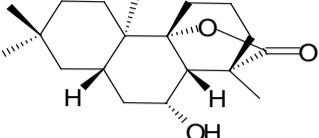
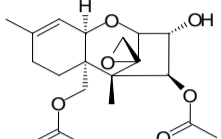
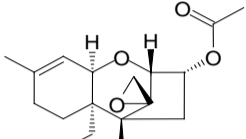
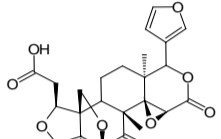
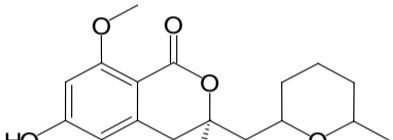
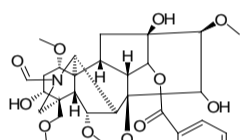
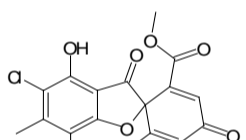
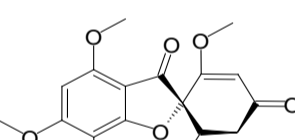
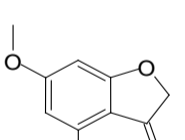
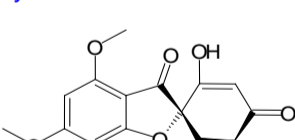
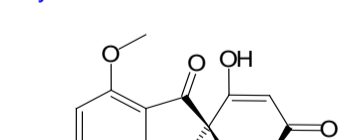
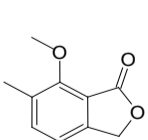
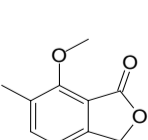
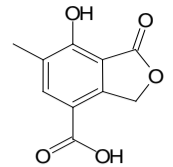
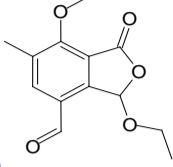
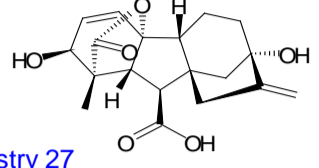
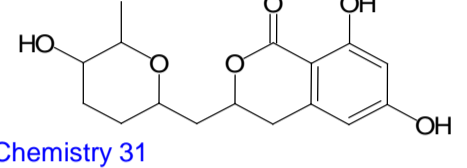
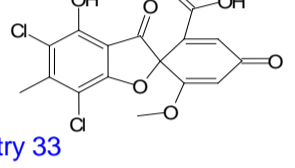
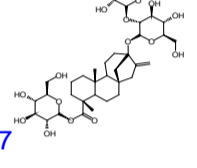
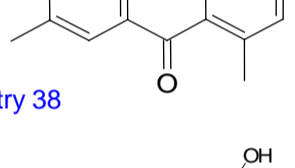
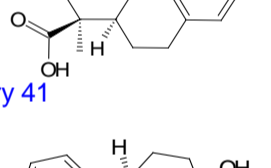
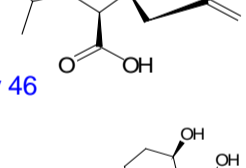
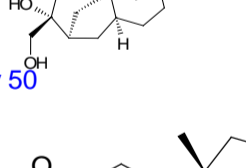
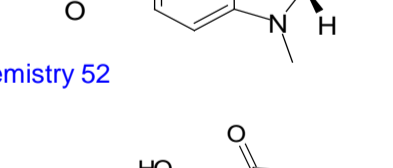
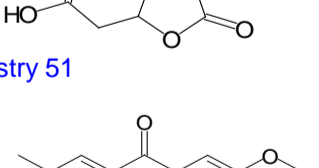
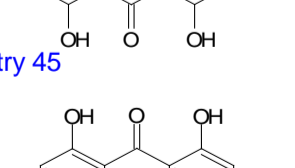
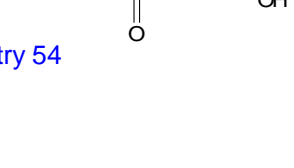
