ceramide
857450P	C6-Pyridinium-Ceramide
857458M	16:0 aldehyde
857459P	16:1 aldehyde
860430P	Galact(α) C8:0 Ceramide
860431P	Galact(α) C16:0 Ceramide
860432P	Galact(α) C24:1 Ceramide
860459P	Adamantanyl GlcCeramide
860479P	Adamantanyl GalCeramide
860501P	22:0 Ceramide
860502P	02:0 Ceramide
860504P	04:0 Ceramide
860506P	06:0 Ceramide
860508P	08:0 Ceramide
860510P	10:0 Ceramide
860512P	12:0 Ceramide
860514P	14:0 Ceramide
860516P	16:0 Ceramide
860517P	17:0 Ceramide
860518P	18:0 Ceramide
860519C	18:1 Ceramide
860519P	18:1 Ceramide
860520P	20:0 Ceramide
860521P	Galact(β) C16 Ceramide
860522P	16:0 Cer-1-PO4(dihy)
860523P	24:0 Cer-1-PO4(dihy)
860524P	24:0 Ceramide
860525P	24:1 Ceramide
860526P	17:0 Ceramide-1-18:1
860527P	24:0 Ceramide-1-PO4
860529P	C12-Cer (C17) EP
860530P	02:0 Ceramide-1-PO4
860531P	12:0 Cer-1-PO4
860532P	08:0 Ceramide-1-PO4
860533P	16:0 Ceramide-1-PO4
860538P	Galactosyl(β) C8 Ceramide
860539P	Glucosyl(β) C16 Ceramide
860540P	Glucosyl(β) C8 Ceramide
860541P	Lactosyl(β) C8 Ceramide
860543P	Glucosyl(β) C12 Ceramide

Cat. No.	Description
860544P	Galactosyl(β)C12 Ceramide
860545P	Lactosyl(β) C12 Ceramide
860546P	Galact(β) C24:1 Ceramide
860547P	Glucosyl(β) C18 Ceramide
860548P	Glucosyl(β) C18:1Ceramide
860549P	Glucosyl(β) C24:1Ceramide
860569P	Glucosyl(β) C17 Ceramide
860571P	3-Sulfo-C24:1 GalCeramide
860572P	3-Sulfo-C17:0 GalCeramide
860573P	3-Sulfo-C12 GalCeramide
860574P	3,6-Sulfo-C12 GalCeramide
860575P	C8-L-threo-LacCeramide
860576P	Lactosyl(β) C16 Ceramide
860577P	Lactosyl(β) C24 Ceramide
860578P	3-Sulfo-C24:0 GalCeramide
860590P	Lactosyl(β) C181 Ceramide
860595P	Lactosyl(β) C17 Ceramide
860596P	Galact(β) C18:1 Ceramide
860597P	Lactosyl(β) C241 Ceramide
860598P	Lactosyl(β) C18 Ceramide
860599C	18:1 Ceramide-1-PO4
860599P	18:1 Ceramide-1-PO4
860633P	C6 Dihydroceramide (d18:0/6:0)
860673P	C18:1 Glu(β) Ceramide-d5
860691P	C24:1 Ceramide (d18:2(4E,8Z)/24:1(15Z))
860692P	C16:0 Ceramide (d18:2(4E,8Z)/16:0)
860693P	C24:0 Ceramide (d18:2(4E,8Z)/24:0)
860811P	12:0(2R-OH) Ceramide
860812P	12:0(2S-OH) Ceramide
860815P	16:0(2R-OH) Ceramide
860816P	16:0(2S-OH) Ceramide
860817P	17:0(2R-OH) Ceramide
860818P	17:0(2S-OH) Ceramide
860819P	20:0(2R-OH) Ceramide
860820P	20:0(2S-OH) Ceramide
860821P	22:0(2R-OH) Ceramide
860822P	22:0(2S-OH) Ceramide
860823P	24:0(2R-OH) Ceramide
860824P	24:0(2S-OH) Ceramide
860825P	24:1(2R-OH) Ceramide

Cat. No.	Description
860827P	18:1(2R-OH) Ceramide
860828P	18:1(2S-OH) Ceramide
860829P	18:0(2R-OH) Ceramide
860830P	18:0(2S-OH) Ceramide
860840P	C18(2R-OH) Galactosyl(β) Ceramide
860841P	C18(2S-OH) Galactosyl(β) Ceramide
860842P	18:0(2R-OH) Sulfo GalCer
860843P	18:0(2S-OH) Sulfo GalCer
860844P	C18 Galactosyl(β) Ceramide (d18:1/18:0)
860850P	CER1 (d18:1/26:0/18:1)
860851P	CER9 (d18:0/26:0/18:1)
860871P	C24:1 Mono-sulfo galactosyl (α) ceramide (d18:1/24:1)
867000P	KRN7000 (α -GalCer)
868516P	16:0 D31 Ceramide

Natural Lipids and Extracts

Natural Lipids and Extracts

Cat. No.	Description	Cat. No.	Description
100500C	E. Coli Total Extract	840054C	Soy PC
100500P	E. Coli Total Extract	840054P	Soy PC
100600C	E. Coli Polar Extract	840058P	Hydro Soy PC
100600P	E. Coli Polar Extract	840059P	Hydro Egg PC
131303P	Cerebrosides (Brain)	840072P	Soy Lyso PC
131304P	Cerebrosides (Soy)	840074C	Soy PA
131305P	Sulfatides (Brain)	840074P	Soy PA
131601C	Egg PC 95%	841148C	Soy PG
131601P	Egg PC 95%	841148P	Soy PG
141101C	Brain Extract Polar	841188C	E. Coli PG
141101P	Brain Extract Polar	841188P	E. Coli PG
171201C	Heart Extract Total	841199C	E. Coli CA
171204C	Heart Extract Polar	841199P	E. Coli CA
171204P	Heart Extract Polar	850090P	Soy Lyso PI
190000C	Yeast Extract Total	860020P	Egg Sphingosine
190000P	Yeast Extract Total	860025P	Brain Sphingosine
190001C	Yeast Extract Polar	860051P	Ceramide (Egg)
190001P	Yeast Extract Polar	860052P	Ceramide (Brain)
241601A	Egg PC (60%)	860053P	Ganglioside-Total
241601C	Egg PC (60%)	860055P	Ganglioside GD1a
250520P	DDM, 85%	860059P	Ganglioside GT1b
341602G	Soy Extract (40%)	860058P	Ganglioside GM3-Milk
441601G	Soy PC (95%)	860060P	Ganglioside GD3-Milk
541601G	SOY PC (20%)	860061C	Egg SM
541602C	Soy Extract Polar	860061P	Egg SM
541602P	Soy Extract Polar	860062C	Brain SM
690050C	Soy Mix I	860062P	Brain SM
690050P	Soy Mix I	860063C	Milk SM
830071P	Lyso Egg PC	860063P	Milk SM
840008C	PAF lyso (from HPC)	860065P	Ganglioside GM1-Shp
840008P	PAF lyso (from HPC)	860081P	Lyso Egg PE
840009C	PAF (from HPC)	870336C	Soy PS
840009P	PAF (from HPC)	870336P	Soy PS
840024C	Soy PE		
840024P	Soy PE		
840027C	E. Coli PE		
840027P	E. Coli PE		
840044C	Soy PI		
840044P	Soy PI		
840051C	Egg PC 99%		
840051P	Egg PC 99%		

Bioactive Lipids

Bioactive Lipids

Cat. No.	Description
791056P	2-OHOA
800715P	N-P Serine PA
800725P	N-16:0-Tyrosine PO4
800730P	N-16:0 L-Serine MeEster
800731P	N-18:1 L-Serine MeEster
800732C	N-20:4 L-Serine MeEster
800740P	N-16:0 L-Serine
800741P	N-18:1 L-Serine
800742C	N-20:4 L-Serine
840523P	MGDG
840524P	DGDG
840525P	SQDG
840526P	Hydrogenated MGDG
840527P	Hydrogenated DGDG
850200P	Lexiscan
850334P	MAPCHO®-10
850336P	12:0 Phosphocholine
850337P	16:0 Phosphocholine
850338P	14:0 Phosphocholine
857340P	VPC 32183(S)
857341P	VPC 12249(S)
857345P	VPC 01091
857346P	VPC 44116
857347P	VPC 51299
857350P	VPC 32179(R)
857353P	VPC 31143(R)
857360P	VPC 23019
857365P	VPC 24191
857367P	VPC 23153
857368P	VPC 01211
857370P	VU0155056
857371P	VU0359595
857372P	VU0285655-1
857390P	S1P (R-isomer)
857391P	S1P (S-isomer)
857392O	(R)-FTY720-OMe
857393P	THI
857395P	GT-11
857397P	NIBR189
857464P	DGTS
857465W	AEA-d4

