

Resenbio 品牌聚乙二醇磷脂目录

Amine (NH₂) PEGs

货号	产品名称
R-10205	mPEG-NH ₂ MW:550
R-10207	mPEG-NH ₂ MW:750
R-10201	mPEG-NH ₂ MW:1000
R-1020	mPEG-NH ₂ MW:2000
R-0919	mPEG-NH ₂ MW:3400
R-1021	mPEG-NH ₂ MW:5000
R-1022	mPEG-NH ₂ MW:10000
R-1023	mPEG-NH ₂ MW:20000
R-1024	mPEG-NH ₂ MW:40000
R-10375	NH ₂ -PEG-NH ₂ ,MW:550
R-10377	NH ₂ -PEG-NH ₂ ,MW:750
R-10371	NH ₂ -PEG-NH ₂ ,MW:1000
R-1037	NH ₂ -PEG-NH ₂ ,MW:2000
R-1038	NH ₂ -PEG-NH ₂ ,MW:3400
R-1039	NH ₂ -PEG-NH ₂ ,MW:5000
R-10391	NH ₂ -PEG-NH ₂ ,MW:10000
R-10392	NH ₂ -PEG-NH ₂ ,MW:20000
R-10394	NH ₂ -PEG-NH ₂ ,MW:40000
R-1065	NH ₂ -PEG-COOH ,MW:1000
R-1066	NH ₂ -PEG-COOH ,MW:2000
R-1067	NH ₂ -PEG-COOH ,MW:3400
R-1068	NH ₂ -PEG-COOH ,MW:5000
R-1069	NH ₂ -PEG-COOH ,MW:10000
R-1070	NH ₂ -PEG-COOH ,MW:20000
R-91791	NH ₂ -PEG-SH ,MW:1000
R-9179	NH ₂ -PEG-SH ,MW:2000
R-9175	NH ₂ -PEG-SH ,MW:3400
R-9176	NH ₂ -PEG-SH ,MW:5000
R-9178	NH ₂ -PEG-SH ,MW:10000
R-99011	NH ₂ -PEG-Alkyne MW:1000
R-9901	NH ₂ -PEG-Alkyne MW:2000
R-99023	NH ₂ -PEG-Alkyne MW:3400
R-9902	NH ₂ -PEG-Alkyne MW:5000
R-9903	NH ₂ -PEG-Alkyne MW:10000

R-99951	NH2-PEG-COOtBu,MW:1000
R-99952	NH2-PEG-COOtBu,MW:2000
R-99953	NH2-PEG-COOtBu,MW:3400
R-99955	NH2-PEG-COOtBu,MW:5000
R-01582	NH2-PEG-VA,MW:2000(Laysan)
R-01583	NH2-PEG-VA,MW:3400
R-01585	NH2-PEG-VA,MW:5000
R-01251	IA-PEG-NH2,MW:1000
R-01252	IA-PEG-NH2,MW:2000
R-01253	IA-PEG-NH2,MW:3400
R-01255	IA-PEG-NH2,MW:5000
R-01256	NH2-PEG-Folate ,MW:2000
R-01257	NH2-PEG-Folate ,MW:3400
R-01258	NH2-PEG-Folate ,MW:5000

Succinimidyl Carboxymethyl (NHS) PEGs

R-10005	mPEG-NHS MW:550
R-10007	mPEG-NHS MW:750
R-10011	mPEG-NHS MW:1000
R-1001	mPEG-NHS MW:2000
R-10013	mPEG-NHS MW:3400
R-1002	mPEG-NHS MW:5000
R-1003	mPEG-NHS MW:10000
R-1004	mPEG-NHS MW:20000
R-1005	mPEG-NHS MW:40000
R-10305	NHS-PEG-NHS ,MW:550
R-10307	NHS-PEG-NHS ,MW:750
R-10341	NHS-PEG-NHS ,MW:1000
R-1034	NHS-PEG-NHS ,MW:2000
R-1035	NHS-PEG-NHS ,MW:3400
R-1036	NHS-PEG-NHS ,MW:5000
R-10361	NHS-PEG-NHS ,MW:10000
R-10362	NHS-PEG-NHS ,MW:20000
R-1071	NHS-PEG-ACLT ,MW:2000
R-1072	NHS-PEG-ACLT ,MW:3400

R-1073	NHS-PEG-ACLT ,MW:5000
R-1081	NHS-PEG-MAL ,MW:1000
R-1083	NHS-PEG-MAL ,MW:2000
R-1084	NHS-PEG-MAL ,MW:3400
R-1085	NHS-PEG-MAL ,MW:5000
R-11021	IA-PEG-NHS,MW:1000
R-11022	IA-PEG-NHS,MW:2000
R-11023	IA-PEG-NHS,MW:3400
R-11024	IA-PEG-NHS,MW:5000
R-11032	VS-PEG-NHS,MW:2000
R-11033	VS-PEG-NHS,MW:3400
R-11035	VS-PEG-NHS,MW:5000
R-11042	Acryloyl-PEG-NHS,MW:2000
R-11043	Acryloyl-PEG-NHS,MW:3400
R-11045	Acryloyl-PEG-NHS,MW:5000
R-11052	Lipoic acid-PEG-NHS,MW:2000
R-11053	Lipoic acid-PEG-NHS,MW:3400
R-11055	Lipoic acid-PEG-NHS,MW:5000
R-11062	Alkyne-PEG-NHS,MW:2000
R-11063	Alkyne-PEG-NHS,MW:3400
R-11065	Alkyne-PEG-NHS,MW:5000
R-11066	Folate-PEG-NHS,MW:2000
R-11067	Folate-PEG-NHS,MW:3400
R-11068	Folate-PEG-NHS,MW:5000

Carboxylic Acids (COOH) PEGs

R-10061	mPEG-COOH,MW:550
R-10062	mPEG-COOH,MW:750
R-10063	mPEG-COOH,MW:1000
R-1006	mPEG-COOH ,MW:2000
R-10071	mPEG-COOH ,MW:3400
R-1007	mPEG-COOH ,MW:5000
R-1008	mPEG-COOH ,MW:10000
R-1009	mPEG-COOH ,MW:20000

R-10311	COOH-PEG-COOH ,MW:550
R-10312	COOH-PEG-COOH ,MW:750
R-10313	COOH-PEG-COOH ,MW:1000
R-1031	COOH-PEG-COOH ,MW:2000
R-1032	COOH-PEG-COOH ,MW:3400
R-1033	COOH-PEG-COOH ,MW:5000
R-10331	COOH-PEG-COOH ,MW:10000
R-10332	COOH-PEG-COOH ,MW:20000
R-10801	COOH-PEG-MAL ,MW:1000
R-1080	COOH-PEG-MAL ,MW:2000
R-1081	COOH-PEG-MAL ,MW:3400
R-1082	COOH-PEG-MAL ,MW:5000
R-10821	COOH-PEG-MAL ,MW:10000
R-10822	COOH-PEG-MAL ,MW:20000
R-10652	Iodoacetyl-PEG-COOH,MW:2000
R-10653	Iodoacetyl-PEG-COOH,MW:3400
R-10655	Iodoacetyl-PEG-COOH,MW:5000
R-10682	Acryloyl-PEG-COOH,MW:2000
R-10683	Acryloyl-PEG-COOH,MW:3400
R-10685	Acryloyl-PEG-COOH,MW:5000
R-11092	Lipoic acid-PEG-COOH,MW:2000
R-11093	Lipoic acid-PEG-COOH,MW:3400
R-11095	Lipoic acid-PEG-COOH,MW:5000
R-11082	Alkyne-PEG-COOH,MW:2000
R-11083	Alkyne-PEG-COOH,MW:3400
R-11085	Alkyne-PEG-COOH,MW:5000
R-94131	Biotin-PEG-COOH MW:1000
R-9413	Biotin-PEG-COOH MW:2000
R-9414	Biotin-PEG-COOH MW:3400
R-9415	Biotin-PEG-COOH MW:5000
R-94151	Biotin-PEG-COOH MW:10000
R-94152	Folate-PEG-COOH MW:2000
R-94153	Folate-PEG-COOH MW:3400
R-94154	Folate-PEG-COOH MW:5000

Biotin (Bio) PEGs

R-10281	mPEG-Biotin ,MW:1000
R-1028	mPEG-Biotin ,MW:2000
R-10283	mPEG-Biotin ,MW:3400
R-1029	mPEG- Biotin,MW:5000
R-10291	mPEG- Biotin,MW:10000
R-1030	mPEG- Biotin MW:20000
R-10861	Biotin-PEG-NHS ,MW:1000
R-1086	Biotin-PEG-NHS ,MW:2000
R-1087	Biotin-PEG-NHS ,MW:3400
R-1088	Biotin-PEG-NHS ,MW:5000
R-10881	Biotin-PEG-NHS ,MW:10000
R-10891	Biotin-PEG-MAL ,MW:1000
R-1089	Biotin-PEG-MAL ,MW:2000
R-1090	Biotin-PEG-MAL ,MW:3400
R-1091	Biotin-PEG-MAL ,MW:5000
R-10911	Biotin-PEG-MAL ,MW:10000
R-91011	Biotin-PEG-NH2 ,MW:1000
R-9101	Biotin-PEG-NH2 ,MW:2000
R-9102	Biotin-PEG-NH2 ,MW:3400
R-9103	Biotin-PEG-NH2 ,MW:5000
R-9104	Biotin-PEG-NH2 ,MW:10000
R-91051	Biotin-PEG-Biotin,MW:1000
R-9105	Biotin-PEG-Biotin,MW:2000
R-9106	Biotin-PEG-Biotin,MW:3400
R-9107	Biotin-PEG-Biotin,MW:5000
R-9108	Biotin-PEG-Biotin,MW:10000
R-9109	Biotin-PEG-Biotin,MW:20000
R-91111	Biotin-PEG-SC, MW:1000
R-9111	Biotin-PEG-SC, MW:2000
R-9112	Biotin-PEG-SC, MW:3400
R-9113	Biotin-PEG-SC, MW:5000
R-91131	Biotin-PEG-SC, MW:10000
R-91141	Biotin-PEG-SVA, MW 1000
R-9114	Biotin-PEG-SVA, MW 2000

R-9115 Biotin-PEG-SVA, MW 3400
R-9116 Biotin-PEG-SVA, MW 5000
R-9117 Biotin-PEG-SVA, MW 10000

R-91171 Biotin-PEG-OH, MW 1000
R-91172 Biotin-PEG-OH, MW 2000
R-91173 Biotin-PEG-OH, MW 3400
R-91175 Biotin-PEG-OH, MW 5000

R-91176 Biotin-PEG-Folate ,MW:2000
R-91177 Biotin-PEG-Folate ,MW:3400
R-91178 Biotin-PEG-Folate ,MW:5000

Maleimides (MAL) PEGs

R-10105 mPEG-MAL MW:550
R-10107 mPEG-MAL MW:750
R-10101 mPEG-MAL MW:1000
R-1010 mPEG-MAL MW:2000
R-10113 mPEG-MAL MW:3400
R-1011 mPEG-MAL MW:5000
R-1012 mPEG-MAL MW:10000
R-1013 mPEG-MAL MW:20000

R-10401 MAL-PEG-MAL ,MW:1000
R-1040 MAL-PEG-MAL ,MW:2000
R-1041 MAL-PEG-MAL ,MW:3400
R-1042 MAL-PEG-MAL ,MW:5000
R-10421 MAL-PEG-MAL ,MW:10000
R-10422 MAL-PEG-MAL ,MW:20000

R-1074 MAL-PEG-OH ,MW:2000
R-1075 MAL-PEG-OH ,MW:3400
R-1076 MAL-PEG-OH ,MW:5000
R-10761 MAL-PEG-OH ,MW:10000

R-10771 MAL-PEG-NH2 ,MW:1000
R-1077 MAL-PEG-NH2 ,MW:2000
R-1078 MAL-PEG-NH2 ,MW:3400
R-1079 MAL-PEG-NH2 ,MW:5000
R-10791 MAL-PEG-NH2 ,MW:10000

R-9117 MAL-PEG-SVA, MW 2000

R-9118	MAL-PEG-SVA, MW 3400
R-9119	MAL-PEG-SVA, MW 5000
R-9906	MAL-PEG-Alkyne MW:2000
R-99063	MAL-PEG-Alkyne MW:3400
R-9907	MAL-PEG-Alkyne MW:5000
R-99082	MAL-PEG-OPSS,MW:2000
R-99083	MAL-PEG-OPSS,MW:3400
R-99084	MAL-PEG-OPSS,MW:5000
R-99088	MAL-PEG-OPSS,MW:10000
R-99092	IA-PEG-MAL,MW:2000
R-99093	IA-PEG-MAL,MW:3400
R-99095	IA-PEG-MAL,MW:5000
R-99171	MAL-PEG-SH, MW:1000
R-99172	MAL-PEG-SH, MW:2000
R-99173	MAL-PEG-SH, MW:3400
R-99175	MAL-PEG-SH, MW:5000
R-991701	MAL-PEG-SH, MW:10000
R-99176	MAL-PEG-Folate, MW:2000
R-99177	MAL-PEG-Folate, MW:3400
R-99178	MAL-PEG-Folate, MW:5000

Thiols (SH) PEGs

R-10151	mPEG-SH MW:550
R-10152	mPEG-SH MW:750
R-10153	mPEG-SH MW:1000
R-1015	mPEG-SH MW:2000
R-10154	mPEG-SH MW:3400
R-1016	mPEG-SH MW:5000
R-1017	mPEG-SH MW:10000
R-1018	mPEG-SH MW:20000
R-1019	mPEG-SH MW:40000
R-10435	HS-PEG-SH ,MW:550
R-10437	HS-PEG-SH ,MW:750
R-10431	HS-PEG-SH ,MW:1000
R-1043	HS-PEG-SH ,MW:2000
R-1044	HS-PEG-SH ,MW:3400

