

Phosphatidyl Glycerols

Abbrev.	[M+H] ⁺	Nom. Mass	[DAG] ⁺	[M+H-R ₁ COOH] ⁺	[M+H-R ₂ COOH] ⁺	[M+H-R ₁ CH=C=O] ⁺	[M+H-R ₂ CH=C=O] ⁺
Di-CoPG	443.22	443	271.19		327.14		345.15
Di-EnPG	471.25	471	299.22		341.16		359.17
Di-CyPG	499.29	499	327.25		355.17		373.18
Di-PgPG	527.32	527	355.28		369.19		387.20
Di-CaPG	555.35	555	383.32		383.20		401.21
Di-(11)PG	583.38	583	411.35		397.22		415.23
Di-LaPG	611.41	611	439.38		411.23		429.24
Di-(13)PG	639.44	639	467.41		425.25		443.26
Di-MPG	667.47	667	495.44		439.27		457.28
Di-(15)PG	695.51	695	523.47		453.28		471.29
Di-PPG	723.54	723	551.50		467.30		485.31
Di-PoPG	719.50	719	547.47		465.28		483.29
Di-MaPG	751.57	751	579.53		481.31		499.32
Di-SPG	779.60	779	607.56		495.33		513.34
Di-OPG	775.57	775	603.53		493.31		511.32
Di-LPG	771.54	771	599.50		491.30		509.31
Di-LnPG	767.50	767	595.47		489.28		507.29
Di-APG	835.66	835	663.63		523.36		541.37
Di-GPG	831.63	831	659.60		521.34		539.35
Di-AoPG	819.54	819	647.50		515.30		533.31
Di-BPG	891.72	891	719.69		551.39		569.40
Di-EPG	887.69	887	715.66		549.37		567.38
Di-LgPG	947.79	947	775.75		579.42		597.43
Di-NPG	943.75	943	771.72		577.41		595.42
LaMPG	639.44	639	467.41	439.27	411.23	457.28	429.24
LaPPG	667.47	667	495.44	467.30	411.23	485.31	429.24
LaPoPG	665.46	665	493.42	465.28	411.23	483.29	429.24
LaSPG	695.50	695	523.47	495.33	411.23	513.34	429.24
LaOPG	693.49	693	521.46	493.31	411.23	511.32	429.24
LaLPG	691.47	691	519.44	491.30	411.23	509.31	429.24
LaLnPG	689.46	689	517.42	489.28	411.23	507.29	429.24
MPPG	695.50	695	523.47	467.30	439.27	485.31	457.28
MPoPG	693.49	693	521.46	465.28	439.27	483.29	457.28
MSPG	723.54	723	551.50	495.33	439.27	513.34	457.28
MOPG	721.52	721	549.49	493.31	439.27	511.32	457.28
MLPG	719.50	719	547.47	491.30	439.27	509.31	457.28
MLnPG	717.49	717	545.46	489.28	439.27	507.29	457.28
PPoPG	721.52	721	549.49	465.28	467.30	483.29	485.31
PGPG	751.57	751	579.53	495.33	467.30	513.34	485.31
POPG	749.55	749	577.52	493.31	467.30	511.32	485.31
PLPG	747.54	747	575.50	491.30	467.30	509.31	485.31
PLnPG	745.52	745	573.49	489.28	467.30	507.29	485.31
PoSPG	749.55	749	577.52	495.33	465.28	513.34	483.29
PoOPG	747.54	747	575.50	493.31	465.28	511.32	483.29
PoLPG	745.52	745	573.49	491.30	465.28	509.31	483.29
PoLnPG	743.50	743	571.47	489.28	465.28	507.29	483.29
SOPG	777.58	777	605.55	493.31	495.33	511.32	513.34
SLPG	775.57	775	603.53	491.30	495.33	509.31	513.34
SLnPG	773.55	773	601.52	489.28	495.33	507.29	513.34
OLPG	773.55	773	601.52	491.30	493.31	509.31	511.32
OLnPG	771.54	771	599.50	489.28	493.31	507.29	511.32
LLnPG	769.52	769	597.49	489.28	491.30	507.29	509.31
APPG	779.60	779	607.56	467.30	523.36	485.31	541.37
APoPG	777.58	777	605.55	465.28	523.36	483.29	541.37
ASPG	807.63	807	635.60	495.33	523.36	513.34	541.37
AOPG	805.61	805	633.58	493.31	523.36	511.32	541.37
ALPG	803.60	803	631.56	491.30	523.36	509.31	541.37
ALnPG	801.58	801	629.55	489.28	523.36	507.29	541.37
AGPG	833.64	833	661.61	521.34	523.36	539.35	541.37
AhLPG	829.61	829	657.58	517.31	523.36	535.32	541.37
AAoPG	827.60	827	655.56	515.30	523.36	533.31	541.37
GPPG	777.58	777	605.55	467.30	521.34	485.31	539.35
GPoPG	775.57	775	603.53	465.28	521.34	483.29	539.35