Cat. No.	Description
857466W	AEA-d11
860567P	Biotin PI(4,5)P2
860568P	18:1-12:0 Bio PIP3
870430O	20:4 anandamide
870431P	17:1 anandamide
870432P	18:1 anandamide
870436P	16:0 P-anandamide
870437P	17:0 P-anandamide
870438C	18:1 P-anandamide
870439C	18:2 P-anandamide
870440C	20:4 P-anandamide
870450O	2-AG
870451O	2-OG
870454O	2-AG-d11
870510C	16:0 CDP DG
870510P	16:0 CDP DG
870520C	18:1 CDP DG
870520P	18:1 CDP DG
870600C	16:0-09:0 (COOH) PC
870600P	16:0-09:0 (COOH) PC
870601C	C16-09:0(COOH) PC
870601P	C16-09:0(COOH) PC
870602C	16:0-05:0 (COOH) PC
870602P	16:0-05:0 (COOH) PC
870604P	oxPAPC
870605P	16:0-09:0 (ALDO) PC
870606P	16:0-05:0 (ALDO) PC
870608H	4R-HNE-DA
870817P	N-Palmitoyl Glycine
870818M	N-20:4 Glycine
870819P	N-Oleoyl Glycine
870850P	12:0 Carnitine
870851P	16:0 Carnitine
870852C	C18:1(Δ9-cis) Carnitine
870852P	C18:1(Δ9-cis) Carnitine
870853P	ST1326
870855A	3-Methylglut-L-Carn
872100C	18:1 PE-N-20:4
872101C	16:0-20:4 PE-N-20:4
878100C	C17-02:0 PC
878101P	C17 Lyso PAF

Cat. No.	Description
878110C	C16-02:0 PC(C16 PAF)
878110P	C16-02:0 PC(C16 PAF)
878112C	C16-18:1 PC
878112P	C16-18:1 PC
878113C	C16-20:4 PC
878114C	C18-02:0 PC(C18 PAF)
878114P	C18-02:0 PC(C18 PAF)
878115C	C16-04:0 PC
878115P	C16-04:0 PC
878116C	C18-04:0 PC
878116P	C18-04:0 PC
878118C	C16-02:0 DG
878118P	C16-02:0 DG
878119C	C16 Lyso PAF
878119P	C16 Lyso PAF
878120C	C18 Lyso PAF
878120P	C18 Lyso PAF
878122C	C16-20:3 PC
878122P	C16-20:3 PC
878123C	C16-20:5 PC
878124C	C16-22:6 PC
878126C	C18:1 Lyso PAF
878126P	C18:1 Lyso PAF
878130C	C16-18:1 PE

Synthetic Phospholipids

Cardiolipins

Cat. No.	Description
710332C	14:0 CA
710332P	14:0 CA
710333P	16:0 CA
710335C	18:1 CA
710335P	18:1 CA
710337C	14:1 CA
710339C	16:1 CA
750332C	14:0 CA (Sodium)
750332P	14:0 CA (Sodium)

BMP

Cat. No.	Description
857131C	14:0 BMP (S,R)
857131P	14:0 BMP (S,R)
857132C	14:0 Hemi BMP (S,R)
857132P	14:0 Hemi BMP (S,R)
857133C	18:1 BMP (S,R)
857133P	18:1 BMP (S,R)
857134C	18:1 Hemi BMP (S,R)
857134P	18:1 Hemi BMP (S,R)
857135C	18:1 BMP (S,S)
857135P	18:1 BMP (S,S)
857136C	18:1 BMP (R,R)
857136P	18:1 BMP (R,R)
857137C	18:1 BDP (S,S)
857137P	18:1 BDP (S,S)

Ether Lipids

Cat. No.	Description
999800P	14:0 Diether PG
999971P	1-C16 Ether MG
999973C	16:0-18:1 Diether PG
999973P	16:0-18:1 Diether PG
999974P	16:0-18:1 Diether PE
999983C	16:0-18:1 Diether PC
999983P	16:0-18:1 Diether PC
999988C	13:0 Diether PC
999988P	13:0 Diether PC
999989C	18:1 Diether PC
999989P	18:1 Diether PC

Cat. No.	Description
999991P	18:0 Diether PC
999992C	16:0 Diether PC
999992P	16:0 Diether PC
999993C	14:0 Diether PC
999993P	14:0 Diether PC
999994C	12:0 Diether PC
999994P	12:0 Diether PC
999995C	Edelfosine
999995P	Edelfosine
999998C	06:0 Diether PC
999998P	06:0 Diether PC

PA, LPA & Cyclic LPA

Cat. No.	Description
830841C	06:0 PA
830841P	06:0 PA
830842C	08:0 PA
830842P	08:0 PA
830843C	10:0 PA
830843P	10:0 PA
830845P	14:0 PA
830855P	16:0 PA
830856P	17:0 PA
830865P	18:0 PA
840635P	12:0 PA
840857P	16:0-18:1 PA
840858C	16:0-18:2 PA
840858P	16:0-18:2 PA
840859C	16:0-20:4 PA
840860C	16:0-22:6 PA
840861C	18:0-18:1 PA
840861P	18:0-18:1 PA
840862C	18:0-18:2 PA
840862P	18:0-18:2 PA
840863C	18:0-20:4 PA
840864C	18:0-22:6 PA
840875C	18:1 PA
840875P	18:1 PA
840885C	18:2 PA

Cat. No.	Description
840885P	18:2 PA
840886C	20:4 PA
840887C	22:6 PA
855130C	2- 18:1 Lyso PA
855725C	2-18:1 Lyso PE
857119C	06:0 Lyso PA
857119P	06:0 Lyso PA
857120P	14:0 Lyso PA
857123P	16:0 Lyso PA
857125C	20:4 Lyso PA
857127P	17:0 Lyso PA
857128P	18:0 Lyso PA
857130C	18:1 Lyso PA
857130P	18:1 Lyso PA
857138C	18:2 Lyso PA
857223P	C16 LPA
857225P	C16 Cyclic LPA
857228P	C18 LPA
857230P	C18:1 LPA
857231P	C18:1 Cyclic LPA
857235P	OMPT(2S)
857323P	16:0 Cyclic LPA
857324P	17:0 Cyclic LPA
857328P	18:1 Cyclic LPA

PC & LPC

Cat. No.	Description
845875C	18:1 Lyso PC
845875P	18:1 Lyso PC
850302C	03:0 PC
850303C	04:0 PC
850303P	04:0 PC
850304C	05:0 PC
850304P	05:0 PC
850305C	06:0 PC
850305P	06:0 PC
850306C	07:0 PC
850306P	07:0 PC
850311C	DOCP
850311P	DOCP
850312C	DOCPe
850312P	DOCPe
850315C	08:0 PC
850315P	08:0 PC
850320C	09:0 PC
850320P	09:0 PC
850325C	10:0 PC
850325P	10:0 PC
850330C	11:0 PC
850330P	11:0 PC
850335C	12:0 PC
850335P	12:0 PC
850340C	13:0 PC
850340P	13:0 PC
850344C	14:0-04:0(biphenyl) PC (TBBPC)
850344P	14:0-04:0(biphenyl) PC (TBBPC)
850345C	14:0 PC
850345P	14:0 PC
850346C	14:1 PC
850346P	14:1 PC
850347C	14:1 Trans PC
850347P	14:1 Trans PC
850350C	15:0 PC
850350P	15:0 PC
850355C	16:0 PC
850355P	16:0 PC
850356C	4ME 16:0 PC
850356P	4ME 16:0 PC
850358C	16:1 PC (Cis)
850358P	16:1 PC (Cis)
850359C	16:1 Trans PC
850359P	16:1 Trans PC
850360C	17:0 PC
850360P	17:0 PC
850365C	18:0 PC
850365P	18:0 PC
850366C	18:0(9,10-dibromo) PC

Cat. No.	Description
850366P	18:0(9,10-dibromo) PC
850367C	19:0 PC
850367P	19:0 PC
850368C	20:0 PC
850368P	20:0 PC
850370C	21:0 PC
850370P	21:0 PC
850371C	22:0 PC
850371P	22:0 PC
850372C	23:0 PC
850372P	23:0 PC
850373C	24:0 PC
850373P	24:0 PC
850374C	18:1 PC Delta6 (cis)
850374P	18:1 PC Delta6 (cis)
850375C	18:1 PC (cis)
850375P	18:1 PC (cis)
850376C	18:1 Trans PC
850376P	18:1 Trans PC
850385C	18:2 PC (cis)
850385P	18:2 PC (cis)
850395C	18:3 PC (cis)
850396C	20:1 PC (cis)
850396P	20:1 PC (cis)
850397C	20:4 PC (cis)
850398C	22:1 PC (cis)
850398P	22:1 PC (cis)
850399C	24:1 PC (cis)
850399P	24:1 PC (cis)
850400C	22:6 PC (cis)
850445C	14:0-16:0 PC
850445P	14:0-16:0 PC
850446C	14:0-18:0 PC
850446P	14:0-18:0 PC
850454C	16:0-14:0 PC
850454P	16:0-14:0 PC
850456C	16:0-18:0 PC
850456P	16:0-18:0 PC
850457C	16:0-18:1 PC
850457P	16:0-18:1 PC
850458C	16:0-18:2 PC
850458P	16:0-18:2 PC
850459C	16:0-20:4 PC
850461C	16:0-22:6 PC
850464C	18:0-14:0 PC
850464P	18:0-14:0 PC
850465C	18:0-16:0 PC
850465P	18:0-16:0 PC
850467C	18:0-18:1 PC
850467P	18:0-18:1 PC

