

Table S1. Molecular formulas, masses and photo-lability classification identified in North Atlantic Deep Water pre- and post-irradiation under a solar simulator.

Molecular formula	Exact mass (Da)	Photo-Lability
C10H14O2	166.09938	Labile
C8H12O4	172.07356	Resistant
C11H12O2	176.08373	Labile
C10H10O3	178.06300	Labile
C11H14O2	178.09938	Resistant
C10H12O3	180.07865	Labile
C11H16O2	180.11503	Labile
C9H10O4	182.05791	Labile
C10H14O3	182.09430	Labile
C9H14O4	186.08921	Labile
C10H18O3	186.12560	Product
C9H16O4	188.10486	Product
C11H10O3	190.06300	Labile
C8H14O5	190.08413	Product
C12H14O2	190.09938	Resistant
C10H8O4	192.04226	Product
C11H12O3	192.07865	Resistant
C12H16O2	192.11503	Resistant
C10H10O4	194.05791	Labile
C11H14O3	194.09430	Resistant
C12H18O2	194.13068	Labile
C10H13NO3	195.08955	Labile
C9H8O5	196.03718	Labile
C10H12O4	196.07356	Resistant
C11H16O3	196.10995	Resistant
C12H20O2	196.14633	Resistant
C9H10O5	198.05283	Labile
C10H14O4	198.08921	Labile
C11H18O3	198.12560	Labile
C12H22O2	198.16198	Labile
C10H16O4	200.10486	Resistant
C11H20O3	200.14125	Product
C9H14O5	202.08413	Product
C13H14O2	202.09938	Labile
C10H18O4	202.12051	Product
C12H12O3	204.07865	Resistant
C9H16O5	204.09978	Resistant

C13H16O2	204.11503	Resistant
C12H15NO2	205.11028	Labile
C11H10O4	206.05791	Resistant
C12H14O3	206.09430	Resistant
C13H18O2	206.13068	Labile
C11H13NO3	207.08955	Labile
C11H12O4	208.07356	Resistant
C12H16O3	208.10995	Resistant
C13H20O2	208.14633	Labile
C11H15NO3	209.10520	Labile
C10H10O5	210.05283	Labile
C11H14O4	210.08921	Resistant
C12H18O3	210.12560	Resistant
C13H22O2	210.16198	Labile
C10H12O5	212.06848	Resistant
C11H16O4	212.10486	Resistant
C12H20O3	212.14125	Resistant
C10H14O5	214.08413	Resistant
C11H18O4	214.12051	Resistant
C12H22O3	214.15690	Resistant
C9H12O6	216.06339	Product
C13H12O3	216.07865	Labile
C10H16O5	216.09978	Resistant
C14H16O2	216.11503	Labile
C11H20O4	216.13616	Product
C13H14O3	218.09430	Labile
C10H18O5	218.11543	Product
C14H18O2	218.13068	Resistant
C11H22O4	218.15181	Product
C12H13NO3	219.08955	Labile
C12H12O4	220.07356	Resistant
C11H12N2O3	220.08480	Labile
C13H16O3	220.10995	Resistant
C14H20O2	220.14633	Resistant
C12H15NO3	221.10520	Labile
C11H10O5	222.05283	Labile
C12H14O4	222.08921	Resistant
C13H18O3	222.12560	Resistant
C14H22O2	222.16198	Labile
C11H13NO4	223.08446	Labile
C12H17NO3	223.12085	Labile
C11H12O5	224.06848	Resistant
C12H16O4	224.10486	Resistant
C13H20O3	224.14125	Resistant
C11H14O5	226.08413	Resistant

C12H18O4	226.12051	Resistant
C13H22O3	226.15690	Labile
C10H12O6	228.06339	Resistant
C11H16O5	228.09978	Resistant
C12H20O4	228.13616	Resistant
C10H14O6	230.07904	Product
C14H14O3	230.09430	Labile
C11H18O5	230.11543	Resistant
C15H18O2	230.13068	Labile
C12H22O4	230.15181	Resistant
C13H12O4	232.07356	Labile
C10H16O6	232.09469	Product
C14H16O3	232.10995	Resistant
C11H20O5	232.13108	Product
C15H20O2	232.14633	Labile
C12H24O4	232.16746	Product
C13H15NO3	233.10520	Labile
C13H14O4	234.08921	Resistant
C12H14N2O3	234.10045	Labile
C14H18O3	234.12560	Resistant
C15H22O2	234.16198	Labile
C12H13NO4	235.08446	Labile
C13H17NO3	235.12085	Resistant
C11H8O6	236.03209	Product
C12H12O5	236.06848	Resistant
C13H16O4	236.10486	Resistant
C12H16N2O3	236.11610	Labile
C14H20O3	236.14125	Resistant
C12H15NO4	237.10011	Resistant
C12H14O5	238.08413	Resistant
C13H18O4	238.12051	Resistant
C14H22O3	238.15690	Labile
C11H13NO5	239.07938	Labile
C12H17NO4	239.11576	Labile
C11H12O6	240.06339	Resistant
C12H16O5	240.09978	Resistant
C13H20O4	240.13616	Resistant
C11H14O6	242.07904	Resistant
C12H18O5	242.11543	Resistant
C13H22O4	242.15181	Resistant
C14H12O4	244.07356	Labile
C11H16O6	244.09469	Resistant
C15H16O3	244.10995	Labile
C12H20O5	244.13108	Resistant
C13H24O4	244.16746	Resistant

C14H14O4	246.08921	Resistant
C13H14N2O3	246.10045	Labile
C11H18O6	246.11034	Resistant
C15H18O3	246.12560	Resistant
C12H22O5	246.14673	Resistant
C13H13NO4	247.08446	Labile
C14H17NO3	247.12085	Resistant
C13H12O5	248.06848	Resistant
C14H16O4	248.10486	Resistant
C13H16N2O3	248.11610	Labile
C15H20O3	248.14125	Resistant
C13H15NO4	249.10011	Resistant
C14H19NO3	249.13650	Labile
C12H10O6	250.04774	Product
C13H14O5	250.08413	Resistant
C12H14N2O4	250.09536	Labile
C14H18O4	250.12051	Resistant
C13H18N2O3	250.13175	Labile
C15H22O3	250.15690	Labile
C16H26O2	250.19329	Resistant
C12H13NO5	251.07938	Labile
C13H17NO4	251.11576	Resistant
C14H21NO3	251.15215	Labile
C12H12O6	252.06339	Resistant
C13H16O5	252.09978	Resistant
C12H16N2O4	252.11101	Resistant
C14H20O4	252.13616	Resistant
C12H15NO5	253.09503	Resistant
C13H19NO4	253.13141	Labile
C12H14O6	254.07904	Resistant
C13H18O5	254.11543	Resistant
C14H22O4	254.15181	Resistant
C12H17NO5	255.11068	Resistant
C12H16O6	256.09469	Resistant
C13H20O5	256.13108	Resistant
C14H24O4	256.16746	Resistant
C11H14O7	258.07396	Resistant
C15H14O4	258.08921	Labile
C12H18O6	258.11034	Resistant
C16H18O3	258.12560	Labile
C13H22O5	258.14673	Resistant
C14H26O4	258.18312	Resistant
C14H12O5	260.06848	Labile
C11H16O7	260.08961	Product
C15H16O4	260.10486	Resistant

C14H16N2O3	260.11610	Labile
C12H20O6	260.12599	Resistant
C16H20O3	260.14125	Resistant
C13H24O5	260.16238	Product
C14H15NO4	261.10011	Labile
C15H19NO3	261.13650	Labile
C14H14O5	262.08413	Resistant
C13H14N2O4	262.09536	Labile
C15H18O4	262.12051	Resistant
C14H18N2O3	262.13175	Labile
C16H22O3	262.15690	Labile
C13H13NO5	263.07938	Labile
C14H17NO4	263.11576	Resistant
C13H12O6	264.06339	Resistant
C14H16O5	264.09978	Resistant
C13H16N2O4	264.11101	Resistant
C15H20O4	264.13616	Resistant
C16H24O3	264.17255	Labile
C13H15NO5	265.09503	Resistant
C14H19NO4	265.13141	Resistant
C13H14O6	266.07904	Resistant
C12H14N2O5	266.09028	Labile
C14H18O5	266.11543	Resistant
C13H18N2O4	266.12666	Resistant
C15H22O4	266.15181	Resistant
C12H13NO6	267.07429	Labile
C13H17NO5	267.11068	Resistant
C14H21NO4	267.14706	Labile
C12H12O7	268.05831	Labile
C13H16O6	268.09469	Resistant
C12H16N2O5	268.10593	Resistant
C14H20O5	268.13108	Resistant
C15H24O4	268.16746	Labile
C12H15NO6	269.08994	Resistant
C13H19NO5	269.12633	Resistant
C12H14O7	270.07396	Resistant
C13H18O6	270.11034	Resistant
C14H22O5	270.14673	Resistant
C15H26O4	270.18312	Labile
C12H16O5S	272.07185	Labile
C12H16O7	272.08961	Resistant
C16H16O4	272.10486	Labile
C13H20O6	272.12599	Resistant
C17H20O3	272.14125	Labile
C14H24O5	272.16238	Resistant

C15H28O4	272.19877	Resistant
C15H15NO4	273.10011	Labile
C11H14O6S	274.05112	Labile
C15H14O5	274.08413	Labile
C14H14N2O4	274.09536	Labile
C12H18O7	274.10526	Resistant
C16H18O4	274.12051	Resistant
C15H18N2O3	274.13175	Labile
C13H22O6	274.14164	Resistant
C17H22O3	274.15690	Labile
C14H26O5	274.17803	Product
C14H13NO5	275.07938	Labile
C15H17NO4	275.11576	Labile
C14H12O6	276.06339	Labile
C15H16O5	276.09978	Resistant
C14H16N2O4	276.11101	Resistant
C12H20O7	276.12091	Product
C16H20O4	276.13616	Resistant
C13H24O6	276.15729	Product
C17H24O3	276.17255	Labile
C14H15NO5	277.09503	Resistant
C15H19NO4	277.13141	Resistant
C14H14O6	278.07904	Resistant
C13H14N2O5	278.09028	Labile
C15H18O5	278.11543	Resistant
C14H18N2O4	278.12666	Resistant
C16H22O4	278.15181	Resistant
C13H13NO6	279.07429	Labile
C14H17NO5	279.11068	Resistant
C15H21NO4	279.14706	Labile
C13H12O7	280.05831	Labile
C14H16O6	280.09469	Resistant
C13H16N2O5	280.10593	Resistant
C15H20O5	280.13108	Resistant
C14H20N2O4	280.14231	Resistant
C16H24O4	280.16746	Resistant
C13H15NO6	281.08994	Resistant
C14H19NO5	281.12633	Resistant
C13H14O7	282.07396	Resistant
C14H18O6	282.11034	Resistant
C13H18N2O5	282.12158	Resistant
C15H22O5	282.14673	Resistant
C16H26O4	282.18312	Resistant
C17H30O3	282.21950	Labile
C13H17NO6	283.10559	Resistant

C14H21NO5	283.14198	Resistant
C13H16O7	284.08961	Resistant
C12H16N2O6	284.10084	Labile
C17H16O4	284.10486	Labile
C14H20O6	284.12599	Resistant
C15H24O5	284.16238	Resistant
C12H15NO7	285.08486	Resistant
C13H19NO6	285.12124	Resistant
C12H14O8	286.06887	Resistant
C13H18O5S	286.08750	Labile
C13H18O7	286.10526	Resistant
C17H18O4	286.12051	Labile
C14H22O6	286.14164	Resistant
C15H26O5	286.17803	Product
C16H30O4	286.21442	Resistant
C16H17NO4	287.11576	Labile
C15H12O6	288.06339	Labile
C12H16O8	288.08452	Resistant
C16H16O5	288.09978	Resistant
C15H16N2O4	288.11101	Labile
C13H20O7	288.12091	Resistant
C17H20O4	288.13616	Resistant
C14H24O6	288.15729	Resistant
C15H28O5	288.19368	Product
C15H15NO5	289.09503	Labile
C16H19NO4	289.13141	Labile
C15H14O6	290.07904	Resistant
C14H14N2O5	290.09028	Labile
C12H18O8	290.10017	Product
C16H18O5	290.11543	Resistant
C15H18N2O4	290.12666	Resistant
C13H22O7	290.13656	Resistant
C17H22O4	290.15181	Resistant
C14H13NO6	291.07429	Labile
C15H17NO5	291.11068	Resistant
C16H21NO4	291.14706	Labile
C14H12O7	292.05831	Labile
C15H16O6	292.09469	Resistant
C14H16N2O5	292.10593	Resistant
C16H20O5	292.13108	Resistant
C15H20N2O4	292.14231	Resistant
C17H24O4	292.16746	Resistant
C14H15NO6	293.08994	Resistant
C15H19NO5	293.12633	Resistant
C14H14O7	294.07396	Resistant

C13H14N2O6	294.08519	Labile
C15H18O6	294.11034	Resistant
C12H22O6S	294.11372	Labile
C14H18N2O5	294.12158	Resistant
C16H22O5	294.14673	Resistant
C17H26O4	294.18312	Resistant
C13H13NO7	295.06921	Labile
C14H17NO6	295.10559	Resistant
C15H21NO5	295.14198	Resistant
C14H16O7	296.08961	Resistant
C13H16N2O6	296.10084	Resistant
C15H20O6	296.12599	Resistant
C14H20N2O5	296.13723	Resistant
C16H24O5	296.16238	Resistant
C13H15NO7	297.08486	Resistant
C14H19NO6	297.12124	Resistant
C15H23NO5	297.15763	Labile
C13H14O8	298.06887	Resistant
C14H18O7	298.10526	Resistant
C13H18N2O6	298.11649	Resistant
C15H22O6	298.14164	Resistant
C16H26O3S	298.16027	Resistant
C16H26O5	298.17803	Resistant
C13H17NO7	299.10051	Resistant
C14H21NO6	299.13689	Resistant
C13H16O8	300.08452	Resistant
C17H16O5	300.09978	Labile
C14H20O7	300.12091	Resistant
C18H20O4	300.13616	Labile
C15H24O6	300.15729	Resistant
C16H28O5	300.19368	Labile
C12H15NO8	301.07977	Labile
C13H19NO7	301.11616	Resistant
C16H14O6	302.07904	Labile
C15H14N2O5	302.09028	Labile
C13H18O8	302.10017	Resistant
C17H18O5	302.11543	Resistant
C16H18N2O4	302.12666	Labile
C14H22O7	302.13656	Resistant
C18H22O4	302.15181	Labile
C15H26O6	302.17295	Resistant
C16H17NO5	303.11068	Labile
C15H12O7	304.05831	Labile
C16H16O6	304.09469	Resistant
C13H20O6S	304.09807	Labile

C15H16N2O5	304.10593	Resistant
C13H20O8	304.11582	Resistant
C17H20O5	304.13108	Resistant
C16H20N2O4	304.14231	Resistant
C14H24O7	304.15221	Resistant
C18H24O4	304.16746	Labile
C15H15NO6	305.08994	Resistant
C16H19NO5	305.12633	Resistant
C15H14O7	306.07396	Resistant
C14H14N2O6	306.08519	Labile
C16H18O6	306.11034	Resistant
C15H18N2O5	306.12158	Resistant
C17H22O5	306.14673	Resistant
C16H22N2O4	306.15796	Labile
C18H26O4	306.18312	Labile
C15H17NO6	307.10559	Resistant
C14H17N3O5	307.11683	Labile
C16H21NO5	307.14198	Resistant
C15H16O7	308.08961	Resistant
C14H16N2O6	308.10084	Resistant
C16H20O6	308.12599	Resistant
C13H24O6S	308.12937	Labile
C15H20N2O5	308.13723	Resistant
C17H24O5	308.16238	Resistant
C18H28O4	308.19877	Labile
C14H15NO7	309.08486	Resistant
C15H19NO6	309.12124	Resistant
C14H19N3O5	309.13248	Labile
C16H23NO5	309.15763	Labile
C14H14O8	310.06887	Resistant
C15H18O7	310.10526	Resistant
C14H18N2O6	310.11649	Resistant
C16H22O6	310.14164	Resistant
C15H22N2O5	310.15288	Resistant
C17H26O5	310.17803	Resistant
C14H17NO7	311.10051	Resistant
C15H21NO6	311.13689	Resistant
C14H16O8	312.08452	Resistant
C13H16N2O7	312.09576	Resistant
C15H20O7	312.12091	Resistant
C14H20N2O6	312.13214	Resistant
C16H24O6	312.15729	Resistant
C17H28O3S	312.17592	Resistant
C17H28O5	312.19368	Resistant
C13H15NO8	313.07977	Labile