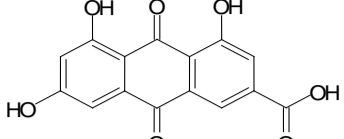
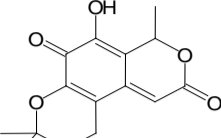
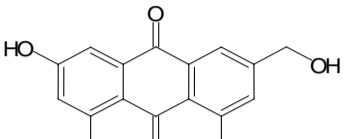
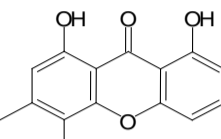
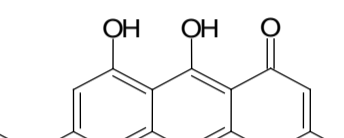
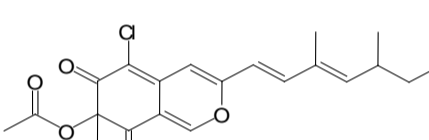
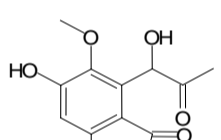
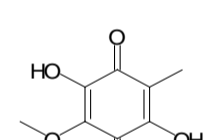
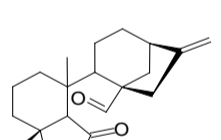
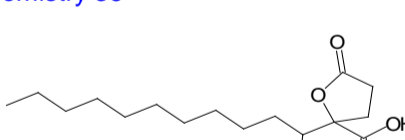
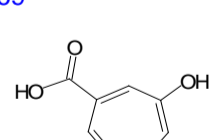
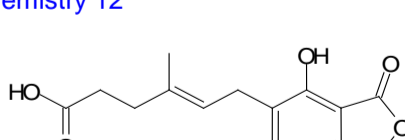
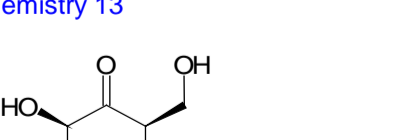
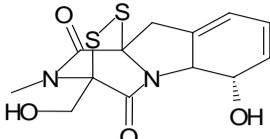
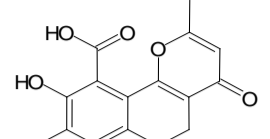
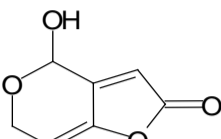
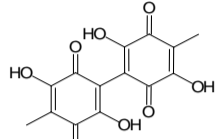
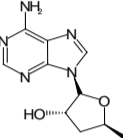
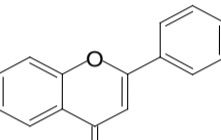
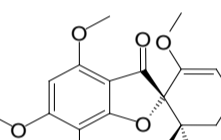
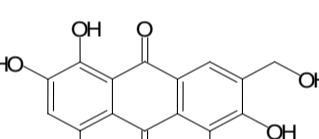
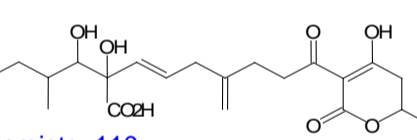
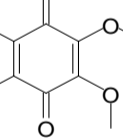
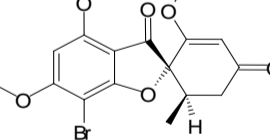
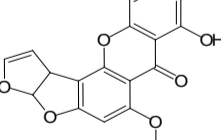
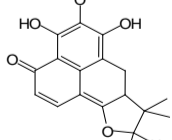
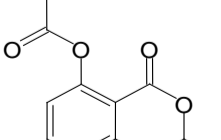