Cat. No.	Description
850468C	18:0-18:2 PC
850468P	18:0-18:2 PC
850469C	18:0-20:4 PC
850472C	18:0-22:6 PC
850474C	18:1-14:0 PC
850474P	18:1-14:0 PC
850475C	18:1-16:0 PC
850475P	18:1-16:0 PC
850476C	18:1-18:0 PC
850476P	18:1-18:0 PC
855175C	06:0 Lyso PC
855175P	06:0 Lyso PC
855176C	07:0 Lyso PC
855176P	07:0 Lyso PC
855275C	08:0 Lyso PC
855275P	08:0 Lyso PC
855276C	09:0 Lyso PC
855276P	09:0 Lyso PC
855375C	10:0 Lyso PC
855375P	10:0 Lyso PC
855376C	11:0 Lyso PC
855376P	11:0 Lyso PC
855475C	12:0 Lyso PC
855475P	12:0 Lyso PC
855476C	13:0 Lyso PC
855476P	13:0 Lyso PC
855575C	14:0 Lyso PC
855575P	14:0 Lyso PC
855576C	15:0 Lyso PC
855576P	15:0 Lyso PC
855675C	16:0 Lyso PC
855675P	16:0 Lyso PC
855676C	17:0 Lyso PC
855676P	17:0 Lyso PC
855677C	17:1 Lyso PC
855773C	2-18:1 Lyso PC
855774C	18:0 2-LPC
855774P	18:0 2-LPC
855775C	18:0 Lyso PC
855775P	18:0 Lyso PC
855776C	19:0 Lyso PC
855776P	19:0 Lyso PC
855777C	20:0 Lyso PC
855777P	20:0 Lyso PC
855779C	22:0 Lyso PC
855779P	22:0 Lyso PC
855800P	24:0 Lyso PC
855810P	26:0 Lyso PC
880622C	16:0-02:0 PC
900413P	16:0(alkyne)-18:1 PC

PE & LPE

Cat. No.	Description
846725C	18:1 Lyso PE
846725P	18:1 Lyso PE
850697C	06:0 PE
850697P	06:0 PE
850699C	08:0 PE
850699P	08:0 PE
850700C	10:0 PE
850700P	10:0 PE
850702P	12:0 PE
850704P	15:0 PE
850705P	16:0 PE
850706C	16:1 PE
850706P	16:1 PE
850715P	18:0 PE
850725C	18:1 PE
850725P	18:1 PE
850726C	18:1 Trans PE
850726P	18:1 Trans PE
850745P	14:0 PE
850755C	18:2 PE
850756C	16:0-18:2 PE
850757C	16:0-18:1 PE
850757P	16:0-18:1 PE
850758C	18:0-18:1 PE
850758P	18:0-18:1 PE
850759C	16:0-20:4 PE
850795C	18:3 PE
850797C	22:6 PE
850800C	20:4 PE
850801C	16:0-22:6 PE
850802C	18:0-18:2 PE
850804C	18:0-20:4 PE
850806C	18:0-22:6 PE
850850C	18:1 Monomethyl PE
850850P	18:1 Monomethyl PE
850851C	16:0 Monomethyl PE
850851P	16:0 Monomethyl PE
850852C	18:1 Dimethyl PE
850852P	18:1 Dimethyl PE
850854C	16:0 Dimethyl PE
850854P	16:0 Dimethyl PE
856705P	16:0 Lyso PE
856706P	13:0 Lyso PE
856707C	17:1 Lyso PE
856715P	18:0 Lyso PE
856735P	14:0 Lyso PE
860080P	18:1 Lactosyl PE
860511C	12:0 Biotin-18:1 PE
900414P	16:0(alkyne)-18:1 PE

PG & LPG

Cat. No.	Description
830456P	17:0 PG
840432P	06:0 PG
840433C	08:0 PG
840433P	08:0 PG
840434C	10:0 PG
840434P	10:0 PG
840435P	12:0 PG
840446P	15:0 PG
840455P	16:0 PG
840457P	16:0-18:1 PG
840475C	18:1 PG
840475P	18:1 PG
840477P	18:1 Trans PG
840485C	18:2 PG
840485P	18:2 PG
840487C	18:3 PG
840490C	20:4 PG
840492C	22:6 PG
840497C	16:0-18:2 PG
840497P	16:0-18:2 PG
840500C	16:0-22:6 PG
840503C	18:0-18:1 PG
840503P	18:0-18:1 PG
840504C	18:0-18:2 PG
840504P	18:0-18:2 PG
840520P	Lysyl-16:0 PG
840521P	Lysyl-18:1 PG
858120P	14:0 Lyso PG
858122P	16:0 Lyso PG
858124P	18:0 Lyso PG
858125C	18:1 Lyso PG
858125P	18:1 Lyso PG
858126C	13:0 Lyso PG
858127C	17:1 Lyso PG

PI, PIP & LPI

Cat. No.	Description
850100P	18:1 Lyso PI
850101P	13:0 Lyso PI
850102P	16:0 Lyso PI
850103P	17:1 Lyso PI
850104P	18:0 Lyso PI
850105P	20:4 Lyso PI
850113P	IP3(1,3,4)
850114P	IP3(1,3,5)
850115P	IP3(1,4,5)
850116P	IP4(1,3,4,5)
850141P	16:0 PI
850142P	16:0-18:1 PI
850143P	18:0 PI
850144P	18:0-20:4 PI
850149P	18:1 PI
850150P	18:1 PI(3)P
850151P	18:1 PI(4)P
850152P	18:1 PI(5)P
850153P	18:1 PI(3,4)P2
850154P	18:1 PI(3,5)P2
850155P	18:1 PI(4,5)P2
850156P	18:1 PI(3,4,5)P3
850157P	16:0-18:1 PI(4)P
850158P	18:0-20:4 PI(4)P
850164P	18:0-20:4 PI(3,5)P2
850165P	18:0-20:4 PI(4,5)P2
850166P	18:0-20:4PI(3,4,5)P3
850172P	rac-16:0PI(3,5)P2-d5
850173P	rac-16:0 PI(5)P-d5
850174P	06:0 PI(3,5)P2
850176P	06:0 PI(3,4,5)P3
850181P	08:0 PI
850182P	08:0 PI(4)P
850183P	08:0 PI(3,4)P2
850184P	08:0 PI(3,5)P2
850185P	08:0 PI(4,5)P2
850186P	08:0 PI(3,4,5)P3
850187P	08:0 PI(3)P

Plasmalogens

Cat. No.	Description
852446C	16:0 dimethylacetal
852448C	18:0 dimethylacetal
852449C	18:1 dimethylacetal
852464P	C16(Plasm)LPC
852465P	C18(Plasm) LPC
852467C	C18(Plasm)-18:1 PC
852469C	C18(Plasm)-20:4 PC
852471P	C18(Plasm) LPE
852472C	C18(Plasm)-22:6 PC
852758C	C18(Plasm)-18:1 PE
852758P	C18(Plasm)-18:1 PE
852804C	C18(Plasm)-20:4 PE
852806C	C18(Plasm)-22:6 PE

PS & LPS

Cat. No.	Description
840028P	17:0 PS
840030C	06:0 PS
840030P	06:0 PS
840031P	08:0 PS
840033P	14:0 PS
840034P	16:0-18:1 PS
840035C	18:1 PS
840035P	18:1 PS
840036C	10:0 PS
840036P	10:0 PS
840037P	16:0 PS
840038P	12:0 PS
840039P	18:0-18:1 PS
840040P	18:2 PS
840060C	16:0-18:2 PS
840060P	16:0-18:2 PS
840062C	16:0-22:6 PS
840063C	18:0-18:2 PS
840063P	18:0-18:2 PS
840066C	20:4 PS
840067C	22:6 PS
858140P	13:0 Lyso PS
858141C	17:1 Lyso PS
858141P	17:1 Lyso PS
858142P	16:0 Lyso PS
858143C	18:1 Lyso PS
858143P	18:1 Lyso PS
858144P	18:0 Lyso PS

Sterol Modified Phospholipids

Cat. No.	Description
880343P	PChemsPC
880344P	OChemsPC
880345P	PChcPC
880346P	DChemsPC

Neutral Lipids

Neutral Lipids

Cat. No.	Description	Cat. No.	Description	Cat. No.	Description
800100C	18:1-2:0 DG (OAG)	800812C	12:0 DG	900110P	PGF1 β
800100O	18:1-2:0 DG (OAG)	800814C	14:0 DG	900115P	PGA1
800604C	16:0 Ethylene Glycol	800814P	14:0 DG	900120O	PGB1
800604P	16:0 Ethylene Glycol	800815C	16:0-18:1 DG	900125E	17(S)-HDHA
800605C	18:1 Ethylene Glycol	800815O	16:0-18:1 DG	900150O	CoQ6
800605O	18:1 Ethylene Glycol	800816C	16:0 DG	900151P	CoQ8
800800C	08:0 DG	800817C	18:0-18:2 DG	900220O	Polyprenal (13~21)
800800O	08:0 DG	800818C	18:0-20:4 DG	900300M	32:6 Fatty Acid
800810C	10:0 DG	800819C	18:0-22:6 DG	900409C	9-PAHSA
800810P	10:0 DG	840522P	MGlc-DAG	900410C	5-PAHSA
800811C	18:1 DG	900100P	Prostaglandin E1		
800811O	18:1 DG	900105P	PGF1 α		