C14H19N07	313.11616	Resistant
C15H23N06	313.15254	Resistant
C13H14O9	314.06379	Resistant
C14H18O8	314.10017	Resistant
C13H18N2O7	314.11141	Resistant
C18H18O5	314.11543	Labile
C15H22O7	314.13656	Resistant
C14H22N2O6	314.14779	Product
C19H22O4	314.15181	Labile
C16H26O6	314.17295	Resistant
C13H17N08	315.09542	Resistant
C14H21N07	315.13181	Resistant
C13H16O9	316.07944	Resistant
C17H16O6	316.09469	Labile
C14H20O6S	316.09807	Labile
C16H16N2O5	316.10593	Labile
C14H20O8	316.11582	Resistant
C18H20O5	316.13108	Resistant
C15H24O7	316.15221	Resistant
C19H24O4	316.16746	Labile
C17H19N05	317.12633	Labile
C16H14O7	318.07396	Labile
C13H18O7S	318.07733	Labile
C15H14N2O6	318.08519	Labile
C13H18O9	318.09509	Resistant
C17H18O6	318.11034	Resistant
C16H18N2O5	318.12158	Resistant
C14H22O8	318.13147	Resistant
C18H22O5	318.14673	Resistant
C19H26O4	318.18312	Labile
C16H17N06	319.10559	Resistant
C15H17N3O5	319.11683	Labile
C17H21N05	319.14198	Resistant
C16H16O7	320.08961	Resistant
C13H20O7S	320.09298	Labile
C15H16N2O6	320.10084	Resistant
C17H20O6	320.12599	Resistant
C16H20N2O5	320.13723	Resistant
C18H24O5	320.16238	Resistant
C15H15N07	321.08486	Resistant
C16H19N06	321.12124	Resistant
C15H19N3O5	321.13248	Resistant
C17H23N05	321.15763	Resistant
C15H14O8	322.06887	Resistant
C14H14N2O7	322.08011	Labile

C16H18O7	322.10526	Resistant
C15H18N2O6	322.11649	Resistant
C17H22O6	322.14164	Resistant
C16H22N2O5	322.15288	Resistant
C18H26O5	322.17803	Resistant
C15H17NO7	323.10051	Resistant
C14H17N3O6	323.11174	Labile
C16H21NO6	323.13689	Resistant
C15H16O8	324.08452	Resistant
C14H16N2O7	324.09576	Resistant
C16H20O7	324.12091	Resistant
C15H20N2O6	324.13214	Resistant
C17H24O6	324.15729	Resistant
C18H28O5	324.19368	Resistant
C14H15NO8	325.07977	Resistant
C15H19NO7	325.11616	Resistant
C14H19N3O6	325.12739	Labile
C16H23NO6	325.15254	Resistant
C14H14O9	326.06379	Resistant
C15H18O8	326.10017	Resistant
C14H18N2O7	326.11141	Resistant
C16H22O7	326.13656	Resistant
C15H22N2O6	326.14779	Resistant
C17H26O6	326.17295	Resistant
C18H30O3S	326.19157	Resistant
C18H30O5	326.20933	Resistant
C14H17NO8	327.09542	Resistant
C15H21NO7	327.13181	Resistant
C14H16O9	328.07944	Resistant
C15H20O8	328.11582	Resistant
C14H20N2O7	328.12706	Resistant
C16H24O7	328.15221	Resistant
C17H28O6	328.18860	Resistant
C14H19NO8	329.11107	Resistant
C15H23NO7	329.14746	Resistant
C14H18O7S	330.07733	Labile
C14H18O9	330.09509	Resistant
C18H18O6	330.11034	Resistant
C17H18N2O5	330.12158	Labile
C15H22O8	330.13147	Resistant
C19H22O5	330.14673	Resistant
C16H26O7	330.16786	Resistant
C17H30O6	330.20425	Product
C17H17NO6	331.10559	Labile
C18H21NO5	331.14198	Labile

C17H16O7	332.08961	Resistant
C14H20O7S	332.09298	Resistant
C16H16N2O6	332.10084	Labile
C14H20O9	332.11074	Resistant
C18H20O6	332.12599	Resistant
C17H20N2O5	332.13723	Resistant
C15H24O8	332.14712	Resistant
C19H24O5	332.16238	Resistant
C16H15NO7	333.08486	Labile
C17H19NO6	333.12124	Resistant
C16H19N3O5	333.13248	Resistant
C18H23NO5	333.15763	Labile
C16H14O8	334.06887	Labile
C13H18O8S	334.07225	Labile
C15H14N2O7	334.08011	Labile
C17H18O7	334.10526	Resistant
C14H22O7S	334.10863	Labile
C16H18N2O6	334.11649	Resistant
C14H22O9	334.12639	Labile
C18H22O6	334.14164	Resistant
C17H22N2O5	334.15288	Resistant
C19H26O5	334.17803	Resistant
C16H17NO7	335.10051	Resistant
C15H17N3O6	335.11174	Labile
C17H21NO6	335.13689	Resistant
C16H21N3O5	335.14813	Resistant
C16H16O8	336.08452	Resistant
C13H20O8S	336.08790	Labile
C15H16N2O7	336.09576	Resistant
C17H20O7	336.12091	Resistant
C16H20N2O6	336.13214	Resistant
C18H24O6	336.15729	Resistant
C17H24N2O5	336.16853	Labile
C19H28O5	336.19368	Labile
C15H15NO8	337.07977	Resistant
C16H19NO7	337.11616	Resistant
C15H19N3O6	337.12739	Resistant
C17H23NO6	337.15254	Resistant
C15H14O9	338.06379	Resistant
C16H18O8	338.10017	Resistant
C15H18N2O7	338.11141	Resistant
C17H22O7	338.13656	Resistant
C16H22N2O6	338.14779	Resistant
C18H26O6	338.17295	Resistant
C19H30O5	338.20933	Labile

C15H17NO8	339.09542	Resistant
C16H21NO7	339.13181	Resistant
C15H21N3O6	339.14304	Labile
C17H25NO6	339.16819	Resistant
C15H16O9	340.07944	Resistant
C14H16N2O8	340.09067	Labile
C16H20O8	340.11582	Resistant
C15H20N2O7	340.12706	Resistant
C17H24O7	340.15221	Resistant
C16H24N2O6	340.16344	Labile
C18H28O6	340.18860	Resistant
C19H32O3S	340.20722	Resistant
C14H15NO9	341.07469	Resistant
C15H19NO8	341.11107	Resistant
C16H23NO7	341.14746	Resistant
C14H14O10	342.05870	Labile
C15H18O9	342.09509	Resistant
C14H18N2O8	342.10632	Resistant
C16H22O8	342.13147	Resistant
C15H22N2O7	342.14271	Resistant
C17H26O7	342.16786	Resistant
C18H30O6	342.20425	Resistant
C14H17NO9	343.09034	Resistant
C15H21NO8	343.12672	Resistant
C14H16O10	344.07435	Resistant
C18H16O7	344.08961	Labile
C15H20O7S	344.09298	Labile
C15H20O9	344.11074	Resistant
C19H20O6	344.12599	Resistant
C18H20N2O5	344.13723	Labile
C16H24O8	344.14712	Resistant
C20H24O5	344.16238	Labile
C17H28O7	344.18351	Resistant
C18H32O6	344.21990	Product
C18H19NO6	345.12124	Labile
C15H23NO8	345.14237	Labile
C17H14O8	346.06887	Labile
C14H18O8S	346.07225	Labile
C14H18O10	346.09000	Resistant
C18H18O7	346.10526	Resistant
C15H22O7S	346.10863	Labile
C17H18N2O6	346.11649	Resistant
C15H22O9	346.12639	Resistant
C19H22O6	346.14164	Resistant
C18H22N2O5	346.15288	Labile

C16H26O8	346.16278	Resistant
C20H26O5	346.17803	Resistant
C17H17NO7	347.10051	Resistant
C16H17N3O6	347.11174	Labile
C18H21NO6	347.13689	Resistant
C17H21N3O5	347.14813	Resistant
C17H16O8	348.08452	Resistant
C14H20O8S	348.08790	Resistant
C16H16N2O7	348.09576	Resistant
C18H20O7	348.12091	Resistant
C15H24O7S	348.12428	Labile
C17H20N2O6	348.13214	Resistant
C15H24O9	348.14204	Resistant
C19H24O6	348.15729	Resistant
C18H24N2O5	348.16853	Labile
C20H28O5	348.19368	Resistant
C16H15NO8	349.07977	Labile
C17H19NO7	349.11616	Resistant
C16H19N3O6	349.12739	Resistant
C18H23NO6	349.15254	Resistant
C17H23N3O5	349.16378	Labile
C16H14O9	350.06379	Resistant
C17H18O8	350.10017	Resistant
C14H22O8S	350.10355	Labile
C16H18N2O7	350.11141	Resistant
C18H22O7	350.13656	Resistant
C17H22N2O6	350.14779	Resistant
C19H26O6	350.17295	Resistant
C20H30O5	350.20933	Labile
C16H17NO8	351.09542	Resistant
C15H17N3O7	351.10666	Labile
C17H21NO7	351.13181	Resistant
C16H21N3O6	351.14304	Resistant
C18H25NO6	351.16819	Resistant
C16H16O9	352.07944	Resistant
C15H16N2O8	352.09067	Labile
C17H20O8	352.11582	Resistant
C16H20N2O7	352.12706	Resistant
C18H24O7	352.15221	Resistant
C17H24N2O6	352.16344	Resistant
C19H28O6	352.18860	Resistant
C15H15NO9	353.07469	Resistant
C16H19NO8	353.11107	Resistant
C15H19N3O7	353.12231	Resistant
C17H23NO7	353.14746	Resistant

C18H27N06	353.18384	Labile
C15H14O10	354.05870	Resistant
C16H18O9	354.09509	Resistant
C15H18N2O8	354.10632	Resistant
C17H22O8	354.13147	Resistant
C16H22N2O7	354.14271	Resistant
C18H26O7	354.16786	Resistant
C19H30O6	354.20425	Resistant
C15H17N09	355.09034	Resistant
C16H21N08	355.12672	Resistant
C17H25N07	355.16311	Resistant
C15H16O10	356.07435	Resistant
C16H20O9	356.11074	Resistant
C15H20N2O8	356.12197	Resistant
C17H24O8	356.14712	Resistant
C16H24N2O7	356.15836	Labile
C15H24N4O6	356.16959	Product
C18H28O7	356.18351	Resistant
C15H19N09	357.10599	Resistant
C16H23N08	357.14237	Resistant
C15H23N3O7	357.15361	Product
C15H18O8S	358.07225	Labile
C15H18O10	358.09000	Resistant
C19H18O7	358.10526	Labile
C16H22O7S	358.10863	Resistant
C16H22O9	358.12639	Resistant
C15H22N2O8	358.13762	Labile
C20H22O6	358.14164	Resistant
C17H26O8	358.16278	Resistant
C21H26O5	358.17803	Labile
C18H30O7	358.19916	Resistant
C18H17N07	359.10051	Labile
C15H21N09	359.12164	Resistant
C19H21N06	359.13689	Labile
C18H21N3O5	359.14813	Labile
C18H16O8	360.08452	Resistant
C15H20O8S	360.08790	Resistant
C17H16N2O7	360.09576	Labile
C15H20O10	360.10565	Resistant
C19H20O7	360.12091	Resistant
C16H24O7S	360.12428	Labile
C18H20N2O6	360.13214	Resistant
C16H24O9	360.14204	Resistant
C20H24O6	360.15729	Resistant
C17H28O8	360.17843	Resistant

C21H28O5	360.19368	Labile
C18H19NO7	361.11616	Resistant
C17H19N3O6	361.12739	Resistant
C19H23NO6	361.15254	Resistant
C17H14O9	362.06379	Labile
C14H18O9S	362.06716	Labile
C18H18O8	362.10017	Resistant
C15H22O8S	362.10355	Resistant
C17H18N2O7	362.11141	Resistant
C15H22O10	362.12130	Resistant
C19H22O7	362.13656	Resistant
C18H22N2O6	362.14779	Resistant
C16H26O9	362.15769	Resistant
C20H26O6	362.17295	Resistant
C21H30O5	362.20933	Labile
C17H17NO8	363.09542	Resistant
C16H17N3O7	363.10666	Labile
C18H21NO7	363.13181	Resistant
C17H21N3O6	363.14304	Resistant
C19H25NO6	363.16819	Resistant
C17H16O9	364.07944	Resistant
C14H20O9S	364.08281	Resistant
C16H16N2O8	364.09067	Labile
C18H20O8	364.11582	Resistant
C15H24O8S	364.11920	Resistant
C17H20N2O7	364.12706	Resistant
C19H24O7	364.15221	Resistant
C18H24N2O6	364.16344	Resistant
C20H28O6	364.18860	Resistant
C16H15NO9	365.07469	Labile
C17H19NO8	365.11107	Resistant
C14H23NO8S	365.11445	Labile
C16H19N3O7	365.12231	Resistant
C18H23NO7	365.14746	Resistant
C17H23N3O6	365.15869	Resistant
C19H27NO6	365.18384	Labile
C16H14O10	366.05870	Labile
C17H18O9	366.09509	Resistant
C16H18N2O8	366.10632	Resistant
C18H22O8	366.13147	Resistant
C17H22N2O7	366.14271	Resistant
C19H26O7	366.16786	Resistant
C20H30O6	366.20425	Resistant
C16H17NO9	367.09034	Resistant
C17H21NO8	367.12672	Resistant

C16H21N3O7	367.13796	Resistant
C18H25NO7	367.16311	Resistant
C16H16O10	368.07435	Resistant
C17H20O9	368.11074	Resistant
C16H20N2O8	368.12197	Resistant
C18H24O8	368.14712	Resistant
C17H24N2O7	368.15836	Resistant
C19H28O7	368.18351	Resistant
C20H32O6	368.21990	Resistant
C16H19NO9	369.10599	Resistant
C17H23NO8	369.14237	Resistant
C16H23N3O7	369.15361	Product
C18H27NO7	369.17876	Resistant
C16H18O10	370.09000	Resistant
C15H18N2O9	370.10124	Labile
C17H22O9	370.12639	Resistant
C16H22N2O8	370.13762	Resistant
C18H26O8	370.16278	Resistant
C19H30O7	370.19916	Resistant
C15H17NO10	371.08525	Resistant
C16H21NO9	371.12164	Resistant
C17H25NO8	371.15802	Resistant
C16H25N3O7	371.16926	Product
C15H16O11	372.06927	Resistant
C16H20O8S	372.08790	Labile
C16H20O10	372.10565	Resistant
C20H20O7	372.12091	Labile
C17H24O9	372.14204	Resistant
C21H24O6	372.15729	Labile
C18H28O8	372.17843	Resistant
C15H19NO8S	373.08315	Labile
C15H19NO10	373.10090	Resistant
C19H19NO7	373.11616	Labile
C16H23NO9	373.13729	Resistant
C15H18O9S	374.06716	Labile
C15H18O11	374.08492	Resistant
C19H18O8	374.10017	Resistant
C16H22O8S	374.10355	Resistant
C18H18N2O7	374.11141	Labile
C16H22O10	374.12130	Resistant
C20H22O7	374.13656	Resistant
C17H26O7S	374.13993	Labile
C19H22N2O6	374.14779	Resistant
C17H26O9	374.15769	Resistant
C21H26O6	374.17295	Resistant

C18H3008	374.19408	Labile
C18H17NO8	375.09542	Labile
C19H21NO7	375.13181	Resistant
C18H21N3O6	375.14304	Resistant
C20H25NO6	375.16819	Labile
C18H16O9	376.07944	Resistant
C15H20O9S	376.08281	Resistant
C17H16N2O8	376.09067	Labile
C15H20O11	376.10057	Resistant
C19H20O8	376.11582	Resistant
C16H24O8S	376.11920	Resistant
C18H20N2O7	376.12706	Resistant
C16H24O10	376.13695	Resistant
C20H24O7	376.15221	Resistant
C19H24N2O6	376.16344	Resistant
C17H28O9	376.17334	Labile
C21H28O6	376.18860	Resistant
C18H19NO8	377.11107	Resistant
C17H19N3O7	377.12231	Resistant
C19H23NO7	377.14746	Resistant
C18H23N3O6	377.15869	Resistant
C20H27NO6	377.18384	Labile
C18H18O9	378.09509	Resistant
C15H22O9S	378.09846	Resistant
C17H18N2O8	378.10632	Resistant
C19H22O8	378.13147	Resistant
C16H26O8S	378.13485	Labile
C18H22N2O7	378.14271	Resistant
C20H26O7	378.16786	Resistant
C19H26N2O6	378.17909	Resistant
C21H30O6	378.20425	Resistant
C17H17NO9	379.09034	Resistant
C16H17N3O8	379.10157	Labile
C18H21NO8	379.12672	Resistant
C17H21N3O7	379.13796	Resistant
C19H25NO7	379.16311	Resistant
C18H25N3O6	379.17434	Labile
C17H16O10	380.07435	Resistant
C16H16N2O9	380.08559	Labile
C18H20O9	380.11074	Resistant
C17H20N2O8	380.12197	Resistant
C19H24O8	380.14712	Resistant
C18H24N2O7	380.15836	Resistant
C20H28O7	380.18351	Resistant
C21H32O6	380.21990	Labile