GSPG	805.61	805	633.58	495.33	521.34	513.34	539.35
GOPG	803.60	803	631.56	493.31	521.34	511.32	539.35
GLPG	801.58	801	629.55	491.30	521.34	509.31	539.35
GLnPG	799.57	799	627.53	489.28	521.34	507.29	539.35
GhLPG	827.60	827	655.56	517.31	521.34	535.32	539.35
GAoPG	825.58	825	653.55	515.30	521.34	533.31	539.35
hLPPG	773.55	773	601.52	467.30	517.31	485.31	535.32
hLPoPG	771.54	771	599.50	465.28	517.31	483.29	535.32
hLSPG	801.58	801	629.55	495.33	517.31	513.34	535.32
hLOPG	799.57	799	627.53	493.31	517.31	511.32	535.32
hLLPG	797.55	797	625.52	491.30	517.31	509.31	535.32
hLLnPG	795.54	795	623.50	489.28	517.31	507.29	535.32
DhLPG	823.57	823	651.53	517.31	517.31	535.32	535.32
AoPPG	771.54	771	599.50	467.30	515.30	485.31	533.31
AoPoPG	769.52	769	597.49	465.28	515.30	483.29	533.31
AoSPG	799.57	799	627.53	495.33	515.30	513.34	533.31
AoOPG	797.55	797	625.52	493.31	515.30	511.32	533.31
AoLPG	795.54	795	623.50	491.30	515.30	509.31	533.31
AoLnPG	793.52	793	621.49	489.28	515.30	507.29	533.31
AohLPG	821.55	821	649.52	517.31	515.30	535.32	533.31
BPPG	807.63	807	635.60	467.30	551.39	485.31	569.40
BPoPG	805.61	805	633.58	465.28	551.39	483.29	569.40
BSPG	835.66	835	663.63	495.33	551.39	513.34	569.40
BOPG	833.64	833	661.61	493.31	551.39	511.32	569.40
BLPG	831.63	831	659.60	491.30	551.39	509.31	569.40
BLnPG	829.61	829	657.58	489.28	551.39	507.29	569.40
BAPG	863.69	863	691.66	523.36	551.39	541.37	569.40
BGPG	861.68	861	689.64	521.34	551.39	539.35	569.40
BhLPG	857.64	857	685.61	517.31	551.39	535.32	569.40
BAoPG	855.63	855	683.60	515.30	551.39	533.31	569.40
EPPG	805.61	805	633.58	467.30	549.37	485.31	567.38
EPoPG	803.60	803	631.56	465.28	549.37	483.29	567.38
ESPG	833.64	833	661.61	495.33	549.37	513.34	567.38
EOPG	831.63	831	659.60	493.31	549.37	511.32	567.38
ELPG	829.61	829	657.58	491.30	549.37	509.31	567.38
ELnPG	827.60	827	655.56	489.28	549.37	507.29	567.38
EAPG	861.68	861	689.64	523.36	549.37	541.37	567.38
EGPG	859.66	859	687.63	521.34	549.37	539.35	567.38
EhLPG	855.63	855	683.60	517.31	549.37	535.32	567.38
EAoPG	853.61	853	681.58	515.30	549.37	533.31	567.38
EBPG	889.71	889	717.67	551.39	549.37	569.40	567.38
LgPPG	835.66	835	663.63	467.30	579.42	485.31	597.43
LgPoPG	833.64	833	661.61	465.28	579.42	483.29	597.43
LgSPG	863.69	863	691.66	495.33	579.42	513.34	597.43
LgOPG	861.68	861	689.64	493.31	579.42	511.32	597.43
LgLPG	859.66	859	687.63	491.30	579.42	509.31	597.43
LgLnPG	857.64	857	685.61	489.28	579.42	507.29	597.43
LgAPG	891.72	891	719.69	523.36	579.42	541.37	597.43
LgGPG	889.71	889	717.67	521.34	579.42	539.35	597.43
LghLPG	885.68	885	713.64	517.31	579.42	535.32	597.43
LgAoPG	883.66	883	711.63	515.30	579.42	533.31	597.43
LgBPG	919.75	919	747.72	551.39	579.42	569.40	597.43
LgEPG	917.74	917	745.71	549.37	579.42	567.38	597.43
NPPG	833.64	833	661.61	467.30	577.41	485.31	595.42
NPoPG	831.63	831	659.60	465.28	577.41	483.29	595.42
NSPG	861.68	861	689.64	495.33	577.41	513.34	595.42
NOPG	859.66	859	687.63	493.31	577.41	511.32	595.42
NLPG	857.64	857	685.61	491.30	577.41	509.31	595.42
NLnPG	855.63	855	683.60	489.28	577.41	507.29	595.42
NAPG	889.71	889	717.67	523.36	577.41	541.37	595.42
NGPG	887.69	887	715.66	521.34	577.41	539.35	595.42
NhLPG	883.66	883	711.63	517.31	577.41	535.32	595.42
NAoPG	881.64	881	709.61	515.30	577.41	533.31	595.42
NBPG	917.74	917	745.71	551.39	577.41	569.40	595.42
NEPG	915.72	915	743.69	549.37	577.41	567.38	595.42
NLgPG	945.77	945	773.74	579.42	577.41	597.43	595.42