Coenzyme A

Coenzyme A

Cat. No.	Description	Cat. No.	Description	Cat. No.	Description
810704P	04:0 Pyrene CoA	870715P	15:0 Coenzyme A	870731P	18:1(n12) Coenzyme A
810705P	16:0(16-NBD) CoA	870716P	16:0 Coenzyme A	870732P	18:3(n3) Coenzyme A
860570P	12:0 Biotinyl CoA	870717P	17:0 Coenzyme A	870733P	18:3(n6) Coenzyme A
870700P	Coenzyme A (f.acid)	870718P	18:0 Coenzyme A	870734P	18:0(α -OH)Coenzyme A
870701P	Coenzyme A (li salt)	870719P	18:1 (n9) Coenzyme A	870735P	14:0 Ether Coenzyme A
870702P	02:0 Coenzyme A	870720P	20:0 Coenzyme A	870736P	18:2 Coenzyme A
870703P	03:0 Coenzyme A	870721P	20:4 Coenzyme A	870737P	17:1 Coenzyme A
870704P	04:0 Coenzyme A	870722P	22:0 Coenzyme A	870738P	19:0 Coenzyme A
870706P	06:0 Coenzyme A	870723P	23:0 Coenzyme A	870739P	21:0 Coenzyme A
870708P	08:0 Coenzyme A	870724P	24:0 Coenzyme A	870740P	16:0 Ether CoA
870709P	04:1 Coenzyme A	870725P	24:1 Coenzyme A	870741P	18:1 ether Coenzyme A
870710P	10:0 Coenzyme A	870726P	26:0 Coenzyme A	870742P	4ME 16:0 Coenzyme A
870712P	12:0 Coenzyme A	870728P	22:6 Coenzyme A	870743P	16:1 Coenzyme A
870713P	13:0 Coenzyme A	870729P	25:0 Coenzyme A	870744P	20:5 Coenzyme A
870714P	14:0 Coenzyme A	870730P	18:1(n7) Coenzyme A	870750P	10:0 (3-Oxo) CoA

Sterols

Sterols

Cat. No.	Description
700001P	DC-Cholesterol-HCl
700002P	F7-Cholesterol
700008P	15-ketocholestene
700009P	15-ketocholestane
700010P	15 α -hydroxycholestene
700011P	15 β -hydroxycholestene
700012P	15 α -hydroxycholestane
700013P	15 β -hydroxycholestane
700014P	5 β ,6 β -epoxycholestanol-d7
700016P	Cholesterol Sulfate
700017P	25-hydroxycholesterol-3-sulfate
700022P	7-keto-27-hydroxycholesterol
700023P	7 α ,27-dihydroxy-4-cholesten-3-one
700025P	7 β ,27-dihydroxycholesterol
700026P	Cholestenic Acid I
700027P	Cholestenic Acid II
700028P	Cholestenic Acid III
700029P	3 β ,7 β -dihydroxy-5-cholestenic acid
700030P	6 α -hydroxy-5 α -cholestanol
700033P	5 β ,6 β -epoxycholestanol
700037P	24(R/S),25-epoxycholesterol
700039P	24(S),25-epoxycholesterol
700054P	Cholestane-triol
700057P	22(S)-hydroxycholesterol
700058P	22(R)-hydroxycholesterol
700061P	24(S)-hydroxycholesterol
700062P	Stigmasterol
700063P	Lanosterol
700066P	7-dehydrocholesterol
700067P	dihydrolanosterol
700069P	Lathosterol
700070P	Trihydroxycholestanic acid
700071P	24(R)-hydroxycholesterol
700073P	14-demethyl-lanosterol
700075P	8(9)-dehydrocholesterol
700076P	8(14)-dehydrocholesterol
700077P	FF-MAS

Cat. No.	Description
700079P	Zymosterone
700080P	7 α ,25-dihydroxycholesterol
700081P	7 β ,25-dihydroxycholesterol
700082P	Cholestenic Acid V
700083P	Cholestenic Acid VI
700084P	27-hydroxy cholestenone
700085P	diosgenin
700086P	DHEA Sulfate
700087P	DHEA
700088P	Atheronal A
700089P	Atheronal B
700095P	Sitosterol
700096P	7 α ,24(S)-dihydroxycholesterol
700098P	7 α ,24(S)-dihydroxy-4-cholesten-3-one
700099P	Lanosterol-95
700100P	cholesterol (plant)
700113P	7 α -hydroxycholestenone
700114P	5 α -7,24cholestadiene
700121P	sitostanol
700122P	campestanol
700123P	CholPC
700124P	Chol-C10-PC
700125P	DMHCA
700126P	campesterol
700127P	7-keto-25-hydroxycholesterol
700128P	3 β ,7 α ,24S-trihydroxy-5-cholestenic acid
700129P	7 α ,24S,27-trihydroxycholesterol
700130P	3 β ,24S-dihydroxy-5-cholestenic acid
700131P	24S,27-dihydroxycholesterol
700132P	3 β ,7 α ,25-trihydroxy-5-cholestenic acid
700133P	Cholestenic Acid VII
700138P	7-dehydrodesmosterol
700140P	6-keto-5 α -hydroxycholesterol
700142P	pregnenolone

Cat. No.	Description
700143P	27-alkyne cholesterol
700146P	alkyne-cholesterol
700156P	20 α -hydroxycholesterol
700158P	Sitoindoside I
700159P	Hyocholic acid
700160P	Glucosyl stigmasterol
700161P	Glucosyl sitosterol
700166P	18:1 sitosteryl glucose (Sitoindoside II)
700167P	18:1 stigmasteryl glucose
700168P	16:0 stigmasteryl glucose
700174P	Delta 5-avenasterol
700175P	Brassicasterol
700178P	24-methylene cholesterol

Fatty Acid Modified

F.A. Modified

Cat. No.	Description
850402C	4ME 16:0 PE
850402P	4ME 16:0 PE
850404C	4ME 16:0 PG
850404P	4ME 16:0 PG
850406C	4ME 16:0 PA
850406P	4ME 16:0 PA
850408C	4ME 16:0 PS
850408P	4ME 16:0 PS
850479C	16:0-18:0(4,5BR) PC
850479P	16:0-18:0(4,5BR) PC
850480C	16:0-18:0(6-7BR) PC
850480P	16:0-18:0(6-7BR) PC
850481C	16:0-18:0(9-10BR) PC
850481P	16:0-18:0(9-10BR) PC
850482C	16:0-18:0(11-12BR)PC

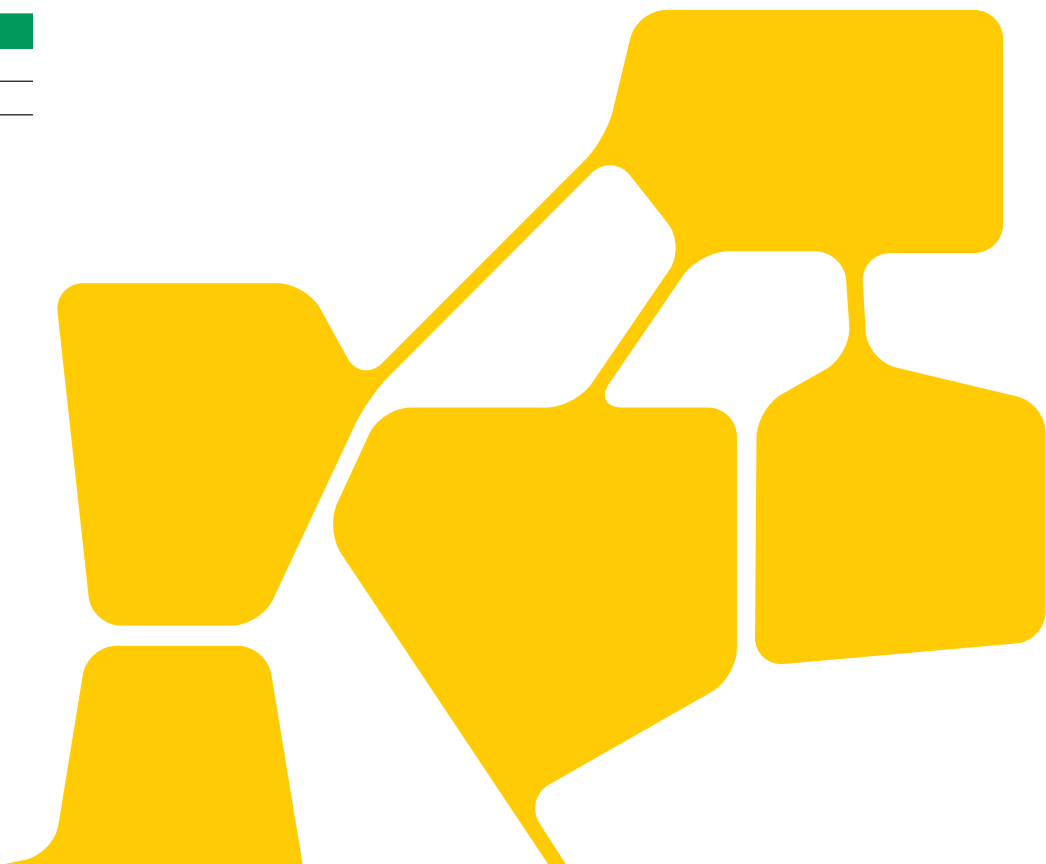
Cat. No.	Description
850482P	16:0-18:0(11-12BR)PC
860555P	12:0 Biotinyl MG
860556C	18:1-12:0 Biotin DG
860557P	12:0 N-Biotinyl Acid
860560C	18:1-12:0 Biotin PS
860560P	18:1-12:0 Biotin PS
860561C	18:1-12:0 Biotin PA
860561P	18:1-12:0 Biotin PA
860562C	18:1-12:0 Biotin PE
860562P	18:1-12:0 Biotin PE
860563C	18:1-12:0 Biotin PC
860563P	18:1-12:0 Biotin PC
860565P	18:1-6:0 Biotin PI(3,5)P2
860566P	12:0 Biotinyl LPA
860581C	18:1-12:0 Biotin PG