C17H19NO9	381.10599	Resistant
C16H19N3O8	381.11722	Resistant
C18H23NO8	381.14237	Resistant
C17H23N3O7	381.15361	Resistant
C19H27NO7	381.17876	Resistant
C17H18O10	382.09000	Resistant
C16H18N2O9	382.10124	Labile
C18H22O9	382.12639	Resistant
C17H22N2O8	382.13762	Resistant
C19H26O8	382.16278	Resistant
C18H26N2O7	382.17401	Resistant
C20H30O7	382.19916	Resistant
C16H17NO10	383.08525	Resistant
C17H21NO9	383.12164	Resistant
C16H21N3O8	383.13287	Labile
C18H25NO8	383.15802	Resistant
C19H29NO7	383.19441	Labile
C16H16O11	384.06927	Resistant
C17H20O10	384.10565	Resistant
C16H20N2O9	384.11689	Resistant
C18H24O9	384.14204	Resistant
C17H24N2O8	384.15327	Resistant
C19H28O8	384.17843	Resistant
C20H32O7	384.21481	Resistant
C16H19NO10	385.10090	Resistant
C17H23NO9	385.13729	Resistant
C18H27NO8	385.17367	Resistant
C16H18O11	386.08492	Resistant
C17H22O8S	386.10355	Labile
C17H22O10	386.12130	Resistant
C16H22N2O9	386.13254	Labile
C21H22O7	386.13656	Labile
C18H26O9	386.15769	Resistant
C22H26O6	386.17295	Labile
C19H30O8	386.19408	Resistant
C16H21NO8S	387.09880	Labile
C16H21NO10	387.11655	Resistant
C20H21NO7	387.13181	Labile
C19H21N3O6	387.14304	Labile
C17H25NO9	387.15294	Resistant
C19H16O9	388.07944	Labile
C16H20O9S	388.08281	Resistant
C16H20O11	388.10057	Resistant
C20H20O8	388.11582	Resistant
C17H24O8S	388.11920	Resistant

C19H20N2O7	388.12706	Resistant
C17H24O10	388.13695	Resistant
C21H24O7	388.15221	Resistant
C20H24N2O6	388.16344	Labile
C18H28O9	388.17334	Resistant
C22H28O6	388.18860	Resistant
C19H19NO8	389.11107	Resistant
C16H23NO8S	389.11445	Labile
C18H19N3O7	389.12231	Labile
C16H23NO10	389.13220	Resistant
C20H23NO7	389.14746	Resistant
C19H23N3O6	389.15869	Resistant
C16H27N3O8	389.17982	Product
C15H18O10S	390.06208	Labile
C19H18O9	390.09509	Resistant
C16H22O9S	390.09846	Resistant
C18H18N2O8	390.10632	Resistant
C16H23O9P	390.10798	Resistant
C16H22O11	390.11622	Resistant
C20H22O8	390.13147	Resistant
C17H26O8S	390.13485	Resistant
C19H22N2O7	390.14271	Resistant
C17H27O8P	390.14436	Labile
C17H26O10	390.15261	Resistant
C21H26O7	390.16786	Resistant
C20H26N2O6	390.17909	Labile
C18H30O9	390.18899	Labile
C22H30O6	390.20425	Resistant
C18H17NO9	391.09034	Resistant
C15H21NO9S	391.09371	Labile
C17H17N3O8	391.10157	Labile
C19H21NO8	391.12672	Resistant
C18H21N3O7	391.13796	Resistant
C20H25NO7	391.16311	Resistant
C18H16O10	392.07435	Resistant
C15H20O10S	392.07773	Labile
C19H20O9	392.11074	Resistant
C16H24O9S	392.11411	Resistant
C18H20N2O8	392.12197	Resistant
C20H24O8	392.14712	Resistant
C19H24N2O7	392.15836	Resistant
C21H28O7	392.18351	Resistant
C22H32O6	392.21990	Resistant
C18H19NO9	393.10599	Resistant
C17H19N3O8	393.11722	Resistant

C19H23N08	393.14237	Resistant
C18H23N3O7	393.15361	Resistant
C20H27N07	393.17876	Resistant
C19H39N05S	393.25491	Labile
C18H18O10	394.09000	Resistant
C17H18N2O9	394.10124	Resistant
C19H22O9	394.12639	Resistant
C18H22N2O8	394.13762	Resistant
C20H26O8	394.16278	Resistant
C19H26N2O7	394.17401	Resistant
C21H30O7	394.19916	Resistant
C17H17N010	395.08525	Resistant
C18H21N09	395.12164	Resistant
C17H21N3O8	395.13287	Resistant
C19H25N08	395.15802	Resistant
C18H25N3O7	395.16926	Resistant
C20H29N07	395.19441	Resistant
C17H16O11	396.06927	Resistant
C18H20O10	396.10565	Resistant
C17H20N2O9	396.11689	Resistant
C19H24O9	396.14204	Resistant
C18H24N2O8	396.15327	Resistant
C20H28O8	396.17843	Resistant
C21H32O7	396.21481	Resistant
C17H19N010	397.10090	Resistant
C18H23N09	397.13729	Resistant
C17H23N3O8	397.14852	Resistant
C19H27N08	397.17367	Resistant
C17H18O11	398.08492	Resistant
C18H22O10	398.12130	Resistant
C17H22N2O9	398.13254	Resistant
C19H26O9	398.15769	Resistant
C18H26N2O8	398.16892	Resistant
C20H30O8	398.19408	Resistant
C16H17N011	399.08017	Labile
C17H21N010	399.11655	Resistant
C18H25N09	399.15294	Resistant
C19H29N08	399.18933	Resistant
C17H20O11	400.10057	Resistant
C18H24O8S	400.11920	Labile
C18H24O10	400.13695	Resistant
C17H24N2O9	400.14819	Labile
C22H24O7	400.15221	Labile
C19H28O9	400.17334	Resistant
C20H32O8	400.20973	Resistant

C16H19NO11	401.09582	Resistant
C17H23NO10	401.13220	Resistant
C21H23NO7	401.14746	Labile
C18H27NO9	401.16859	Resistant
C16H18O10S	402.06208	Labile
C16H18O12	402.07983	Resistant
C20H18O9	402.09509	Resistant
C17H22O9S	402.09846	Resistant
C17H22O11	402.11622	Resistant
C21H22O8	402.13147	Resistant
C18H26O8S	402.13485	Resistant
C20H22N2O7	402.14271	Labile
C18H27O8P	402.14436	Labile
C18H26O10	402.15261	Resistant
C22H26O7	402.16786	Resistant
C19H30O9	402.18899	Resistant
C23H30O6	402.20425	Labile
C16H21NO9S	403.09371	Labile
C16H21NO11	403.11147	Resistant
C20H21NO8	403.12672	Resistant
C19H21N3O7	403.13796	Resistant
C17H25NO10	403.14785	Resistant
C21H25NO7	403.16311	Resistant
C20H25N3O6	403.17434	Labile
C17H29N3O8	403.19547	Product
C19H16O10	404.07435	Labile
C16H20O10S	404.07773	Resistant
C16H21O10P	404.08724	Labile
C16H20O12	404.09548	Resistant
C20H20O9	404.11074	Resistant
C17H24O9S	404.11411	Resistant
C19H20N2O8	404.12197	Resistant
C17H25O9P	404.12363	Resistant
C17H24O11	404.13187	Resistant
C21H24O8	404.14712	Resistant
C18H28O8S	404.15050	Resistant
C20H24N2O7	404.15836	Resistant
C18H29O8P	404.16001	Labile
C18H28O10	404.16826	Resistant
C22H28O7	404.18351	Resistant
C23H32O6	404.21990	Labile
C19H19NO9	405.10599	Resistant
C16H23NO9S	405.10936	Labile
C18H19N3O8	405.11722	Resistant
C20H23NO8	405.14237	Resistant

C19H23N3O7	405.15361	Resistant
C21H27NO7	405.17876	Resistant
C19H18O10	406.09000	Resistant
C16H22O10S	406.09338	Resistant
C18H18N2O9	406.10124	Resistant
C20H22O9	406.12639	Resistant
C17H26O9S	406.12976	Resistant
C19H22N2O8	406.13762	Resistant
C17H27O9P	406.13928	Labile
C17H26O11	406.14752	Labile
C21H26O8	406.16278	Resistant
C20H26N2O7	406.17401	Resistant
C22H30O7	406.19916	Resistant
C18H17NO10	407.08525	Resistant
C19H21NO9	407.12164	Resistant
C18H21N3O8	407.13287	Resistant
C20H25NO8	407.15802	Resistant
C19H25N3O7	407.16926	Resistant
C21H29NO7	407.19441	Resistant
C18H16O11	408.06927	Resistant
C19H20O10	408.10565	Resistant
C16H24O10S	408.10903	Labile
C18H20N2O9	408.11689	Resistant
C20H24O9	408.14204	Resistant
C19H24N2O8	408.15327	Resistant
C21H28O8	408.17843	Resistant
C22H32O7	408.21481	Resistant
C18H19NO10	409.10090	Resistant
C17H19N3O9	409.11214	Resistant
C19H23NO9	409.13729	Resistant
C18H23N3O8	409.14852	Resistant
C20H27NO8	409.17367	Resistant
C19H27N3O7	409.18491	Labile
C19H39NO6S	409.24982	Labile
C18H18O11	410.08492	Resistant
C17H18N2O10	410.09615	Labile
C19H22O10	410.12130	Resistant
C18H22N2O9	410.13254	Resistant
C20H26O9	410.15769	Resistant
C19H26N2O8	410.16892	Resistant
C21H30O8	410.19408	Resistant
C22H34O7	410.23046	Labile
C17H17NO11	411.08017	Resistant
C18H21NO10	411.11655	Resistant
C17H21N3O9	411.12779	Resistant

C19H25NO9	411.15294	Resistant
C18H25N3O8	411.16417	Resistant
C20H29NO8	411.18933	Resistant
C17H16O12	412.06418	Resistant
C18H20O11	412.10057	Resistant
C17H20N2O10	412.11180	Resistant
C19H24O10	412.13695	Resistant
C18H24N2O9	412.14819	Resistant
C20H28O9	412.17334	Resistant
C21H32O8	412.20973	Resistant
C17H19NO11	413.09582	Resistant
C18H23NO10	413.13220	Resistant
C19H27NO9	413.16859	Resistant
C17H18O12	414.07983	Resistant
C18H22O9S	414.09846	Resistant
C18H22O11	414.11622	Resistant
C17H22N2O10	414.12745	Resistant
C19H26O8S	414.13485	Labile
C19H26O10	414.15261	Resistant
C20H30O9	414.18899	Resistant
C21H34O8	414.22538	Labile
C17H21NO11	415.11147	Resistant
C20H21N3O7	415.13796	Labile
C18H25NO10	415.14785	Resistant
C19H29NO9	415.18424	Labile
C17H20O10S	416.07773	Resistant
C17H20O12	416.09548	Resistant
C21H20O9	416.11074	Resistant
C18H24O9S	416.11411	Resistant
C20H20N2O8	416.12197	Labile
C18H24O11	416.13187	Resistant
C22H24O8	416.14712	Resistant
C19H28O8S	416.15050	Resistant
C21H24N2O7	416.15836	Labile
C19H28O10	416.16826	Resistant
C23H28O7	416.18351	Resistant
C20H32O9	416.20464	Resistant
C24H32O6	416.21990	Labile
C20H19NO9	417.10599	Labile
C17H23NO9S	417.10936	Labile
C19H19N3O8	417.11722	Resistant
C17H23NO11	417.12712	Resistant
C21H23NO8	417.14237	Resistant
C20H23N3O7	417.15361	Resistant
C18H27NO10	417.16350	Labile

C22H27NO7	417.17876	Labile
C20H18O10	418.09000	Resistant
C17H22O10S	418.09338	Resistant
C19H18N2O9	418.10124	Labile
C17H23O10P	418.10289	Resistant
C17H22O12	418.11113	Resistant
C21H22O9	418.12639	Resistant
C18H26O9S	418.12976	Resistant
C20H22N2O8	418.13762	Resistant
C18H27O9P	418.13928	Resistant
C18H26O11	418.14752	Resistant
C22H26O8	418.16278	Resistant
C21H26N2O7	418.17401	Resistant
C19H30O10	418.18391	Resistant
C23H30O7	418.19916	Resistant
C24H34O6	418.23555	Labile
C19H17NO10	419.08525	Labile
C16H21NO10S	419.08863	Labile
C18H17N3O9	419.09649	Labile
C20H21NO9	419.12164	Resistant
C17H25NO9S	419.12501	Labile
C19H21N3O8	419.13287	Resistant
C17H25NO11	419.14277	Labile
C21H25NO8	419.15802	Resistant
C20H25N3O7	419.16926	Resistant
C22H29NO7	419.19441	Labile
C19H16O11	420.06927	Resistant
C16H20O11S	420.07264	Resistant
C20H20O10	420.10565	Resistant
C17H24O10S	420.10903	Resistant
C19H20N2O9	420.11689	Resistant
C17H25O10P	420.11854	Labile
C17H24O12	420.12678	Resistant
C21H24O9	420.14204	Resistant
C18H28O9S	420.14541	Resistant
C20H24N2O8	420.15327	Resistant
C18H29O9P	420.15493	Labile
C18H28O11	420.16317	Resistant
C22H28O8	420.17843	Resistant
C21H28N2O7	420.18966	Resistant
C23H32O7	420.21481	Resistant
C19H19NO10	421.10090	Resistant
C16H23NO10S	421.10428	Labile
C18H19N3O9	421.11214	Resistant
C20H23NO9	421.13729	Resistant

C19H23N3O8	421.14852	Resistant
C21H27NO8	421.17367	Resistant
C20H27N3O7	421.18491	Resistant
C22H31NO7	421.21006	Labile
C19H18O11	422.08492	Resistant
C16H22O11S	422.08829	Labile
C18H18N2O10	422.09615	Labile
C20H22O10	422.12130	Resistant
C17H26O10S	422.12468	Labile
C19H22N2O9	422.13254	Resistant
C21H26O9	422.15769	Resistant
C20H26N2O8	422.16892	Resistant
C22H30O8	422.19408	Resistant
C23H34O7	422.23046	Resistant
C18H17NO11	423.08017	Resistant
C19H21NO10	423.11655	Resistant
C18H21N3O9	423.12779	Resistant
C20H25NO9	423.15294	Resistant
C19H25N3O8	423.16417	Resistant
C21H29NO8	423.18933	Resistant
C18H16O12	424.06418	Resistant
C19H20O11	424.10057	Resistant
C18H20N2O10	424.11180	Labile
C20H24O10	424.13695	Resistant
C19H24N2O9	424.14819	Resistant
C21H28O9	424.17334	Resistant
C20H28N2O8	424.18457	Resistant
C22H32O8	424.20973	Resistant
C18H19NO11	425.09582	Resistant
C19H23NO10	425.13220	Resistant
C18H23N3O9	425.14344	Resistant
C20H27NO9	425.16859	Resistant
C21H31NO8	425.20498	Resistant
C18H18O12	426.07983	Resistant
C19H22O11	426.11622	Resistant
C18H22N2O10	426.12745	Resistant
C20H26O10	426.15261	Resistant
C19H26N2O9	426.16384	Resistant
C21H30O9	426.18899	Resistant
C22H34O8	426.22538	Resistant
C18H21NO11	427.11147	Resistant
C19H25NO10	427.14785	Resistant
C18H25N3O9	427.15909	Labile
C20H29NO9	427.18424	Resistant
C18H20O12	428.09548	Resistant