R-1045	HS-PEG-SH ,MW:5000
R-10451	HS-PEG-SH ,MW:10000
R-10452	HS-PEG-SH ,MW:20000
R-10551	HS-PEG-COOH ,MW:1000
R-1055	HS-PEG-COOH ,MW:2000
R-1056	HS-PEG-COOH ,MW:3400
R-1057	HS-PEG-COOH ,MW:5000
R-10571	HS-PEG-COOH ,MW:10000
R-1058	HS-PEG-SGA ,MW:2000
R-1059	HS-PEG-SGA ,MW:3400
R-1060	HS-PEG-SGA ,MW:5000
R-9188	Alkyne-PEG-SH,MW:2000
R-91893	Alkyne-PEG-SH,MW:3400
R-9189	Alkyne-PEG-SH,MW:5000
R-9187	Alkyne-PEG-SH,MW:10000
R-94041	HS-PEG-NHS MW:1000
R-9404	HS-PEG-NHS MW:2000
R-9405	HS-PEG-NHS MW:3400
R-9406	HS-PEG-NHS MW:5000
R-94061	HS-PEG-NHS MW:10000
R-94251	HS-PEG-Biotin MW:1000
R-9425	HS-PEG-Biotin MW:2000
R-9426	HS-PEG-Biotin MW:3400
R-9427	HS-PEG-Biotin MW:5000
R-94271	HS-PEG-Biotin MW:10000
R-94281	HS-PEG-Silane MW:1000
R-9428	HS-PEG-Silane MW:2000
R-9429	HS-PEG-Silane MW:3400
R-9430	HS-PEG-Silane MW:5000
R-94301	HS-PEG-Silane MW:10000
R-94302	HS-PEG-Folate MW:2000
R-94303	HS-PEG-Folate MW:3400
R-94304	HS-PEG-Folate MW:5000

Silane (SIL) PEGs

R-11821	mPEG- Silane ,MW:1000
R-1182	mPEG- Silane ,MW:2000
R-11823	mPEG- Silane ,MW:3400
R-1183	mPEG- Silane ,MW:5000
R-11831	mPEG- Silane ,MW:10000
R-11832	mPEG- Silane ,MW:20000
R-12081	Silane -PEG-Silane,MW:1000
R-1208	Silane -PEG-Silane,MW:2000
R-1209	Silane -PEG-Silane,MW:3400
R-1210	Silane -PEG-Silane,MW:5000
R-12101	Silane -PEG-Silane,MW:10000
R-12102	Silane -PEG-Silane,MW:20000
R-12111	Silane -PEG-Biotin,MW:1000
R-1211	Silane -PEG-Biotin,MW:2000
R-1212	Silane -PEG-Biotin,MW:3400
R-1213	Silane -PEG-Biotin,MW:5000
R-1214	Silane -PEG-Biotin,MW:10000
R-94071	Silane -PEG-NHS,MW:1000
R-9407	Silane -PEG-NHS,MW:2000
R-9408	Silane -PEG-NHS,MW:3400
R-9409	Silane -PEG-NHS,MW:5000
R-94091	Silane -PEG-NHS,MW:10000
R-94161	Silane -PEG-COOH,MW:1000
R-9416	Silane -PEG-COOH,MW:2000
R-9417	Silane -PEG-COOH,MW:3400
R-9418	Silane -PEG-COOH,MW:5000
R-94181	Silane -PEG-COOH,MW:10000
R-94311	NH2-PEG-Silane,MW:1000
R-9431	NH2-PEG-Silane,MW:2000
R-9432	NH2-PEG-Silane,MW:3400
R-9433	NH2-PEG-Silane,MW:5000
R-94331	NH2-PEG-Silane,MW:10000
R-94341	MAL-PEG-Silane,MW:1000
R-9434	MAL-PEG-Silane,MW:2000
R-9435	MAL-PEG-Silane,MW:3400

R-9436 MAL-PEG-Silane,MW:5000
R-94361 MAL-PEG-Silane,MW:10000

Hydroxyls (OH) PEGs

R-1046 HO-PEG-COOH ,MW:1000
R-1047 HO-PEG-COOH ,MW:2000
R-1048 HO-PEG-COOH ,MW:3400
R-1049 HO-PEG-COOH ,MW:5000
R-1050 HO-PEG-COOH ,MW:10000
R-1051 HO-PEG-COOH ,MW:20000

R-10521 HO-PEG-NHS ,MW:1000
R-1052 HO-PEG-NHS ,MW:2000
R-1053 HO-PEG-NHS ,MW:3400
R-1054 HO-PEG-NHS ,MW:5000
R-10541 HO-PEG-NHS ,MW:10000

R-10611 HO-PEG-NH2 ,MW:1000
R-1061 HO-PEG-NH2 ,MW:2000
R-1062 HO-PEG-NH2 ,MW:3400
R-1063 HO-PEG-NH2 ,MW:5000
R-1064 HO-PEG-NH2 ,MW:10000
R-1065 HO-PEG-NH2 ,MW:20000

R-96451 HO-PEG-OH ,MW:1000
R-9645 HO-PEG-OH ,MW:2000
R-96453 HO-PEG-OH ,MW:3400
R-9646 HO-PEG-OH ,MW:5000
R-9647 HO-PEG-OH ,MW:10000

R-99081 HO-PEG-Alkyne MW:1000
R-9908 HO-PEG-Alkyne MW:2000
R-99083 HO-PEG-Alkyne MW:3400
R-9909 HO-PEG-Alkyne MW:5000
R-99091 HO-PEG-Alkyne MW:10000

R-96011 HO-PEG-SH ,MW:1000
R-96012 HO-PEG-SH ,MW:2000
R-96013 HO-PEG-SH ,MW:3400
R-96015 HO-PEG-SH ,MW:5000
R-96016 HO-PEG-SH ,MW:10000

Protected Amines (FMOC, tBOC) PEGs

R-1101	TBOC-PEG-OH ,MW:2000
R-1102	TBOC-PEG-OH ,MW:3400
R-1103	TBOC-PEG-OH ,MW:5000
R-11031	TBOC-PEG-OH ,MW:10000
R-1104	FMOC-PEG-OH ,MW:2000
R-1105	FMOC-PEG-OH ,MW:3400
R-1106	FMOC-PEG-OH ,MW:5000
R-11061	FMOC-PEG-OH ,MW:10000
R-1107	TBOC-PEG-NH2 ,MW:2000
R-1108	TBOC-PEG-NH2 ,MW:3400
R-1109	TBOC-PEG-NH2 ,MW:5000
R-11091	TBOC-PEG-NH2 ,MW:10000
R-1110	FMOC-PEG-NH2 ,MW:2000
R-1111	FMOC-PEG-NH2 ,MW:3400
R-1112	FMOC-PEG-NH2 ,MW:5000
R-11121	FMOC-PEG-NH2 ,MW:10000
R-1113	TBOC-PEG-COOH,MW:2000
R-1114	TBOC-PEG-COOH ,MW:3400
R-1115	TBOC-PEG-COOH ,MW:5000
R-11151	TBOC-PEG-COOH ,MW:10000
R-1116	FMOC-PEG-COOH ,MW:2000
R-1117	FMOC-PEG-COOH ,MW:3400
R-1118	FMOC-PEG-COOH ,MW:5000
R-11181	FMOC-PEG-COOH ,MW:10000
R-1119	TBOC-PEG-NHS,MW:2000
R-1120	TBOC-PEG-NHS ,MW:3400
R-1121	TBOC-PEG-NHS ,MW:5000
R-11211	TBOC-PEG-NHS ,MW:10000
R-1122	FMOC-PEG-NHS ,MW:2000
R-1123	FMOC-PEG-NHS ,MW:3400
R-1124	FMOC-PEG-NHS ,MW:5000
R-11241	FMOC-PEG-NHS ,MW:10000
R-1319	TBOC-PEG-MAL,MW:2000
R-1320	TBOC-PEG-MAL ,MW:3400
R-1321	TBOC-PEG-MAL ,MW:5000

R-13211	TBOC-PEG-MAL ,MW:10000
R-1322	FMOC-PEG-MAL ,MW:2000
R-1323	FMOC-PEG-MAL ,MW:3400
R-1124	FMOC-PEG-MAL ,MW:5000
R-13241	FMOC-PEG-MAL ,MW:10000
R-1639	TBOC-PEG-SVA,MW:2000
R-1630	TBOC-PEG-SVA ,MW:3400
R-1631	TBOC-PEG-SVA ,MW:5000
R-16311	TBOC-PEG-SVA ,MW:10000
R-1632	FMOC-PEG-SVA ,MW:2000
R-1623	FMOC-PEG-SVA ,MW:3400
R-1624	FMOC-PEG-SVA ,MW:5000
R-16241	FMOC-PEG-SVA ,MW:10000

Multi-Arms (4 arm) (8 arm) PEGs

R-1924	4 arm PEG OH MW:2000
R-19243	4 arm PEG OH MW:3400
R-19245	4 arm PEG OH MW:5000
R-19241	4 arm PEG OH MW:10000
R-19242	4 arm PEG OH MW:20000
R-1125	4 arm PEG Amine MW:2000
R-1126	4 arm PEG Amine MW:3400
R-1127	4 arm PEG Amine MW:5000
R-1131	4 arm PEG Amine MW:10000
R-1132	4 arm PEG Amine MW:20000
R-1133	4 arm PEG Amine MW:40000
R-1128	4 arm PEG COOH,MW:2000
R-1129	4 arm PEG COOH,MW:3400
R-1130	4 arm PEG COOH,MW:5000
R-1134	4 arm PEG COOH,MW:10000
R-1135	4 arm PEG COOH,MW:20000
R-1136	4 arm PEG COOH,MW:40000
R-1137	4 arm PEG NHS ,MW:2000
R-11373	4 arm PEG NHS ,MW:3400
R-1138	4 arm PEG NHS ,MW:5000
R-1139	4 arm PEG NHS ,MW:10000

R-1140	4 arm PEG NHS ,MW:20000
R-1141	4 arm PEG NHS ,MW:40000
R-1142	4 arm PEG SGA ,MW:2000
R-11423	4 arm PEG SGA ,MW:3400
R-1143	4 arm PEG SGA ,MW:5000
R-1144	4 arm PEG SGA ,MW:10000
R-1145	4 arm PEG SGA ,MW:20000
R-1146	4 arm PEG SGA ,MW:40000
R-1147	4 arm PEG Mal ,MW:2000
R-11473	4 arm PEG Mal ,MW:3400
R-1148	4 arm PEG Mal ,MW:5000
R-1149	4 arm PEG Mal ,MW:10000
R-1150	4 arm PEG Mal ,MW:20000
R-1151	4 arm PEG Mal ,MW:40000
R-1152	4 arm PEG SH ,MW:2000
R-11523	4 arm PEG SH ,MW:3400
R-1153	4 arm PEG SH ,MW:5000
R-1154	4 arm PEG SH ,MW:10000
R-1155	4 arm PEG SH ,MW:20000
R-1156	4 arm PEG SH ,MW:40000
R-12521	4 arm PEG Biotin ,MW:2000
R-12522	4 arm PEG Biotin ,MW:3400
R-12523	4 arm PEG Biotin ,MW:5000
R-12524	4 arm PEG Biotin ,MW:10000
R-12525	4 arm PEG Biotin ,MW:20000
R-12526	4 arm PEG Biotin ,MW:40000
R-13421	4 arm PEG Acrylate ,MW:2000
R-13422	4 arm PEG Acrylate ,MW:3400
R-13423	4 arm PEG Acrylate ,MW:5000
R-13424	4 arm PEG Acrylate ,MW:10000
R-13425	4 arm PEG Acrylate ,MW:20000
R-12426	4 arm PEG Azide ,MW:2000
R-12427	4 arm PEG Azide ,MW:5000
R-12428	4 arm PEG Azide ,MW:10000
R-12429	4 arm PEG Azide ,MW:20000

R-14522	4 Arm PEG L-Lysine ,MW:10000
R-14523	4 Arm PEG L-Lysine ,MW:20000
R-14524	4 Arm PEG L-Lysine ,MW:40000
R-14525	4 Arm PEG Cysteine ,MW:10000
R-14526	4 Arm PEG Cysteine ,MW:20000
R-14527	4 Arm PEG Cysteine ,MW:40000
R-14528	4-Arm PEG vinyl sulfone ,MW:10000
R-14529	4-Arm PEG vinyl sulfone ,MW:20000
R-14530	4-Arm PEG vinyl sulfone ,MW:40000
R-14531	4 Arm PEG Aspartic Acid ,MW:5000
R-14532	4 Arm PEG Aspartic Acid ,MW:10000
R-14533	4 Arm PEG Aspartic Acid ,MW:20000
R-14534	4 Arm PEG Aspartic Acid ,MW:40000
R-14535	4 Arm PEG Glutamic Acid ,MW:5000
R-14536	4 Arm PEG Glutamic Acid ,MW:10000
R-14537	4 Arm PEG Glutamic Acid ,MW:20000
R-14538	4 Arm PEG Glutamic Acid ,MW:40000
R-14539	4 Arm PEG Alkyne ,MW:2000
R-14540	4 Arm PEG Alkyne ,MW:5000
R-14541	4 Arm PEG Alkyne ,MW:10000
R-14543	4 Arm PEG Alkyne ,MW:20000
R-14544	4 Arm PEG OPSS ,MW:2000
R-14545	4 Arm PEG OPSS ,MW:5000
R-14546	4 Arm PEG OPSS ,MW:10000
R-14547	4 Arm PEG OPSS ,MW:20000
R-14548	4 Arm PEG Acrylate ,MW:2000
R-14549	4 Arm PEG Acrylate ,MW:5000
R-14550	4 Arm PEG Acrylate ,MW:10000
R-14551	4 Arm PEG Acrylate ,MW:20000
R-1157	8 arm PEG NH2 ,MW:2000
R-11581	8 arm PEG NH2 ,MW:3400
R-1158	8 arm PEG NH2 ,MW:5000
R-1159	8 arm PEG NH2 ,MW:10000
R-1160	8 arm PEG NH2 ,MW:20000