Cat. No.	Description
860757P	12:0 N-Biotinyl fatty acid, NHS
860777C	18:0 Dibromo MG
860778C	18:0 Dibromo MG (S-isomer)
880341C	16:0-16:0(16-F) PC
880341P	16:0-16:0(16-F) PC
880342P	16:0-16:0(acrylic)PC
880347P	14:0-14:0(COOH) PC
900128E	15(S)-HETE
999984C	4ME 16:0 Diether PC
999984P	4ME 16:0 Diether PC
999985C	4ME 16:0 Diether PE
999985P	4ME 16:0 Diether PE
999986C	4ME 16:0 Diether DG
999986O	4ME 16:0 Diether DG

Aurora™ Gold Probes

Aurora™ Gold Probes

Cat. No.	Description
550001P	Aurora-DSG
550002P	Aurora-PLC



Fatty Acid Modified

Head Group Modified

Cat. No.	Description
780200C	16:0 PE MCC
780200P	16:0 PE MCC
780201C	18:1 PE MCC
780201P	18:1 PE MCC
790106P	16:0 PE-DTPA
790528C	18:1 DGS-NTA
790528P	18:1 DGS-NTA
790535P	14:0 PE-DTPA
790981P	14:0 PE-DTPA (Gd)
791225P	14:0 PE-DTPA(Cu)
791268P	DTPA-BSA (Gd)
791274P	16:0 PE-DTPA (Gd)
791275P	18:0 PE-DTPA (Gd)
791297P	bis(14:0 PE)-DTPA (Gd)
791298P	bis(16:0 PE)-DTPA (Gd)
791299P	bis(18:0 PE)-DTPA (Gd)
791300P	18:0 PE-DTPA
810738P	16:0 TNP PE
840419C	16:0 P Methanol
840419P	16:0 P Methanol
840420P	18:1 P Methanol
840512C	16:0 P Ethanol
840512P	16:0 P Ethanol
840513C	18:1 P Ethanol
840513P	18:1 P Ethanol
840514C	16:0-18:1 PEtOH
840514P	16:0-18:1 PEtOH
857521P	N-octanoyl-L-homoserine lactone
857522P	N-dodecanoyl-L-homoserine lactone
857523P	N-tetradecanoyl-L-homoserine lactone
857520P	N-Hexanoyl-L-homoserine lactone
860102C	16:0 Phosphatidylpropanol
860102P	16:0 Phosphatidylpropanol
860103C	18:1 P Propanol

Cat. No.	Description
860103P	18:1 P Propanol
860202C	16:0 P Butanol
860203C	18:1 P Butanol
860203O	18:1 P Butanol
870012C	18:1 MPB PE
870012P	18:1 MPB PE
870013C	16:0 MPB PE
870013P	16:0 MPB PE
870122C	18:1 Caproylamine PE
870122P	18:1 Caproylamine PE
870125C	16:0 Caproylamine PE
870125P	16:0 Caproylamine PE
870140C	16:0 Dodecanylam PE
870140P	16:0 Dodecanylam PE
870142C	18:1 Dodecanylam PE
870142P	18:1 Dodecanylam PE
870160C	16:0 PTE
870160P	16:0 PTE
870202C	18:1 PDP PE
870202O	18:1 PDP PE
870205C	16:0 PDP PE
870205P	16:0 PDP PE
870222C	18:1 Succinyl PE
870222P	18:1 Succinyl PE
870225P	16:0 Succinyl PE
870242C	18:1 Glutaryl PE
870245C	16:0 Glutaryl PE
870245P	16:0 Glutaryl PE
870262C	18:1 Dodecanyl PE
870262P	18:1 Dodecanyl PE
870265C	16:0 Dodecanoyl PE
870265P	16:0 Dodecanoyl PE
870273C	18:1 Biotinyl Cap PE
870273P	18:1 Biotinyl Cap PE

Cat. No.	Description
870277P	16:0 Biotinyl Cap PE
870282C	18:1 Biotinyl PE
870282P	18:1 Biotinyl PE
870285P	16:0 Biotinyl PE
870287P	16:0 Cyanur PE
870291P	16:0 Folate Cap PE
870292P	16:0 PA-PEG3-man
870295P	18:0 PE-RGD
870302C	18:1 Ptd Ethylene Glycol
870302P	18:1 Ptd Ethylene Glycol
870305C	16:0 Ptd Ethylene Glycol
870305P	16:0 Ptd Ethylene Glycol
870306P	16:0 rac-PtdEG(d71)
870312C	16:0 DGS
870312P	16:0 DGS
870314C	18:1 DGS
870314O	18:1 DGS
870320P	N-palmitoyl homocysteine (PHC)
870412C	16:0 DG Galloyl-DPGG
870412P	16:0 DG Galloyl-DPGG

Fluorescent Lipids

Fluorescent Lipids

Cat. No.	Description	Cat. No.	Description	Cat. No.	Description
810100C	06:0-06:0 NBD PE	810141P	18:0 NBD PE	810173C	16:0-06:0 NBD PA
810100P	06:0-06:0 NBD PE	810142C	4ME 16:0 NBD PE	810173P	16:0-06:0 NBD PA
810103C	16:0-LR/18:1/18:1 TG	810142P	4ME 16:0 NBD PE	810174C	16:0-12:0 NBD PA
810104P	16:0(16-LR) Acid	810143C	14:0 NBD PE	810174P	16:0-12:0 NBD PA
810105P	16:0(16-NBD) Acid	810143P	14:0 NBD PE	810175C	18:1-06:0 NBD PA
810106C	arachidonic acid-NBD	810144C	16:0 NBD PE	810175P	18:1-06:0 NBD PA
810107E	20:4 anandamide-NBD	810144P	16:0 NBD PE	810176C	18:1-12:0 NBD PA
810108O	NBD 2-AG	810145C	18:1 NBD PE	810176P	18:1-12:0 NBD PA
810110C	12-NBD Stearate	810145P	18:1 NBD PE	810177C	06:0-06:0 NBD PA
810110P	12-NBD Stearate	810146C	Egg Liss Rhod PE	810177P	06:0-06:0 NBD PA
810112C	06:0-06:0 NBD PC	810146P	Egg Liss Rhod PE	810178C	06:0-12:0 NBD PA
810112P	06:0-06:0 NBD PC	810150C	18:1 Liss Rhod PE	810178P	06:0-12:0 NBD PA
810115P	06:0-12:0 NBD PC	810150P	18:1 Liss Rhod PE	810192C	16:0-06:0 NBD PS
810118C	Original Egg NBD PE	810151C	14:0-06:0 NBD PE	810192P	16:0-06:0 NBD PS
810118P	Original Egg NBD PE	810151P	14:0-06:0 NBD PE	810193C	16:0-12:0 NBD PS
810120C	DSPE PEG2 CF	810152C	14:0-12:0 NBD PE	810193P	16:0-12:0 NBD PS
810120P	DSPE PEG2 CF	810152P	14:0-12:0 NBD PE	810194C	18:1-06:0 NBD PS
810121C	Acyl 06:0 NBD PC	810153C	16:0-06:0 NBD PE	810194P	18:1-06:0 NBD PS
810121P	Acyl 06:0 NBD PC	810153P	16:0-06:0 NBD PE	810195C	18:1-12:0 NBD PS
810122C	14:0-06:0 NBD PC	810154C	16:0-12:0 NBD PE	810195P	18:1-12:0 NBD PS
810122P	14:0-06:0 NBD PC	810154P	16:0-12:0 NBD PE	810197C	16:0-Pyr PC
810123C	14:0-12:0 NBD PC	810155C	18:1-06:0 NBD PE	810197P	16:0-Pyr PC
810123P	14:0-12:0 NBD PC	810155P	18:1-06:0 NBD PE	810198C	18:1 NBD PS
810127C	18:1 NBD Lyso PE	810156C	18:1-12:0 NBD PE	810203P	Omega-NBD-Lyso SM
810128C	12:0 Lyso NBD PC	810156P	18:1-12:0 NBD PE	810205P	NBD Sphingosine
810128P	12:0 Lyso NBD PC	810157C	14:0 Liss Rhod PE	810205X	NBD Sphingosine
810129C	Acyl 12:0 NBD PC	810157P	14:0 Liss Rhod PE	810206P	NBD Sphinganine
810129P	Acyl 12:0 NBD PC	810158C	16:0 Liss Rhod PE	810206X	NBD Sphinganine
810130C	16:0-06:0 NBD PC	810158P	16:0 Liss Rhod PE	810207X	NBD Sphingo-1-PO4
810130P	16:0-06:0 NBD PC	810159C	18:1 NBD-PEG4 LPE	810209P	C6-NBD Ceramide
810131C	16:0-12:0 NBD PC	810161C	14:0-06:0 NBD PG	810209X	C6-NBD Ceramide
810131P	16:0-12:0 NBD PC	810161P	14:0-06:0 NBD PG	810210P	Omega-NBD-18:0 Cer
810132C	18:1-06:0 NBD PC	810162C	14:0-12:0 NBD PG	810211C	C12-NBD Ceramide
810132P	18:1-06:0 NBD PC	810162P	14:0-12:0 NBD PG	810211P	C12-NBD Ceramide
810133C	18:1-12:0 NBD PC	810163C	16:0-06:0 NBD PG	810212C	C6-NBD Sphinganine
810133P	18:1-12:0 NBD PC	810163P	16:0-06:0 NBD PG	810212P	C6-NBD Sphinganine
810134C	Acyl 06:0 NBD PE	810164C	16:0-12:0 NBD PG	810213C	C12-NBD Sphinganine
810134P	Acyl 06:0 NBD PE	810164P	16:0-12:0 NBD PG	810213P	C12-NBD Sphinganine
810135C	Acyl 12:0 NBD PE	810165C	18:1-06:0 NBD PG	810214C	C6-NBD Phytosphing
810135P	Acyl 12:0 NBD PE	810165P	18:1-06:0 NBD PG	810214P	C6-NBD Phytosphing
810136C	Acyl 06:0 NBD PG	810166C	18:1-12:0 NBD PG	810215C	C12-NBD Phytosphing
810136P	Acyl 06:0 NBD PG	810166P	18:1-12:0 NBD PG	810215P	C12-NBD Phytosphing
810137C	Acyl 12:0 NBD PG	810167C	06:0-06:0 NBD PG	810218C	C6-NBD Sphingomyelin
810137P	Acyl 12:0 NBD PG	810167P	06:0-06:0 NBD PG	810218P	C6-NBD Sphingomyelin
810138C	Acyl 06:0 NBD PA	810168C	06:0-12:0 NBD PG	810219P	C12NBD Sphingomyelin
810138P	Acyl 06:0 NBD PA	810168P	06:0-12:0 NBD PG	810220C	C6-NBD Gal Ceramide
810139C	Acyl 12:0 NBD PA	810172C	14:0-12:0 NBD PA	810220P	C6-NBD Gal Ceramide
810139P	Acyl 12:0 NBD PA	810172P	14:0-12:0 NBD PA	810221C	C12-NBD Galactosyl Ceramide