C19H24O9S	428.11411	Resistant
C19H24O11	428.13187	Resistant
C18H24N2O10	428.14310	Resistant
C20H28O10	428.16826	Resistant
C21H32O9	428.20464	Resistant
C17H19NO12	429.09073	Product
C18H23NO11	429.12712	Resistant
C21H23N3O7	429.15361	Labile
C19H27NO10	429.16350	Resistant
C17H18O13	430.07475	Resistant
C18H22O10S	430.09338	Resistant
C18H22O12	430.11113	Resistant
C22H22O9	430.12639	Labile
C19H26O9S	430.12976	Resistant
C19H26O11	430.14752	Resistant
C23H26O8	430.16278	Resistant
C20H30O10	430.18391	Resistant
C24H30O7	430.19916	Resistant
C21H34O9	430.22029	Resistant
C22H42N2O6	430.30430	Product
C17H21NO10S	431.08863	Labile
C19H17N3O9	431.09649	Labile
C17H21NO12	431.10638	Resistant
C21H21NO9	431.12164	Resistant
C18H25NO9S	431.12501	Labile
C18H25NO11	431.14277	Resistant
C22H25NO8	431.15802	Resistant
C21H25N3O7	431.16926	Resistant
C19H29NO10	431.17916	Labile
C18H29N3O9	431.19039	Product
C19H33N3O8	431.22677	Product
C20H16O11	432.06927	Labile
C17H20O11S	432.07264	Resistant
C17H20O13	432.09040	Resistant
C21H20O10	432.10565	Resistant
C18H24O10S	432.10903	Resistant
C20H20N2O9	432.11689	Resistant
C25H20O7	432.12091	Labile
C18H24O12	432.12678	Resistant
C29H20O4	432.13616	Labile
C22H24O9	432.14204	Resistant
C19H28O9S	432.14541	Resistant
C21H24N2O8	432.15327	Resistant
C19H28O11	432.16317	Resistant
C23H28O8	432.17843	Resistant

C22H28N2O7	432.18966	Labile
C20H32O10	432.19956	Resistant
C24H32O7	432.21481	Resistant
C20H19NO10	433.10090	Resistant
C17H23NO10S	433.10428	Labile
C19H19N3O9	433.11214	Resistant
C21H23NO9	433.13729	Resistant
C20H23N3O8	433.14852	Resistant
C18H27NO11	433.15842	Labile
C22H27NO8	433.17367	Resistant
C21H27N3O7	433.18491	Resistant
C20H18O11	434.08492	Resistant
C17H22O11S	434.08829	Resistant
C19H18N2O10	434.09615	Resistant
C21H22O10	434.12130	Resistant
C18H26O10S	434.12468	Resistant
C20H22N2O9	434.13254	Resistant
C18H27O10P	434.13419	Resistant
C18H26O12	434.14244	Resistant
C22H26O9	434.15769	Resistant
C19H30O9S	434.16106	Labile
C21H26N2O8	434.16892	Resistant
C19H31O9P	434.17058	Labile
C19H30O11	434.17882	Resistant
C23H30O8	434.19408	Resistant
C24H34O7	434.23046	Resistant
C19H17NO11	435.08017	Labile
C18H17N3O10	435.09140	Labile
C20H21NO10	435.11655	Resistant
C19H21N3O9	435.12779	Resistant
C21H25NO9	435.15294	Resistant
C20H25N3O8	435.16417	Resistant
C22H29NO8	435.18933	Resistant
C19H16O12	436.06418	Resistant
C20H20O11	436.10057	Resistant
C17H24O11S	436.10394	Labile
C19H20N2O10	436.11180	Resistant
C21H24O10	436.13695	Resistant
C20H24N2O9	436.14819	Resistant
C29H24O4	436.16746	Labile
C22H28O9	436.17334	Resistant
C21H28N2O8	436.18457	Resistant
C23H32O8	436.20973	Resistant
C24H36O7	436.24611	Labile
C19H19NO11	437.09582	Resistant

C18H19N3O10	437.10705	Labile
C20H23NO10	437.13220	Resistant
C19H23N3O9	437.14344	Resistant
C21H27NO9	437.16859	Resistant
C20H27N3O8	437.17982	Resistant
C22H31NO8	437.20498	Resistant
C20H39NO7S	437.24474	Product
C19H18O12	438.07983	Resistant
C20H22O11	438.11622	Resistant
C19H22N2O10	438.12745	Resistant
C21H26O10	438.15261	Resistant
C20H26N2O9	438.16384	Resistant
C22H30O9	438.18899	Resistant
C23H34O8	438.22538	Resistant
C19H21NO11	439.11147	Resistant
C18H21N3O10	439.12270	Resistant
C20H25NO10	439.14785	Resistant
C19H25N3O9	439.15909	Resistant
C21H29NO9	439.18424	Resistant
C22H33NO8	439.22063	Labile
C19H20O12	440.09548	Resistant
C20H24O11	440.13187	Resistant
C19H24N2O10	440.14310	Resistant
C21H28O10	440.16826	Resistant
C20H28N2O9	440.17949	Resistant
C22H32O9	440.20464	Resistant
C18H19NO12	441.09073	Resistant
C19H23NO11	441.12712	Resistant
C18H23N3O10	441.13835	Labile
C20H27NO10	441.16350	Resistant
C19H27N3O9	441.17474	Resistant
C21H31NO9	441.19989	Resistant
C18H18O13	442.07475	Resistant
C19H22O10S	442.09338	Labile
C19H22O12	442.11113	Resistant
C18H22N2O11	442.12237	Resistant
C20H26O9S	442.12976	Labile
C20H26O11	442.14752	Resistant
C19H26N2O10	442.15875	Resistant
C21H30O10	442.18391	Resistant
C22H34O9	442.22029	Resistant
C18H21NO12	443.10638	Resistant
C22H21NO9	443.12164	Labile
C21H21N3O8	443.13287	Labile
C19H25NO11	443.14277	Resistant

C18H25N3O10	443.15400	Labile
C23H25NO8	443.15802	Labile
C22H25N3O7	443.16926	Labile
C20H29NO10	443.17916	Resistant
C18H20O11S	444.07264	Labile
C18H20O13	444.09040	Resistant
C22H20O10	444.10565	Labile
C19H24O10S	444.10903	Resistant
C19H24O12	444.12678	Resistant
C18H24N2O11	444.13802	Labile
C23H24O9	444.14204	Resistant
C20H28O9S	444.14541	Resistant
C20H28O11	444.16317	Resistant
C24H28O8	444.17843	Resistant
C21H32O10	444.19956	Resistant
C25H32O7	444.21481	Labile
C21H19NO10	445.10090	Labile
C18H23NO10S	445.10428	Labile
C20H19N3O9	445.11214	Labile
C18H23NO12	445.12203	Resistant
C22H23NO9	445.13729	Resistant
C19H27NO9S	445.14066	Labile
C21H23N3O8	445.14852	Resistant
C19H27NO11	445.15842	Resistant
C23H27NO8	445.17367	Labile
C22H27N3O7	445.18491	Resistant
C20H31NO10	445.19481	Labile
C21H18O11	446.08492	Labile
C18H22O11S	446.08829	Resistant
C18H22O13	446.10605	Resistant
C22H22O10	446.12130	Resistant
C19H26O10S	446.12468	Resistant
C21H22N2O9	446.13254	Resistant
C19H26O12	446.14244	Resistant
C23H26O9	446.15769	Resistant
C20H30O9S	446.16106	Resistant
C22H26N2O8	446.16892	Resistant
C20H31O9P	446.17058	Resistant
C20H30O11	446.17882	Resistant
C24H30O8	446.19408	Resistant
C21H34O10	446.21521	Resistant
C25H34O7	446.23046	Resistant
C17H21NO11S	447.08354	Labile
C19H17N3O10	447.09140	Labile
C21H21NO10	447.11655	Resistant

C18H25NO10S	447.11993	Labile
C20H21N3O9	447.12779	Resistant
C18H25NO12	447.13768	Resistant
C22H25NO9	447.15294	Resistant
C21H25N3O8	447.16417	Resistant
C19H29NO11	447.17407	Labile
C23H29NO8	447.18933	Resistant
C17H20O12S	448.06756	Labile
C21H20O11	448.10057	Resistant
C18H24O11S	448.10394	Resistant
C20H20N2O10	448.11180	Resistant
C18H25O11P	448.11346	Resistant
C18H24O13	448.12170	Resistant
C29H20O5	448.13108	Labile
C22H24O10	448.13695	Resistant
C19H28O10S	448.14033	Resistant
C21H24N2O9	448.14819	Resistant
C19H28O12	448.15809	Resistant
C30H24O4	448.16746	Labile
C23H28O9	448.17334	Resistant
C20H32O9S	448.17671	Labile
C22H28N2O8	448.18457	Resistant
C20H33O9P	448.18623	Labile
C20H32O11	448.19447	Resistant
C24H32O8	448.20973	Resistant
C25H36O7	448.24611	Resistant
C20H19NO11	449.09582	Resistant
C19H19N3O10	449.10705	Resistant
C21H23NO10	449.13220	Resistant
C18H27NO10S	449.13558	Labile
C20H23N3O9	449.14344	Resistant
C22H27NO9	449.16859	Resistant
C21H27N3O8	449.17982	Resistant
C23H31NO8	449.20498	Resistant
C20H18O12	450.07983	Resistant
C21H22O11	450.11622	Resistant
C18H26O11S	450.11959	Resistant
C20H22N2O10	450.12745	Resistant
C22H26O10	450.15261	Resistant
C19H30O10S	450.15598	Labile
C21H26N2O9	450.16384	Resistant
C23H30O9	450.18899	Resistant
C22H30N2O8	450.20022	Resistant
C24H34O8	450.22538	Resistant
C20H21NO11	451.11147	Resistant

C19H21N3O10	451.12270	Resistant
C21H25NO10	451.14785	Resistant
C20H25N3O9	451.15909	Resistant
C22H29NO9	451.18424	Resistant
C21H29N3O8	451.19547	Resistant
C23H33NO8	451.22063	Resistant
C20H20O12	452.09548	Resistant
C19H20N2O11	452.10672	Resistant
C21H24O11	452.13187	Resistant
C20H24N2O10	452.14310	Resistant
C22H28O10	452.16826	Resistant
C21H28N2O9	452.17949	Resistant
C23H32O9	452.20464	Resistant
C24H36O8	452.24103	Resistant
C19H19NO12	453.09073	Resistant
C20H23NO11	453.12712	Resistant
C19H23N3O10	453.13835	Resistant
C21H27NO10	453.16350	Resistant
C20H27N3O9	453.17474	Resistant
C22H31NO9	453.19989	Resistant
C19H18O13	454.07475	Resistant
C20H22O12	454.11113	Resistant
C19H22N2O11	454.12237	Resistant
C21H26O11	454.14752	Resistant
C20H26N2O10	454.15875	Resistant
C22H30O10	454.18391	Resistant
C21H30N2O9	454.19514	Resistant
C23H34O9	454.22029	Resistant
C19H21NO12	455.10638	Resistant
C18H21N3O11	455.11762	Labile
C20H25NO11	455.14277	Resistant
C19H25N3O10	455.15400	Resistant
C21H29NO10	455.17916	Resistant
C20H29N3O9	455.19039	Labile
C22H33NO9	455.21554	Resistant
C19H20O13	456.09040	Resistant
C20H24O10S	456.10903	Resistant
C20H24O12	456.12678	Resistant
C19H24N2O11	456.13802	Resistant
C21H28O11	456.16317	Resistant
C20H28N2O10	456.17440	Resistant
C22H32O10	456.19956	Resistant
C23H36O9	456.23594	Resistant
C19H23NO10S	457.10428	Labile
C21H19N3O9	457.11214	Labile

C19H23NO12	457.12203	Resistant
C20H27NO9S	457.14066	Labile
C22H23N3O8	457.14852	Labile
C20H27NO11	457.15842	Resistant
C19H27N3O10	457.16965	Labile
C21H31NO10	457.19481	Resistant
C19H22O11S	458.08829	Resistant
C19H22O13	458.10605	Resistant
C23H22O10	458.12130	Resistant
C20H26O10S	458.12468	Resistant
C20H26O12	458.14244	Resistant
C19H26N2O11	458.15367	Labile
C24H26O9	458.15769	Resistant
C21H30O9S	458.16106	Resistant
C21H30O11	458.17882	Resistant
C25H30O8	458.19408	Resistant
C22H34O10	458.21521	Resistant
C22H21NO10	459.11655	Labile
C19H25NO10S	459.11993	Labile
C21H21N3O9	459.12779	Resistant
C19H25NO12	459.13768	Resistant
C23H25NO9	459.15294	Labile
C22H25N3O8	459.16417	Resistant
C20H29NO11	459.17407	Resistant
C24H29NO8	459.18933	Labile
C23H29N3O7	459.20056	Labile
C18H20O12S	460.06756	Labile
C18H20O14	460.08531	Resistant
C22H20O11	460.10057	Resistant
C19H24O11S	460.10394	Resistant
C21H20N2O10	460.11180	Labile
C20H29O6S2P	460.11433	Resistant
C19H24O13	460.12170	Resistant
C20H29O8SP	460.13209	Labile
C23H24O10	460.13695	Resistant
C20H28O10S	460.14033	Resistant
C22H24N2O9	460.14819	Resistant
C20H28O12	460.15809	Resistant
C24H28O9	460.17334	Resistant
C21H32O9S	460.17671	Resistant
C23H28N2O8	460.18457	Resistant
C21H33O9P	460.18623	Resistant
C21H32O11	460.19447	Resistant
C25H32O8	460.20973	Resistant
C22H36O10	460.23086	Resistant

C26H36O7	460.24611	Labile
C21H19NO11	461.09582	Labile
C18H23NO11S	461.09919	Labile
C20H19N3O10	461.10705	Labile
C18H23NO13	461.11695	Resistant
C22H23NO10	461.13220	Resistant
C19H27NO10S	461.13558	Labile
C21H23N3O9	461.14344	Resistant
C19H27NO12	461.15333	Resistant
C23H27NO9	461.16859	Resistant
C22H27N3O8	461.17982	Resistant
C20H31NO11	461.18972	Labile
C19H31N3O10	461.20095	Product
C24H31NO8	461.20498	Labile
C21H18O12	462.07983	Resistant
C18H22O12S	462.08321	Resistant
C29H18O6	462.11034	Labile
C22H22O11	462.11622	Resistant
C19H26O11S	462.11959	Resistant
C21H22N2O10	462.12745	Resistant
C19H26O13	462.13735	Resistant
C23H26O10	462.15261	Resistant
C20H30O10S	462.15598	Resistant
C22H26N2O9	462.16384	Resistant
C20H31O10P	462.16549	Resistant
C20H30O12	462.17374	Resistant
C31H26O4	462.18312	Labile
C24H30O9	462.18899	Resistant
C21H34O9S	462.19236	Labile
C23H30N2O8	462.20022	Resistant
C21H34O11	462.21012	Resistant
C25H34O8	462.22538	Resistant
C26H38O7	462.26176	Labile
C21H21NO11	463.11147	Resistant
C18H25NO11S	463.11484	Labile
C20H21N3O10	463.12270	Resistant
C22H25NO10	463.14785	Resistant
C19H29NO10S	463.15123	Labile
C21H25N3O9	463.15909	Resistant
C23H29NO9	463.18424	Resistant
C22H29N3O8	463.19547	Resistant
C24H33NO8	463.22063	Labile
C21H20O12	464.09548	Resistant
C18H24O12S	464.09886	Resistant
C20H20N2O11	464.10672	Labile

C22H24O11	464.13187	Resistant
C19H28O11S	464.13524	Resistant
C21H24N2O10	464.14310	Resistant
C19H29O11P	464.14476	Labile
C23H28O10	464.16826	Resistant
C20H32O10S	464.17163	Resistant
C22H28N2O9	464.17949	Resistant
C24H32O9	464.20464	Resistant
C25H36O8	464.24103	Resistant
C20H19NO12	465.09073	Resistant
C19H19N3O11	465.10197	Labile
C21H23NO11	465.12712	Resistant
C20H23N3O10	465.13835	Resistant
C22H27NO10	465.16350	Resistant
C21H27N3O9	465.17474	Resistant
C23H31NO9	465.19989	Resistant
C22H31N3O8	465.21112	Labile
C20H18O13	466.07475	Resistant
C21H22O12	466.11113	Resistant
C18H26O12S	466.11451	Labile
C20H22N2O11	466.12237	Resistant
C22H26O11	466.14752	Resistant
C19H30O11S	466.15089	Labile
C21H26N2O10	466.15875	Resistant
C23H30O10	466.18391	Resistant
C22H30N2O9	466.19514	Resistant
C24H34O9	466.22029	Resistant
C25H38O8	466.25668	Resistant
C20H21NO12	467.10638	Resistant
C19H21N3O11	467.11762	Resistant
C21H25NO11	467.14277	Resistant
C20H25N3O10	467.15400	Resistant
C22H29NO10	467.17916	Resistant
C21H29N3O9	467.19039	Resistant
C23H33NO9	467.21554	Resistant
C20H20O13	468.09040	Resistant
C21H24O12	468.12678	Resistant
C20H24N2O11	468.13802	Resistant
C22H28O11	468.16317	Resistant
C21H28N2O10	468.17440	Resistant
C23H32O10	468.19956	Resistant
C24H36O9	468.23594	Resistant
C19H19NO13	469.08565	Labile
C20H23NO12	469.12203	Resistant
C19H23N3O11	469.13327	Resistant