R-1161	8 arm PEG NH2 ,MW:40000
R-1162	8 arm PEG COOH ,MW:2000
R-11621	8 arm PEG COOH ,MW:3400
R-1163	8 arm PEG COOH ,MW:5000
R-1164	8 arm PEG COOH ,MW:10000
R-1165	8 arm PEG COOH ,MW:20000
R-1166	8 arm PEG COOH ,MW:40000
R-1167	8 arm PEG MAL ,MW:2000
R-11671	8 arm PEG MAL ,MW:3400
R-1168	8 arm PEG MAL ,MW:5000
R-1169	8 arm PEG MAL ,MW:10000
R-1170	8 arm PEG MAL ,MW:20000
R-1171	8 arm PEG MAL ,MW:40000
R-1175	8 arm PEG SH ,MW:2000
R-11751	8 arm PEG SH ,MW:3400
R-1176	8 arm PEG SH ,MW:5000
R-1172	8 arm PEG SH ,MW:10000
R-1173	8 arm PEG SH ,MW:20000
R-1174	8 arm PEG SH ,MW:40000
R-11621	8 arm PEG Biotin ,MW:10000
R-11622	8 arm PEG Biotin ,MW:20000
R-11623	8 arm PEG Biotin ,MW:40000
R-24522	8 Arm PEG L-Lysine ,MW:10000
R-24523	8 Arm PEG L-Lysine ,MW:20000
R-24524	8 Arm PEG L-Lysine ,MW:40000
R-24525	8 Arm PEG Cysteine ,MW:10000
R-24526	8 Arm PEG Cysteine ,MW:20000
R-24527	8 Arm PEG Cysteine ,MW:40000
R-35527	8 Arm PEG OPSS ,MW:10000
R-35528	8 Arm PEG OPSS ,MW:20000
R-35529	8 Arm PEG OPSS ,MW:40000
R-35530	8 Arm PEG Acrylate ,MW:10000
R-35531	8 Arm PEG Acrylate ,MW:20000
R-35532	8 Arm PEG Acrylate ,MW:40000

R-35533	8 Arm PEG Acrylamide ,MW:10000
R-35534	8 Arm PEG Acrylamide ,MW:20000
R-35535	8 Arm PEG Acrylamide ,MW:40000
R-35536	8 Arm PEG Hydrazide ,MW:10000
R-35537	8 Arm PEG Hydrazide ,MW:20000
R-35538	8 Arm PEG Hydrazide ,MW:40000
R-35539	8 Arm PEG Azide ,MW:10000
R-35540	8 Arm PEG Azide ,MW:20000
R-35541	8 Arm PEG Azide ,MW:40000
R-35542	8 Arm PEG Alkyne ,MW:10000
R-35543	8 Arm PEG Alkyne ,MW:20000
R-35544	8 Arm PEG Alkyne ,MW:40000

Orthopyridyl Disulfide (OPSS) PEGs

R-10921	OPSS-PEG-NHS ,MW:1000
R-1092	OPSS-PEG-NHS ,MW:2000
R-1093	OPSS-PEG-NHS ,MW:3400
R-1094	OPSS-PEG-NHS ,MW:5000
R-10941	OPSS-PEG-NHS ,MW:10000
R-12151	OPSS-PEG-OPSS, MW:1000
R-1215	OPSS-PEG-OPSS, MW:2000
R-1216	OPSS-PEG-OPSS, MW:3400
R-1217	OPSS-PEG-OPSS, MW:5000
R-12171	OPSS-PEG-OPSS, MW:10000
R-95511	OPSS-PEG-SVA, MW:1000
R-9551	OPSS-PEG-SVA, MW:2000
R-9552	OPSS-PEG-SVA, MW:3400
R-9553	OPSS-PEG-SVA, MW:5000
R-94011	OPSS-PEG-NH2 MW:1000
R-9401	OPSS-PEG-NH2 MW:2000
R-9402	OPSS-PEG-NH2 MW:3400
R-9403	OPSS-PEG-NH2 MW:5000

R-9404	OPSS-PEG-NH2	MW:10000
R-94101	OPSS-PEG-COOH	MW:1000
R-9410	OPSS-PEG-COOH	MW:2000
R-9411	OPSS-PEG-COOH	MW:3400
R-9412	OPSS-PEG-COOH	MW:5000
R-9413	OPSS-PEG-COOH	MW:10000
R-94191	OPSS-PEG-Biotin	MW:1000
R-9419	OPSS-PEG-Biotin	MW:2000
R-9420	OPSS-PEG-Biotin	MW:3400
R-9421	OPSS-PEG-Biotin	MW:5000
R-9422	OPSS-PEG-Biotin	MW:10000
R-92891	OPSS-PEG-OH	MW:1000
R-92892	OPSS-PEG-OH	MW:2000
R-92893	OPSS-PEG-OH	MW:3400
R-92894	OPSS-PEG-OH	MW:5000
R-92895	OPSS-PEG-OH	MW:10000
R-92896	OPSS-PEG-Silane	MW:1000
R-92897	OPSS-PEG-Silane	MW:2000
R-92898	OPSS-PEG-Silane	MW:3400
R-92899	OPSS-PEG-Silane	MW:5000
R-92890	OPSS-PEG-Silane	MW:10000

Click PEGs

R-10251	mPEG-N3 ,MW:1000
R-1025	mPEG-N3 ,MW:2000
R-10253	mPEG-N3 ,MW:3400
R-1026	mPEG-N3 ,MW:5000
R-10261	mPEG-N3 ,MW:10000
R-1027	mPEG-N3 ,MW:20000
R-96481	N3-PEG-N3 ,MW:1000
R-9648	N3-PEG-N3 ,MW:2000
R-96483	N3-PEG-N3 ,MW:3400
R-9649	N3-PEG-N3 ,MW:5000
R-96491	N3-PEG-N3 ,MW:10000
R-96492	N3-PEG-N3 ,MW:20000
R-1095	N3-PEG-NHS ,MW:2000

R-1096	N3-PEG-NHS ,MW:3400
R-1097	N3-PEG-NHS ,MW:5000
R-10971	N3-PEG-NHS ,MW:10000
R-1098	N3-PEG-NH ₂ ,MW:2000
R-1099	N3-PEG-NH ₂ ,MW:3400
R-1100	N3-PEG-NH ₂ ,MW:5000
R-11001	N3-PEG-NH ₂ ,MW:10000
R-1194	N3-PEG-SH MW:2000
R-11943	N3-PEG-SH MW:3400
R-1195	N3-PEG-SH MW:5000
R-11951	N3-PEG-SH MW:10000
R-1196	N3-PEG-OH MW:2000
R-11963	N3-PEG-OH MW:3400
R-1197	N3-PEG-OH MW:5000
R-11971	N3-PEG-OH MW:10000
R-1198	N3-PEG-MAL ,MW:2000
R-11983	N3-PEG-MAL ,MW:3400
R-1199	N3-PEG-MAL ,MW:5000
R-11991	N3-PEG-MAL ,MW:10000
R-1200	N3-PEG-COOH ,MW:2000
R-12003	N3-PEG-COOH ,MW:3400
R-1201	N3-PEG-COOH ,MW:5000
R-12011	N3-PEG-COOH ,MW:10000
R-9910	N3-PEG-Alkyne ,MW:2000
R-99101	N3-PEG-Alkyne ,MW:3400
R-9911	N3-PEG-Alkyne ,MW:5000
R-9922	N3-PEG-Biotin ,MW:2000
R-9923	N3-PEG-Biotin ,MW:3400
R-9924	N3-PEG-Biotin ,MW:5000
R-9925	N3-PEG-Biotin ,MW:10000
R-92221	N3-PEG-OPSS ,MW:2000
R-92222	N3-PEG-OPSS ,MW:3400
R-92223	N3-PEG-OPSS ,MW:5000
R-92224	N3-PEG-OPSS ,MW:10000

R-92225	N3-PEG-Silane ,MW:2000
R-92226	N3-PEG-Silane ,MW:3400
R-92227	N3-PEG-Silane ,MW:5000
R-92228	N3-PEG-Silane ,MW:10000
R-83411	mPEG-DBCO ,MW:1000
R-83412	mPEG-DBCO ,MW:2000
R-83413	mPEG-DBCO ,MW:3400
R-83414	mPEG-DBCO ,MW:5000
R-83415	mPEG-DBCO ,MW:10000
R-83416	mPEG-DBCO ,MW:20000
R-83417	DBCO-PEG-NH2 ,MW:2000
R-83418	DBCO-PEG-NH2 ,MW:3400
R-83419	DBCO-PEG-NH2 ,MW:5000
R-83420	DBCO-PEG-NH2 ,MW:10000
R-83421	DBCO-PEG-COOH ,MW:2000
R-83422	DBCO-PEG-COOH ,MW:3400
R-83423	DBCO-PEG-COOH ,MW:5000
R-83424	DBCO-PEG-COOH ,MW:10000
R-83425	DBCO-PEG-MAL ,MW:2000
R-83426	DBCO-PEG-MAL ,MW:3400
R-83427	DBCO-PEG-MAL ,MW:5000
R-83428	DBCO-PEG-MAL ,MW:10000
R-83429	DBCO-PEG-NHS ,MW:2000
R-83430	DBCO-PEG-NHS ,MW:3400
R-83431	DBCO-PEG-NHS ,MW:5000
R-83432	DBCO-PEG-NHS ,MW:10000
R-83433	DBCO-PEG-Biotin ,MW:2000
R-83434	DBCO-PEG-Biotin ,MW:3400
R-83435	DBCO-PEG-Biotin ,MW:5000
R-83436	DBCO-PEG-Biotin ,MW:10000
R-83437	DBCO-PEG-Silane ,MW:2000
R-83438	DBCO-PEG-Silane ,MW:3400
R-83439	DBCO-PEG-Silane ,MW:5000
R-83440	DBCO-PEG-Folate,MW:2000

R-83441	DBCO-PEG-Folate ,MW:3400
R-83442	DBCO-PEG-Folate ,MW:5000
R-83443	DBCO-PEG-Cholesterol ,MW:2000
R-83444	DBCO-PEG-Cholesterol ,MW:3400
R-83445	DBCO-PEG-Cholesterol ,MW:5000
R-83446	DBCO-PEG-Glucose ,MW:2000
R-83447	DBCO-PEG-Glucose ,MW:5000

Fluorescent PEGs

R-84448	mPEG-FITC ,MW:550
R-84449	mPEG-FITC ,MW:750
R-84450	mPEG-FITC ,MW:1000
R-84451	mPEG-FITC ,MW:2000
R-84452	mPEG-FITC ,MW:3400
R-84453	mPEG-FITC ,MW:5000
R-84454	mPEG-FITC ,MW:10000
R-84455	mPEG-FITC ,MW:20000
R-84456	mPEG-FITC ,MW:20000
R-84457	mPEG-FITC ,MW:40000
R-84458	FITC-PEG-NHS ,MW:1000
R-84459	FITC-PEG-NHS ,MW:2000
R-84460	FITC-PEG-NHS ,MW:3400
R-84461	FITC-PEG-NHS ,MW:5000
R-84462	FITC-PEG-NHS ,MW:10000
R-84463	FITC-PEG-MAL ,MW:1000
R-84464	FITC-PEG-MAL ,MW:2000
R-84465	FITC-PEG-MAL ,MW:3400
R-84466	FITC-PEG-MAL ,MW:5000
R-84467	FITC-PEG-MAL ,MW:10000
R-84468	FITC-PEG-NH ₂ ,MW:1000
R-84469	FITC-PEG-NH ₂ ,MW:2000
R-84470	FITC-PEG-NH ₂ ,MW:3400
R-84471	FITC-PEG-NH ₂ ,MW:5000
R-84472	FITC-PEG-NH ₂ ,MW:10000
R-84473	FITC-PEG-SH ,MW:1000
R-84474	FITC-PEG-SH ,MW:2000
R-84475	FITC-PEG-SH ,MW:3400

R-84476	FITC-PEG-SH ,MW:5000
R-84477	FITC-PEG-SH ,MW:10000
R-84478	FITC-PEG-COOH ,MW:1000
R-84479	FITC-PEG-COOH ,MW:2000
R-84480	FITC-PEG-COOH ,MW:3400
R-84481	FITC-PEG-COOH ,MW:5000
R-84482	FITC-PEG-COOH ,MW:10000
R-84483	FITC-PEG-Biotin ,MW:1000
R-84484	FITC-PEG-Biotin ,MW:2000
R-84485	FITC-PEG-Biotin ,MW:3400
R-84486	FITC-PEG-Biotin ,MW:5000
R-84487	FITC-PEG-Biotin ,MW:10000
R-84488	FITC-PEG-N3 ,MW:2000
R-84489	FITC-PEG-N3 ,MW:3400
R-84490	FITC-PEG-N3 ,MW:5000
R-84491	FITC-PEG-Silane ,MW:2000
R-84492	FITC-PEG-Silane ,MW:3400
R-84493	FITC-PEG-Silane ,MW:5000
R-84494	FITC-PEG-Silane ,MW:10000
R-94501	FITC-PEG-Folate ,MW:2000
R-94502	FITC-PEG-Folate ,MW:3400
R-94503	FITC-PEG-Folate ,MW:5000
R-94504	FITC-PEG-Folate ,MW:10000
R-94505	FITC-PEG-Cholesterol ,MW:2000
R-94506	FITC-PEG-Cholesterol ,MW:3400
R-94507	FITC-PEG-Cholesterol ,MW:5000
R-94508	FITC-PEG-Cholesterol ,MW:10000
R-94509	FITC-PEG-Alkyne,MW:2000
R-94510	FITC-PEG-Alkyne,MW:3400
R-94511	FITC-PEG-Alkyne,MW:5000
R-94512	FITC-PEG-Lipoic acid ,MW:2000
R-94513	FITC-PEG-Lipoic acid ,MW:3400
R-94514	FITC-PEG-Lipoic acid ,MW:5000
R-94515	FITC-PEG-Retinoic acid ,MW:2000