Fluorescent Lipids (continued)

Cat. No.	Description	Cat. No.	Description	Cat. No.	Description
810221P	C12-NBD Galactosyl Ceramide	810264P	C11 TopFluor® Phytosphingosin	810331P	18:1 Pyrene PE
810222C	C6-NBD Glu Ceramide	810265P	C11 TopFluor® Sphingomyelin	810332C	18:1 PE CF
810222P	C6-NBD Glu Ceramide	810266P	C11 TopFluor® Galactosyl Ceramide	810332P	18:1 PE CF
810223C	C12-NBD Glu Ceramide	810267P	C11 TopFluor® Glucosyl Ceramide	810334C	16:0 Pyrene PE
810223P	C12-NBD Glu Ceramide	810270P	C11 TopFluor® Ceramide-1-Phosphate	810334P	16:0 Pyrene PE
810225C	18:1 Dansyl PS	810271C	18:1-C11 TopFluor®-C11 TopFluor® TG	810335C	18:1 Cy5 PE
810225P	18:1 Dansyl PS	810271P	18:1-C11 TopFluor®-C11 TopFluor® TG	810336C	18:1 Cy5.5 PE
810226C	C6-NBD Lac Ceramide	810272C	18:1-6:0 DNP-C11 TopFluor® TG	810337C	18:1 Cy7 PE
810226P	C6-NBD Lac Ceramide	810272P	18:1-6:0 DNP-C11 TopFluor® TG	810345C	18:0 Cy5 PE
810227C	C12-NBD Lactosyl Ceramide	810286C	TopFluor® Cardiolipin	810346C	18:0 Cy5.5 PE
810227P	C12-NBD Lactosyl Ceramide	810289C	16:0-C4 TopFluor® DNP Cap PE	810347C	18:0 Cy7 PE
810230C	C6-NBD Safingol	810289P	16:0-C4 TopFluor® DNP Cap PE	810508C	16:0 DNP PE
810230P	C6-NBD Safingol	810295C	18:1-18:1-C4 TopFluor® TG	810508P	16:0 DNP PE
810233C	C12-NBD L-threo-Sphingosine	810295P	18:1-18:1-C4 TopFluor® TG	810509C	18:1 Dabsyl PE
810233P	C12-NBD L-threo-Sphingosine	810298C	18:1-18:1-C11 TopFluor® TG	810509P	18:1 Dabsyl PE
810250C	25-NBD Cholesterol	810299C	25-(C4 TopFluor®) 25-OH cholesterol	810528C	16:0 DNP Cap PE
810250P	25-NBD Cholesterol	810302P	PyrGPC	810528P	16:0 DNP Cap PE
810251P	NBD-6 Cholesterol	810306M	PyrOVPC (DMA)	810590C	10-doxyl nonadecane
810252P	NBD-12 Cholesterol	810314P	NBD Phytosphingosine	810800P	08:0 DGPP
810253P	dehydroergosterol	810330C	18:1 Dansyl PE	810811P	18:1 DGPP
810257P	12DNP/C11TF/O-16:0TG	810331C	18:1 Pyrene PE	810857P	14:0 NPS PC
810262P	C11 TopFluor® Ceramide			810890C	18:1-06:0 NBD TAP
810263P	C11 TopFluor® Dihydroceramide			810890P	18:1-06:0 NBD TAP

TopFluor® Fluorescent Lipids

Cat. No.	Description	Cat. No.	Description	Cat. No.	Description
810180C	TopFluor® TMR PC	810266P	C11 TopFluor® Galactosyl Ceramide	810289C	16:0-C4 TopFluor® DNP Cap PE
810180P	TopFluor® TMR PC	810267P	C11 TopFluor® Glucosyl Ceramide	810289P	16:0-C4 TopFluor® DNP Cap PE
810184P	TopFluor® PI(4,5)P2	810270P	C11 TopFluor® Ceramide-1-Phosphate	810290P	18:2 TopFluor® Chol
810185P	TopFluor® PI(4)P	810271C	18:1-C11 TopFluor®-C11 TopFluor® TG	810293C	C4 TopFluor® MG
810186P	TopFluor® PI(3,5)P2	810271P	18:1-C11 TopFluor®-C11 TopFluor® TG	810293P	C4 TopFluor® MG
810187P	TopFluor® PI	810272C	18:1-6:0 DNP-C11 TopFluor® TG	810294C	18:1-C4 TopFluor® DG
810188P	TopFluor®-TMR PI	810272P	18:1-6:0 DNP-C11 TopFluor® TG	810294P	18:1-C4 TopFluor® DG
810189P	TopFluor® PI(3,4,5)P3	810280P	TopFluor® Lyso PA	810295C	18:1-18:1-C4 TopFluor® TG
810240C	TopFluor® TMR PA	810281C	16:0-(11-TopFluor®)PC	810295P	18:1-18:1-C4 TopFluor® TG
810240P	TopFluor® TMR PA	810281P	16:0-(11-TopFluor®)PC	810296C	C11 TopFluor® MG
810241C	TopFluor® TMR PE	810282C	16:0-(11-TopFluor®)PE	810296P	C11 TopFluor® MG
810241P	TopFluor® TMR PE	810282P	16:0-(11-TopFluor®)PE	810297C	18:1-C11 TopFluor® DG
810242C	TopFluor® TMR PS	810283C	16:0-(11-TopFluor®)PS	810297P	18:1-C11 TopFluor® DG
810242P	TopFluor® TMR PS	810283P	16:0-(11-TopFluor®)PS	810298C	18:1-18:1-C11 TopFluor® TG
810255P	TopFluor® Cholesterol	810284P	TopFluor® Lyso PC	810299P	25-(C4 TopFluor®) 25-OH cholesterol
810258E	C11 TopFluor® GM3	810285P	TopFluor® Lyso PE	810384P	TopFluor® TMR PI(4,5)P2
810262P	C11 TopFluor® Ceramide	810286C	TopFluor® Cardiolipin	810402P	TopFluor®-PGPE
810263P	C11 TopFluor® Dihydroceramide	810288P	16:0 TopFluor® Chol	810406M	TopFluor®-POVPE (DMA)
810264P	C11 TopFluor® Phytosphingosine				
810265P	C11 TopFluor® Sphingomyelin				