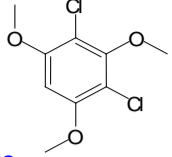
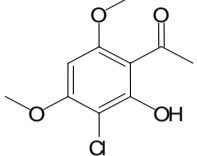
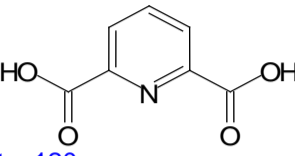
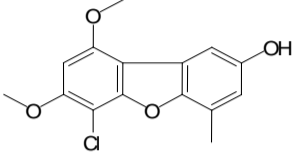


CHEMISTRY	Reg	Name	Mw	Comments	
	Chemistry 0	CO-NP0001	Rosololactone	306,45	
	Chemistry 2	CO-NP0003	Diacetoxy scirpenol	366,41	Mycotoxin
	Chemistry 3	CO-NP0004	Deacetyl calonectrin	308,37	
	Chemistry 5	CO-NP0005	Limonic acid	486,52	Apoptosis in cancer cells
	Chemistry 7	CO-NP0006	Asperentin-8-methyl ether	306,36	Insecticidal
	Chemistry 8	CO-NP0007	Oxonitine	645,70	Weevil pheromone, estrogenic activity
	Chemistry 9	CO-NP0008	Geodin	399,18	Insulin like properties
	Chemistry 15	CO-NP0009	Griseofulvin	352,77	$[\alpha]_D +86^\circ$ (acetone), anti-fungal
	Chemistry 10	CO-NP0010	4,6 Dimethoxycoumaranone	194,19	
	Chemistry 14	CO-NP0011	Griseofulvic acid	338,74	$[\alpha]_D -411^\circ$ (acetone)
	Chemistry 17	CO-NP0012	Dechlorogriseofulvic acid	304,30	
	Chemistry 25	CO-NP0013	iso-Gladiolic acid	222,20	
	Chemistry 21	CO-NP0014	Deoxygladiolic acid	206,20	

	Chemistry 22	CO-NP0015	Nor-iso-gladiolic acid	208,17
	Chemistry 19	CO-NP0016	Gladiolic acid ethyl ester	250,25
	Chemistry 27	CO-NP0017	Gibberellic acid	346,38 $[\alpha]_D +92^\circ$
	Chemistry 31	CO-NP0019	5-Hydroxyasperentin	308,33
	Chemistry 33	CO-NP0021	Erdin	385,15
	Chemistry 37	CO-NP0022	Stevioside	804,88
	Chemistry 38	CO-NP0023	1,7 Dimethyl fluorenone/gibberenc	208,26
	Chemistry 41	CO-NP0024	Podocarpic acid	274,36
	Chemistry 46	CO-NP0025	Allo-gibberic acid	284,35
	Chemistry 50	CO-NP0026	Aphidicolin	338,49 Antibiotic
	Chemistry 52	CO-NP0027	Physostigmine salicylate BP	275,35 Reversible cholinesterase inhibitor
	Chemistry 51	CO-NP0028	Carlosic acid	228,20
	Chemistry 45	CO-NP0029	Physcion	284,27
	Chemistry 54	CO-NP0030	Emodin	270,24

	Chemistry 55	CO-NP0031	Emodic acid	300,22
	Chemistry 56	CO-NP0032	Fuscic acid	276,29
	Chemistry 60	CO-NP0033	w-Hydroxyemodin	286,24
	Chemistry 63	CO-NP0034	Ravenelin	258,23
	Chemistry 64	CO-NP0035	Rubrofusarin	272,26
	Chemistry 67	CO-NP0036	Terrein	154,16
	Chemistry 66	CO-NP0037	Sclerotiorin	390,86
	Chemistry 68	CO-NP0038	Ustic acid	256,21
	Chemistry 65	CO-NP0039	Spinulosin	184,15
	Chemistry 36	CO-NP0040	Fujenal	330,42
	Chemistry 69	CO-NP0041	Spiculisporic acid	328,40
	Chemistry 12	CO-NP0042	Stipitatic acid	182,13
	Chemistry 13	CO-NP0043	Mycophenolic acid	320,34
	Chemistry 38	CO-NP0044	Palitantin	254,33

	Chemistry 10	CO-NP0045	Gliotoxin	326,39
	Chemistry 8	CO-NP0047	Citromycesin	290,23
	Chemistry 15	CO-NP0048	Patulin	154,12
	Chemistry 14	CO-NP0049	Oosporein	306,23
	Chemistry 9	CO-NP0050	Cordycepin	251,25
	Chemistry 25	CO-NP0051	Flavone	222,24
	Chemistry 26	CO-NP0052	DeoxoGriseofulvin diastereomer	338,79
	Chemistry 47	CO-NP0054	Asperthecin	318,24
	Chemistry 110	CO-NP0055	Altenaric acid	410,46
	Chemistry 3	CO-NP0056	Aurantiogliocladin	196,20
	Chemistry 103	CO-NP0057	Bromogriseofulvin	397,23
	Chemistry 101	CO-NP0059	Sterigmatocystin	324,29
	Chemistry 102	CO-NP0060	Herqueinone	328,36
	Chemistry 111	CO-NP0061	R-(-) Mellein acetate	220,22

	NEW	Dichlorophloroglucinol trimethyl etl	237,08
	NEW	(unknown)	230,65
	NEW	Dipicolinic acid	167,12
	NEW	R1	292,72

[To order compounds and/or to request an offer, please make use of the form on the website.](#)