R-94516	FITC-PEG-OPSS ,MW:2000
R-94517	FITC-PEG-OPSS ,MW:3400
R-94518	FITC-PEG-OPSS ,MW:5000
R-94519	FITC-PEG-Vinylsulfone ,MW:2000
R-94520	FITC-PEG-Vinylsulfone ,MW:3400
R-94521	FITC-PEG-Vinylsulfone ,MW:5000
R-94522	FITC-PEG-FA ,MW:2000
R-94523	FITC-PEG-FA ,MW:3400
R-94524	FITC-PEG-FA ,MW:5000
R-94525	FITC-PEG-OH ,MW:2000
R-94526	FITC-PEG-OH,MW:3400
R-94527	FITC-PEG-OH,MW:5000
R-94522	mPEG-RB ,MW:550
R-94523	mPEG-RB ,MW:750
R-94524	mPEG-RB ,MW:1000
R-94525	mPEG-RB ,MW:2000
R-94526	mPEG-RB ,MW:3400
R-94527	mPEG-RB ,MW:5000
R-94528	mPEG-RB ,MW:10000
R-94529	mPEG-RB ,MW:20000
R-94530	RB-PEG-OH ,MW:2000
R-94531	RB-PEG-OH ,MW:3400
R-94532	RB-PEG-OH ,MW:5000
R-94533	RB-PEG-NH2,MW:2000
R-94534	RB-PEG-NH2,MW:3400
R-94535	RB-PEG-NH2,MW:5000
R-94536	RB-PEG-COOH,MW:2000
R-94537	RB-PEG-COOH,MW:3400
R-94538	RB-PEG-COOH,MW:5000
R-94539	RB-PEG-MAL,MW:2000
R-94540	RB-PEG-MAL,MW:3400
R-94541	RB-PEG-MAL,MW:5000

R-94542	RB-PEG-NHS,MW:2000
R-94543	RB-PEG-NHS,MW:3400
R-94544	RB-PEG-NHS,MW:5000
R-94545	RB-PEG-Biotin,MW:2000
R-94546	RB-PEG-Biotin,MW:3400
R-94547	RB-PEG-Biotin,MW:5000
R-94548	RB-PEG-SH,MW:2000
R-94549	RB-PEG-SH,MW:3400
R-94550	RB-PEG-SH,MW:5000
R-94551	CY3-PEG-NH2, MW:2000
R-94552	CY3-PEG-COOH, MW:2000
R-94553	CY3-PEG-NHS, MW:2000
R-94554	CY3-PEG-MAL, MW:2000
R-94555	CY3-PEG-SH, MW:2000
R-94556	CY3-PEG-Biotin, MW:2000
R-94557	CY5-PEG-NH2, MW:2000
R-94558	CY5-PEG-COOH, MW:2000
R-94559	CY5-PEG-NHS, MW:2000
R-94560	CY5-PEG-MAL, MW:2000
R-94561	CY5-PEG-SH, MW:2000
R-94562	CY5-PEG-Biotin, MW:2000
R-94657	CY7-PEG-NH2, MW:2000
R-94658	CY7-PEG-COOH, MW:2000
R-94659	CY7-PEG-NHS, MW:2000
R-94660	CY7-PEG-MAL, MW:2000
R-94661	CY7-PEG-SH, MW:2000
R-94662	CY7-PEG-Biotin, MW:2000

Lipid PEGs

R-88151	DSPE-mPEG, MW:1000
R-88152	DSPE-mPEG, MW:2000
R-88153	DSPE-mPEG, MW:3400
R-88155	DSPE-mPEG, MW:5000
R-88156	DSPE-mPEG, MW:10000
R-88157	DPPE-mPEG, MW:1000
R-88158	DPPE-mPEG, MW:2000

R-88159	DPPE-mPEG, MW:3400
R-88160	DPPE-mPEG, MW:5000
R-88161	DPPE-mPEG, MW:10000
R-88162	DMPE-mPEG, MW:1000
R-88163	DMPE-mPEG, MW:2000
R-88164	DMPE-mPEG, MW:3400
R-88165	DMPE-mPEG, MW:5000
R-88166	DMPE-mPEG, MW:10000
R-88167	DLPE-mPEG, MW:1000
R-88168	DLPE-mPEG, MW:2000
R-88169	DLPE-mPEG, MW:3400
R-88170	DLPE-mPEG, MW:5000
R-88171	DLPE-mPEG, MW:10000
R-88174	DOPE-mPEG, MW:2000
R-88175	DOPE-mPEG, MW:3400
R-88176	DOPE-mPEG, MW:5000
R-88172	DSPC-mPEG, MW:2000
R-88173	DPPC-mPEG, MW:2000
R-88177	DMPC-mPEG, MW:2000
R-88178	DSPE-PEG-NH ₂ , MW:1000
R-88179	DSPE-PEG-NH ₂ , MW:2000
R-88180	DSPE-PEG-NH ₂ , MW:3400
R-88181	DSPE-PEG-NH ₂ , MW:5000
R-88182	DSPE-PEG-NH ₂ , MW:10000
R-88183	DSPE-PEG-COOH, MW:1000
R-88184	DSPE-PEG-COOH, MW:2000
R-88185	DSPE-PEG-COOH, MW:3400
R-88186	DSPE-PEG-COOH, MW:5000
R-88187	DSPE-PEG-COOH, MW:10000
R-88188	DSPE-PEG-MAL, MW:1000
R-88189	DSPE-PEG-MAL, MW:2000
R-88190	DSPE-PEG-MAL, MW:3400
R-88191	DSPE-PEG-MAL, MW:5000
R-88192	DSPE-PEG-MAL, MW:10000

R-88193	DSPE-PEG-NHS, MW:1000
R-88194	DSPE-PEG-NHS, MW:2000
R-88195	DSPE-PEG-NHS, MW:3400
R-88196	DSPE-PEG-NHS, MW:5000
R-88197	DSPE-PEG-NHS, MW:10000
R-88198	DSPE-PEG-Biotin, MW:1000
R-88199	DSPE-PEG-Biotin, MW:2000
R-88200	DSPE-PEG-Biotin, MW:3400
R-88201	DSPE-PEG-Biotin, MW:5000
R-88202	DSPE-PEG-Biotin, MW:10000
R-88203	DSPE-PEG-Folate, MW:1000
R-88204	DSPE-PEG-Folate, MW:2000
R-88205	DSPE-PEG-Folate, MW:3400
R-88206	DSPE-PEG-Folate, MW:5000
R-88207	DSPE-PEG-OH, MW:2000
R-88208	DSPE-PEG-OH, MW:5000
R-88209	DSPE-PEG-SH, MW:2000
R-88210	DSPE-PEG-SH, MW:5000
R-88211	DSPE-PEG-N3, MW:2000
R-88212	DSPE-PEG-N3, MW:5000
R-88213	DSPE-PEG-FITC, MW:2000
R-88214	DSPE-PEG-FITC, MW:3400
R-88215	DSPE-PEG-FITC, MW:5000
R-88216	DSPE-PEG-Silane, MW:2000
R-88217	DSPE-PEG-Silane, MW:3400
R-88218	DSPE-PEG-Silane, MW:5000
R-88219	DSPE-PEG-PDP, MW:2000
R-88220	DSPE-PEG-RGD, MW:2000
R-88221	DSPE-PEG-Alkyne, MW:2000
R-88222	DSPE-PEG-DBCO, MW:2000
R-88223	DSPE-PEG-Cyanur, MW:2000
R-88224	DSPE-PEG-Succinyl, MW:2000
R-88224	DSPE-PEG-VE, MW:2000
R-82211	DPPS-PEG-FA ,MW:2000
R-82212	FA-PEG-CHEMS ,MW:2000

R-88225	DPPE-PEG-NH2, MW:2000
R-88226	DPPE-PEG-COOH, MW:2000
R-88227	DPPE-PEG-MAL, MW:2000
R-88228	DPPE-PEG-NH2, MW:2000
R-88229	DPPE-PEG-Biotin, MW:2000
R-88230	DPPE-PEG-Folate, MW:2000
R-88231	DMPE-PEG-NH2, MW:2000
R-88232	DMPE-PEG-COOH, MW:2000
R-88233	DMPE-PEG-MAL, MW:2000
R-88234	DMPE-PEG-NHS, MW:2000
R-88235	DMPE-PEG-Biotin, MW:2000
R-88236	DMPE-PEG-Folate, MW:2000
R-88237	mPEG-Cholesterol, MW:1000
R-88238	mPEG-Cholesterol, MW:2000
R-88239	mPEG-Cholesterol, MW:3400
R-88240	mPEG-Cholesterol, MW:5000
R-88241	mPEG-Cholesterol, MW:10000
R-88242	Cholesterol-PEG-NH2, MW:2000
R-88243	Cholesterol-PEG-NH2, MW:3400
R-88244	Cholesterol-PEG-NH2, MW:5000
R-88245	Cholesterol-PEG-COOH, MW:2000
R-88246	Cholesterol-PEG-COOH, MW:3400
R-88247	Cholesterol-PEG-COOH, MW:5000
R-88248	Cholesterol-PEG-MAL, MW:2000
R-88249	Cholesterol-PEG-MAL, MW:3400
R-88250	Cholesterol-PEG-MAL, MW:5000
R-88251	Cholesterol-PEG-Biotin, MW:2000
R-88252	Cholesterol-PEG-Biotin, MW:3400
R-88253	Cholesterol-PEG-Biotin, MW:5000
R-88254	Cholesterol-PEG-NHS, MW:2000
R-88255	Cholesterol-PEG-NHS, MW:3400
R-88256	Cholesterol-PEG-NHS, MW:5000
R-88257	Cholesterol-PEG-SH, MW:2000

R-88258 Cholesterol-PEG-SH, MW:3400
R-88259 Cholesterol-PEG-SH, MW:5000

Copolymer PEGs

R-88260 mPEG-PLA, PEG MW:1000&PLA MW:1000
R-88261 mPEG-PLA, PEG MW:750&PLA MW:1000
R-88262 mPEG-PLA, PEG MW:1000&PLA MW:2000
R-88263 mPEG-PLA, PEG MW:1000&PLA MW:5000
R-88264 mPEG-PLA, PEG MW:1000&PLA MW:10000
R-88265 mPEG-PLA, PEG MW:2000&PLA MW:2000
R-88266 mPEG-PLA, PEG MW:2000&PLA MW:5000
R-88267 mPEG-PLA, PEG MW:2000&PLA MW:10000
R-88268 mPEG-PLA, PEG MW:5000&PLA MW:2000
R-88269 mPEG-PLA, PEG MW:5000&PLA MW:5000
R-88270 mPEG-PLA, PEG MW:5000&PLA MW:10000

R-88271 mPEG-PCL, PEG MW:1000&PCL MW:1000
R-88272 mPEG-PCL, PEG MW:1000&PCL MW:2000
R-88273 mPEG-PCL, PEG MW:1000&PCL MW:5000
R-88274 mPEG-PCL, PEG MW:1000&PCL MW:10000
R-88275 mPEG-PCL, PEG MW:2000&PCL MW:2000
R-88276 mPEG-PCL, PEG MW:2000&PCL MW:5000
R-88277 mPEG-PCL, PEG MW:2000&PCL MW:10000
R-88278 mPEG-PCL, PEG MW:5000&PCL MW:2000
R-88279 mPEG-PCL, PEG MW:5000&PCL MW:5000
R-88280 mPEG-PCL, PEG MW:5000&PCL MW:10000

R-88471 mPEG-PLGA, PEG MW:1000&PCL MW:1000
R-88472 mPEG-PLGA, PEG MW:1000&PCL MW:2000
R-88473 mPEG-PLGA, PEG MW:1000&PCL MW:5000
R-88474 mPEG-PLGA, PEG MW:1000&PCL MW:10000
R-88475 mPEG-PLGA, PEG MW:2000&PCL MW:2000
R-88476 mPEG-PLGA, PEG MW:2000&PCL MW:5000
R-88477 mPEG-PLGA, PEG MW:2000&PCL MW:10000
R-88478 mPEG-PLGA, PEG MW:5000&PCL MW:2000
R-88479 mPEG-PLGA, PEG MW:5000&PCL MW:5000
R-88480 mPEG-PLGA, PEG MW:5000&PCL MW:10000

R-88281 PLA(1000)-PEG(1000)-PLA(1000)
R-88282 PLA(2000)-PEG(1000)-PLA(2000)
R-88283 PLA(5000)-PEG(1000)-PLA(5000)
R-88284 PLA(1000)-PEG(2000)-PLA(1000)