Stable Isotopes

Stable Isotopes

Cat. No.	Description	Cat. No.	Description	Cat. No.	Description
100403X	GPC-d9	700183M	6alphaOH (D7) Chol ester	860385P	16:0-18:1 PG D05
640000P	DMABA-d0 NHS Ester	700184M	desmosterol-d6 ester	860389P	26:0(D4) LPC
640004P	DMABA-d4 NHS Ester	700185M	18:1 Chol(d7) ester	860391P	14:0-14:0 D27 PC
640006P	DMABA-d6 NHS Ester	790427C	06:0 PC-d22	860392P	16:0-16:0D31 PC
640008P	Girard's Reagent-d5	790427P	06:0 PC-d22	860394P	18:0-18:0-d35 PC
640010P	DMABA-d10 NHS Ester	790473C	06:0 PC-d35	860397P	16:0D31 LYSO PC
700018P	24(R/S)OH-Chol (D7)	790473P	06:0 PC-d35	860398P	18:0D35 Lyso PC
700040P	desmosterol (D6)	857460M	16:0 aldehyde-d9	860399C	16:0D31-18:1 PC
700041P	cholesterol-D7	857461P	16:1 aldehyde-D5	860399P	16:0D31-18:1 PC
700042P	48OH-Chol (D7)	857463P	DGTS-D9	860400P	14:0 D54 PS
700043P	7aOH-Chol (D7)	860042P	16:0D31-18:1 PI	860401P	16:0 D62 PS
700044P	78OH-Chol (D7)	860073W	C18:0 GM3-d5 (synthetic)	860402P	18:0 D70 PS
700045P	6aOH5a CHOL (D7)	860076W	C18:0 GM1-d5 (synthetic)	860403C	16:0D31-18:1 PS
700046P	7-Ketochol (D7)	860320P	16:0-18:1 PC D82	860403P	16:0D31-18:1 PS
700047P	5a,6a-EpoxyChol (D7)	860336P	MAPCHO-12 (D38)	860409C	9-PAHSA(d9)
700048P	24,25-Epoxy Chol(D6)	860341P	14:0 PC-d4	860410C	5-PAHSA(d9)
700051P	22(S)-hydroxycholesterol-d7	860342P	14:0 PC D09	860453C	16:0D31-18:1 PA
700052P	22(R)OH-Chol(D7)	860343P	14:0 PC-d13	860453P	16:0d31-18:1 PA
700053P	25OH-Cholesterol(D6)	860345C	14:0 D54 PC	860475P	1-deoxy-L-threo-sphinganine-d3
700055P	Cholestane-triol-d7	860345P	14:0 D54 PC	860476P	1-desoxymethylsphinganine-d5
700056P	Lathosterol-d7	860348C	14:0 PC D67	860495P	Monomethyl Sphingosine (d18:1)
700059P	27OH-Cholesterol(D6)	860348P	14:0 PC D67	860636P	Glucosyl Sphingo-d5
700072P	zymosterol-d5	860352P	16:0 PC D09	860637P	Gal Sphingo-d5
700074P	14-Demeth Lan (D6)	860353P	16:0 PC D13	860638P	C18 GlcCer(d5)
700078P	7a,25-DiOH Chol (d6)	860355C	16:0 PC D62	860639P	Lyso SM(d7)
700090P	lanosterol(d6)	860355P	16:0 PC D62	860657P	Sphingosine-D7
700091P	dihydrolanosterol-d7	860358P	16:0 PC D75	860658P	Sphinganine-D7
700092P	campesterol(d6)	860361P	18:0 PC D04	860659P	Sphingo-1-PO4(D7)
700094P	cholestanol(d5)	860362P	18:0 PC-d9	860676P	16:0 Ceramide(d7)
700112P	7a-OH cholestenoneD7	860363P	18:0 PC-d13	860677P	18:0 Ceramide(d7)
700115P	5a-7,24-cholestadiene-d6	860365C	18:0 D70 PC	860678P	24:0 Ceramide(d7)
700116P	7-dehydrochol (D7)	860365P	18:0 D70 PC	860679P	24:1 Ceramide(d7)
700117P	zymostenol-d7	860368C	18:0 PC D83	860681P	C15 Ceramide-d7
700119P	7a,24(R/S)-dihydroxycholesterol-d7	860368P	18:0 PC D83	860835P	CER11-2'S(d9)
700120P	7a,24(R/S)-dihydroxycholestenone-d7	860371P	14:0 D54 PE	860836P	CER11-2'R(d9)
700136P	7a,27-diOH Chol-d6	860372P	16:0 PE D62	860837P	CER7-2'R,6R(d9)
700137P	7β,27-dihydroxycholesterol-d6	860373P	18:0 D70 PE	860838P	CER7-2'S,6R(d9)
700144P	15:0 Chol(d7) ester	860374C	16:0D31-18:1 PE	860846P	CER8(d9)
700148P	sitosterol-d7	860374P	16:0D31-18:1 PE	860847P	CER5-2'S(d9)
700149P	16:0 Chol(d7) ester	860381P	14:0 D54 PG	860848P	CER5-2'R(d9)
700151P	cholestenic acid-d5	860382P	16:0 PG d62	860849P	CER1 (d18:1/26:0/18:1(d9))
700157P	Stigmasterol-d5	860383P	18:0 PG-d70	860852P	CER9 (d18:0/26:0/18:1(d9))
700172P	cholesterol-d6	860384C	16:0D31-18:1 PG	861809O	oleic acid (d9)
		860384P	16:0D31-18:1 PG	861810E	arachidonic acid-d11

Polymers & Polymerizable Lipids

PEG Lipid Conjugate

Cat. No.	Description
880001M	Chol-PEG600
880001O	Chol-PEG600
880120C	18:0 PEG2 PE
880120P	18:0 PEG2 PE
880121C	DSPE-PEG(2000) Succ
880121P	DSPE-PEG(2000) Succ
880122P	DSPE-PEG(2000)Cyanur
880123P	DSPE-PEG(5000)Folate
880123X	DSPE-PEG(5000)Folate
880124P	DSPE-PEG(2000)Folate
880124X	DSPE-PEG(2000)Folate
880126C	DSPE-PEG(2000)Maleim
880126P	DSPE-PEG(2000)Maleim
880127C	DSPE-PEG(2000)PDP
880127P	DSPE-PEG(2000)PDP
880128C	DSPE-PEG(2000)Amine
880128P	DSPE-PEG(2000)Amine
880129C	DSPE-PEG(2000)Biotin
880129P	DSPE-PEG(2000)Biotin
880130C	18:1 PEG2 PE
880130P	18:1 PEG2 PE
880131P	DSPE-PEG(2000) TMS
880132P	DSPE-PEG(5000) AMINE
880133P	Bis-DSPE PEG2000
880135P	DSPE-PEG(2000)Carbox
880150P	14:0 PEG2 PE
880151P	DMG-PEG 2000
880160C	16:0 PEG2 PE
880160P	16:0 PEG2 PE
880170C	C8 PEG2 Ceramide
880170P	C8 PEG2 Ceramide
880180P	C16 PEG2 Ceramide
880200P	16:0 PEG5 PE
880210P	14:0 PEG5 PE
880220C	18:0 PEG5 PE
880220P	18:0 PEG5 PE
880224C	DSPE-PEG(5000)Maleim
880224P	DSPE-PEG(5000)Maleim
880226P	DSPE-PEG(5000) DBCO
880227P	DSPE-PEG(5000) Azide
880228C	DSPE-PEG(2000)-Azide
880228P	DSPE-PEG(2000)-Azide
880229P	DSPE-PEG(2000)-DBCO
880230C	18:1 PEG5 PE

Crosslinking Lipids

Cat. No.	Description
790145P	23:2 DIYNE PE
790146P	16:0-23:2 DIYNE PC
790147P	16:0-23:2 DIYNE PE
870016P	23:2 PC DIYNE



Lipidomics

Lipid Mixtures

Cat. No.	Description
790304C	Coag Reagent I
790304P	Coag Reagent I
790310P	Transfect Reagent I
790326C	Fluorescent Transfection Reagent
790326P	Fluorescent Transfection Reagent
790404C	18:1 DGS-NTA(Ni)
790404P	18:1 DGS-NTA(Ni)
790413C	Coag Reagent II
790413P	Coag Reagent II
790595P	Upstate Lipid Blend
790625C	DC-Chol/DOPE Blend
790625P	DC-Chol/DOPE Blend
888787D	PAMPA Lipid Blend I

Monoclonal Antibodies

Cat. No.	Description
330001S	E06 mAb
330002S	E06 mAb-biotinylated
330003S	E06 mAb-TopFluor®
330021S	WR304 mAb
330022S	WR304 mAb-biotinylated

Liposomal Doxorubicin Nano-Drug

Cat. No.	Description
300102S	Dox-NP® (2ml)
300103S	Dox-NP® Control (2mL)
300104S	Dox-NP® Kit (2ml)
300105S	Dox-NP® (5mL)
300106S	Dox-NP® Control (5mL)
300107S	Dox-NP® Kit (5ml)

Huzzah®

Cat. No.	Description
360000P	Huzzah® Control
360130P	Huzzah® LPA
360205P	Huzzah® NBD-So
360492P	Huzzah® S1P

Lipid Snoopers®

Cat. No.	Description
330500	Inositol Snoopers®
330501	Oxidized Phospholipid Snoopers®
330502	BMP Snoopers®
330503	Sphingolipid Snoopers®
330600	OxPC ELISA (Clear)
330602	OxPC ELISA (Black)
330603	DMPC ELISA (Clear)
330606	DOPS ELISA (Clear)
330612	DOPC ELISA (Clear)
330627	18:1 PI ELISA (Clear)
330633	18:1 PI(4,5)P2 EL (Clear)
330651	GM1 ELISA (Clear)
330654	GM3 ELISA (Clear)
330657	GD3 ELISA (Clear)
330669	DOPE ELISA (Clear)
330678	SM ELISA (Clear)
330687	Cer1P ELISA (Clear)

LIPIDMAPS Quantitative MS Standards

Cat. No.	Description
LM1000	12:0-13:0 PC
LM1002	17:0-20:4 PC
LM1003	21:0-22:6 PC
LM1004	17:0-14:1 PC
LM1100	12:0-13:0 PE
LM1102	17:0-20:4 PE
LM1104	17:0-14:1 PE
LM1200	12:0-13:0 PG
LM1202	17:0-20:4 PG
LM1204	17:0-14:1 PG
LM1300	12:0-13:0 PS
LM1302	17:0-20:4 PS
LM1304	17:0-14:1 PS
LM1500	12:0-13:0 PI
LM1502	17:0-20:4 PI
LM1503	21:0-22:6 PI
LM1504	17:0-14:1 PI
LM1600	13:0 LPC
LM1601	17:1 LPC
LM1701	17:1 LPA
LM1900	17:0-20:4 PI(3)P
LM1901	17:0-20:4 PI(4)P
LM1902	17:0-20:4 PI(5)P
LM1903	17:0-20:4 PI(3,4)P2
LM1904	17:0-20:4 PI(4,5)P2
LM1905	17:0-20:4 PI(3,5)P2
LM1906	17:0-20:4PI(3,4,5)P3
LM2000	Sphingosine (C17)
LM2001	Sphinganine (C17)
LM2144	Sphingos-1-PO4 (C17)
LM2212	C12 Ceramide
LM2312	Sphingomyelin (C12)
LM2511	Glc(β) C12 Ceramide
LM2512	Lac(β) C12 Ceramide
LM4000	19:0 Cholesterol
LM4100	Cholesterol (D7)
LM4103	7α-hydroxycholesterol (D7)
LM4113	25OH-Cholesterol(D6)
LM4114	27OH-Cholesterol(D6)
LM6000	d5-TG ISTD Mix I
LM6001	d5-DG ISTD Mix I
LM6002	Cer/Sph Mixture I
LM6003	Cardiolipin Mix I
LM6004	d5-DG ISTD Mix II
LM6005	Cer/Sph Mixture II

