ChEBI ID	Name	Structure
27732	caffeine	H ₃ C N CH ₃
85291	N,1,2-trioleoyl-sn-glycero-3- phosphoethanolamine(1-)	***************************************
85292	N-stearoyl-1,2-dioleoyl-sn-glycero-3-phosphoethanolamine(1-)	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
137008	N-acyl-1-[(1Z)-alkenyl]-sn-glycero-3-phosphoethanolamine(1-)	
140452	1-[(1Z)-octadecenyl]-2-oleoyl-sn- glycero-3-phosphate(2-)	
134355	auraptene	H ₃ C CH ₃
137009	1-(1Z-octadecenyl)-sn-glycero-3- phospho-(N-hexadecanoyl) ethanolamine(1-)	

137010	1-(1Z-octadecenyl)-sn-glycero-3- phospho-(N-oleoyl)ethanolamine (1-)	
137016	1-(1Z-octadecenyl)-sn-glycero-3- phospho-(N-arachidonoyl) ethanolamine(1-)	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
137017	1-(1Z-octadecenyl)-sn-glycero-3- phosphate(2-)	
138092	1-[(Z)-alk-1-enyl]-sn-glycero-3- phospho-(N-acyl)ethanolamine	
138094	1-(1Z-octadecenyl)-sn-glycero-3- phospho-(N-hexadecanoyl) ethanolamine	
138096	1-(1Z-octadecenyl)-sn-glycero-3- phospho-(N-arachidonoyl) ethanolamine	
140451	N-acyl-1-[(1Z)-alkenyl]-2-acyl-sn-glycero-3-phosphoethanolamine(1-)	R1 OF STATE
61232	N-acylphosphatidylethanolamine	

62064	butane-2,3-diol	H ₃ C CH ₃
62537	N-acylphosphatidylethanolamine(1-)	
71466	oleoyl ethanolamide	CH ₃
78097	N-palmitoyl-1,2-dioleoyl-sn-glycero- 3-phosphoethanolamine(1-)	
78940	N-palmitoyl-1,2-dioleoyl-sn-glycero- 3-phosphoethanolamine	
85277	N-arachidonoyl-1,2-dioleoyl-sn-glycero-3-phosphoethanolamine(1-)	
85293	N-myristoyl-1,2-dioleoyl-sn-glycero- 3-phosphoethanolamine(1-)	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
85294	N-lauroyl-1,2-dioleoyl-sn-glycero-3-phosphoethanolamine(1-)	

85295	N-capryl-1-palmitoyl-2-linoleoyl-sn-glycero-3-phosphoethanolamine(1-)	~\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
85296	N-capryloyl-1-palmitoyl-2-linoleoyl-sn-glycero-3-phosphoethanolamine (1-)	~~~;~ \ ~ \ ~~ \ ~~ \ ~~ \ ~~~~~~~~~~~~~
85297	N-caproyl-1-palmitoyl-2-linoleoyl-sn-glycero-3-phosphoethanolamine(1-)	~~~\r\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
85298	N-butyryl-1-palmitoyl-2-linoleoyl-sn-glycero-3-phosphoethanolamine(1-)	NA TO AND
85299	N-(octadecanoyl)ethanolamine	CH ₁
85301	N-(decanoyl)ethanolamine	H _I C OH
85302	N-(octanoyl)ethanolamine	H ₂ C OH
85303	N-(hexanoyl)ethanolamine	H ₃ C OH

85304	N-(butanoyl)ethanolamine	H ₃ C OH
85334	N,1-dipalmitoyl-2-linoleoyl-sn-glycero-3-phosphoethanolamine(1-)	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
85335	N,1-dipalmitoyl-sn-glycero-3- phosphoethanolamine(1-)	
85175	11β-prostaglandin F2α ethanolamide	HO CH ₁
119	D-synephrine	HO OH H CH3
271436	N,N-dimethylethanolamine	H ₃ C OH
2904	atenolol	H,N, CH ₁
132187	N-ethyldiethanolamine	H ₃ C OH

79079	(4S)-4-hydroxy-L-isoleucine	H ₃ C OH NH ₂
6438	levobunolol	OH CH3 CH3 CH3
87764	N-docosanoylglycine	in the second se
132738	N-[(15S)-hydroperoxy-(5Z,8Z,11Z, 13E)-icosatetraenoyl]glycine	но снь о
132725	N-[(12S)-hydroperoxy-(5Z,8Z,10E, 14Z)-icosatetraenoyl]glycine	
65778	16β,17-dihydroxy-ent-kaurane-19- oic acid	HO CH ₃
78884	4-terpineol	H ₃ C CH ₃
76952	syn-copalol	CH ₃ CH ₂ CH ₃ H CH ₂

16108	dihydroxyacetone phosphate	HO 0 HO OH
77692	peloruside A	H ₁ C CH ₁ OCH ₁
16125	hexadecan-1-ol	СН
31623	fluocinolone acetonide	CH ₃
27847	3-iodo-L-tyrosine	HO NH ₂
175901	gemcitabine	NH ₂ N N O O H
49668	gefitinib	
87837	ketocytochalasin	H.C., CH., CH., CH., CH., CH., CH., CH.,