R-88285	PLA(2000)-PEG(2000)-PLA(2000)
R-88286	PLA(5000)-PEG(2000)-PLA(5000)
R-88206	PLA(10000)-PEG(2000)-PLA(10000)
R-88287	PLA(1000)-PEG(5000)-PLA(1000)
R-88288	PLA(2000)-PEG(5000)-PLA(2000)
R-88208	PLA(5000)-PEG(5000)-PLA(5000)
R-88208	PLA(10000)-PEG(5000)-PLA(10000)
R-88289	PLA(1000)-PEG(10000)-PLA(1000)
R-88290	PLA(2000)-PEG(10000)-PLA(2000)
R-88291	PLA(5000)-PEG(10000)-PLA(5000)
R-88201	PLA(10000)-PEG(10000)-PLA(10000)
R-88292	PCL(1000)-PEG(1000)-PCL(1000)
R-88293	PCL(2000)-PEG(1000)-PCL(2000)
R-88294	PCL(5000)-PEG(1000)-PCL(5000)
R-88295	PCL(1000)-PEG(2000)-PCL(1000)
R-88296	PCL(2000)-PEG(2000)-PCL(2000)
R-88297	PCL(5000)-PEG(2000)-PCL(5000)
R-88097	PCL(10000)-PEG(2000)-PCL(10000)
R-88298	PCL(1000)-PEG(5000)-PCL(1000)
R-88299	PCL(2000)-PEG(5000)-PCL(2000)
R-88300	PCL(5000)-PEG(5000)-PCL(5000)
R-88000	PCL(10000)-PEG(5000)-PCL(10000)
R-88301	PCL(1000)-PEG(10000)-PCL(1000)
R-88302	PCL(2000)-PEG(10000)-PCL(2000)
R-88303	PCL(5000)-PEG(10000)-PCL(5000)
R-88003	PCL(10000)-PEG(10000)-PCL(10000)
R-88592	PLGA (1000)-PEG(1000)-PLGA (1000)
R-88593	PLGA (2000)-PEG(1000)-PLGA (2000)
R-88594	PLGA (5000)-PEG(1000)-PLGA (5000)
R-88595	PLGA (1000)-PEG(2000)-PLGA (1000)
R-88596	PLGA (2000)-PEG(2000)-PLGA (2000)
R-88297	PLGA (5000)-PEG(2000)-PLGA (5000)
R-88997	PLGA (10000)-PEG(2000)-PLGA (10000)
R-88598	PLGA (1000)-PEG(5000)-PLGA (1000)
R-88599	PLGA (2000)-PEG(5000)-PLGA 2000)
R-88600	PLGA (5000)-PEG(5000)-PLGA (5000)
R-88900	PLGA (10000)-PEG(5000)-PLGA (10000)
R-88601	PLGA (1000)-PEG(10000)-PLGA (1000)
R-88602	PLGA (2000)-PEG(10000)-PLGA (2000)
R-88603	PLGA (5000)-PEG(10000)-PLGA (5000)

R-88604 PLGA (10000)-PEG(10000)-PLGA (10000)

R-88801 PLA(1000)-PEG(1000)-NH2

R-88802 PLA(2000)-PEG(1000)-NH2

R-88803 PLA(5000)-PEG(1000)-NH2

R-88804 PLA(10000)-PEG(1000)-NH2

R-88805 PLA(1000)-PEG(2000)-NH2

R-88806 PLA(2000)-PEG(2000)-NH2

R-88807 PLA(5000)-PEG(2000)-NH2

R-88808 PLA(10000)-PEG(2000)-NH2

R-88809 PLA(1000)-PEG(5000)-NH2

R-88810 PLA(2000)-PEG(5000)-NH2

R-88811 PLA(5000)-PEG(5000)-NH2

R-88812 PLA(10000)-PEG(5000)-NH2

R-88813 PLA(1000)-PEG(10000)-NH2

R-88814 PLA(2000)-PEG(10000)-NH2

R-88815 PLA(5000)-PEG(10000)-NH2

R-88816 PLA(10000)-PEG(10000)-NH2

R-88817 PLA(1000)-PEG(1000)-COOH

R-88818 PLA(2000)-PEG(1000)-COOH

R-88819 PLA(5000)-PEG(1000)-COOH

R-88820 PLA(10000)-PEG(1000)-COOH

R-88821 PLA(1000)-PEG(2000)-COOH

R-88822 PLA(2000)-PEG(2000)-COOH

R-88823 PLA(5000)-PEG(2000)-COOH

R-88824 PLA(10000)-PEG(2000)-COOH

R-88825 PLA(1000)-PEG(5000)-COOH

R-88826 PLA(2000)-PEG(5000)-COOH

R-88827 PLA(5000)-PEG(5000)-COOH

R-88828 PLA(10000)-PEG(5000)-COOH

R-88829 PLA(1000)-PEG(10000)-COOH

R-88830 PLA(2000)-PEG(10000)-COOH

R-88831 PLA(5000)-PEG(10000)-COOH

R-88832 PLA(10000)-PEG(10000)-COOH

R-88833 PLA(1000)-PEG(1000)-MAL

R-88834 PLA(2000)-PEG(1000)-MAL

R-88835 PLA(5000)-PEG(1000)-MAL

R-88836 PLA(10000)-PEG(1000)-MAL

R-88837 PLA(1000)-PEG(2000)-MAL

R-88838 PLA(2000)-PEG(2000)-MAL

R-88839 PLA(5000)-PEG(2000)-MAL
R-88840 PLA(10000)-PEG(2000)-MAL
R-88841 PLA(1000)-PEG(5000)-MAL
R-88842 PLA(2000)-PEG(5000)-MAL
R-88843 PLA(5000)-PEG(5000)-MAL
R-88844 PLA(10000)-PEG(5000)-MAL
R-88845 PLA(1000)-PEG(10000)-MAL
R-88846 PLA(2000)-PEG(10000)-MAL
R-88847 PLA(5000)-PEG(10000)-MAL
R-88848 PLA(10000)-PEG(10000)-MAL

R-88849 PLA(1000)-PEG(1000)-Biotin
R-88850 PLA(2000)-PEG(1000)-Biotin
R-88851 PLA(5000)-PEG(1000)-Biotin
R-88852 PLA(10000)-PEG(1000)-Biotin
R-88853 PLA(1000)-PEG(2000)-Biotin
R-88854 PLA(2000)-PEG(2000)-Biotin
R-88855 PLA(5000)-PEG(2000)-Biotin
R-88856 PLA(10000)-PEG(2000)-Biotin
R-88857 PLA(1000)-PEG(5000)-Biotin
R-88858 PLA(2000)-PEG(5000)-Biotin
R-88859 PLA(5000)-PEG(5000)-Biotin
R-88860 PLA(10000)-PEG(5000)-Biotin
R-88861 PLA(1000)-PEG(10000)-Biotin
R-88862 PLA(2000)-PEG(10000)-Biotin
R-88863 PLA(5000)-PEG(10000)-Biotin
R-88864 PLA(10000)-PEG(10000)-Biotin

R-88865 PLA(1000)-PEG(1000)-NHS
R-88866 PLA(2000)-PEG(1000)-NHS
R-88867 PLA(5000)-PEG(1000)-NHS
R-88868 PLA(10000)-PEG(1000)-NHS
R-88869 PLA(1000)-PEG(2000)-NHS
R-88870 PLA(2000)-PEG(2000)-NHS
R-88871 PLA(5000)-PEG(2000)-NHS
R-88872 PLA(10000)-PEG(2000)-NHS
R-88873 PLA(1000)-PEG(5000)-NHS
R-88874 PLA(2000)-PEG(5000)-NHS
R-88875 PLA(5000)-PEG(5000)-NHS
R-88876 PLA(10000)-PEG(5000)-NHS
R-88877 PLA(1000)-PEG(10000)-NHS
R-88878 PLA(2000)-PEG(10000)-NHS

R-88879	PLA(5000)-PEG(10000)-NHS
R-88880	PLA(10000)-PEG(10000)-NHS
R-88881	PLA(1000)-PEG(1000)-N3
R-88882	PLA(2000)-PEG(1000)-N3
R-88883	PLA(5000)-PEG(1000)-N3
R-88884	PLA(10000)-PEG(1000)-N3
R-88885	PLA(1000)-PEG(2000)-N3
R-88886	PLA(2000)-PEG(2000)-N3
R-88887	PLA(5000)-PEG(2000)-N3
R-88888	PLA(10000)-PEG(2000)-N3
R-88889	PLA(1000)-PEG(5000)-N3
R-88890	PLA(2000)-PEG(5000)-N3
R-88891	PLA(5000)-PEG(5000)-N3
R-88892	PLA(10000)-PEG(5000)-N3
R-88893	PLA(1000)-PEG(10000)-N3
R-88894	PLA(2000)-PEG(10000)-N3
R-88895	PLA(5000)-PEG(10000)-N3
R-88896	PLA(10000)-PEG(10000)-N3
R-88897	PLA(1000)-PEG(1000)-FITC
R-88898	PLA(2000)-PEG(1000)-FITC
R-88899	PLA(5000)-PEG(1000)-FITC
R-88900	PLA(10000)-PEG(1000)-FITC
R-88901	PLA(1000)-PEG(2000)-FITC
R-88902	PLA(2000)-PEG(2000)-FITC
R-88903	PLA(5000)-PEG(2000)-FITC
R-88904	PLA(10000)-PEG(2000)-FITC
R-88905	PLA(1000)-PEG(5000)-FITC
R-88906	PLA(2000)-PEG(5000)-FITC
R-88907	PLA(5000)-PEG(5000)-FITC
R-88908	PLA(10000)-PEG(5000)-FITC
R-88909	PLA(1000)-PEG(10000)-FITC
R-88910	PLA(2000)-PEG(10000)-FITC
R-88911	PLA(5000)-PEG(10000)-FITC
R-88912	PLA(10000)-PEG(10000)-FITC
R-88913	PLA(1000)-PEG(1000)-SH
R-88914	PLA(2000)-PEG(1000)-SH
R-88915	PLA(5000)-PEG(1000)-SH
R-88916	PLA(10000)-PEG(1000)-SH
R-88917	PLA(1000)-PEG(2000)-SH

R-88918	PLA(2000)-PEG(2000)-SH
R-88919	PLA(5000)-PEG(2000)-SH
R-88920	PLA(10000)-PEG(2000)-SH
R-88921	PLA(1000)-PEG(5000)-SH
R-88922	PLA(2000)-PEG(5000)-SH
R-88923	PLA(5000)-PEG(5000)-SH
R-88924	PLA(10000)-PEG(5000)-SH
R-88925	PLA(1000)-PEG(10000)-SH
R-88926	PLA(2000)-PEG(10000)-SH
R-88927	PLA(5000)-PEG(10000)-SH
R-88928	PLA(10000)-PEG(10000)-SH
R-88929	PCL(1000)-PEG(1000)-NH2
R-88930	PCL(2000)-PEG(1000)-NH2
R-88931	PCL(5000)-PEG(1000)-NH2
R-88932	PCL(10000)-PEG(1000)-NH2
R-88933	PCL(1000)-PEG(2000)-NH2
R-88934	PCL(2000)-PEG(2000)-NH2
R-88935	PCL(5000)-PEG(2000)-NH2
R-88936	PCL(10000)-PEG(2000)-NH2
R-88937	PCL(1000)-PEG(5000)-NH2
R-88938	PCL(2000)-PEG(5000)-NH2
R-88939	PCL(5000)-PEG(5000)-NH2
R-88940	PCL(10000)-PEG(5000)-NH2
R-88941	PCL(1000)-PEG(10000)-NH2
R-88942	PCL(2000)-PEG(10000)-NH2
R-88943	PCL(5000)-PEG(10000)-NH2
R-88944	PCL(10000)-PEG(10000)-NH2
R-88945	PCL(1000)-PEG(1000)-COOH
R-88946	PCL(2000)-PEG(1000)-COOH
R-88947	PCL(5000)-PEG(1000)-COOH
R-88948	PCL(10000)-PEG(1000)-COOH
R-88949	PCL(1000)-PEG(2000)-COOH
R-88950	PCL(2000)-PEG(2000)-COOH
R-88951	PCL(5000)-PEG(2000)-COOH
R-88952	PCL(10000)-PEG(2000)-COOH
R-88953	PCL(1000)-PEG(5000)-COOH
R-88954	PCL(2000)-PEG(5000)-COOH
R-88955	PCL(5000)-PEG(5000)-COOH
R-88956	PCL(10000)-PEG(5000)-COOH
R-88957	PCL(1000)-PEG(10000)-COOH

R-88958	PCL(2000)-PEG(10000)-COOH
R-88959	PCL(5000)-PEG(10000)-COOH
R-88960	PCL(10000)-PEG(10000)-COOH
R-88961	PCL(1000)-PEG(1000)-MAL
R-88962	PCL(2000)-PEG(1000)-MAL
R-88963	PCL(5000)-PEG(1000)-MAL
R-88964	PCL(10000)-PEG(1000)-MAL
R-88965	PCL(1000)-PEG(2000)-MAL
R-88966	PCL(2000)-PEG(2000)-MAL
R-88967	PCL(5000)-PEG(2000)-MAL
R-88968	PCL(10000)-PEG(2000)-MAL
R-88969	PCL(1000)-PEG(5000)-MAL
R-88970	PCL(2000)-PEG(5000)-MAL
R-88971	PCL(5000)-PEG(5000)-MAL
R-88972	PCL(10000)-PEG(5000)-MAL
R-88973	PCL(1000)-PEG(10000)-MAL
R-88974	PCL(2000)-PEG(10000)-MAL
R-88975	PCL(5000)-PEG(10000)-MAL
R-88976	PCL(10000)-PEG(10000)-MAL
R-88977	PCL(1000)-PEG(1000)-Biotin
R-88978	PCL(2000)-PEG(1000)-Biotin
R-88979	PCL(5000)-PEG(1000)-Biotin
R-88980	PCL(10000)-PEG(1000)-Biotin
R-88981	PCL(1000)-PEG(2000)-Biotin
R-88982	PCL(2000)-PEG(2000)-Biotin
R-88983	PCL(5000)-PEG(2000)-Biotin
R-88984	PCL(10000)-PEG(2000)-Biotin
R-88985	PCL(1000)-PEG(5000)-Biotin
R-88986	PCL(2000)-PEG(5000)-Biotin
R-88987	PCL(5000)-PEG(5000)-Biotin
R-88988	PCL(10000)-PEG(5000)-Biotin
R-88989	PCL(1000)-PEG(10000)-Biotin
R-88990	PCL(2000)-PEG(10000)-Biotin
R-88991	PCL(5000)-PEG(10000)-Biotin
R-88992	PCL(10000)-PEG(10000)-Biotin
R-88993	PCL(1000)-PEG(1000)-NHS
R-88994	PCL(2000)-PEG(1000)-NHS
R-88995	PCL(5000)-PEG(1000)-NHS
R-88996	PCL(10000)-PEG(1000)-NHS