MS LIPIDOMIX®

Cat. No.	Description
330707	SPLASH® LIPIDOMIX® Mass Spec Standard
330708X	Differential Ion Mobility System Suitability LIPIDOMIX® Kit
330709X	SPLASH® II LIPIDOMIX® Mass Spec Standard
330710X	Mouse SPLASH® LIPIDOMIX® Mass Spec Standard
330711X	Odd-Chained LIPIDOMIX® Mass Spec Standard
330712X	Ceramide LIPIDOMIX® Mass Spec Standard
330713X	Deuterated Ceramide LIPIDOMIX® Mass Spec Standard
791637C	15:0-18:1(d7) PC
791638C	15:0-18:1(d7) PE
791639C	15:0-18:1(d7) PS
791640C	15:0-18:1(d7) PG
791641C	15:0-18:1(d7) PI
791642C	15:0-18:1(d7) PA
791643C	18:1(d7) Lyso PC
791644C	18:1(d7) Lyso PE
791645C	18:1(d7) Cholesterol
791646C	18:1(d7) MG
791647C	15:0-18:1(d7) DG
791648C	15:0-18:1(d7)-15:0TG
791649C	18:1(d9) SM
791660P	CER2(d9)
791661P	CER10(d9)
791923P	CER3(d9)

MS Qualitative Standards

Cat. No.	Description
700000P	Cholesterol
700015P	7-ketocholesterol
700019P	25-hydroxycholesterol
700021P	27-hydroxycholesterol
700024P	7 α ,27-dihydroxycholesterol
700032P	5 α ,6 α -epoxycholestanol
700034P	7 α -hydroxycholesterol
700035P	7 β -hydroxycholesterol
700036P	4 β -hydroxycholesterol
700060P	desmosterol
700064P	Cholestanol
700065P	Cholestenone
700068P	Zymosterol
700118P	zymostenol
700186M	17:0 cholesteryl ester
800812P	12:0 DG
800816P	16:0 DG
800820P	18:0 DG
800821C	18:0-16:0 DG
830756P	17:0 PE
840029P	18:0 PS
840034C	16:0-18:1 PS
840039C	18:0-18:1 PS
840061C	16:0-20:4 PS
840064C	18:0-20:4 PS
840065C	18:0-22:6 PS
840445P	14:0 PG
840457C	16:0-18:1 PG
840465P	18:0 PG
840499C	16:0-20:4 PG
840505C	18:0-20:4 PG
840506C	18:0-22:6 PG
840857C	16:0-18:1 PA
860900C	14:0/16:1/14:0 TG-D5
860901P	15:0/18:1/15:0 TG-D5
860902P	16:0/18:0/16:0 TG-D5
860903P	17:0/17:1/17:0 TG-D5
860904P	19:0/12:0/19:0 TG-D5
860905P	20:0/20:1/20:0 TG-D5
870110O	Triolein
900200O	Dolichol(13~21)
900210O	Polyprenol(13~21)

Lipidomics Toolbox

Cat. No.	Description
640001P	Ceramide Delivery System
640009	siRNA Delivery Kit
640011P	Ceramide Synthase (CerS1/CerS4) Assay Kit
640012P	Ceramide Synthase (CerS2) Assay Kit
640013P	Ceramide Synthase (CerS3) Assay Kit
640014P	Ceramide Synthase (CerS5/CerS6) Assay Kit
640020P	DMABA Kit

Cationic

Cationic

Cat. No.	Description	Cat. No.	Description	Cat. No.	Description
850310C	DOBAQ	890705C	16:0-18:1 EPC (Cl)	890860P	14:0 TAP
850310P	DOBAQ	890705P	16:0-18:1 EPC (Cl)	890870C	16:0 TAP
890000P	MVL5	890717C	14:1 EPC (Tf Salt)	890870P	16:0 TAP
890700C	12:0 EPC (Cl Salt)	890717O	14:1 EPC (Tf Salt)	890880C	18:0 TAP
890700P	12:0 EPC (Cl Salt)	890820C	18:0 DAP	890880P	18:0 TAP
890701C	14:0 EPC (Cl Salt)	890820P	18:0 DAP	890890C	18:1 TAP
890701P	14:0 EPC (Cl Salt)	890830C	16:0 DAP	890890P	18:1 TAP
890702C	16:0 EPC (Cl Salt)	890830P	16:0 DAP	890893P	GL 67
890702P	16:0 EPC (Cl Salt)	890840C	14:0 DAP	890895C	18:1 TAP (MS Salt)
890703C	18:0 EPC (Cl Salt)	890840P	14:0 DAP	890895P	18:1 TAP (MS Salt)
890703P	18:0 EPC (Cl Salt)	890850C	18:1 DAP	890898C	DOTMA
890704C	18:1 EPC (Cl Salt)	890850P	18:1 DAP	890898P	DOTMA
890704P	18:1 EPC (Cl Salt)	890860C	14:0 TAP		

Mini Extruder & Accessories

Mini Extruder & Accessories

Cat. No.	Description	Cat. No.	Description	Cat. No.	Description
610000	Extruder w/ Block	610017	Syringe 1000µL	610034	Syringe Needle
610001	Forceps 316SS	610018	O-rings for Extruder	610035	Teflon Seals
610002	PC Membranes 0.03um	610019	Extruder Washer-PTFE	610036	Syringe Needles (3 pack)
610003	PC Membranes 0.05um	610020	Mini-Extruder (only)	610037	ELISA Frame and Lid (96 well)
610005	PC Membranes 0.1um	610023	Extruder Set Without Holder/Heating Block	600510	5mL Amber SCHOTT FIALAX® Vial with PTFE-lined Screw Cap Closure
610006	PC Membranes 0.2um	610024	Extr. Heating Block	600600	PTFE Vial (5mL)
610007	PC Membranes 0.4um	610025	Membrane Support-PTFE		
610009	PC Membranes 0.8um	610026	Extruder Casing-SS		
610010	PC Membranes 1.0um	610031	Plunger Assembly 250µL		
610014	Filter Support	610032	Plunger Assembly (1mL)		
610015	Syringe 250µL	610033	Syringe Screw Cap		

Miscellaneous

Adjuvants

Cat. No.	Description
699200P	Lipid A - Purified
699500P	Kdo2-Lipid A
699800P	Lipid A (Synthetic)
699810P	MPLA-504
699851P	3A-MPLA
699852P	3D-PHAD
699854P	4A-MPLA (isomer C3)
699855P	3D-(6-acyl) PHAD
890808P	22:0 Trehalose (TDB)
890809P	Trehalose Monooleate
890810C	18:0 DDAB
890810P	18:0 DDAB

Click Reagents

Cat. No.	Description
700147P	PhotoClick Cholesterol
810340P	Click PI(4,5)P2-azido
860831P	C6(6-azido) Ceramide
860832P	C6(6-azido) LacCer
860833P	C6(6-azido) GalCer
860834P	C6(6-azido) GluCer
870126P	16:0 Azido Cap PE
870127P	16:0 Alkyne Cap PE
870128P	16:0 DBCO PE
870129C	18:1 DBCO PE
900400P	16:0(15-yne) Acid
900401P	pacFA
900404P	pacFA Ceramide
900405P	pacFA GlcCer
900406P	pacFA GalCer
900407P	16:0-pacFA PC
900408P	pacFA-18:1 PC
900411E	20:4 acid-alkyne
900412E	Oleic acid(17-yne)
900600P	Photoclick Sphingosine

Detergents

Cat. No.	Description
640007P	Girard's Reagent
850500P	CHAPS
850501P	CHAPSO
850510P	NGP
850511P	OGP
850520P	DDM (98%)
850521P	DM
850522P	Facade®-EM
850524P	CHEMS
850525P	GDN
850526P	Facade®-TFA1
850527P	Mal(11.1)
850528P	Mal(11.2)
850529P	Mal(12.1)
850530P	14:1 MG (7.7)
850531P	15:1 MG (7.8)
850532P	15:1 MG (8.7)
850533P	14:1 MG (8.6)
850534P	16:1 MG (7.9)
850535P	16:1 MG (9.7)
850536P	8.8 MAG
850537P	Facade®-TEM
850538P	Facade®-TEG
850539P	Facade®-EPC
850540P	MEGA-8
850541P	MEGA-9
850542P	MEGA-10
850543P	17:1 MG (8.9)
850544P	10MAG
850545P	LDAO
850546P	MSDH
850555P	(2S,3S)-Phytantriol
850556P	Phytantriol (mixed isomers)
850042P	Dicetyl phosphate

Bacterial Lipids

Cat. No.	Description
791280P	α -mycolic acid (C80)
791281P	α -mycolic acid, methoxy cis
791282P	α -mycolic acid, keto cis
857500C	17:0 cyclo acid
857501P	16:0-17:0 cyclo PC
857502P	16:0-17:0 cyclo PE

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Lit. No. MK_CA1949EN
2018-11144
06/2018

Polar Bear photo provided by:
Kyriakos Kaziras