C21H27NO11	469.15842	Resistant
C20H27N3O10	469.16965	Resistant
C22H31NO10	469.19481	Resistant
C23H35NO9	469.23119	Labile
C20H22O13	470.10605	Resistant
C19H22N2O12	470.11728	Labile
C21H26O12	470.14244	Resistant
C20H26N2O11	470.15367	Resistant
C22H30O11	470.17882	Resistant
C21H30N2O10	470.19005	Labile
C23H34O10	470.21521	Resistant
C24H38O9	470.25159	Labile
C19H21NO13	471.10130	Resistant
C20H25NO10S	471.11993	Labile
C22H21N3O9	471.12779	Labile
C20H25NO12	471.13768	Resistant
C19H25N3O11	471.14892	Resistant
C23H25N3O8	471.16417	Labile
C21H29NO11	471.17407	Resistant
C22H33NO10	471.21046	Resistant
C19H20O14	472.08531	Resistant
C20H24O11S	472.10394	Resistant
C20H24O13	472.12170	Resistant
C24H24O10	472.13695	Resistant
C21H28O10S	472.14033	Resistant
C21H29O10P	472.14984	Resistant
C21H28O12	472.15809	Resistant
C20H28N2O11	472.16932	Labile
C25H28O9	472.17334	Resistant
C22H32O9S	472.17671	Labile
C22H32O11	472.19447	Resistant
C26H32O8	472.20973	Labile
C23H36O10	472.23086	Resistant
C19H23NO11S	473.09919	Labile
C21H19N3O10	473.10705	Labile
C19H23NO13	473.11695	Resistant
C23H23NO10	473.13220	Resistant
C20H27NO10S	473.13558	Labile
C22H23N3O9	473.14344	Resistant
C20H27NO12	473.15333	Resistant
C24H27NO9	473.16859	Labile
C23H27N3O8	473.17982	Resistant
C21H31NO11	473.18972	Resistant
C22H18O12	474.07983	Labile
C19H22O12S	474.08321	Resistant

C19H22O14	474.10096	Resistant
C23H22O11	474.11622	Resistant
C20H26O11S	474.11959	Resistant
C22H22N2O10	474.12745	Resistant
C20H26O13	474.13735	Resistant
C21H31O8SP	474.14774	Labile
C24H26O10	474.15261	Resistant
C21H30O10S	474.15598	Resistant
C23H26N2O9	474.16384	Resistant
C21H31O10P	474.16549	Resistant
C21H30O12	474.17374	Resistant
C32H26O4	474.18312	Labile
C25H30O9	474.18899	Resistant
C22H34O9S	474.19236	Labile
C24H30N2O8	474.20022	Labile
C22H34O11	474.21012	Resistant
C26H34O8	474.22538	Resistant
C27H38O7	474.26176	Labile
C22H21NO11	475.11147	Resistant
C19H25NO11S	475.11484	Labile
C21H21N3O10	475.12270	Resistant
C19H25NO13	475.13260	Resistant
C23H25NO10	475.14785	Resistant
C20H29NO10S	475.15123	Labile
C22H25N3O9	475.15909	Resistant
C20H29NO12	475.16899	Resistant
C24H29NO9	475.18424	Resistant
C23H29N3O8	475.19547	Resistant
C22H20O12	476.09548	Resistant
C19H24O12S	476.09886	Resistant
C21H20N2O11	476.10672	Resistant
C19H24O14	476.11661	Resistant
C23H24O11	476.13187	Resistant
C20H28O11S	476.13524	Resistant
C22H24N2O10	476.14310	Resistant
C20H29O11P	476.14476	Resistant
C20H28O13	476.15300	Resistant
C24H28O10	476.16826	Resistant
C21H32O10S	476.17163	Resistant
C23H28N2O9	476.17949	Resistant
C21H33O10P	476.18114	Resistant
C21H32O12	476.18939	Resistant
C25H32O9	476.20464	Resistant
C24H32N2O8	476.21588	Labile
C26H36O8	476.24103	Resistant

C21H19NO12	477.09073	Labile
C20H19N3O11	477.10197	Resistant
C22H23NO11	477.12712	Resistant
C19H27NO11S	477.13049	Labile
C21H23N3O10	477.13835	Resistant
C19H27NO13	477.14825	Resistant
C23H27NO10	477.16350	Resistant
C22H27N3O9	477.17474	Resistant
C24H31NO9	477.19989	Resistant
C23H31N3O8	477.21112	Labile
C21H18O13	478.07475	Resistant
C22H22O12	478.11113	Resistant
C19H26O12S	478.11451	Resistant
C21H22N2O11	478.12237	Resistant
C19H27O12P	478.12402	Labile
C30H22O6	478.14164	Labile
C23H26O11	478.14752	Resistant
C20H30O11S	478.15089	Resistant
C22H26N2O10	478.15875	Resistant
C20H31O11P	478.16041	Labile
C24H30O10	478.18391	Resistant
C21H34O10S	478.18728	Labile
C23H30N2O9	478.19514	Resistant
C25H34O9	478.22029	Resistant
C26H38O8	478.25668	Resistant
C21H21NO12	479.10638	Resistant
C20H21N3O11	479.11762	Resistant
C22H25NO11	479.14277	Resistant
C21H25N3O10	479.15400	Resistant
C23H29NO10	479.17916	Resistant
C22H29N3O9	479.19039	Resistant
C24H33NO9	479.21554	Resistant
C21H20O13	480.09040	Resistant
C22H24O12	480.12678	Resistant
C19H28O12S	480.13016	Labile
C21H24N2O11	480.13802	Resistant
C23H28O11	480.16317	Resistant
C20H32O11S	480.16654	Labile
C22H28N2O10	480.17440	Resistant
C24H32O10	480.19956	Resistant
C23H32N2O9	480.21079	Labile
C25H36O9	480.23594	Resistant
C20H19NO13	481.08565	Labile
C21H23NO12	481.12203	Resistant
C20H23N3O11	481.13327	Resistant

C22H27NO11	481.15842	Resistant
C21H27N3O10	481.16965	Resistant
C23H31NO10	481.19481	Resistant
C22H31N3O9	481.20604	Resistant
C24H35NO9	481.23119	Resistant
C20H18O14	482.06966	Resistant
C21H22O13	482.10605	Resistant
C20H22N2O12	482.11728	Resistant
C22H26O12	482.14244	Resistant
C21H26N2O11	482.15367	Resistant
C23H31O9P	482.17058	Labile
C23H30O11	482.17882	Resistant
C22H30N2O10	482.19005	Resistant
C24H34O10	482.21521	Resistant
C25H38O9	482.25159	Resistant
C20H21NO13	483.10130	Resistant
C21H25NO12	483.13768	Resistant
C20H25N3O11	483.14892	Resistant
C22H29NO11	483.17407	Resistant
C21H29N3O10	483.18530	Resistant
C23H33NO10	483.21046	Resistant
C20H20O14	484.08531	Resistant
C21H24O11S	484.10394	Labile
C21H24O13	484.12170	Resistant
C20H24N2O12	484.13293	Resistant
C22H29O10P	484.14984	Labile
C22H28O12	484.15809	Resistant
C21H28N2O11	484.16932	Resistant
C23H32O11	484.19447	Resistant
C24H36O10	484.23086	Resistant
C20H23NO13	485.11695	Resistant
C23H23N3O9	485.14344	Labile
C21H27NO12	485.15333	Resistant
C20H27N3O11	485.16457	Labile
C24H27N3O8	485.17982	Labile
C22H31NO11	485.18972	Resistant
C23H35NO10	485.22611	Resistant
C20H22O12S	486.08321	Labile
C20H22O14	486.10096	Resistant
C21H26O11S	486.11959	Resistant
C21H27O11P	486.12911	Labile
C21H26O13	486.13735	Resistant
C20H26N2O12	486.14858	Resistant
C25H26O10	486.15261	Resistant
C22H30O10S	486.15598	Labile

C22H31O10P	486.16549	Resistant
C22H30O12	486.17374	Resistant
C26H30O9	486.18899	Resistant
C23H35O9P	486.20188	Labile
C23H34O11	486.21012	Resistant
C24H38O10	486.24651	Resistant
C20H25NO11S	487.11484	Resistant
C22H21N3O10	487.12270	Resistant
C20H25NO13	487.13260	Resistant
C24H25NO10	487.14785	Resistant
C23H25N3O9	487.15909	Resistant
C21H29NO12	487.16899	Resistant
C25H29NO9	487.18424	Labile
C24H29N3O8	487.19547	Resistant
C22H33NO11	487.20537	Resistant
C23H20O12	488.09548	Resistant
C20H24O12S	488.09886	Resistant
C20H25O12P	488.10837	Resistant
C20H24O14	488.11661	Resistant
C24H24O11	488.13187	Resistant
C21H28O11S	488.13524	Resistant
C23H24N2O10	488.14310	Resistant
C21H29O11P	488.14476	Resistant
C21H28O13	488.15300	Resistant
C32H24O5	488.16238	Labile
C25H28O10	488.16826	Resistant
C22H32O10S	488.17163	Resistant
C24H28N2O9	488.17949	Labile
C22H33O10P	488.18114	Resistant
C22H32O12	488.18939	Resistant
C26H32O9	488.20464	Resistant
C23H36O11	488.22577	Resistant
C27H36O8	488.24103	Resistant
C21H19N3O11	489.10197	Labile
C23H23NO11	489.12712	Resistant
C20H27NO11S	489.13049	Labile
C22H23N3O10	489.13835	Resistant
C20H27NO13	489.14825	Resistant
C24H27NO10	489.16350	Resistant
C23H27N3O9	489.17474	Resistant
C21H31NO12	489.18464	Resistant
C25H31NO9	489.19989	Resistant
C19H22O13S	490.07812	Resistant
C23H22O12	490.11113	Resistant
C20H26O12S	490.11451	Resistant

C22H22N2O11	490.12237	Resistant
C20H26O14	490.13227	Resistant
C24H26O11	490.14752	Resistant
C21H30O11S	490.15089	Resistant
C23H26N2O10	490.15875	Resistant
C21H31O11P	490.16041	Resistant
C21H30O13	490.16865	Resistant
C32H26O5	490.17803	Labile
C25H30O10	490.18391	Resistant
C22H34O10S	490.18728	Resistant
C24H30N2O9	490.19514	Labile
C22H35O10P	490.19680	Resistant
C22H34O12	490.20504	Resistant
C26H34O9	490.22029	Resistant
C27H38O8	490.25668	Resistant
C22H21NO12	491.10638	Resistant
C19H25NO12S	491.10976	Labile
C21H21N3O11	491.11762	Resistant
C19H25NO14	491.12751	Product
C23H25NO11	491.14277	Resistant
C22H25N3O10	491.15400	Resistant
C20H29NO13	491.16390	Resistant
C24H29NO10	491.17916	Resistant
C23H29N3O9	491.19039	Resistant
C25H33NO9	491.21554	Resistant
C22H20O13	492.09040	Resistant
C19H24O13S	492.09377	Resistant
C21H20N2O12	492.10163	Labile
C23H24O12	492.12678	Resistant
C20H28O12S	492.13016	Resistant
C22H24N2O11	492.13802	Resistant
C20H28O14	492.14792	Resistant
C24H28O11	492.16317	Resistant
C21H32O11S	492.16654	Resistant
C23H28N2O10	492.17440	Resistant
C21H32O13	492.18430	Labile
C25H32O10	492.19956	Resistant
C24H32N2O9	492.21079	Labile
C26H36O9	492.23594	Resistant
C27H40O8	492.27233	Resistant
C22H23NO12	493.12203	Resistant
C21H23N3O11	493.13327	Resistant
C23H27NO11	493.15842	Resistant
C22H27N3O10	493.16965	Resistant
C24H31NO10	493.19481	Resistant

C23H31N3O9	493.20604	Resistant
C25H35NO9	493.23119	Resistant
C21H18O14	494.06966	Labile
C22H22O13	494.10605	Resistant
C19H26O13S	494.10942	Labile
C21H22N2O12	494.11728	Labile
C23H26O12	494.14244	Resistant
C20H30O12S	494.14581	Resistant
C22H26N2O11	494.15367	Resistant
C24H30O11	494.17882	Resistant
C23H30N2O10	494.19005	Resistant
C25H34O10	494.21521	Resistant
C26H38O9	494.25159	Resistant
C21H21NO13	495.10130	Resistant
C20H21N3O12	495.11253	Product
C22H25NO12	495.13768	Resistant
C21H25N3O11	495.14892	Resistant
C23H29NO11	495.17407	Resistant
C22H29N3O10	495.18530	Resistant
C24H33NO10	495.21046	Resistant
C21H20O14	496.08531	Resistant
C22H24O13	496.12170	Resistant
C21H24N2O12	496.13293	Resistant
C23H28O12	496.15809	Resistant
C22H28N2O11	496.16932	Resistant
C24H32O11	496.19447	Resistant
C23H32N2O10	496.20571	Resistant
C25H36O10	496.23086	Resistant
C26H40O9	496.26724	Labile
C21H23NO13	497.11695	Resistant
C22H27NO12	497.15333	Resistant
C21H27N3O11	497.16457	Resistant
C23H31NO11	497.18972	Resistant
C22H31N3O10	497.20095	Resistant
C24H35NO10	497.22611	Resistant
C21H22O14	498.10096	Resistant
C22H26O11S	498.11959	Labile
C22H26O13	498.13735	Resistant
C21H26N2O12	498.14858	Resistant
C23H30O12	498.17374	Resistant
C22H30N2O11	498.18497	Resistant
C24H34O11	498.21012	Resistant
C25H38O10	498.24651	Resistant
C20H21NO14	499.09621	Product
C21H25NO13	499.13260	Resistant

C24H25N3O9	499.15909	Labile
C22H29NO12	499.16899	Resistant
C23H33NO11	499.20537	Resistant
C20H20O15	500.08023	Resistant
C21H24O12S	500.09886	Resistant
C21H24O14	500.11661	Resistant
C25H24O11	500.13187	Labile
C22H28O11S	500.13524	Resistant
C22H28O13	500.15300	Resistant
C21H28N2O12	500.16423	Resistant
C26H28O10	500.16826	Resistant
C23H32O10S	500.17163	Labile
C23H32O12	500.18939	Resistant
C27H32O9	500.20464	Resistant
C21H32N4O10	500.21185	Product
C24H37O9P	500.21753	Labile
C24H36O11	500.22577	Resistant
C25H40O10	500.26216	Product
C20H23NO14	501.11186	Resistant
C21H27NO11S	501.13049	Labile
C23H23N3O10	501.13835	Resistant
C21H27NO13	501.14825	Resistant
C24H27N3O9	501.17474	Resistant
C22H31NO12	501.18464	Resistant
C23H35NO11	501.22102	Product
C20H22O13S	502.07812	Resistant
C20H22O15	502.09588	Resistant
C24H22O12	502.11113	Resistant
C21H26O12S	502.11451	Resistant
C21H26O14	502.13227	Resistant
C25H26O11	502.14752	Resistant
C22H30O11S	502.15089	Resistant
C24H26N2O10	502.15875	Labile
C22H30O13	502.16865	Resistant
C33H26O5	502.17803	Labile
C26H30O10	502.18391	Resistant
C23H34O10S	502.18728	Resistant
C23H34O12	502.20504	Resistant
C27H34O9	502.22029	Resistant
C21H34N4O10	502.22750	Product
C24H38O11	502.24142	Resistant
C28H38O8	502.25668	Resistant
C22H38N4O9	502.26389	Product
C20H25NO12S	503.10976	Labile
C22H21N3O11	503.11762	Resistant