R-88997	PCL(1000)-PEG(2000)-NHS
R-88998	PCL(2000)-PEG(2000)-NHS
R-88999	PCL(5000)-PEG(2000)-NHS
R-89000	PCL(10000)-PEG(2000)-NHS
R-89001	PCL(1000)-PEG(5000)-NHS
R-89002	PCL(2000)-PEG(5000)-NHS
R-89003	PCL(5000)-PEG(5000)-NHS
R-89004	PCL(10000)-PEG(5000)-NHS
R-89005	PCL(1000)-PEG(10000)-NHS
R-89006	PCL(2000)-PEG(10000)-NHS
R-89007	PCL(5000)-PEG(10000)-NHS
R-89008	PCL(10000)-PEG(10000)-NHS
R-89009	PCL(1000)-PEG(1000)-N3
R-89010	PCL(2000)-PEG(1000)-N3
R-89011	PCL(5000)-PEG(1000)-N3
R-89012	PCL(10000)-PEG(1000)-N3
R-89013	PCL(1000)-PEG(2000)-N3
R-89014	PCL(2000)-PEG(2000)-N3
R-89015	PCL(5000)-PEG(2000)-N3
R-89016	PCL(10000)-PEG(2000)-N3
R-89017	PCL(1000)-PEG(5000)-N3
R-89018	PCL(2000)-PEG(5000)-N3
R-89019	PCL(5000)-PEG(5000)-N3
R-89020	PCL(10000)-PEG(5000)-N3
R-89021	PCL(1000)-PEG(10000)-N3
R-89022	PCL(2000)-PEG(10000)-N3
R-89023	PCL(5000)-PEG(10000)-N3
R-89024	PCL(10000)-PEG(10000)-N3
R-89025	PCL(1000)-PEG(1000)-FITC
R-89026	PCL(2000)-PEG(1000)-FITC
R-89027	PCL(5000)-PEG(1000)-FITC
R-89028	PCL(10000)-PEG(1000)-FITC
R-89029	PCL(1000)-PEG(2000)-FITC
R-89030	PCL(2000)-PEG(2000)-FITC
R-89031	PCL(5000)-PEG(2000)-FITC
R-89032	PCL(10000)-PEG(2000)-FITC
R-89033	PCL(1000)-PEG(5000)-FITC
R-89034	PCL(2000)-PEG(5000)-FITC
R-89035	PCL(5000)-PEG(5000)-FITC
R-89036	PCL(10000)-PEG(5000)-FITC

R-89037	PCL(1000)-PEG(10000)-FITC
R-89038	PCL(2000)-PEG(10000)-FITC
R-89039	PCL(5000)-PEG(10000)-FITC
R-89040	PCL(10000)-PEG(10000)-FITC
R-89041	PCL(1000)-PEG(1000)-SH
R-89042	PCL(2000)-PEG(1000)-SH
R-89043	PCL(5000)-PEG(1000)-SH
R-89044	PCL(10000)-PEG(1000)-SH
R-89045	PCL(1000)-PEG(2000)-SH
R-89046	PCL(2000)-PEG(2000)-SH
R-89047	PCL(5000)-PEG(2000)-SH
R-89048	PCL(10000)-PEG(2000)-SH
R-89049	PCL(1000)-PEG(5000)-SH
R-89050	PCL(2000)-PEG(5000)-SH
R-89051	PCL(5000)-PEG(5000)-SH
R-89052	PCL(10000)-PEG(5000)-SH
R-89053	PCL(1000)-PEG(10000)-SH
R-89054	PCL(2000)-PEG(10000)-SH
R-89055	PCL(5000)-PEG(10000)-SH
R-89056	PCL(10000)-PEG(10000)-SH
R-89057	PLGA(1000)-PEG(1000)-NH2
R-89058	PLGA(2000)-PEG(1000)-NH2
R-89059	PLGA(5000)-PEG(1000)-NH2
R-89060	PLGA(10000)-PEG(1000)-NH2
R-89061	PLGA(1000)-PEG(2000)-NH2
R-89062	PLGA(2000)-PEG(2000)-NH2
R-89063	PLGA(5000)-PEG(2000)-NH2
R-89064	PLGA(10000)-PEG(2000)-NH2
R-89065	PLGA(1000)-PEG(5000)-NH2
R-89066	PLGA(2000)-PEG(5000)-NH2
R-89067	PLGA(5000)-PEG(5000)-NH2
R-89068	PLGA(10000)-PEG(5000)-NH2
R-89069	PLGA(1000)-PEG(10000)-NH2
R-89070	PLGA(2000)-PEG(10000)-NH2
R-89071	PLGA(5000)-PEG(10000)-NH2
R-89072	PLGA(10000)-PEG(10000)-NH2
R-89073	PLGA(1000)-PEG(1000)-COOH
R-89074	PLGA(2000)-PEG(1000)-COOH
R-89075	PLGA(5000)-PEG(1000)-COOH

R-89076 PLGA(10000)-PEG(1000)-COOH
R-89077 PLGA(1000)-PEG(2000)-COOH
R-89078 PLGA(2000)-PEG(2000)-COOH
R-89079 PLGA(5000)-PEG(2000)-COOH
R-89080 PLGA(10000)-PEG(2000)-COOH
R-89081 PLGA(1000)-PEG(5000)-COOH
R-89082 PLGA(2000)-PEG(5000)-COOH
R-89083 PLGA(5000)-PEG(5000)-COOH
R-89084 PLGA(10000)-PEG(5000)-COOH
R-89085 PLGA(1000)-PEG(10000)-COOH
R-89086 PLGA(2000)-PEG(10000)-COOH
R-89087 PLGA(5000)-PEG(10000)-COOH
R-89088 PLGA(10000)-PEG(10000)-COOH

R-89089 PLGA(1000)-PEG(1000)-MAL
R-89099 PLGA(2000)-PEG(1000)-MAL
R-89100 PLGA(5000)-PEG(1000)-MAL
R-89101 PLGA(10000)-PEG(1000)-MAL
R-89102 PLGA(1000)-PEG(2000)-MAL
R-89103 PLGA(2000)-PEG(2000)-MAL
R-89104 PLGA(5000)-PEG(2000)-MAL
R-89105 PLGA(10000)-PEG(2000)-MAL
R-89106 PLGA(1000)-PEG(5000)-MAL
R-89107 PLGA(2000)-PEG(5000)-MAL
R-89108 PLGA(5000)-PEG(5000)-MAL
R-89109 PLGA(10000)-PEG(5000)-MAL
R-89110 PLGA(1000)-PEG(10000)-MAL
R-89111 PLGA(2000)-PEG(10000)-MAL
R-89112 PLGA(5000)-PEG(10000)-MAL
R-89113 PLGA(10000)-PEG(10000)-MAL

R-89114 PLGA(1000)-PEG(1000)-Biotin
R-89115 PLGA(2000)-PEG(1000)-Biotin
R-89115 PLGA(5000)-PEG(1000)-Biotin
R-89116 PLGA(10000)-PEG(1000)-Biotin
R-89117 PLGA(1000)-PEG(2000)-Biotin
R-89118 PLGA(2000)-PEG(2000)-Biotin
R-89119 PLGA(5000)-PEG(2000)-Biotin
R-89120 PLGA(10000)-PEG(2000)-Biotin
R-89121 PLGA(1000)-PEG(5000)-Biotin
R-89122 PLGA(2000)-PEG(5000)-Biotin
R-89123 PLGA(5000)-PEG(5000)-Biotin

R-89124	PLGA(10000)-PEG(5000)-Biotin
R-89125	PLGA(1000)-PEG(10000)-Biotin
R-89126	PLGA(2000)-PEG(10000)-Biotin
R-89127	PLGA(5000)-PEG(10000)-Biotin
R-89128	PLGA(10000)-PEG(10000)-Biotin
R-89129	PLGA(1000)-PEG(1000)-NHS
R-89130	PLGA(2000)-PEG(1000)-NHS
R-89131	PLGA(5000)-PEG(1000)-NHS
R-89132	PLGA(10000)-PEG(1000)-NHS
R-89133	PLGA(1000)-PEG(2000)-NHS
R-89134	PLGA(2000)-PEG(2000)-NHS
R-88135	PLGA(5000)-PEG(2000)-NHS
R-89136	PLGA(10000)-PEG(2000)-NHS
R-89137	PLGA(1000)-PEG(5000)-NHS
R-89138	PLGA(2000)-PEG(5000)-NHS
R-89139	PLGA(5000)-PEG(5000)-NHS
R-89140	PLGA(10000)-PEG(5000)-NHS
R-89141	PLGA(1000)-PEG(10000)-NHS
R-89142	PLGA(2000)-PEG(10000)-NHS
R-89143	PLGA(5000)-PEG(10000)-NHS
R-89144	PLGA(10000)-PEG(10000)-NHS
R-89145	PLGA(1000)-PEG(1000)-N3
R-89146	PLGA(2000)-PEG(1000)-N3
R-89147	PLGA(5000)-PEG(1000)-N3
R-89148	PLGA(10000)-PEG(1000)-N3
R-89149	PLGA(1000)-PEG(2000)-N3
R-89150	PLGA(2000)-PEG(2000)-N3
R-89151	PLGA(5000)-PEG(2000)-N3
R-89152	PLGA(10000)-PEG(2000)-N3
R-89153	PLGA(1000)-PEG(5000)-N3
R-89154	PLGA(2000)-PEG(5000)-N3
R-89155	PLGA(5000)-PEG(5000)-N3
R-89156	PLGA(10000)-PEG(5000)-N3
R-89157	PLGA(1000)-PEG(10000)-N3
R-89158	PLGA(2000)-PEG(10000)-N3
R-89159	PLGA(5000)-PEG(10000)-N3
R-89160	PLGA(10000)-PEG(10000)-N3
R-89161	PLGA(1000)-PEG(1000)-FITC
R-89162	PLGA(2000)-PEG(1000)-FITC

R-89163	PLGA(5000)-PEG(1000)-FITC
R-89164	PLGA(10000)-PEG(1000)-FITC
R-89165	PLGA(1000)-PEG(2000)-FITC
R-89166	PLGA(2000)-PEG(2000)-FITC
R-89167	PLGA(5000)-PEG(2000)-FITC
R-89168	PLGA(10000)-PEG(2000)-FITC
R-89169	PLGA(1000)-PEG(5000)-FITC
R-89170	PLGA(2000)-PEG(5000)-FITC
R-89171	PLGA(5000)-PEG(5000)-FITC
R-89172	PLGA(10000)-PEG(5000)-FITC
R-89173	PLGA(1000)-PEG(10000)-FITC
R-89174	PLGA(2000)-PEG(10000)-FITC
R-89175	PLGA(5000)-PEG(10000)-FITC
R-89176	PLGA(10000)-PEG(10000)-FITC
R-89177	PLGA(1000)-PEG(1000)-SH
R-89178	PLGA(2000)-PEG(1000)-SH
R-89179	PLGA(5000)-PEG(1000)-SH
R-89180	PLGA(10000)-PEG(1000)-SH
R-89181	PLGA(1000)-PEG(2000)-SH
R-89182	PLGA(2000)-PEG(2000)-SH
R-89183	PLGA(5000)-PEG(2000)-SH
R-89184	PLGA(10000)-PEG(2000)-SH
R-89185	PLGA(1000)-PEG(5000)-SH
R-89186	PLGA(2000)-PEG(5000)-SH
R-89187	PLGA(5000)-PEG(5000)-SH
R-89188	PLGA(10000)-PEG(5000)-SH
R-89189	PLGA(1000)-PEG(10000)-SH
R-89190	PLGA(2000)-PEG(10000)-SH
R-89191	PLGA(5000)-PEG(10000)-SH
R-89192	PLGA(10000)-PEG(10000)-SH
R-89193	PLGA(1000)-PEG(1000)-FA
R-89194	PLGA(2000)-PEG(1000)-FA
R-89195	PLGA(5000)-PEG(1000)-FA
R-89196	PLGA(10000)-PEG(1000)-FA
R-89197	PLGA(1000)-PEG(2000)-FA
R-89198	PLGA(2000)-PEG(2000)-FA
R-89199	PLGA(5000)-PEG(2000)-FA
R-89184	PLGA(10000)-PEG(2000)-FA
R-89185	PLGA(1000)-PEG(5000)-FA
R-89186	PLGA(2000)-PEG(5000)-FA

R-89187	PLGA(5000)-PEG(5000)-FA
R-89188	PLGA(10000)-PEG(5000)-FA
R-89189	PLGA(1000)-PEG(10000)-FA
R-89190	PLGA(2000)-PEG(10000)-FA
R-89191	PLGA(5000)-PEG(10000)-FA
R-89192	PLGA(10000)-PEG(10000)-FA