5769	humulone	H ₃ C CH ₃ OH CH ₃ CH ₃ CH ₃
17606	diiodine	
60453	2-O-oleoyl-3-O-palmitoyl-1-O-α-D- galactosyl-sn-glycerol	NO TO THE TOTAL PROPERTY OF THE TOTAL PROPER
87839	cytochalasin Z16	H.C. CH.
60747	α-Neu5Ac-(2 \rightarrow 3)-β-Gal-(1 \rightarrow 3)-β-GalNAc-(1 \rightarrow 4)-β-Gal-(1 \rightarrow 4)-β-Glc-(1 \leftrightarrow 1')-N-stearoylsphingosine	
76108	1-O-[6-O-(1-naphthylcarbamoyl)-α- D-galactopyranosyl]-N- hexacosanoylphytosphingosine	
76097	1-O-{6-O-[(4-chlorophenyl) carbamoyl]-α-D-galactopyranosyl}- N-hexacosanoylphytosphingosine	
60999	3,5-diiodotyrosyl-3,5-diiodotyrosyl- 3,5-diiodotyrosine	HO I I I I I I I I I I I I I I I I I I I

30659	D-thyroxine	HO I I I I I I I I I I I I I I I I I I I
31718	ioxaglic acid	
138802	Gly-Tyr-Ser-Ile-Thr-Ser-His-Tyr	
138806	Ala-Arg-Gly-Tyr-Ser-Ser-Phe-Arg- Tyr-Trp-Phe-Phe	- Mushanganghaghagh
90983	(20S)-hydroxyvitamin D3	HIC CH3 CH3 CH3
23527	cytochalasin B	H ₂ C _f f _{f₂} CH ₃ H ₃ C _f f _{f₃} H ₄ C _f f _{f₃} H ₅ C _f f _{f₃}
87818	sodium glycochenodeoxycholate	H.G. OH
72719	4E,15Z-bilirubin IXa	H ₃ C CH ₂ NH H ₃ C NH CH ₃

6610	lythramine	H CH3
52347	3-hydroxyicosanoic acid	CH ₃
72715	O-linoelaidylcarnitine	
72754	bisphenol AF	HO — F F F OH
69120	withaferin A	CH ₃ H ₃ C _{H₃} CH ₃ H ₄ C _{H₃} H ₄ C _{H₃} OH
140443	viridicatin	OH OH
69340	ergolide	H ₃ C _{H₃}
132325	21-HDoHE	Had OH

64499	shamixanthone	H ₂ C CH ₃
140191	17S,(16)-epoxy-(4Z,7Z,10Z,13Z, 19Z)-docosahexa-4,7,10,13,15,19- enoic acid	N.E. O O
41214	4-nitrobenzyl alcohol	OH N [†] O
91001	18-oxoresolvin E1(1−)	OH OH OH
91000	resolvin E1(1-)	OH OH OH OH OH
133759	fonsecinone A	H3C OH OCH3 H3C CH3 CH3 CH4
67448	ananolignan K	H ₁ C O O O O O O O O O O O O O O O O O O O
17697	N-acetylserotonin	H ₃ C NH

65495	bidenlignaside B	HO CH OH OH
137411	1-hexadecanoyl-2-[(11Z,14Z,17Z)-icosatrienoyl]-sn-glycero-3-phosphocholine	
132795	lactinolide	HO mmm H ₃ C H ₃ C
66917	ruxolitinib phosphate	N NH
37998	glycolithocholic acid	HE COL
28850	dUDP	HO TOM COM COM COM COM COM COM COM COM COM C
66756	phoyunbene D	H ₃ C O H ₃ C
66755	phoyunbene C	HO H ₃ C

141568	N-ethyl-N-(2-hydroxyethyl) nitrosamine	H ₃ C
73275	ospemifene	CL
138274	14,15-epoxy-20-hydroxy-(5Z,8Z, 11Z)-icosatrienoic acid	OH OH
137350	(4Z,7Z,10Z,12E,14R,16Z,19Z) -14,22-dihydroxydocosahexaenoic acid	HO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
140243	22-hydroxyprotectin D1	HO OM
128770	12,18-dihydroxyoctadecanoic acid	OH OH
69121	2,3-dihydro-3β-methoxy withaferin A	H ₂ C ₂ O ₃ O ₄ O ₄ O ₅ O ₅ O ₆
82669	AS-I-145	H _i C H _i

5635	helenalin	H ₃ C _{H₃} C _{H₃} C _{H₂} C _{H₂} O _O
63919	3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10- heptadecafluoro-1-decanol	HO F F F F F F F F F F F F F F F F F F F
68249	platencin A1	HO CH CH, CH
69110	withalongolide E	H ₂ C ₂ C ₃ H ₂ C ₃ C ₄
74912	N-{ α -D-Man-(1 \rightarrow 2)- α -D-Man-(1 \rightarrow 2)- α -D-Man-(1 \rightarrow 3)-[α -D-Man-(1 \rightarrow 6)]- α -D-Man-(1 \rightarrow 6)]- β -D-Man-(1 \rightarrow 4)- β -D-GlcNAc-(1 \rightarrow 4)-D-GlcNAc}-DHPE	A CONTRACTOR OF THE PARTY OF TH
140182	hydroxyalbendazole	HO S S S S S S S S S S S S S S S S S S S
68236	platensimycin	HO OH OH CHI
130073	5,20-diHEPE	OH OH

66394 minheryin G