C20H25NO14	503.12751	Resistant
C24H25NO11	503.14277	Resistant
C21H29NO11S	503.14614	Labile
C23H25N3O10	503.15400	Resistant
C21H29NO13	503.16390	Resistant
C25H29NO10	503.17916	Resistant
C24H29N3O9	503.19039	Resistant
C22H33NO12	503.20029	Resistant
C23H20O13	504.09040	Resistant
C20H24O13S	504.09377	Resistant
C20H24O15	504.11153	Resistant
C24H24O12	504.12678	Resistant
C21H28O12S	504.13016	Resistant
C23H24N2O11	504.13802	Resistant
C21H29O12P	504.13967	Resistant
C21H28O14	504.14792	Resistant
C25H28O11	504.16317	Resistant
C22H32O11S	504.16654	Resistant
C24H28N2O10	504.17440	Resistant
C22H32O13	504.18430	Resistant
C26H32O10	504.19956	Resistant
C25H32N2O9	504.21079	Product
C23H37O10P	504.21245	Resistant
C23H36O12	504.22069	Resistant
C27H36O9	504.23594	Resistant
C28H40O8	504.27233	Resistant
C23H23NO12	505.12203	Resistant
C20H27NO12S	505.12541	Labile
C22H23N3O11	505.13327	Resistant
C20H27NO14	505.14316	Product
C24H27NO11	505.15842	Resistant
C23H27N3O10	505.16965	Resistant
C21H31NO13	505.17955	Resistant
C25H31NO10	505.19481	Resistant
C24H31N3O9	505.20604	Resistant
C23H22O13	506.10605	Resistant
C20H26O13S	506.10942	Resistant
C22H22N2O12	506.11728	Resistant
C24H26O12	506.14244	Resistant
C21H30O12S	506.14581	Resistant
C23H26N2O11	506.15367	Resistant
C21H30O14	506.16357	Resistant
C32H26O6	506.17295	Labile
C25H30O11	506.17882	Resistant
C22H34O11S	506.18219	Resistant

C24H30N2O10	506.19005	Resistant
C22H35O11P	506.19171	Labile
C22H34O13	506.19995	Labile
C26H34O10	506.21521	Resistant
C27H38O9	506.25159	Resistant
C22H21NO13	507.10130	Resistant
C21H21N3O12	507.11253	Resistant
C23H25NO12	507.13768	Resistant
C20H29NO12S	507.14106	Labile
C22H25N3O11	507.14892	Resistant
C24H29NO11	507.17407	Resistant
C23H29N3O10	507.18530	Resistant
C25H33NO10	507.21046	Resistant
C24H33N3O9	507.22169	Product
C22H20O14	508.08531	Resistant
C23H24O13	508.12170	Resistant
C20H28O13S	508.12507	Resistant
C22H24N2O12	508.13293	Resistant
C24H28O12	508.15809	Resistant
C21H32O12S	508.16146	Resistant
C23H28N2O11	508.16932	Resistant
C25H32O11	508.19447	Resistant
C24H32N2O10	508.20571	Labile
C26H36O10	508.23086	Resistant
C27H40O9	508.26724	Resistant
C22H23NO13	509.11695	Resistant
C21H23N3O12	509.12818	Resistant
C23H27NO12	509.15333	Resistant
C22H27N3O11	509.16457	Resistant
C24H31NO11	509.18972	Resistant
C23H31N3O10	509.20095	Resistant
C25H35NO10	509.22611	Resistant
C22H22O14	510.10096	Resistant
C21H22N2O13	510.11220	Resistant
C23H26O13	510.13735	Resistant
C20H30O13S	510.14072	Labile
C22H26N2O12	510.14858	Resistant
C24H30O12	510.17374	Resistant
C23H30N2O11	510.18497	Resistant
C25H34O11	510.21012	Resistant
C26H38O10	510.24651	Resistant
C22H25NO13	511.13260	Resistant
C21H25N3O12	511.14383	Resistant
C23H29NO12	511.16899	Resistant
C22H29N3O11	511.18022	Resistant

C24H33NO11	511.20537	Resistant
C21H20O15	512.08023	Resistant
C22H24O14	512.11661	Resistant
C21H24N2O13	512.12785	Resistant
C23H28O11S	512.13524	Labile
C23H28O13	512.15300	Resistant
C22H28N2O12	512.16423	Resistant
C24H32O10S	512.17163	Labile
C24H32O12	512.18939	Resistant
C23H32N2O11	512.20062	Resistant
C25H36O11	512.22577	Resistant
C26H40O10	512.26216	Resistant
C21H23NO14	513.11186	Resistant
C22H27NO13	513.14825	Resistant
C23H31NO12	513.18464	Resistant
C24H35NO11	513.22102	Resistant
C21H22O15	514.09588	Resistant
C22H26O12S	514.11451	Resistant
C22H26O14	514.13227	Resistant
C21H26N2O13	514.14350	Resistant
C26H26O11	514.14752	Labile
C23H30O11S	514.15089	Resistant
C23H30O13	514.16865	Resistant
C22H30N2O12	514.17988	Resistant
C27H30O10	514.18391	Resistant
C24H35O10P	514.19680	Resistant
C24H34O12	514.20504	Resistant
C28H34O9	514.22029	Resistant
C25H38O11	514.24142	Resistant
C21H25NO12S	515.10976	Labile
C21H25NO14	515.12751	Resistant
C22H29NO11S	515.14614	Labile
C24H25N3O10	515.15400	Resistant
C22H29NO13	515.16390	Resistant
C25H29N3O9	515.19039	Resistant
C23H33NO12	515.20029	Resistant
C21H24O13S	516.09377	Resistant
C21H24O15	516.11153	Resistant
C25H24O12	516.12678	Resistant
C22H28O12S	516.13016	Resistant
C22H28O14	516.14792	Resistant
C26H28O11	516.16317	Resistant
C23H32O11S	516.16654	Resistant
C23H33O11P	516.17606	Resistant
C23H32O13	516.18430	Resistant

C34H28O5	516.19368	Labile
C27H32O10	516.19956	Resistant
C24H36O10S	516.20293	Labile
C21H32N4O11	516.20677	Product
C24H37O10P	516.21245	Resistant
C24H36O12	516.22069	Resistant
C28H36O9	516.23594	Resistant
C22H36N4O10	516.24315	Product
C25H40O11	516.25707	Product
C24H23NO12	517.12203	Resistant
C21H27NO12S	517.12541	Labile
C23H23N3O11	517.13327	Resistant
C21H27NO14	517.14316	Resistant
C25H27NO11	517.15842	Resistant
C22H31NO11S	517.16179	Labile
C24H27N3O10	517.16965	Resistant
C22H31NO13	517.17955	Resistant
C26H31NO10	517.19481	Resistant
C25H31N3O9	517.20604	Resistant
C23H35NO12	517.21594	Product
C24H22O13	518.10605	Resistant
C21H26O13S	518.10942	Resistant
C21H26O15	518.12718	Resistant
C25H26O12	518.14244	Resistant
C22H30O12S	518.14581	Resistant
C24H26N2O11	518.15367	Resistant
C22H31O12P	518.15532	Resistant
C22H30O14	518.16357	Resistant
C26H30O11	518.17882	Resistant
C23H34O11S	518.18219	Resistant
C25H30N2O10	518.19005	Labile
C23H35O11P	518.19171	Resistant
C23H34O13	518.19995	Resistant
C27H34O10	518.21521	Resistant
C24H39O10P	518.22810	Labile
C24H38O12	518.23634	Product
C28H38O9	518.25159	Resistant
C22H21N3O12	519.11253	Resistant
C24H25NO12	519.13768	Resistant
C21H29NO12S	519.14106	Labile
C23H25N3O11	519.14892	Resistant
C21H29NO14	519.15882	Product
C25H29NO11	519.17407	Resistant
C24H29N3O10	519.18530	Resistant
C22H33NO13	519.19520	Resistant

C26H33NO10	519.21046	Resistant
C23H20O14	520.08531	Resistant
C20H24O14S	520.08869	Labile
C24H24O13	520.12170	Resistant
C21H28O13S	520.12507	Resistant
C23H24N2O12	520.13293	Resistant
C21H28O15	520.14283	Product
C25H28O12	520.15809	Resistant
C22H32O12S	520.16146	Resistant
C24H28N2O11	520.16932	Resistant
C23H37O7S2P	520.17185	Labile
C22H32O14	520.17922	Resistant
C33H28O6	520.18860	Labile
C26H32O11	520.19447	Resistant
C23H36O13	520.21560	Product
C27H36O10	520.23086	Resistant
C28H40O9	520.26724	Resistant
C23H23NO13	521.11695	Resistant
C20H27NO13S	521.12032	Labile
C22H23N3O12	521.12818	Resistant
C24H27NO12	521.15333	Resistant
C21H31NO12S	521.15671	Labile
C23H27N3O11	521.16457	Resistant
C25H31NO11	521.18972	Resistant
C26H35NO10	521.22611	Resistant
C23H22O14	522.10096	Resistant
C20H26O14S	522.10434	Resistant
C22H22N2O13	522.11220	Labile
C24H26O13	522.13735	Resistant
C21H30O13S	522.14072	Resistant
C23H26N2O12	522.14858	Resistant
C25H30O12	522.17374	Resistant
C24H30N2O11	522.18497	Resistant
C26H34O11	522.21012	Resistant
C25H34N2O10	522.22136	Labile
C27H38O10	522.24651	Resistant
C28H42O9	522.28289	Resistant
C22H21NO14	523.09621	Product
C23H25NO13	523.13260	Resistant
C22H25N3O12	523.14383	Resistant
C24H29NO12	523.16899	Resistant
C23H29N3O11	523.18022	Resistant
C25H33NO11	523.20537	Resistant
C24H33N3O10	523.21660	Product
C26H37NO10	523.24176	Resistant

C22H20O15	524.08023	Resistant
C23H24O14	524.11661	Resistant
C22H24N2O13	524.12785	Resistant
C24H28O13	524.15300	Resistant
C21H32O13S	524.15637	Resistant
C23H28N2O12	524.16423	Resistant
C25H32O12	524.18939	Resistant
C24H32N2O11	524.20062	Labile
C26H36O11	524.22577	Resistant
C27H40O10	524.26216	Resistant
C22H23NO14	525.11186	Resistant
C23H27NO13	525.14825	Resistant
C22H27N3O12	525.15948	Resistant
C24H31NO12	525.18464	Resistant
C23H31N3O11	525.19587	Resistant
C25H35NO11	525.22102	Resistant
C22H22O15	526.09588	Resistant
C23H26O14	526.13227	Resistant
C22H26N2O13	526.14350	Resistant
C24H30O11S	526.15089	Resistant
C24H30O13	526.16865	Resistant
C23H30N2O12	526.17988	Resistant
C25H34O12	526.20504	Resistant
C26H38O11	526.24142	Resistant
C27H42O10	526.27781	Resistant
C22H25NO14	527.12751	Resistant
C23H29NO13	527.16390	Resistant
C24H33NO12	527.20029	Resistant
C25H37NO11	527.23667	Resistant
C22H24O15	528.11153	Resistant
C23H28O12S	528.13016	Resistant
C23H28O14	528.14792	Resistant
C22H28N2O13	528.15915	Resistant
C27H28O11	528.16317	Labile
C24H32O11S	528.16654	Labile
C24H32O13	528.18430	Resistant
C23H32N2O12	528.19554	Labile
C28H32O10	528.19956	Labile
C25H37O10P	528.21245	Labile
C25H36O12	528.22069	Resistant
C29H36O9	528.23594	Labile
C26H40O11	528.25707	Resistant
C21H23NO15	529.10678	Product
C22H27NO12S	529.12541	Labile
C24H23N3O11	529.13327	Labile

C22H27NO14	529.14316	Resistant
C25H27N3O10	529.16965	Resistant
C23H31NO13	529.17955	Resistant
C24H35NO12	529.21594	Resistant
C21H22O16	530.09079	Resistant
C22H26O13S	530.10942	Resistant
C22H26O15	530.12718	Resistant
C26H26O12	530.14244	Resistant
C23H30O12S	530.14581	Resistant
C23H30O14	530.16357	Resistant
C27H30O11	530.17882	Resistant
C24H34O11S	530.18219	Resistant
C24H34O13	530.19995	Resistant
C25H39O8SP	530.21034	Labile
C28H34O10	530.21521	Resistant
C25H39O10P	530.22810	Resistant
C25H38O12	530.23634	Resistant
C29H38O9	530.25159	Resistant
C21H25NO15	531.12243	Product
C25H25NO12	531.13768	Resistant
C22H29NO12S	531.14106	Labile
C24H25N3O11	531.14892	Resistant
C22H29NO14	531.15882	Resistant
C26H29NO11	531.17407	Resistant
C25H29N3O10	531.18530	Resistant
C23H33NO13	531.19520	Resistant
C27H33NO10	531.21046	Labile
C21H24O14S	532.08869	Resistant
C21H24O16	532.10644	Product
C25H24O13	532.12170	Resistant
C22H28O13S	532.12507	Resistant
C22H28O15	532.14283	Resistant
C33H24O7	532.15221	Labile
C26H28O12	532.15809	Resistant
C23H32O12S	532.16146	Resistant
C25H28N2O11	532.16932	Resistant
C24H37O7S2P	532.17185	Resistant
C23H32O14	532.17922	Resistant
C34H28O6	532.18860	Labile
C27H32O11	532.19447	Resistant
C24H36O11S	532.19785	Resistant
C26H32N2O10	532.20571	Labile
C24H37O11P	532.20736	Resistant
C24H36O13	532.21560	Resistant
C28H36O10	532.23086	Resistant

C22H36N4O11	532.23807	Product
C25H40O12	532.25199	Product
C29H40O9	532.26724	Resistant
C24H23NO13	533.11695	Resistant
C21H27NO13S	533.12032	Labile
C23H23N3O12	533.12818	Resistant
C21H27NO15	533.13808	Resistant
C25H27NO12	533.15333	Resistant
C22H31NO12S	533.15671	Labile
C24H27N3O11	533.16457	Resistant
C22H31NO14	533.17447	Resistant
C26H31NO11	533.18972	Resistant
C25H31N3O10	533.20095	Resistant
C23H35NO13	533.21085	Labile
C27H35NO10	533.22611	Labile
C24H22O14	534.10096	Resistant
C21H26O14S	534.10434	Resistant
C23H22N2O13	534.11220	Labile
C25H26O13	534.13735	Resistant
C22H30O13S	534.14072	Resistant
C24H26N2O12	534.14858	Resistant
C22H30O15	534.15848	Resistant
C33H26O7	534.16786	Resistant
C26H30O12	534.17374	Resistant
C23H34O12S	534.17711	Labile
C25H30N2O11	534.18497	Resistant
C23H34O14	534.19487	Resistant
C34H30O6	534.20425	Labile
C27H34O11	534.21012	Resistant
C26H34N2O10	534.22136	Resistant
C28H38O10	534.24651	Resistant
C29H42O9	534.28289	Resistant
C24H25NO13	535.13260	Resistant
C21H29NO13S	535.13597	Labile
C23H25N3O12	535.14383	Resistant
C25H29NO12	535.16899	Resistant
C24H29N3O11	535.18022	Resistant
C22H33NO14	535.19012	Labile
C26H33NO11	535.20537	Resistant
C25H33N3O10	535.21660	Resistant
C27H37NO10	535.24176	Resistant
C23H20O15	536.08023	Resistant
C24H24O14	536.11661	Resistant
C21H28O14S	536.11999	Labile
C23H24N2O13	536.12785	Resistant

C32H24O8	536.14712	Labile
C25H28O13	536.15300	Resistant
C22H32O13S	536.15637	Labile
C24H28N2O12	536.16423	Resistant
C33H28O7	536.18351	Labile
C26H32O12	536.18939	Resistant
C25H32N2O11	536.20062	Resistant
C27H36O11	536.22577	Resistant
C28H40O10	536.26216	Resistant
C29H44O9	536.29854	Resistant
C23H23NO14	537.11186	Resistant
C22H23N3O13	537.12310	Resistant
C24H27NO13	537.14825	Resistant
C23H27N3O12	537.15948	Resistant
C25H31NO12	537.18464	Resistant
C24H31N3O11	537.19587	Resistant
C26H35NO11	537.22102	Resistant
C23H22O15	538.09588	Resistant
C24H26O14	538.13227	Resistant
C21H30O14S	538.13564	Labile
C23H26N2O13	538.14350	Resistant
C25H30O13	538.16865	Resistant
C24H30N2O12	538.17988	Resistant
C27H39O5S2P	538.19767	Labile
C26H34O12	538.20504	Resistant
C27H38O11	538.24142	Resistant
C28H42O10	538.27781	Resistant
C23H25NO14	539.12751	Resistant
C22H25N3O13	539.13875	Resistant
C24H29NO13	539.16390	Resistant
C23H29N3O12	539.17513	Resistant
C25H33NO12	539.20029	Resistant
C26H37NO11	539.23667	Resistant
C23H24O15	540.11153	Resistant
C22H24N2O14	540.12276	Labile
C24H28O14	540.14792	Resistant
C23H28N2O13	540.15915	Resistant
C26H37O6S2P	540.17693	Labile
C25H32O13	540.18430	Resistant
C24H32N2O12	540.19554	Labile
C26H36O12	540.22069	Resistant
C27H40O11	540.25707	Resistant
C22H23NO15	541.10678	Resistant
C23H27NO14	541.14316	Resistant
C24H31NO13	541.17955	Resistant