PEGylated Polyamino Acids

R-90011	mPEG-b-poly-L-lysine	PEG 分子量:5000 ,poly-L-lysine 分子量 2400
R-90012	mPEG-b-poly-L-lysine	PEG 分子量:5000 ,poly-L-lysine 分子量 7300
R-90013	mPEG-b-poly-L-lysine	PEG 分子量:5000 ,poly-L-lysine 分子量 12000
R-90014	mPEG-b-poly-L-lysine	PEG 分子量:5000 ,poly-L-lysine 分子量 24000
R-90015	mPEG-b-poly-L-glutamic acid	PEG 分子量:1000 , poly-L-glutamic acid:1500
R-90016	mPEG-b-poly-L-glutamic acid	PEG 分子量:1000 , poly-L-glutamic acid:7500
R-90017	mPEG-b-poly-L-glutamic acid	PEG 分子量:1000, poly-L-glutamic acid:15000
R-90018	mPEG-b-poly-L-glutamic acid	PEG 分子量:1000,poly-L-glutamic acid:30000
R-90019	mPEG-b-poly-L-glutamic acid	PEG 分子量:5000 , poly-L-glutamic acid:1500
R-90020	mPEG-b-poly-L-glutamic acid	PEG 分子量:5000 , poly-L-glutamic acid:7500
R-90021	mPEG-b-poly-L-glutamic acid	PEG 分子量:5000 ,poly-L-glutamic acid:15000
R-90022	mPEG-b-poly-L-glutamic acid	PEG 分子量:5000 ,poly-L-glutamic acid:30000
R-90023	mPEG-b-poly-L-aspartic acid	PEG 分子量:1000 , L-aspartic acid:1500
R-90024	mPEG-b-poly-L-aspartic acid	PEG 分子量:1000 , L-aspartic acid:7500
R-90025	mPEG-b-poly-L-aspartic acid	PEG 分子量:1000, L-aspartic acid:15000
R-90026	mPEG-b-poly-L-aspartic acid	PEG 分子量:1000, L-aspartic acid:30000
R-90027	mPEG-b-poly-L-aspartic acid	PEG 分子量:5000 , L-aspartic acid:1500
R-90028	mPEG-b-poly-L-aspartic acid	PEG 分子量:5000 , L-aspartic acid:7500
R-90029	mPEG-b-poly-L-aspartic acid	PEG 分子量:5000 , L-aspartic acid:15000
R-90030	mPEG-b-poly-L-aspartic acid	PEG 分子量:5000 , L-aspartic acid:30000
R-90031	Poly(L-Lys)-b-PEG-b-poly(L-Lys)	PEG 分子量: 1000 L-Lys 分子量: 1600
R-90032	Poly(L-Lys)-b-PEG-b-poly(L-Lys)	PEG 分子量: 1000 L-Lys 分子量: 8200
R-90033	Poly(L-Lys)-b-PEG-b-poly(L-Lys)	PEG 分子量: 1000 L-Lys 分子量: 16000
R-90034	Poly(L-Lys)-b-PEG-b-poly(L-Lys)	PEG 分子量: 5000 L-Lys 分子量: 1600
R-90035	Poly(L-Lys)-b-PEG-b-poly(L-Lys)	PEG 分子量: 5000 L-Lys 分子量: 8200
R-90036	Poly(L-Lys)-b-PEG-b-poly(L-Lys)	PEG 分子量: 5000 L-Lys 分子量: 16000
R-90037	Poly(L-Glu)-b-PEG-b-poly(L-Glu)	PEG 分子量: 1000 L-Glu 分子量: 1500
R-90038	Poly(L-Glu)-b-PEG-b-poly(L-Glu)	PEG 分子量: 1000 L-Glu 分子量: 7500
R-90039	Poly(L-Glu)-b-PEG-b-poly(L-Glu)	PEG 分子量: 1000 L-Glu 分子量: 15000
R-90040	Poly(L-Glu)-b-PEG-b-poly(L-Glu)	PEG 分子量: 5000 L-Glu 分子量: 1500

R-90041	Poly(L-Glu)-b-PEG-b-poly(L-Glu) PEG 分子量: 5000 L-Glu 分子量: 7500
R-90042	Poly(L-Glu)-b-PEG-b-poly(L-Glu) PEG 分子量: 5000 L-Glu 分子量: 15000

Other Monofunctional PEGs

R-11775	mPEG2000-Dopamine
R-1175	mPEG-SSA ,MW:2000
R-11753	mPEG-SSA ,MW:3400
R-1176	mPEG-SSA ,MW:5000
R-11772	mPEG-SGA ,MW:2000
R-1177	mPEG-SGA ,MW:5000
R-11792	mPEG-NPC ,MW:2000
R-1179	mPEG-NPC ,MW:5000
R-11802	mPEG-SS ,MW:2000
R-11803	mPEG-SS ,MW:3400
R-1180	mPEG-SS ,MW:5000
R-11812	mPEG-ALD ,MW:2000
R-11813	mPEG-ALD ,MW:3400
R-1181	mPEG-ALD ,MW:5000
R-1206	mPEG-PLA ,MW:2000
R-12063	mPEG-PLA ,MW:3400
R-12065	mPEG-PLA ,MW:5000
R-12161	mPEG-SG ,MW:2000
R-12162	mPEG-SG ,MW:3400
R-12163	mPEG-SG ,MW:5000
R-12164	mPEG-Epoxy ,MW:2000
R-12165	mPEG-Epoxy ,MW:3400
R-12166	mPEG-Epoxy ,MW:5000
R-12167	mPEG-Hydrazide ,MW:2000
R-12168	mPEG-Hydrazide ,MW:3400
R-12169	mPEG-Hydrazide ,MW:5000
R-12170	mPEG-Acrylate ,MW:2000
R-12171	mPEG-Acrylate ,MW:3400
R-12172	mPEG-Acrylate ,MW:5000
R-12173	mPEG-Acrylamide ,MW:2000
R-12174	mPEG-Acrylamide ,MW:3400
R-12175	mPEG-Acrylamide ,MW:5000
R-12176	mPEG-AA ,MW:2000
R-12177	mPEG-AA ,MW:3400
R-12178	mPEG-AA ,MW:5000
R-12179	mPEG-Dansyl ,MW:2000
R-12180	mPEG-Dansyl ,MW:3400
R-12181	mPEG-Dansyl ,MW:5000

R-12182	mPEG-Tosylate ,MW:2000
R-12183	mPEG-Tosylate ,MW:3400
R-12184	mPEG-Tosylate ,MW:5000
R-12185	mPEG-Chloride ,MW:2000
R-12186	mPEG-Chloride ,MW:3400
R-12187	mPEG-Chloride ,MW:5000
R-12188	mPEG-Cyanur ,MW:2000
R-12189	mPEG-Cyanur ,MW:3400
R-12190	mPEG-Cyanur ,MW:5000
R-12191	mPEG-Bromide ,MW:2000
R-12193	mPEG-Bromide ,MW:3400
R-12194	mPEG-Bromide ,MW:5000
R-88304	mPEG-Hyaluronate, PEG MW:2000&HA MW:750K
R-88305	mPEG-Hyaluronate, PEG MW:2000&HA MW:1000K
R-88306	mPEG-Hyaluronate, PEG MW:2000&HA MW:1500K
R-88307	mPEG-Hyaluronate, PEG MW:2000&HA MW:2500K
R-88308	mPEG-Hyaluronate, PEG MW:5000&HA MW:10K
R-88309	mPEG-Hyaluronate, PEG MW:5000&HA MW:50K
R-88310	mPEG-Hyaluronate, PEG MW:5000&HA MW:250K
R-88311	mPEG-Hyaluronate, PEG MW:5000&HA MW:750K
R-88312	mPEG-Hyaluronate, PEG MW:5000&HA MW:1000K
R-88313	mPEG-Hyaluronate, PEG MW:5000&HA MW:1500K
R-88314	mPEG-Hyaluronate, PEG MW:5000&HA MW:2500K
R-88315	mPEG-Hyaluronate, PEG MW:10000&HA MW:10K
R-88316	mPEG-Hyaluronate, PEG MW:10000&HA MW:50K
R-88317	mPEG-Hyaluronate, PEG MW:10000&HA MW:250K
R-88318	mPEG-Hyaluronate, PEG MW:10000&HA MW:750K
R-88319	mPEG-Hyaluronate, PEG MW:10000&HA MW:1000K
R-88320	mPEG-Hyaluronate, PEG MW:10000&HA MW:1500K

Other Homobifunctional PEGs

R-12195	SG-PEG-SG ,MW:1000
R-12197	SG-PEG-SG ,MW:2000
R-12198	SG-PEG-SG ,MW:3400
R-12199	SG-PEG-SG ,MW:5000
R-12200	SS-PEG-SS ,MW:2000
R-12201	SS-PEG-SS ,MW:3400
R-12202	SS-PEG-SS ,MW:5000
R-12203	SS-PEG-SS ,MW:10000
R-12204	GAS-PEG-GAS ,MW:2000

R-12205	GAS-PEG-GAS ,MW:3400
R-12206	GAS-PEG-GAS ,MW:5000
R-12207	SAS-PEG-SAS ,MW:2000
R-12208	SAS-PEG-SAS ,MW:3400
R-12209	SAS-PEG-SAS ,MW:5000
R-12210	AC-PEG-AC ,MW:2000
R-12211	AC-PEG-AC ,MW:3400
R-12212	AC-PEG-AC ,MW:5000
R-12213	EP-PEG-EP ,MW:2000
R-12214	EP-PEG-EP ,MW:3400
R-12215	EP-PEG-EP ,MW:5000
R-12216	NPC-PEG-NPC ,MW:2000
R-12217	NPC-PEG-NPC ,MW:3400
R-12218	NPC-PEG-NPC ,MW:5000
R-12219	AA-PEG-AA ,MW:2000
R-12220	AA-PEG-AA ,MW:3400
R-12221	AA-PEG-AA ,MW:5000
R-12222	GA-PEG-GA ,MW:2000
R-12223	GA-PEG-GA ,MW:3400
R-12224	GA-PEG-GA ,MW:5000
R-12225	SA-PEG-SA ,MW:2000
R-12226	SA-PEG-SA ,MW:3400
R-12227	SA-PEG-SA ,MW:5000
R-12228	Hydrazide-PEG-Hydrazide ,MW:2000
R-12229	Hydrazide-PEG-Hydrazide ,MW:3400
R-12230	Hydrazide-PEG-Hydrazide ,MW:5000
R-12231	Tosylate-PEG-Tosylate ,MW:2000
R-12232	Tosylate-PEG-Tosylate ,MW:3400
R-12233	Tosylate-PEG-Tosylate ,MW:5000
R-12234	Chloride-PEG-Chloride ,MW:2000
R-12235	Chloride-PEG-Chloride ,MW:3400
R-12236	Chloride-PEG-Chloride ,MW:5000

R-12237 GAA-PEG-GAA ,MW:2000
R-12238 GAA-PEG-GAA ,MW:3400
R-12239 GAA-PEG-GAA ,MW:5000

R-12240 SAA-PEG-SAA ,MW:2000
R-12241 SAA-PEG-SAA ,MW:3400
R-12242 SAA-PEG-SAA ,MW:5000

Other Heterobifunctional PEGs

R-12243 AC-PEG-SCM ,MW:2000
R-12244 AC-PEG-SCM ,MW:3400
R-12245 AC-PEG-SCM ,MW:5000

R-12246 AC-PEG-NH₂ ,MW:2000
R-12247 AC-PEG-NH₂ ,MW:3400
R-12248 AC-PEG-NH₂ ,MW:5000
R-1202 HOOC-PEG-PLA ,MW:2000
R-1203 HOOC-PEG-PLA ,MW:5000

Monodispersed PEGs-Monofunctional

R-1218 mPEG3-OH
R-1219 mPEG4-OH
R-1220 mPEG5-OH
R-1221 mPEG6-OH
R-1222 mPEG7-OH
R-1223 mPEG8-OH
R-1224 mPEG9-OH
R-1225 mPEG10-OH
R-1227 mPEG12-OH

R-1228 mPEG2-NH₂
R-1229 mPEG3-NH₂
R-1230 mPEG4-NH₂
R-1232 mPEG6-NH₂
R-1234 mPEG8-NH₂
R-1235 mPEG9-NH₂
R-1236 mPEG10-NH₂
R-1237 mPEG12-NH₂
R-12371 mPEG24-NH₂

R-1238 mPEG3-COOH
R-1239 mPEG4-COOH
R-1240 mPEG5-COOH
R-1241 mPEG6-COOH
R-1242 mPEG7-COOH
R-1243 mPEG8-COOH
R-1245 mPEG10-COOH
R-1247 mPEG12-COOH
R-12471 mPEG24-COOH

R-1248 mPEG3-SH
R-1249 mPEG4-SH
R-1251 mPEG6-SH
R-1253 mPEG8-SH
R-1254 mPEG9-SH
R-1255 mPEG10-SH
R-1256 mPEG11-SH
R-1257 mPEG12-SH
R-12571 mPEG18-SH
R-12572 mPEG24-SH

R-1258 mPEG3-NHS
R-1259 mPEG4-NHS
R-1260 mPEG5-NHS
R-1261 mPEG6-NHS
R-1262 mPEG7-NHS
R-1263 mPEG8-NHS
R-1264 mPEG9-NHS
R-1265 mPEG10-NHS
R-1266 mPEG11-NHS
R-1267 mPEG12-NHS
R-1268 mPEG18-NHS
R-1269 mPEG24-NHS

R-12690 mPEG4-MAL
R-1269 mPEG6-MAL
R-12700 mPEG8-MAL
R-1270 mPEG12-MAL

R-1271 mPEG3-N3
R-12711 mPEG4-N3
R-1272 mPEG6-N3

R-12721	mPEG8-N3
R-1273	mPEG12-N3
R-12731	mPEG18-N3
R-12732	mPEG24-N3
R-1274	mPEG16-Propyne

Monodispersed PEGs-Homobifunctional

R-1301	HO-PEG5-OH
R-1302	HO-PEG6-OH
R-1303	HO-PEG7-OH
R-1304	HO-PEG8-OH
R-1305	HO-PEG9-OH
R-1306	HO-PEG10-OH
R-1307	HO-PEG11-OH
R-1308	HO-PEG12-OH
R-1309	HO-PEG13-OH
R-1310	HO-PEG14-OH
R-1311	NH2-PEG3-NH2
R-1312	NH2-PEG4-NH2
R-1313	NH2-PEG5-NH2
R-1314	NH2-PEG6-NH2
R-1315	NH2-PEG7-NH2
R-1316	NH2-PEG8-NH2
R-1317	NH2-PEG9-NH2
R-1318	NH2-PEG10-NH2
R-1319	NH2-PEG11-NH2
R-1320	NHS-PEG2-NHS
R-1321	NHS-PEG3-NHS
R-1322	NHS-PEG4-NHS
R-1323	NHS-PEG6-NHS
R-1324	NHS-PEG9-NHS
R-1325	NHS-PEG12-NHS
R-1326	HOOC-PEG3-COOH
R-1327	HOOC-PEG4-COOH
R-1328	HOOC-PEG6-COOH
R-1329	HOOC-PEG8-COOH
R-1330	HOOC-PEG9-COOH
R-1331	HOOC-PEG12-COOH