C25H35NO12	541.21594	Resistant
C22H22O16	542.09079	Resistant
C23H26O13S	542.10942	Labile
C25H22N2O12	542.11728	Labile
C23H26O15	542.12718	Resistant
C22H26N2O14	542.13841	Resistant
C24H30O12S	542.14581	Resistant
C24H30O14	542.16357	Resistant
C23H30N2O13	542.17480	Resistant
C28H30O11	542.17882	Labile
C25H34O11S	542.18219	Resistant
C25H34O13	542.19995	Resistant
C24H34N2O12	542.21119	Labile
C29H34O10	542.21521	Labile
C26H38O12	542.23634	Resistant
C27H42O11	542.27272	Resistant
C22H25NO15	543.12243	Resistant
C23H29NO12S	543.14106	Labile
C25H25N3O11	543.14892	Resistant
C23H29NO14	543.15882	Resistant
C26H29N3O10	543.18530	Resistant
C24H33NO13	543.19520	Resistant
C25H37NO12	543.23159	Resistant
C22H24O16	544.10644	Resistant
C26H24O13	544.12170	Resistant
C23H28O13S	544.12507	Labile
C23H28O15	544.14283	Resistant
C27H28O12	544.15809	Resistant
C24H32O12S	544.16146	Resistant
C24H32O14	544.17922	Resistant
C35H28O6	544.18860	Labile
C28H32O11	544.19447	Resistant
C25H36O11S	544.19785	Resistant
C25H36O13	544.21560	Resistant
C29H36O10	544.23086	Resistant
C26H41O10P	544.24375	Labile
C30H40O7S	544.24949	Product
C26H40O12	544.25199	Resistant
C30H40O9	544.26724	Resistant
C24H23N3O12	545.12818	Labile
C22H27NO15	545.13808	Resistant
C26H27NO12	545.15333	Resistant
C23H31NO12S	545.15671	Labile
C25H27N3O11	545.16457	Resistant
C23H31NO14	545.17447	Resistant

C27H31NO11	545.18972	Resistant
C26H31N3O10	545.20095	Resistant
C24H35NO13	545.21085	Resistant
C25H22O14	546.10096	Resistant
C22H26O14S	546.10434	Labile
C22H26O16	546.12210	Resistant
C26H26O13	546.13735	Resistant
C23H30O13S	546.14072	Resistant
C23H31O13P	546.15024	Resistant
C23H30O15	546.15848	Resistant
C34H26O7	546.16786	Labile
C27H30O12	546.17374	Resistant
C24H34O12S	546.17711	Labile
C24H35O12P	546.18663	Resistant
C24H34O14	546.19487	Resistant
C35H30O6	546.20425	Labile
C28H34O11	546.21012	Resistant
C25H39O11P	546.22301	Resistant
C25H38O13	546.23125	Resistant
C29H38O10	546.24651	Resistant
C30H42O9	546.28289	Labile
C25H25NO13	547.13260	Resistant
C22H29NO13S	547.13597	Labile
C24H25N3O12	547.14383	Resistant
C22H29NO15	547.15373	Resistant
C26H29NO12	547.16899	Resistant
C23H33NO12S	547.17236	Labile
C25H29N3O11	547.18022	Resistant
C23H33NO14	547.19012	Resistant
C27H33NO11	547.20537	Resistant
C26H33N3O10	547.21660	Resistant
C25H24O14	548.11661	Resistant
C22H28O14S	548.11999	Labile
C24H24N2O13	548.12785	Labile
C22H28O16	548.13775	Resistant
C33H24O8	548.14712	Labile
C26H28O13	548.15300	Resistant
C23H32O13S	548.15637	Resistant
C25H28N2O12	548.16423	Resistant
C23H33O13P	548.16589	Resistant
C23H32O15	548.17413	Resistant
C34H28O7	548.18351	Labile
C27H32O12	548.18939	Resistant
C24H36O12S	548.19276	Labile
C26H32N2O11	548.20062	Labile

C24H36O14	548.21052	Resistant
C28H36O11	548.22577	Resistant
C29H40O10	548.26216	Resistant
C30H44O9	548.29854	Labile
C23H23N3O13	549.12310	Resistant
C25H27NO13	549.14825	Resistant
C24H27N3O12	549.15948	Resistant
C26H31NO12	549.18464	Resistant
C25H31N3O11	549.19587	Resistant
C27H35NO11	549.22102	Resistant
C24H22O15	550.09588	Resistant
C21H26O15S	550.09925	Labile
C25H26O14	550.13227	Resistant
C22H30O14S	550.13564	Labile
C24H26N2O13	550.14350	Resistant
C33H26O8	550.16278	Labile
C26H30O13	550.16865	Resistant
C23H34O13S	550.17202	Labile
C25H30N2O12	550.17988	Resistant
C27H34O12	550.20504	Resistant
C26H34N2O11	550.21627	Labile
C28H38O11	550.24142	Resistant
C29H42O10	550.27781	Resistant
C24H25NO14	551.12751	Resistant
C23H25N3O13	551.13875	Resistant
C25H29NO13	551.16390	Resistant
C24H29N3O12	551.17513	Resistant
C26H33NO12	551.20029	Resistant
C27H37NO11	551.23667	Resistant
C24H24O15	552.11153	Resistant
C23H24N2O14	552.12276	Labile
C25H28O14	552.14792	Resistant
C22H32O14S	552.15129	Labile
C24H28N2O13	552.15915	Resistant
C26H32O13	552.18430	Resistant
C25H32N2O12	552.19554	Resistant
C27H36O12	552.22069	Resistant
C28H40O11	552.25707	Resistant
C29H44O10	552.29346	Resistant
C24H27NO14	553.14316	Resistant
C23H27N3O13	553.15440	Resistant
C25H31NO13	553.17955	Resistant
C24H31N3O12	553.19078	Resistant
C26H35NO12	553.21594	Resistant
C27H39NO11	553.25232	Labile

C23H22O16	554.09079	Resistant
C24H26O15	554.12718	Resistant
C23H26N2O14	554.13841	Resistant
C25H30O14	554.16357	Resistant
C24H30N2O13	554.17480	Resistant
C27H39O6S2P	554.19258	Labile
C26H34O13	554.19995	Resistant
C25H34N2O12	554.21119	Labile
C27H38O12	554.23634	Resistant
C28H42O11	554.27272	Resistant
C23H25NO15	555.12243	Resistant
C24H29NO14	555.15882	Resistant
C25H33NO13	555.19520	Resistant
C26H37NO12	555.23159	Resistant
C23H24O16	556.10644	Resistant
C24H28O13S	556.12507	Labile
C24H28O15	556.14283	Resistant
C23H28N2O14	556.15406	Resistant
C25H32O12S	556.16146	Resistant
C25H32O14	556.17922	Resistant
C24H32N2O13	556.19045	Labile
C26H36O13	556.21560	Resistant
C27H40O12	556.25199	Resistant
C23H27NO15	557.13808	Resistant
C26H27N3O11	557.16457	Labile
C24H31NO14	557.17447	Resistant
C25H35NO13	557.21085	Resistant
C23H26O16	558.12210	Resistant
C27H26O13	558.13735	Labile
C24H30O13S	558.14072	Labile
C25H35O8S2P	558.15111	Labile
C24H30O15	558.15848	Resistant
C28H30O12	558.17374	Resistant
C25H34O12S	558.17711	Labile
C25H34O14	558.19487	Resistant
C29H34O11	558.21012	Resistant
C26H38O11S	558.21350	Labile
C26H39O11P	558.22301	Resistant
C26H38O13	558.23125	Resistant
C30H38O10	558.24651	Resistant
C27H42O12	558.26764	Resistant
C23H29NO13S	559.13597	Labile
C25H25N3O12	559.14383	Resistant
C23H29NO15	559.15373	Resistant
C26H29N3O11	559.18022	Resistant

C24H33NO14	559.19012	Resistant
C28H33NO11	559.20537	Labile
C25H37NO13	559.22650	Labile
C26H24O14	560.11661	Resistant
C23H28O14S	560.11999	Labile
C23H28O16	560.13775	Resistant
C27H28O13	560.15300	Resistant
C24H32O13S	560.15637	Labile
C24H32O15	560.17413	Resistant
C35H28O7	560.18351	Labile
C28H32O12	560.18939	Resistant
C25H36O12S	560.19276	Labile
C25H37O12P	560.20228	Resistant
C25H36O14	560.21052	Resistant
C29H36O11	560.22577	Resistant
C26H41O11P	560.23866	Labile
C26H40O13	560.24690	Resistant
C30H40O10	560.26216	Resistant
C24H23N3O13	561.12310	Labile
C26H27NO13	561.14825	Resistant
C23H31NO13S	561.15162	Labile
C25H27N3O12	561.15948	Resistant
C23H31NO15	561.16938	Resistant
C27H31NO12	561.18464	Resistant
C26H31N3O11	561.19587	Resistant
C24H35NO14	561.20577	Resistant
C28H35NO11	561.22102	Resistant
C25H22O15	562.09588	Labile
C22H26O15S	562.09925	Labile
C26H26O14	562.13227	Resistant
C23H30O14S	562.13564	Labile
C23H30O16	562.15340	Resistant
C34H26O8	562.16278	Labile
C27H30O13	562.16865	Resistant
C24H34O13S	562.17202	Labile
C24H35O13P	562.18154	Resistant
C24H34O15	562.18978	Resistant
C35H30O7	562.19916	Labile
C28H34O12	562.20504	Resistant
C25H38O12S	562.20841	Labile
C25H38O14	562.22617	Resistant
C29H38O11	562.24142	Resistant
C30H42O10	562.27781	Resistant
C25H25NO14	563.12751	Resistant
C24H25N3O13	563.13875	Resistant

C26H29NO13	563.16390	Resistant
C25H29N3O12	563.17513	Resistant
C23H33NO15	563.18503	Labile
C27H33NO12	563.20029	Resistant
C28H37NO11	563.23667	Resistant
C25H24O15	564.11153	Resistant
C22H28O15S	564.11490	Labile
C26H28O14	564.14792	Resistant
C23H32O14S	564.15129	Labile
C25H28N2O13	564.15915	Resistant
C27H32O13	564.18430	Resistant
C24H36O13S	564.18768	Labile
C26H32N2O12	564.19554	Labile
C35H32O7	564.21481	Labile
C28H36O12	564.22069	Resistant
C29H40O11	564.25707	Resistant
C30H44O10	564.29346	Resistant
C25H27NO14	565.14316	Resistant
C24H27N3O13	565.15440	Resistant
C26H31NO13	565.17955	Resistant
C25H31N3O12	565.19078	Resistant
C27H35NO12	565.21594	Resistant
C24H22O16	566.09079	Resistant
C25H26O15	566.12718	Resistant
C22H30O15S	566.13055	Labile
C24H26N2O14	566.13841	Resistant
C26H30O14	566.16357	Resistant
C23H34O14S	566.16694	Labile
C25H30N2O13	566.17480	Resistant
C27H34O13	566.19995	Resistant
C26H34N2O12	566.21119	Labile
C28H38O12	566.23634	Resistant
C29H42O11	566.27272	Resistant
C30H46O10	566.30911	Labile
C24H25NO15	567.12243	Resistant
C25H29NO14	567.15882	Resistant
C26H33NO13	567.19520	Resistant
C27H37NO12	567.23159	Resistant
C24H24O16	568.10644	Resistant
C25H28O15	568.14283	Resistant
C24H28N2O14	568.15406	Resistant
C26H32O14	568.17922	Resistant
C25H32N2O13	568.19045	Resistant
C27H36O13	568.21560	Resistant
C26H36N2O12	568.22684	Labile

C28H40O12	568.25199	Resistant
C29H44O11	568.28837	Resistant
C24H27NO15	569.13808	Resistant
C25H31NO14	569.17447	Resistant
C26H35NO13	569.21085	Resistant
C27H39NO12	569.24724	Labile
C24H26O16	570.12210	Resistant
C25H30O13S	570.14072	Labile
C25H30O15	570.15848	Resistant
C24H30N2O14	570.16971	Resistant
C26H34O12S	570.17711	Labile
C26H34O14	570.19487	Resistant
C25H34N2O13	570.20610	Labile
C27H38O13	570.23125	Resistant
C28H42O12	570.26764	Resistant
C24H29NO15	571.15373	Resistant
C25H33NO14	571.19012	Resistant
C26H37NO13	571.22650	Resistant
C23H24O17	572.10136	Product
C24H28O14S	572.11999	Labile
C24H28O16	572.13775	Resistant
C28H28O13	572.15300	Labile
C25H32O13S	572.15637	Labile
C25H32O15	572.17413	Resistant
C29H32O12	572.18939	Resistant
C26H36O12S	572.19276	Labile
C26H36O14	572.21052	Resistant
C30H36O11	572.22577	Resistant
C27H40O13	572.24690	Resistant
C31H40O10	572.26216	Labile
C28H45O10P	572.27505	Labile
C26H27N3O12	573.15948	Resistant
C24H31NO15	573.16938	Resistant
C27H31N3O11	573.19587	Resistant
C25H35NO14	573.20577	Resistant
C26H39NO13	573.24215	Labile
C23H26O17	574.11701	Resistant
C27H26O14	574.13227	Resistant
C24H30O14S	574.13564	Labile
C24H30O16	574.15340	Resistant
C28H30O13	574.16865	Resistant
C25H34O13S	574.17202	Labile
C25H35O13P	574.18154	Resistant
C25H34O15	574.18978	Resistant
C36H30O7	574.19916	Labile

C29H34O12	574.20504	Resistant
C26H38O12S	574.20841	Labile
C26H38O14	574.22617	Resistant
C30H38O11	574.24142	Resistant
C27H43O11P	574.25431	Labile
C27H42O13	574.26255	Product
C31H42O10	574.27781	Labile
C25H25N3O13	575.13875	Resistant
C27H29NO13	575.16390	Labile
C24H33NO13S	575.16727	Labile
C26H29N3O12	575.17513	Resistant
C24H33NO15	575.18503	Resistant
C28H33NO12	575.20029	Resistant
C25H37NO14	575.22142	Labile
C26H24O15	576.11153	Resistant
C23H28O15S	576.11490	Labile
C27H28O14	576.14792	Resistant
C24H32O14S	576.15129	Labile
C26H28N2O13	576.15915	Labile
C24H32O16	576.16905	Resistant
C28H32O13	576.18430	Resistant
C25H36O13S	576.18768	Labile
C25H37O13P	576.19719	Resistant
C25H36O15	576.20543	Resistant
C29H36O12	576.22069	Resistant
C26H41O12P	576.23358	Resistant
C26H40O14	576.24182	Product
C30H40O11	576.25707	Resistant
C31H44O10	576.29346	Labile
C26H27NO14	577.14316	Resistant
C25H27N3O13	577.15440	Resistant
C27H31NO13	577.17955	Resistant
C26H31N3O12	577.19078	Resistant
C28H35NO12	577.21594	Resistant
C27H35N3O11	577.22717	Labile
C26H26O15	578.12718	Resistant
C23H30O15S	578.13055	Labile
C25H26N2O14	578.13841	Product
C27H30O14	578.16357	Resistant
C24H34O14S	578.16694	Labile
C26H30N2O13	578.17480	Resistant
C28H34O13	578.19995	Resistant
C27H34N2O12	578.21119	Labile
C29H38O12	578.23634	Resistant
C30H42O11	578.27272	Resistant

C31H46O10	578.30911	Labile
C26H29NO14	579.15882	Resistant
C25H29N3O13	579.17005	Resistant
C27H33NO13	579.19520	Resistant
C26H33N3O12	579.20643	Resistant
C28H37NO12	579.23159	Resistant
C25H24O16	580.10644	Resistant
C26H28O15	580.14283	Resistant
C23H32O15S	580.14620	Labile
C25H28N2O14	580.15406	Resistant
C27H32O14	580.17922	Resistant
C26H32N2O13	580.19045	Labile
C28H36O13	580.21560	Resistant
C27H36N2O12	580.22684	Labile
C29H40O12	580.25199	Resistant
C30H44O11	580.28837	Resistant
C25H27NO15	581.13808	Resistant
C26H31NO14	581.17447	Resistant
C27H35NO13	581.21085	Resistant
C28H39NO12	581.24724	Product
C25H26O16	582.12210	Resistant
C26H30O15	582.15848	Resistant
C25H30N2O14	582.16971	Resistant
C27H34O14	582.19487	Resistant
C26H34N2O13	582.20610	Labile
C28H38O13	582.23125	Resistant
C29H42O12	582.26764	Resistant
C30H46O11	582.30402	Resistant
C25H29NO15	583.15373	Resistant
C26H33NO14	583.19012	Resistant
C27H37NO13	583.22650	Resistant
C24H24O17	584.10136	Product
C25H28O16	584.13775	Resistant
C24H28N2O15	584.14898	Labile
C26H32O15	584.17413	Resistant
C25H32N2O14	584.18537	Labile
C27H36O12S	584.19276	Labile
C27H36O14	584.21052	Resistant
C28H40O13	584.24690	Resistant
C29H44O12	584.28329	Resistant
C24H27NO16	585.13299	Product
C25H31NO15	585.16938	Resistant
C26H35NO14	585.20577	Resistant
C27H39NO13	585.24215	Product
C24H26O17	586.11701	Resistant

C25H30014S	586.13564	Labile
C25H30016	586.15340	Resistant
C29H30013	586.16865	Labile
C26H34015	586.18978	Resistant
C30H34012	586.20504	Resistant
C27H38012S	586.20841	Labile
C27H38014	586.22617	Resistant
C31H38011	586.24142	Resistant
C28H42013	586.26255	Resistant
C24H29N016	587.14865	Product
C25H33N015	587.18503	Resistant
C26H37N014	587.22142	Resistant
C24H28O15S	588.11490	Labile
C24H28O17	588.13266	Resistant
C28H28O14	588.14792	Resistant
C25H32O14S	588.15129	Labile
C25H32O16	588.16905	Resistant
C29H32O13	588.18430	Resistant
C26H36O13S	588.18768	Labile
C26H36O15	588.20543	Resistant
C30H36O12	588.22069	Resistant
C27H41O12P	588.23358	Labile
C27H40O14	588.24182	Resistant
C31H40O11	588.25707	Resistant
C26H27N3O13	589.15440	Resistant
C27H31N3O12	589.19078	Resistant
C25H35N015	589.20068	Product
C29H35N012	589.21594	Labile
C27H26O15	590.12718	Resistant
C24H30015S	590.13055	Labile
C24H30017	590.14831	Resistant
C28H30014	590.16357	Resistant
C25H34014S	590.16694	Labile
C27H30N2O13	590.17480	Labile
C25H34016	590.18470	Resistant
C36H3008	590.19408	Labile
C29H34013	590.19995	Resistant
C26H38013S	590.20333	Labile
C26H39O13P	590.21284	Labile
C26H38O15	590.22108	Resistant
C30H38O12	590.23634	Resistant
C27H43O12P	590.24923	Labile
C31H42O11	590.27272	Resistant
C27H29N014	591.15882	Labile
C26H29N3O13	591.17005	Resistant

C28H33NO13	591.19520	Resistant
C26H24O16	592.10644	Labile
C27H28O15	592.14283	Resistant
C24H32O15S	592.14620	Labile
C26H28N2O14	592.15406	Resistant
C28H32O14	592.17922	Resistant
C25H36O14S	592.18259	Labile
C27H32N2O13	592.19045	Resistant
C29H36O13	592.21560	Resistant
C30H40O12	592.25199	Resistant
C31H44O11	592.28837	Resistant
C26H27NO15	593.13808	Labile
C25H27N3O14	593.14931	Labile
C27H31NO14	593.17447	Resistant
C28H35NO13	593.21085	Resistant
C29H39NO12	593.24724	Labile
C26H26O16	594.12210	Resistant
C27H30O15	594.15848	Resistant
C24H34O15S	594.16185	Labile
C26H30N2O14	594.16971	Resistant
C28H34O14	594.19487	Resistant
C27H34N2O13	594.20610	Resistant
C29H38O13	594.23125	Resistant
C30H42O12	594.26764	Resistant
C31H46O11	594.30402	Labile
C26H29NO15	595.15373	Resistant
C27H33NO14	595.19012	Resistant
C28H37NO13	595.22650	Resistant
C25H24O17	596.10136	Labile
C26H28O16	596.13775	Resistant
C25H28N2O15	596.14898	Labile
C27H32O15	596.17413	Resistant
C26H32N2O14	596.18537	Resistant
C28H36O14	596.21052	Resistant
C27H36N2O13	596.22175	Labile
C29H40O13	596.24690	Resistant
C30H44O12	596.28329	Resistant
C26H31NO15	597.16938	Resistant
C27H35NO14	597.20577	Resistant
C28H39NO13	597.24215	Resistant
C25H26O17	598.11701	Resistant
C26H30O16	598.15340	Resistant
C25H30N2O15	598.16463	Labile
C27H34O13S	598.17202	Labile
C27H34O15	598.18978	Resistant

C26H34N2O14	598.20102	Labile
C28H38O14	598.22617	Resistant
C30H47O6S2P	598.25518	Labile
C29H42O13	598.26255	Resistant
C43H38N2O	598.29842	Labile
C25H29NO16	599.14865	Resistant
C26H33NO15	599.18503	Resistant
C27H37NO14	599.22142	Resistant
C25H28O17	600.13266	Resistant
C26H32O14S	600.15129	Labile
C26H32O16	600.16905	Resistant
C25H32N2O15	600.18028	Labile
C27H36O13S	600.18768	Labile
C27H36O15	600.20543	Resistant
C31H36O12	600.22069	Labile
C28H40O14	600.24182	Resistant
C32H40O11	600.25707	Labile
C29H44O13	600.27820	Resistant
C25H31NO16	601.16430	Labile
C26H35NO15	601.20068	Labile
C27H39NO14	601.23707	Labile
C25H30O17	602.14831	Resistant
C29H30O14	602.16357	Resistant
C26H34O14S	602.16694	Labile
C26H34O16	602.18470	Resistant
C37H30O8	602.19408	Labile
C30H34O13	602.19995	Resistant
C27H38O15	602.22108	Resistant
C31H38O12	602.23634	Resistant
C28H42O14	602.25747	Resistant
C32H42O11	602.27272	Labile
C27H29N3O13	603.17005	Resistant
C28H28O15	604.14283	Resistant
C25H32O15S	604.14620	Labile
C25H32O17	604.16396	Resistant
C29H32O14	604.17922	Resistant
C26H36O14S	604.18259	Labile
C26H36O16	604.20035	Resistant
C30H36O13	604.21560	Resistant
C27H40O15	604.23673	Resistant
C31H40O12	604.25199	Resistant
C28H45O12P	604.26488	Labile
C32H44O11	604.28837	Resistant
C28H31NO14	605.17447	Resistant
C27H31N3O13	605.18570	Resistant

C29H35NO13	605.21085	Labile
C33H67NO6S	605.46893	Labile
C27H26O16	606.12210	Resistant
C24H30O16S	606.12547	Labile
C28H30O15	606.15848	Resistant
C25H34O15S	606.16185	Labile
C27H30N2O14	606.16971	Labile
C29H34O14	606.19487	Resistant
C26H38O14S	606.19824	Labile
C26H39O14P	606.20776	Labile
C30H38O13	606.23125	Resistant
C31H42O12	606.26764	Resistant
C26H29N3O14	607.16496	Resistant
C28H33NO14	607.19012	Resistant
C29H37NO13	607.22650	Resistant
C27H28O16	608.13775	Resistant
C26H28N2O15	608.14898	Labile
C35H28O10	608.16826	Labile
C28H32O15	608.17413	Resistant
C27H32N2O14	608.18537	Labile
C29H36O14	608.21052	Resistant
C28H36N2O13	608.22175	Labile
C30H40O13	608.24690	Resistant
C31H44O12	608.28329	Resistant
C27H31NO15	609.16938	Resistant
C28H35NO14	609.20577	Resistant
C29H39NO13	609.24215	Resistant
C26H26O17	610.11701	Resistant
C27H30O16	610.15340	Resistant
C26H30N2O15	610.16463	Resistant
C28H34O15	610.18978	Resistant
C27H34N2O14	610.20102	Labile
C29H38O14	610.22617	Resistant
C30H42O13	610.26255	Resistant
C31H46O12	610.29894	Resistant
C27H33NO15	611.18503	Resistant
C28H37NO14	611.22142	Resistant
C26H28O17	612.13266	Resistant
C27H32O16	612.16905	Resistant
C28H36O15	612.20543	Resistant
C29H40O14	612.24182	Resistant
C30H44O13	612.27820	Resistant
C26H31NO16	613.16430	Resistant
C27H35NO15	613.20068	Labile
C28H39NO14	613.23707	Labile

C26H30O17	614.14831	Resistant
C27H34O16	614.18470	Resistant
C28H38O15	614.22108	Resistant
C29H42O14	614.25747	Resistant
C26H33NO16	615.17995	Labile
C27H37NO15	615.21633	Labile
C26H32O17	616.16396	Resistant
C27H36O14S	616.18259	Labile
C27H36O16	616.20035	Resistant
C28H40O15	616.23673	Resistant
C29H30O15	618.15848	Resistant
C26H34O15S	618.16185	Labile
C26H34O17	618.17961	Product
C30H34O14	618.19487	Resistant
C27H38O14S	618.19824	Labile
C27H38O16	618.21600	Resistant
C31H38O13	618.23125	Resistant
C28H42O15	618.25238	Product
C32H42O12	618.26764	Resistant
C28H28O16	620.13775	Product
C29H32O15	620.17413	Resistant
C26H36O15S	620.17751	Labile
C30H36O14	620.21052	Resistant
C31H40O13	620.24690	Resistant
C32H44O12	620.28329	Resistant
C29H35NO14	621.20577	Product
C28H30O16	622.15340	Resistant
C29H34O15	622.18978	Resistant
C28H34N2O14	622.20102	Labile
C30H38O14	622.22617	Resistant
C31H42O13	622.26255	Resistant
C32H46O12	622.29894	Resistant
C28H33NO15	623.18503	Resistant
C29H37NO14	623.22142	Product
C27H28O17	624.13266	Resistant
C28H32O16	624.16905	Resistant
C29H36O15	624.20543	Resistant
C30H40O14	624.24182	Resistant
C31H44O13	624.27820	Resistant
C27H31NO16	625.16430	Product
C28H35NO15	625.20068	Resistant
C29H39NO14	625.23707	Product
C27H30O17	626.14831	Resistant
C28H34O16	626.18470	Resistant
C29H38O15	626.22108	Resistant

C30H42O14	626.25747	Resistant
C26H29NO17	627.14356	Labile
C27H33NO16	627.17995	Resistant
C28H37NO15	627.21633	Resistant
C26H28O18	628.12758	Labile
C27H32O17	628.16396	Resistant
C28H36O14S	628.18259	Labile
C28H36O16	628.20035	Resistant
C29H40O15	628.23673	Resistant
C30H44O14	628.27312	Resistant
C27H35NO16	629.19560	Labile
C28H39NO15	629.23198	Labile
C26H30O18	630.14323	Resistant
C27H34O15S	630.16185	Labile
C27H34O17	630.17961	Resistant
C31H34O14	630.19487	Labile
C28H38O14S	630.19824	Labile
C28H38O16	630.21600	Resistant
C32H38O13	630.23125	Resistant
C29H42O15	630.25238	Resistant
C26H32O16S	632.14112	Labile
C30H32O15	632.17413	Resistant
C27H36O17	632.19526	Resistant
C31H36O14	632.21052	Resistant
C28H40O16	632.23165	Resistant
C32H40O13	632.24690	Resistant
C29H30O16	634.15340	Resistant
C26H34O16S	634.15677	Labile
C30H34O15	634.18978	Resistant
C27H38O15S	634.19316	Labile
C27H38O17	634.21091	Labile
C31H38O14	634.22617	Resistant
C32H42O13	634.26255	Resistant
C33H46O12	634.29894	Labile
C29H33NO15	635.18503	Labile
C30H37NO14	635.22142	Product
C28H28O17	636.13266	Labile
C29H32O16	636.16905	Resistant
C30H36O15	636.20543	Resistant
C29H36N2O14	636.21667	Labile
C31H40O14	636.24182	Resistant
C32H44O13	636.27820	Resistant
C29H35NO15	637.20068	Resistant
C30H39NO14	637.23707	Labile
C28H30O17	638.14831	Resistant

C29H34O16	638.18470	Resistant
C28H34N2O15	638.19593	Labile
C30H38O15	638.22108	Resistant
C31H42O14	638.25747	Resistant
C32H46O13	638.29385	Resistant
C28H33NO16	639.17995	Resistant
C29H37NO15	639.21633	Resistant
C30H41NO14	639.25272	Labile
C28H32O17	640.16396	Resistant
C29H36O16	640.20035	Resistant
C30H40O15	640.23673	Resistant
C31H44O14	640.27312	Resistant
C28H35NO16	641.19560	Resistant
C29H39NO15	641.23198	Labile
C27H30O18	642.14323	Resistant
C28H34O17	642.17961	Resistant
C29H38O16	642.21600	Resistant
C30H42O15	642.25238	Resistant
C31H46O14	642.28877	Resistant
C27H32O18	644.15888	Resistant
C28H36O15S	644.17751	Labile
C28H36O17	644.19526	Resistant
C29H40O14S	644.21389	Labile
C29H40O16	644.23165	Resistant
C30H44O15	644.26803	Resistant
C27H34O18	646.17453	Resistant
C31H34O15	646.18978	Resistant
C28H38O17	646.21091	Resistant
C32H38O14	646.22617	Resistant
C33H42O13	646.26255	Labile
C30H32O16	648.16905	Resistant
C27H36O16S	648.17242	Labile
C31H36O15	648.20543	Resistant
C32H40O14	648.24182	Resistant
C33H44O13	648.27820	Resistant
C30H34O16	650.18470	Resistant
C31H38O15	650.22108	Resistant
C32H42O14	650.25747	Resistant
C33H46O13	650.29385	Labile
C29H32O17	652.16396	Resistant
C30H36O16	652.20035	Resistant
C31H40O15	652.23673	Resistant
C32H44O14	652.27312	Resistant
C29H35NO16	653.19560	Labile
C30H39NO15	653.23198	Labile

C29H34O17	654.17961	Resistant
C30H38O16	654.21600	Resistant
C31H42O15	654.25238	Resistant
C32H46O14	654.28877	Resistant
C28H32O18	656.15888	Resistant
C29H36O17	656.19526	Resistant
C30H40O16	656.23165	Resistant
C31H44O15	656.26803	Resistant
C28H34O18	658.17453	Product
C29H38O17	658.21091	Resistant
C30H42O16	658.24730	Resistant
C28H36O18	660.19018	Product
C29H40O17	660.22656	Product
C33H40O14	660.24182	Product
C32H38O15	662.22108	Resistant
C33H42O14	662.25747	Resistant
C31H36O16	664.20035	Resistant
C32H40O15	664.23673	Resistant
C33H44O14	664.27312	Resistant
C31H39NO15	665.23198	Labile
C30H34O17	666.17961	Resistant
C31H38O16	666.21600	Resistant
C32H42O15	666.25238	Resistant
C33H46O14	666.28877	Product
C29H32O18	668.15888	Resistant
C30H36O17	668.19526	Resistant
C31H40O16	668.23165	Resistant
C32H44O15	668.26803	Resistant
C29H34O18	670.17453	Resistant
C30H38O17	670.21091	Resistant
C31H42O16	670.24730	Resistant
C32H46O15	670.28368	Resistant
C29H36O18	672.19018	Resistant
C30H40O17	672.22656	Resistant
C31H44O16	672.26295	Resistant
C30H42O17	674.24221	Resistant
C33H40O15	676.23673	Resistant
C34H44O14	676.27312	Labile
C32H38O16	678.21600	Resistant
C33H42O15	678.25238	Resistant
C34H46O14	678.28877	Labile
C31H36O17	680.19526	Resistant
C32H40O16	680.23165	Resistant
C33H44O15	680.26803	Resistant
C31H39NO16	681.22690	Labile

C30H34O18	682.17453	Product
C31H38O17	682.21091	Resistant
C32H42O16	682.24730	Resistant
C33H46O15	682.28368	Resistant
C30H36O18	684.19018	Resistant
C31H40O17	684.22656	Resistant
C32H44O16	684.26295	Resistant
C30H38O18	686.20583	Resistant
C31H42O17	686.24221	Resistant
C33H40O16	692.23165	Product
C34H44O15	692.26803	Product
C32H38O17	694.21091	Product
C33H42O16	694.24730	Resistant
C34H46O15	694.28368	Product
C31H36O18	696.19018	Product
C32H40O17	696.22656	Product
C33H44O16	696.26295	Product
C31H38O18	698.20583	Product
C32H42O17	698.24221	Product
C33H38O17	706.21091	Labile
C34H42O16	706.24730	Product
C33H40O17	708.22656	Product
C34H44O16	708.26295	Product
C33H42O17	710.24221	Product
C34H46O16	710.27860	Product
C32H40O18	712.22148	Resistant
C33H44O17	712.25786	Product
C34H42O17	722.24221	Resistant
C35H46O16	722.27860	Labile
C33H40O18	724.22148	Labile
C34H44O17	724.25786	Resistant
C33H42O18	726.23713	Resistant
C34H46O17	726.27351	Resistant