R-1332 MAL-PEG3-MAL
R-13321 MAL-PEG4-MAL
R-1333 MAL-PEG5-MAL
R-13331 MAL-PEG6-MAL
R-13338 MAL-PEG8-MAL
R-13339 MAL-PEG9-MAL
R-13340 MAL-PEG10-MAL
R-1334 MAL-PEG11-MAL
R-13341 MAL-PEG12-MAL
R-13342 MAL-PEG18-MAL

R-13343 N3-PEG4-N3
R-13344 N3-PEG6-N3
R-13345 N3-PEG8-N3
R-13346 N3-PEG9-N3
R-13347 N3-PEG10-N3
R-13348 N3-PEG12-N3

Monodispersed PEGs-Heterobifunctional

R-13391 HO-PEG4-COOH
R-1339 HO-PEG6-COOH
R-1340 HO-PEG8-COOH
R-13401 HO-PEG9-COOH
R-13402 HO-PEG10-COOH
R-1341 HO-PEG12-COOH

R-1342 H2N-PEG2-COOH
R-1343 H2N-PEG3-COOH
R-1344 H2N-PEG4-COOH
R-13441 H2N-PEG6-COOH
R-1345 H2N-PEG8-COOH
R-1346 H2N-PEG10-COOH
R-1347 H2N-PEG12-COOH
R-13471 H2N-PEG18-COOH
R-13472 H2N-PEG24-COOH

R-1348 HS-PEG3-COOH
R-1349 HS-PEG4-COOH
R-1350 HS-PEG6-COOH
R-1351 HS-PEG8-COOH
R-1352 HS-PEG9-COOH
R-13521 HS-PEG10-COOH

R-13522	HS-PEG12-COOH
R-13523	HS-PEG16-COOH
R-13524	HS-PEG18-COOH
R-13525	HS-PEG20-COOH
R-13526	HS-PEG24-COOH
R-13531	MAL-PEG4-COOH
R-1353	MAL-PEG6-COOH
R-13532	MAL-PEG8-COOH
R-13533	MAL-PEG10-COOH
R-13534	MAL-PEG12-COOH
R-13535	MAL-PEG16-COOH
R-13536	MAL-PEG20-COOH
R-13535	MAL-PEG24-COOH
R-1354	MAL-PEG2-NHS
R-1355	MAL-PEG4-NHS
R-1356	MAL-PEG6-NHS
R-1357	MAL-PEG8-NHS
R-1358	MAL-PEG10-NHS
R-1359	MAL-PEG12-NHS
R-13591	MAL-PEG16-NHS
R-13592	MAL-PEG20-NHS
R-13593	MAL-PEG24-NHS
R-1361	H2N-PEG3-OH
R-1362	H2N-PEG4-OH
R-1363	H2N-PEG6-OH
R-1364	H2N-PEG7-OH
R-1365	H2N-PEG8-OH
R-1366	H2N-PEG10-OH
R-1367	H2N-PEG12-OH
R-13671	H2N-PEG18-OH
R-13672	H2N-PEG24-OH
R-1367	N3-PEG2-NH2
R-1368	N3-PEG3-NH2
R-1369	N3-PEG5-NH2
R-1370	N3-PEG6-NH2
R-1371	N3-PEG7-NH2
R-1372	N3-PEG8-NH2
R-1373	N3-PEG10-NH2

R-1374	N3-PEG11-NH2
R-13741	N3-PEG12-NH2
R-13742	N3-PEG16-NH2
R-13743	N3-PEG20-NH2
R-13744	N3-PEG24-NH2
R-1385	N3-PEG3-SH
R-13851	N3-PEG4-SH
R-13852	N3-PEG6-SH
R-13853	N3-PEG8-SH
R-13854	N3-PEG10-SH
R-13855	N3-PEG12-SH
R-13855	N3-PEG18-SH
R-13871	N3-PEG4-NHS
R-1387	N3-PEG6-NHS
R-13872	N3-PEG8-NHS
R-13873	N3-PEG10-NHS
R-13874	N3-PEG12-NHS
R-13875	N3-PEG16-NHS
R-13876	N3-PEG20-NHS
R-13921	N3-PEG4-OH
R-13922	N3-PEG6-OH
R-13923	N3-PEG8-OH
R-13924	N3-PEG10-OH
R-13925	N3-PEG12-OH
R-13926	N3-PEG18-OH
R-1340	N3-PEG2-COOH
R-13401	N3-PEG4-COOH
R-13402	N3-PEG6-COOH
R-13403	N3-PEG8-COOH
R-13404	N3-PEG10-COOH
R-13405	N3-PEG12-COOH
R-13406	N3-PEG20-COOH
R-13407	Biotin-PEG4-NH2
R-13408	Biotin-PEG6-NH2
R-13409	Biotin-PEG8-NH2
R-13410	Biotin-PEG12-NH2
R-13411	Biotin-PEG18-NH2

R-13412	Biotin-PEG20-NH2
R-13413	Biotin-PEG4-COOH
R-13414	Biotin-PEG6-COOH
R-13415	Biotin-PEG8-COOH
R-13416	Biotin-PEG12-COOH
R-13417	Biotin-PEG18-COOH
R-13418	Biotin-PEG24-COOH
R-13419	Biotin-PEG3-NHS
R-13420	Biotin-PEG4-NHS
R-13421	Biotin-PEG6-NHS
R-13422	Biotin-PEG8-NHS
R-13423	Biotin-PEG12-NHS
R-13424	Biotin-PEG20-NHS
R-13425	Biotin-PEG24-NHS
R-13619	Biotin-PEG3-N3
R-13620	Biotin-PEG4-N3
R-13621	Biotin-PEG6-N3
R-13622	Biotin-PEG8-N3
R-13623	Biotin-PEG12-N3
R-13624	Biotin-PEG20-N3
R-13625	Biotin-PEG24-N3
R-13626	Biotin-PEG3-SH
R-13627	Biotin-PEG4-SH
R-13628	Biotin-PEG6-SH
R-13629	Biotin-PEG8-SH
R-13630	Biotin-PEG12-SH
R-13631	Biotin-PEG20-SH
R-13632	Biotin-PEG24-SH
R-13633	Biotin-PEG3-MAL
R-13634	Biotin-PEG4-MAL
R-13635	Biotin-PEG6-MAL
R-13636	Biotin-PEG8-MAL
R-13637	Biotin-PEG12-MAL
R-13638	Biotin-PEG20-MAL
R-13639	Biotin-PEG24-MAL
R-13426	OPSS-PEG4-COOH

R-13427	OPSS-PEG6-COOH
R-13428	OPSS-PEG8-COOH
R-13429	OPSS-PEG12-COOH
R-13430	OPSS-PEG18-COOH
R-13431	OPSS-PEG24-COOH
R-13432	OPSS-PEG4-NHS
R-13433	OPSS-PEG8-NHS
R-13434	OPSS-PEG12-NHS
R-13435	OPSS-PEG20-NHS
R-13436	OPSS-PEG24-NHS
R-13437	Biotin-PEG4-Alkyne
R-13438	Biotin-PEG8-Alkyne
R-13439	Biotin-PEG12-Alkyne
R-13440	Flourescein-PEG3-NH2
R-13441	Flourescein-PEG4-NH2
R-13442	Flourescein-PEG8-NH2
R-13443	Flourescein-PEG4-COOH
R-13444	Flourescein-PEG8-COOH
R-13445	Flourescein-PEG12-COOH
Monodispersed PEGs (FMOC, tBOC)	
R-1282	Fmoc-NH-(PEG)2-COOH
R-1283	Fmoc-NH-(PEG)3-COOH
R-1284	Fmoc-NH-(PEG)4-COOH
R-1285	Fmoc-NH-(PEG)5-COOH
R-1286	Fmoc-NH-(PEG)6-COOH
R-1287	Fmoc-NH-(PEG)8-COOH
R-1288	Fmoc-NH-(PEG)9-COOH
R-1289	Fmoc-NH-(PEG)10-COOH
R-1290	Fmoc-NH-(PEG)12-COOH
R-12901	Fmoc-NH-(PEG)4-NH2
R-12902	Fmoc-NH-(PEG)6-NH2
R-12903	Fmoc-NH-(PEG)8-NH2
R-12904	Fmoc-NH-(PEG)12-NH2
R-12905	Fmoc-NH-(PEG)18-NH2
R-12906	Fmoc-NH-(PEG)24-NH2
R-1375	Boc-NH-(PEG)2-NH2
R-1376	Boc-NH-(PEG)3-NH2

R-1377	Boc-NH-(PEG)4-NH2
R-1378	Boc-NH-(PEG)5-NH2
R-1379	Boc-NH-(PEG)6-NH2
R-1380	Boc-NH-(PEG)7-NH2
R-1381	Boc-NH-(PEG)9-NH2
R-13811	Boc-NH-(PEG)10-NH2
R-13812	Boc-NH-(PEG)11-NH2
R-13813	Boc-NH-(PEG)12-NH2
R-13814	Boc-NH-(PEG)16-NH2
R-13815	Boc-NH-(PEG)20-NH2
R-13816	Boc-NH-(PEG)4-COOH
R-13817	Boc-NH-(PEG)6-COOH
R-13818	Boc-NH-(PEG)8-COOH
R-13819	Boc-NH-(PEG)10-COOH
R-13820	Boc-NH-(PEG)12-COOH
R-13821	Boc-NH-(PEG)18-COOH
R-1388	Boc-NH-PEG4-OH
R-13881	Boc-NH-PEG6-OH
R-13882	Boc-NH-PEG8-OH
R-13883	Boc-NH-PEG10-OH
R-13884	Boc-NH-PEG12-OH
R-13885	Boc-NH-PEG18-OH
R-1390	Boc-NH-PEG2-N3
R-1391	Boc-NH-PEG4-N3
R-13911	Boc-NH-PEG6-N3
R-13912	Boc-NH-PEG8-N3
R-13913	Boc-NH-PEG10-N3
R-13914	Boc-NH-PEG12-N3

Other Monodispersed PEGs

R-14001	Propargyl-PEG3
R-14002	Propargyl-PEG5
R-14003	Propargyl-PEG7
R-14003	propargyl-PEG3-Acid
R-14004	propargyl-PEG5-Acid
R-14005	propargyl-PEG7-Acid
R-14006	Propargyl-PEG4-t-butyl ester

R-14007	Bis-propargyl-PEG3
R-14008	Bis-propargyl-PEG5
R-14009	Bis-propargyl-PEG7
R-14010	Azido-PEG2-PFP ester
R-14011	Azido-PEG4-PFP ester
R-14012	Trityl-PEG9-Azide
R-14013	Azide-PEG4-Tos
R-14014	S-Acetyl-PEG3-Azido
R-14015	Biotin-PEG3-hydrazide
R-14016	Biotin-PEG6-hydrazide
R-14017	Br-PEG2-NHS ester
R-14018	Br-PEG6-NHS ester
R-14019	Br-PEG8-NHS ester
R-14020	Br-PEG12-NHS ester
R-14021	Cl-PEG2-NHS ester
R-14022	Cl-PEG4-NHS ester
R-14023	Cl-PEG8-NHS ester
R-14024	Br-PEG3-Acid
R-14025	Br-PEG4-Acid
R-14026	Br-PEG6-Acid
R-14027	Br-PEG12-Acid
R-14028	mPEG4-Br
R-14029	mPEG6-Br
R-14030	mPEG9-Br
R-14031	mPEG12-Br
R-14032	DNP-PEG2-acid
R-14033	DNP-PEG4-acid
R-14034	DNP-PEG6-acid
R-14035	Mal-PEG4-PFP
R-14036	Mal-PEG6-PFP
R-14037	Mal-PEG12-PFP
R-14038	Mal-Amido-PEG4-Acid

R-14039	Mal-Amido-PEG6-Acid
R-14040	Tos-PEG4-Tos
R-14041	Tos-PEG5-Tos
R-14042	Tos-PEG8-Tos
R-14043	Bis-PEG2-NHS Ester
R-14044	Bis-PEG3-NHS Ester
R-14045	Bis-PEG5-NHS Ester
R-14046	Bis-PEG9-NHS Ester
R-14047	Bis-PEG2-PFP ester
R-14048	Bis-PEG3-PFP ester
R-14049	Bis-PEG4-PFP ester
R-14050	Azido-PEG2-PFP ester
R-14051	Fluorescein-PEG2-Azide
R-14052	DSPE-mPEG3
R-14053	DSPE-mPEG4
R-14054	DSPE-mPEG6
R-14055	DSPE-mPEG12
R-14056	DSPE-mPEG2-MAL
R-14057	DSPE-mPEG3-MAL
R-14058	DSPE-mPEG5-MAL
R-14059	DSPE-mPEG8-MAL
R-14060	Dnp-NH-PEG(4)-COOH
R-14061	Dnp-NH-PEG(4)-NHS
R-14062	Mmt-NH-PEG(4)-COOH
R-14063	H2N-PEG(12)-CO-OtBu
R-14064	Biotin-PEG(3)-Benzophenone
R-14065	Biotin-PEG(4)-S-S-NHS
R-14066	Biotin-PEG(12)-TFP
R-14067	Lipoamide-PEG(4)-COOH
R-14068	Ac-S-PEG(8)-COOH
R-14069	HS-FA-PEG(12)-COOH

公司：西安瑞禧生物科技有限公司
联系电话：029-86354885

西安瑞禧生物科技有限公司
Xi'an ruixi Biological Technology Co.,Ltd

销售经理: 13309186942

销售邮箱: sales@xarxbio.com or sales@Resenbio.com

国内站: www.xarxbio.com

国际站: www.resenbio.com

我们还提供特殊 PEG 产品的定制服务, 联系邮箱如下:

特殊 PEG 定制邮箱: custservice@xarxbio.com

西安瑞禧生物科技有限公司
西安市莲湖区北关正街云峰大厦 A 座 507
电话: 029-86354885

国内站: www.xarxbio.com
订购邮箱: sales@xarxbio.com
国际站: www.resenbio.com